

The minitoc package*

Jean-Pierre F. Drucbert
<mailto:jean-pierre.drucbert@onera.fr>

26th June 2008

*This document corresponds to minitoc v58, dated 2008/06/26.

Summary

Table of contents	4
List of figures	17
List of tables	21
About this document	23
I User's Manual	25
1 The minitoc package	27
2 Frequently Asked Questions	59
3 Memento	83
4 Examples of documents	93
5 Messages	154
6 Jargon	208
7 Installation	245
8 Postface	252
II Implementation	264
9 Commented code of the minitoc package	266
10 Commented code of the mtcoff package	449
11 Commented code of the mtcmess package	466
12 Patch for the memoir class	467
13 Language definition (.mld) and object (.mlo) files	469

Summary	3
III Complements	642
Bibliography	644
Changes history	685
Acknowledgments	722
Index	725

Table of contents

Summary	2
Table of contents	4
List of figures	17
List of tables	21
About this document	23
 I User's Manual	 25
1 The minitoc package	27
1.1 Introduction	28
1.1.1 Important restrictions	29
1.1.2 Version	29
1.2 License	29
1.3 Using the minitoc package	30
1.3.1 Loading the package and creating the mini-tables	30
1.3.2 Preparing the mini-tables	30
1.3.3 Placing the mini-tables	32
1.3.4 Starred chapters, parts and sections	36
1.4 Typesetting of the mini-tables	37
1.4.1 Chapter-level mini-tables	38
1.4.2 Titles for chapter-level mini-tables	38
1.4.3 Part-level mini-tables	38
1.4.4 Titles for part-level mini-tables	40
1.4.5 Section-level mini-tables	42
1.4.6 Titles for section-level mini-tables	42
1.4.7 Position of the titles	42
1.4.7.1 For mini-tables at the part level	42
1.4.7.2 For mini-tables at the chapter level	43
1.4.7.3 For mini-tables at the section level	43
1.4.7.4 Summary of the positionning of titles	43
1.4.8 Line spacing in the mini-tables	44
1.4.9 Simplified commands for fonts	44
1.4.10 Simplified command for mini-table titles	45
1.4.11 Simplified command for mini-table depths	45

Table of contents 5

1.4.12	Simplified command for mini-table offsets	45
1.4.13	Polymorphic entries in the mini-tables	46
1.4.14	Languages for the titles	47
1.4.15	Altering the layout of the mini-tables	47
1.5	Special Features	49
1.5.1	Horizontal Rules	49
1.5.2	Page Numbers, Leaders	50
1.5.3	Features for parttocs and other mini-tables	50
1.5.3.1	Remark about page styles	52
1.5.4	The “Chapter 0” Problem (solved)	52
1.5.5	Special Entries in the TOC	53
1.6	The notoccite option	55
1.7	The listfiles and nolistfiles options	55
1.8	The hints option	55
1.9	Usage with MS-DOS	57
1.10	Why several L ^A T _E X runs are required ?	58
1.11	The mtcoff package	58
2	Frequently Asked Questions	59
2.0	Introduction	60
2.1	Avoiding a page break near the rules before and after a mini-table	61
2.2	Implementing others layouts for a mini-table	61
2.3	A “\” command in a contents line makes an error	61
2.4	Reordering chapters makes havoc	61
2.5	Extensions for the names of auxiliary files	61
2.6	Playing with the chapter number	62
2.7	Supported document classes	63
2.8	Compatibility with L ^A T _E X versions	63
2.9	Other mini-tables	63
2.10	Why so many auxiliary files ?	64
2.11	Mini-tables at levels other than chapter	64
2.12	Incompatibility with L ^A T _E X2.09	65
2.13	Documents resetting the chapter number at each part	65
2.14	The mini-tables have too much spaced lines	65
2.15	The secttocs are wrong	65
2.16	Removing the lines of dots	65
2.17	Using the hyperref package with minitoc	65
2.18	Problem while upgrading minitoc	66
2.19	A local TOC for the set of appendices	66
2.20	Use with the appendix package	67
2.21	Use with the tocloft package	67
2.22	Use with the memoir class	68
2.23	There are too many commands for fonts, titles, and depths	69
2.24	Compatibility with the $\mathcal{A}\mathcal{M}\mathcal{S}$ document classes	69
2.25	Hiding some entries from the main table of contents	70
2.26	Defining your own .mld file	73
2.27	Use with the abstract package	73
2.28	Use with the sectsty package	73
2.29	Strange alignment in the minitocs	74

Table of contents

6

2.30	Useful precautions with starred sectionning commands	75
2.31	Use with packages for captions	75
2.32	Bad interaction minitoc/hyperref/memoir	75
2.33	Use with the varsects package	76
2.34	Initial font settings	76
2.35	Use with the KOMA-Script classes	78
2.36	Use with the jura class or the alphanum package	78
2.37	The .mld files and the babel package	78
2.38	Use with the fncychap package	78
2.39	Use with the quotchap package	78
2.40	Use with the romannum package	79
2.41	Use with the sfheaders package	79
2.42	Use with the alnumsec package	79
2.43	Use with the captcont package	79
2.44	Vertical spaces (gaps) for parttocs, partlofs, and partlots titles	79
2.45	Vertical spacing before the bottom rule of a minitable	80
2.46	Another interaction between the tocloft and minitoc packages	81
2.47	Use with the hangcaption package	82
2.48	Use with the flowfram package	82
3	Memento	83
4	Examples of documents	93
4.1	The mtc-2c.tex document file	94
4.2	The mtc-2nd.tex document file	95
4.3	The mtc-3co.tex document file	96
4.4	The mtc-add.tex document file	99
4.5	The mtc-ads.tex document file	103
4.6	The mtc-amm.tex document file	108
4.7	The mtc-apx.tex document file	108
4.8	The mtc-art.tex document file	108
4.9	The mtc-bk.tex document file	113
4.10	The mtc-bo.tex document file	118
4.11	The mtc-ch0.tex document file	122
4.12	The mtc-cri.tex document file	124
4.13	The mtc-fko.tex document file	124
4.14	The mtc-fo1.tex document file	125
4.15	The mtc-fo2.tex document file	126
4.16	The mtc-gap.tex document file	128
4.17	The mtc-hi1.tex document file	128
4.18	The mtc-hi2.tex document file	128
4.19	The mtc-hia.tex document file	128
4.20	The mtc-hir.tex document file	129
4.21	The mtc-hop.tex document file	130
4.22	The mtc-liv.tex document file	131
4.23	The mtc-mem.tex document file	135
4.24	The mtc-mm1.tex document file	135
4.25	The mtc-mu.tex document file	137
4.26	The mtc-nom.tex document file	138

Table of contents

7

4.27	The <code>mtc-ocf.tex</code> document file	140
4.28	The <code>mtc-ofs.tex</code> document file	141
4.29	The <code>mtc-sbf.tex</code> document file	143
4.30	The <code>mtc-scr.tex</code> document file	144
4.31	The <code>mtc-syn.tex</code> document file	146
4.32	The <code>mtc-tbi.tex</code> document file	147
4.33	The <code>mtc-tlc.tex</code> document file	148
4.34	The <code>mtc-tlo.tex</code> document file	149
4.35	The <code>mtc-tsfs.tex</code> document file	149
4.36	The <code>mtc-vti.tex</code> document file	151
5	Messages	154
5.1	Introduction	154
5.2	Messages from the <code>minitoc</code> package	156
5.2.1	Informative messages	156
5.2.1.1	Informative messages for hints	164
5.2.2	Warning messages	168
5.2.2.1	Warning messages for hints	174
5.2.3	Error messages	190
5.3	Messages from the <code>mtcoff</code> package	204
5.3.1	Warning messages	204
5.4	Message from the <code>mtcpatchmem</code> package	207
6	Jargon	208
7	Installation	245
8	Postface	252
8.1	The origins	252
8.2	New design in 1993	253
8.3	Developments in 1994	253
8.4	No developments in 1995	253
8.5	Developments in 1996	254
8.6	Developments in 1997	254
8.7	Developments in 1998	254
8.8	Developments in 1999	254
8.9	Developments in 2000	254
8.10	Developments in 2001	255
8.11	Developments in 2002	255
8.12	Developments in 2003	255
8.13	Developments in 2004	255
8.14	Developments in 2005	256
8.15	Developments in 2006	258
8.16	Developments in 2007	258
8.17	Developments in 2008	262

II Implementation 264

9	Commented code of the minitoc package	266
9.1	Introduction	270
9.2	Identification code	270
9.3	A file descriptor to write	270
9.4	Indentation and skip	271
9.5	Tests and flags	272
9.5.1	Flags for the <code>hints</code> option	273
9.5.2	Use of section-level mini-lists of floats	273
9.5.3	Presence of some packages and classes	273
9.5.4	Flags for packages dealing with floats	274
9.5.5	Insertion of empty mini-tables	275
9.5.6	Presence or absence of some sectionning commands	275
9.5.7	Flags to check if some commands are used	276
9.5.8	Check if the document has exactly 2 parts	277
9.6	Preparation for the <code>notoccite</code> option	278
9.7	Preparation for the <code>tight</code> and <code>k-tight</code> options	278
9.8	Preparation to work with <code>hyperref</code>	278
9.9	Checking the presence of some packages	279
9.9.1	Check if the <code>sectsty</code> package is loaded, and when	279
9.9.2	Check if the <code>varsects</code> package is loaded, and when	279
9.9.3	Check if the <code>fncychap</code> package is loaded, and when	279
9.9.4	Check if the <code>hangcaption</code> package is loaded, and when	279
9.9.5	Check if the <code>quotchap</code> package is loaded, and when	280
9.9.6	Check if the <code>romannum</code> package is loaded, and when	280
9.9.7	Check if the <code>sfheaders</code> package is loaded, and when	280
9.9.8	Check if the <code>alnumsec</code> package is loaded, and when	280
9.9.9	Check if the <code>captcont</code> package is loaded, and when	281
9.9.10	Check if the <code>caption</code> package is loaded, and when	281
9.9.11	Check if the <code>caption2</code> package is loaded, and when	281
9.9.12	Check if the <code>ccaption</code> package is loaded, and when	281
9.9.13	Check if the <code>mcaption</code> package is loaded, and when	282
9.9.14	Check if the <code>float</code> package is loaded	282
9.9.15	Check if the <code>floatrow</code> package is loaded	282
9.9.16	Check if the <code>trivfloat</code> package is loaded	282
9.9.17	Check if the <code>rotfloat</code> package is loaded	282
9.10	Is the <code>memoir</code> class loaded ?	283
9.11	Testing the emptiness of a file	283
9.12	Internal macros to decrement minitoc counters	285
9.13	Patching the <code>\part</code> command	285
9.14	Adding an entry in the TOC for a starred part	286
9.15	Section level macros	286
9.16	Corrections for numbering	287
9.17	Patching the <code>\section</code> command	287
9.18	Adding an entry in the TOC for a starred section	287
9.19	Chapter level macros	288
9.20	Patching the <code>\chapter</code> command	288
9.21	Adding an entry in the TOC for a starred chapter	288

9.22	Miscellaneous declarations	289
9.23	Autoconfiguration of extensions	290
9.24	Detecting obsolete versions of L ^A T _E X	291
9.25	Adding a TOC entry without leaders nor page numbers	292
9.26	Default values for the page-number customizations	292
9.27	“Features” for the mini-tables	295
9.28	Fake tables of contents	298
9.29	Depth counters for minilofs and minilots	298
9.30	Chapter level commands	298
9.31	Starred parts, chapters or sections	299
9.32	Font commands for the mini-tables	301
9.33	Internal commands to position the mini-table titles	301
9.34	The mtc@verse environment	302
9.35	The \minitoc, \minilof, and \minilot commands	302
9.35.1	The \minitoc command	302
9.35.2	The \minilof command	305
9.35.3	The \minilot command	309
9.36	Patching the \chapter command, continued	312
9.37	The \addstarred... commands	312
9.38	TOC entries without leaders	313
9.39	Mini-tables with or without leaders	313
9.40	The \dominitoc command and its siblings	314
9.40.1	Analysis and splitting of the TOC file	317
9.41	Mini-lists of figures	321
9.41.1	Analysis and splitting of the list of figures file	322
9.42	Mini-lists of tables	324
9.42.1	Analysis and splitting of the list of tables file	324
9.43	Macro to write a contents line	327
9.44	Depth counters for partlofs and partlots	328
9.45	Part level commands	328
9.46	Fonts for the parttocs	329
9.47	Default titles for part-level mini-tables	330
9.48	The ptc@verse environment	331
9.49	The part level mini-tables : \parttoc, \partlof, and \partlot	332
9.49.1	The \parttoc command	332
9.49.2	The \partlof command	335
9.49.3	The \partlot command	338
9.50	Auxiliary commands for printing parttocs	341
9.51	Patching the \part command, continued	341
9.52	The \doparttoc command and its siblings	341
9.52.1	Processing macros for the parttocs	344
9.52.2	Processing macros for the partlofs	347
9.52.3	Processing macros for the partlots	350
9.53	Depth counters for sectlofs and sectlots	352
9.54	Section-level commands	352
9.55	Fonts commands for secttocs and co.	353
9.56	Internal macros for title positioning	353
9.57	The stc@verse environment	354
9.58	The \secttoc, \sectlof, and \sectlot commands	354
9.58.1	The \secttoc command	354

9.58.2	The <code>\sectlof</code> command	357
9.58.3	The <code>\sectlot</code> command	360
9.59	Auxiliary internal commands, section level	362
9.60	Patching the <code>\section</code> command (continued)	363
9.61	The <code>\dosecttoc</code> command and siblings	364
9.62	End of section-level commands	374
9.63	The <code>\mtcprepare</code> command	374
9.64	Use with <code>\nofiles</code>	375
9.65	Necessary <code>\l@...</code> commands	376
9.66	The horizontal rules and their default values	376
9.67	The <code>\mtcset...</code> commands	377
9.67.1	Keywords for the <code>\mtcset...</code> commands	377
9.67.2	The <code>\mtcsetfont</code> command	379
9.67.3	The <code>\mtcsettitlefont</code> command	383
9.67.4	The <code>\mtcsettitle</code> command	385
9.67.5	The <code>\mtcsetformat</code> command	386
9.67.6	The <code>\mtcsetpagenumbers</code> command	390
9.67.7	The <code>\mtcsetrules</code> command	393
9.67.8	The <code>\mtcsetfeature</code> command	395
9.67.9	The <code>\mtcsetdepth</code> command	397
9.67.10	The <code>\mtcsetoffset</code> command	399
9.68	Polymorphic entries	400
9.69	The <code>\mtchideinmaintoc</code> environment and siblings	401
9.70	Fixing the “Glossary” entry in the TOC	403
9.71	Fixing the “Index” entry in the TOC	405
9.72	Fixing the “Nomenclature” entry in the TOC	406
9.73	The <code>\mtcselectlanguage</code> command	407
9.74	The <code>\mtcloadmlo</code> internal command	408
9.75	The “coffee breaks”	408
9.76	Initialization of counters	409
9.77	Declarations for simple options	409
9.77.1	Options <code>tight</code> and <code>loose</code> , <code>k-tight</code> and <code>k-loose</code>	409
9.77.2	Options <code>checkfiles</code> and <code>nocheckfiles</code>	409
9.77.3	Options <code>dotted</code> and <code>undotted</code>	410
9.77.4	Option <code>notoccite</code>	410
9.77.5	Option <code>shorttext</code>	410
9.78	The <code>\insection</code> option	410
9.79	The <code>\listfiles</code> and <code>\nolistfiles</code> options	411
9.80	Language options	411
9.81	The <code>\hints</code> option	416
9.81.1	First part : <code>\mtc@hints@begindoc</code>	416
9.81.1.1	Hint about the <code>alphanum</code> package	416
9.81.1.2	Hint about the <code>appendix</code> package	417
9.81.1.3	Hint about the <code>tocbibind</code> package	417
9.81.1.4	Hint about the KOMA-Script classes	417
9.81.1.5	Hint about the <code>tocloft</code> package	418
9.81.1.6	Hint about the <code>titlesec</code> package	418
9.81.1.7	Hint about the <code>titletoc</code> package	419
9.81.1.8	Hint about the <code>placeins</code> package	419
9.81.1.9	Hint about the <code>memoir</code> class	420

9.81.1.10	Hint about the <code>amsart</code> and <code>amsproc</code> classes	421
9.81.1.11	Hint about the <code>amsbook</code> class	421
9.81.1.12	Hint about the <code>abstract</code> package	421
9.81.1.13	Hint about the <code>jura</code> class	422
9.81.1.14	Hint about the <code>flowfram</code> package	422
9.81.1.15	Hint about the alteration of the sectionning commands	422
9.81.1.15.1	Alteration of <code>\part</code>	423
9.81.1.15.2	Alteration of <code>\chapter</code>	423
9.81.1.15.3	Alteration of <code>\section</code>	424
9.81.1.16	Hint about the consistency of the calling sequences of the commands	424
9.81.2	Final part: <code>\mtc@hints@enddoc</code>	425
9.81.2.1	Hint about <code>\sect-lof lot</code> and the <code>insection</code> option	425
9.81.2.2	Final part of the consistency tests	426
9.81.2.3	Check if the main tables have been prepared (first part)	428
9.81.2.4	Check if the main tables have been prepared (second part)	430
9.81.2.5	Check the number of mini-tables, in case of short extensions	432
9.81.2.6	Final part of the hint about the <code>sectsty</code> package	433
9.81.2.7	Final part of the hint about the <code>varsects</code> package	433
9.81.2.8	Final part of the hint about the <code>fncychap</code> package	434
9.81.2.9	Final part of the hint about the <code>hangcaption</code> package	434
9.81.2.10	Final part of the hint about the <code>quotchap</code> package	435
9.81.2.11	Final part of the hint about the <code>romannum</code> package	435
9.81.2.12	Final part of the hint about the <code>sfheaders</code> package	435
9.81.2.13	Final part of the hint about the <code>alnumsec</code> package	436
9.81.2.14	Final part of the hint about the <code>captcont</code> package	436
9.81.2.15	Final part of the hint about the <code>caption</code> package	436
9.81.2.16	Final part of the hint about the <code>caption2</code> package	437
9.81.2.17	Final part of the hint about the <code>ccaption</code> package	437
9.81.2.18	Final part of the hint about the <code>mcaption</code> package	437
9.81.2.19	Final part of the hint about the <code>float</code> package	438
9.81.2.20	Final part of the hint about the <code>floatrow</code> package	438
9.81.2.21	Final part of the hint about the <code>trivfloat</code> package	438
9.81.2.22	Final part of the hint about the <code>rotfloat</code> package	439
9.81.2.23	Check if empty mini-tables have been detected	439
9.81.2.24	Check if obsolete commands have been used	441
9.81.2.25	Check if some hints have been written	442
9.82	Processing of options	442
9.82.1	Processing the <code>insection</code> option	443
9.82.2	Processing the <code>notoccite</code> option	444
9.82.3	Processing the <code>listfiles</code> option	444
9.82.4	Processing the <code>hints</code> option	445
9.82.5	Saving the sectionning commands	445
9.83	Trapping the undefined preparation and insertion commands	446
9.84	The <code>minitoc-fr.dtx</code> file	447
10	Commented code of the <code>mtcoff</code> package	449
10.1	Why <code>mtcoff</code> ?	450
10.2	Identification of the package	450

Table of contents

12

10.3	Faking counters and dimensions	451
10.4	Faking simple commands	454
10.5	Faking commands with one optional argument	455
10.6	Faking flags	456
10.7	Disabling the internal commands	456
10.8	Disabling the font commands	457
10.9	Disabling the <code>\mtcset...</code> commands	458
10.10	Disabling the <code>\mtcpolym...</code> commands	458
10.11	Disabling the new <code>\l@...</code> commands	458
10.12	Ignore the obsolete commands	459
10.13	Disabling the <code>\mtcselectlanguage</code> and <code>\mtcloadmlo</code> commands	459
10.14	Disabling the commands for the horizontal rules	459
10.15	Disabling the commands for the page numbers	460
10.16	Disabling the mini-table features commands	460
10.17	Disabling miscellaneous flags and commands	461
10.18	Caution for some commands	462
10.19	Disabling commands for “coffee”	463
10.20	Disabling the <code>mtchideinmain...</code> environments	463
10.21	Inhibition of the <code>\mtc@[save restore]XXXdepth</code> internal commands	464
10.22	Disabling the <code>\mtcfixglossary</code> command	464
10.23	Disabling the <code>\mtcfixindex</code> command	464
10.24	Disabling the <code>\mtcfixnomenclature</code> command	464
10.25	Disabling the <code>\addstarred...</code> commands	465
11	Commented code of the <code>mtcmess</code> package	466
12	Patch for the <code>memoir</code> class	467
13	Language definition (<code>.mld</code>) and object (<code>.mlo</code>) files	469
13.1	Overview	474
13.2	“Acadian” language : <code>acadian.mld</code>	481
13.3	“Acadien” language : <code>acadien.mld</code>	481
13.4	“Afrikaan” language : <code>afrikaan.mld</code>	482
13.5	“Afrikaans” language : <code>afrikaans.mld</code>	483
13.6	“Albanian” language : <code>albanian.mld</code>	483
13.7	“American” language : <code>american.mld</code>	485
13.8	“Arab” language : <code>arab.mld</code>	486
13.9	“Arab2” language : <code>arab2.mld</code>	486
13.10	“Arabi” language : <code>arabi.mld</code>	488
13.11	“Arabic” language : <code>arabic.mld</code>	489
13.12	“Armenian” language : <code>armenian.mld</code>	489
13.13	“Australian” language : <code>australian.mld</code>	490
13.14	“Austrian” language : <code>austrian.mld</code>	491
13.15	“Bahasa” language : <code>bahasa.mld</code>	491
13.16	“Bahasai” language : <code>bahasai.mld</code>	491
13.17	“Bahasam” language : <code>bahasam.mld</code>	492
13.18	“Bangla” language : <code>bangla.mld</code>	493
13.19	“Basque” language : <code>basque.mld</code>	493
13.20	“Bengali” language : <code>bengali.mld</code>	495
13.21	“Bicig” language : <code>bicig.mld</code>	496

13.22	“Bicig2” language : bicig2.mld	496
13.23	“Bicig3” language : bicig3.mld	497
13.24	“Bithe” language : bithe.mld	497
13.25	“Brazil” language : brazil.mld	499
13.26	“Brazilian” language : brazilian.mld	499
13.27	“Breton” language : breton.mld	501
13.28	“British” language : british.mld	502
13.29	“Bulgarian” language : bulgarian.mld	502
13.30	“Bulgarianb” language : bulgarianb.mld	503
13.31	“Buryat” language : buryat.mld	504
13.32	“Buryat2” language : buryat2.mld	504
13.33	“Canadian” language : canadian.mld	505
13.34	“Canadien” language : canadien.mld	505
13.35	“Castillan” language : castillan.mld	505
13.36	“Castillian” language : castillian.mld	508
13.37	“Catalan” language : catalan.mld	508
13.38	“Chinese1” language : chinese1.ml[d o]	509
13.39	“Chinese2” language : chinese2.ml[d o]	509
13.40	“Croatian” language : croatian.mld	512
13.41	“Czech” language : czech.mld	514
13.42	“Danish” language : danish.mld	515
13.43	“Devanagari” language : devanagari.mld	517
13.44	“Dutch” language : dutch.mld	517
13.45	“English” language : english.mld	519
13.46	“English1” language : english1.mld	521
13.47	“English2” language : english2.mld	521
13.48	“Esperant” language : esperant.mld	522
13.49	“Esperanto” language : esperanto.mld	522
13.50	“Estonian” language : estonian.mld	523
13.51	“Ethiopia” language : ethiopia.mld	523
13.52	“Ethiopian” language : ethiopian.mld	525
13.53	“Ethiopian2” language : ethiopian2.mld	525
13.54	“Farsi1” language : farsi1.ml[d o]	526
13.55	“Farsi2” language : farsi2.ml[d o]	526
13.56	“Farsi3” language : farsi3.mld	527
13.57	“Finnish” language : finnish.mld	528
13.58	“Finnish2” language : finnish2.mld	529
13.59	“Francais” language : francais.mld	531
13.60	“French” language : french.mld	531
13.61	“French1” language : french1.mld	532
13.62	“French2” language : french2.mld	536
13.63	“Frenchb” language : frenchb.mld	538
13.64	“Frenchle” language : frenchle.mld	538
13.65	“Frenchpro” language : frenchpro.mld	538
13.66	“Galician” language : galician.mld	539
13.67	“German” language : german.mld	540
13.68	“Germanb” language : germanb.mld	542
13.69	“Germanb2” language : germanb2.mld	544
13.70	“Greek” language : greek.mld	545

13.71	“Greek-mono” language : greek-mono.mld	547
13.72	“Greek-polydemo” language : greek-polydemo.mld	548
13.73	“Greek-polykatha” language : greek-polykatha.mld	549
13.74	“Guarani” language : guarani.mld	549
13.75	“Hangul1” language : hangul1.ml[d o]	550
13.76	“Hangul2” language : hangul2.ml[d o]	552
13.77	“Hangul3” language : hangul3.ml[d o]	552
13.78	“Hangul4” language : hangul4.ml[d o]	553
13.79	“Hangul-u8” language : hangul-u8.ml[d o]	553
13.80	“Hanja1” language : hanja1.mld.ml[d o]	554
13.81	“Hanja2” language : hanja2.ml[d o]	554
13.82	“Hanja-u8” language : hanja-u8.ml[d o]	555
13.83	“Hebrew” language : hebrew.mld	555
13.84	“Hebrew2” language : hebrew2.mld	555
13.85	“Hindi” language : hindi.mld	557
13.86	“Hindi-modern” language : hindi-modern.mld	557
13.87	“Hungarian” language : hungarian.mld	559
13.88	“Icelandic” language : icelandic.mld	559
13.89	“Indon” language : indon.mld	560
13.90	“Indonesian” language : indonesian.mld	560
13.91	“Interlingua” language : interlingua.mld	560
13.92	“Irish” language : irish.mld	561
13.93	“Italian” language : italian.mld	562
13.94	“Italian2” language : italian2.mld	564
13.95	“Japanese” language : japanese.ml[d o]	564
13.96	“Japanese2” language : japanese2.ml[d o]	565
13.97	“Japanese3” language : japanese3.ml[d o]	565
13.98	“Japanese4” language : japanese4.ml[d o]	566
13.99	“Japanese5” language : japanese5.ml[d o]	566
13.100	“Japanese6” language : japanese6.ml[d o]	567
13.101	“Kannada” language : kannada.mld	567
13.102	“Khalkha” language : khalkha.mld	568
13.103	“Latin” language : latin.mld	568
13.104	“Latin2” language : latin2.mld	569
13.105	“Latinc” language : latinc.mld	569
13.106	“Latinc2” language : latinc2.mld	570
13.107	“Latvian” language : latvian.mld	570
13.108	“Latvian2” language : latvian2.mld	572
13.109	“Letton” language : letton.mld	572
13.110	“Letton2” language : letton2.mld	572
13.111	“Lithuanian” language : lithuanian.mld	573
13.112	“Lithuanian2” language : lithuanian2.mld	573
13.113	“Lowersorbian” language : lowersorbian.mld	574
13.114	“Lsorbian” language : lsorbian.mld	574
13.115	“Magyar” language : magyar.mld	575
13.116	“Magyar2” language : magyar2.mld	578
13.117	“Magyar3” language : magyar3.mld	578
13.118	“Malay” language : malay.mld	579
13.119	“Malayalam-b” language : malayalam-b.mld	579

13.120 “Malayalam-keli” language : malayalam-keli.mld	580
13.121 “Malayalam-keli2” language : malayalam-keli2.mld	581
13.122 “Malayalam-mr” language : malayalam-mr.mld	581
13.123 “Malayalam-omega” language : malayalam-omega.ml[d o]	582
13.124 “Malayalam-rachana” language : malayalam-rachana.mld	582
13.125 “Malayalam-rachana2” language : malayalam-rachana2.mld	583
13.126 “Malayalam-rachana3” language : malayalam-rachana3.mld	583
13.127 “Manju” language : manju.mld	584
13.128 “Mexican” language : mexican.mld	584
13.129 “Meyalu” language : meyalu.mld	584
13.130 “Mongol” language : mongol.mld	585
13.131 “Mongolb” language : mongolb.mld	588
13.132 “Mongolian” language : mongolian.mld	588
13.133 “Naustrian” language : naustrian.mld	589
13.134 “Newzealand” language : newzealand.mld	589
13.135 “Ngerman” language : ngerman.mld	589
13.136 “Ngermanb” language : ngermanb.mld	590
13.137 “Ngermanb2” language : ngermanb2.mld	590
13.138 “Norsk” language : norsk.mld	591
13.139 “Norsk2” language : norsk2.mld	593
13.140 “Nynorsk” language : nynorsk.mld	593
13.141 “Nynorsk2” language : nynorsk2.mld	594
13.142 “Occitan” language : occitan.mld	594
13.143 “Occitan2” language : occitan2.mld	595
13.144 “Polish” language : polish.mld	596
13.145 “Polish2” language : polish2.mld	598
13.146 “Polski” language : polski.mld	598
13.147 “Portuges” language : portuges.mld	599
13.148 “Portuguese” language : portuguese.mld	599
13.149 “Romanian” language : romanian.mld	599
13.150 “Romanian2” language : romanian2.mld	602
13.151 “Romanian3” language : romanian3.mld	603
13.152 “Russian” language : russian.mld	604
13.153 “Russian2m” language : russian2m.mld	604
13.154 “Russian2o” language : russian2o.mld	608
13.155 “Russianb” language : russianb.mld	610
13.156 “Russianc” language : russianc.mld	610
13.157 “Russian-cca” language : russian-cca.ml[d o]	611
13.158 “Russian-cca1” language : russian-cca1.ml[d o]	611
13.159 “Russian-lh” language : russian-lh.ml[d o]	612
13.160 “Russian-lhcyralt” language : russian-lhcyralt.ml[d o]	612
13.161 “Russian-lhcyrkoi” language : russian-lhcyrkoi.ml[d o]	613
13.162 “Russian-lhcyrwin” language : russian-lhcyrwin.ml[d o]	613
13.163 “Samin” language : samin.mld	613
13.164 “Scottish” language : scottish.mld	614
13.165 “Serbian” language : serbian.mld	615
13.166 “Serbianc” language : serbianc.mld	616
13.167 “Slovak” language : slovak.mld	618
13.168 “Slovene” language : slovene.mld	619

Table of contents 16

13.169 “Spanish” language : spanish.mld	620
13.170 “Spanish2” language : spanish2.mld	620
13.171 “Spanish3” language : spanish3.mld	623
13.172 “Spanish4” language : spanish4.mld	623
13.173 “Swahili” language : swahili.mld	625
13.174 “Swedish” language : swedish.mld	626
13.175 “Swedish2” language : swedish2.mld	628
13.176 “Thai” language : thai.ml[d o]	628
13.177 “Turkish” language : turkish.mld	629
13.178 “Uighur” language : uighur.mld	631
13.179 “Uighur2” language : uighur2.mld	631
13.180 “Uighur3” language : uighur3.mld	632
13.181 “UKenglish” language : UKenglish.mld	632
13.182 “Ukraineb” language : ukraineb.mld	633
13.183 “Ukrainian” language : ukrainian.mld	633
13.184 “Uppersorbian” language : uppersorbian.mld	635
13.185 “USenglish” language : USenglish.mld	635
13.186 “Usorbian” language : usorbian.mld	635
13.187 “Vietnam” language : vietnam.mld	636
13.188 “Vietnamese” language : vietnamese.mld	637
13.189 “Welsh” language : welsh.mld	637
13.190 “Xalx” language : xalx.mld	639
13.191 “Xalx2” language : xalx2.mld	640
13.192 “Xalx3” language : xalx3.mld	641

III Complements 642

Bibliography 644

Changes history 685

Acknowledgments 722

Index 725

List of figures

1.1	Float barriers	34
1.2	Layout of a ToC (LoF, LoT) entry	48
2.1	Three compilations for minitoc	62
13.1	Language families in the world	475
13.2	The political world	475
13.3	Writing systems by country	476
13.4	Areas of writing systems	476
13.5	Language families and official languages in Africa	477
13.6	Languages in Europe	477
13.7	Languages families in Europe	478
13.8	Languages in Europe	479
13.9	Simplified Linguistic Map of Europe	480
13.10	Acadia today	482
13.11	Afrikaans language areas	482
13.12	Albanian language areas	484
13.13	Language areas in Kosovo	484
13.14	Albanian dialects	485
13.15	Countries where the arabic language is official	487
13.16	Percentage of muslims by country	487
13.17	The status of Islam by country	487
13.18	Arabophone countries in Asia and Africa	488
13.19	Armenia and languages of Caucasus	490
13.20	The Armenian diaspora	490
13.21	Indonesia	492
13.22	Malaysia	492
13.23	Bangla (bengali) language areas	494
13.24	The bengali diaspora	494
13.25	The Basque country	495
13.26	The Basque dialects	495
13.27	Manchuria	498
13.28	Brazil	500
13.29	Dialects of Portuguese in Brazil	500
13.30	Brittany	501
13.31	Bulgaria	502
13.32	Republic of Buryatia	504
13.33	Official languages in Canada	506

13.34	Canada	506
13.35	Political map of Canada	507
13.36	Linguistic map of Canada	507
13.37	Catalan language areas	508
13.38	Traditional and simplified Chinese versions of the Chinese word hànzi	510
13.39	Areas using Chinese characters	510
13.40	Languages in China	511
13.41	People's Republic of China (PRC)	511
13.42	Dialects in China	512
13.43	Croatia and minorities in Croatia	513
13.44	Main nationalities in ex-Yugoslavia in 1998	513
13.45	Czech Republic	514
13.46	Czech dialects	514
13.47	Denmark and Faeroe Islands	515
13.48	Danish dialects	516
13.49	Dutch speaking countries	517
13.50	Languages in the Netherlands and in Belgium	518
13.51	The dutch language in the world	518
13.52	Anglophone areas	519
13.53	English-speaking countries	520
13.54	Estonia	523
13.55	Ethiopian languages areas	524
13.56	Farsi language areas	527
13.57	Iranian tongues	528
13.58	Finland	529
13.59	Areas of the Finnish language	530
13.60	Finnish dialects	531
13.61	Francophone areas	532
13.62	Regional dialects in France	533
13.63	Francophone countries in Europe	534
13.64	Francophone countries in Americas and the Caribbean	535
13.65	Francophone countries in North Africa and Middle East	535
13.66	Francophone countries in West Africa	536
13.67	Francophone countries in Central Africa	536
13.68	Francophone countries in East Africa and Indian Ocean	537
13.69	Francophone countries in Asia and Pacific Ocean	537
13.70	Galician language areas	539
13.71	Linguistic map of Galician	540
13.72	Germanophone areas in Europa	541
13.73	Germanophone areas	541
13.74	Germanophone countries and regions	542
13.75	German dialects	543
13.76	The spread of the German language until ca. 1945 in Central Europe	544
13.77	Distribution of the major West-Germanic dialectal varieties	545
13.78	Greece	546
13.79	Dialects of modern Greek	546
13.80	Paraguay	550
13.81	Korean language areas	551
13.82	Hangûl and hanja characters	551
13.83	Israël	556

13.84	Languages in India	558
13.85	Hindi proper and the hindi belt	558
13.86	Iceland	559
13.87	Ireland	561
13.88	Italy	562
13.89	Italophone areas in Europa	563
13.90	Italophone countries and regions	563
13.91	Japan	565
13.92	Kannada language areas	568
13.93	Baltic languages and Latvia	571
13.94	Dialects and administrative regions in Latvia	571
13.95	Baltic languages and Lithuania	573
13.96	Lusace and the Sorbians	575
13.97	Sorbian dialects areas	576
13.98	Sorbs	577
13.99	Hungaria and magyar speaking areas	578
13.100	Malayalam language areas	580
13.101	México	585
13.102	Indigenous languages of México	585
13.103	Mongol language areas	586
13.104	Linguistic map of the mongol language	586
13.105	Mongolia and Mongol autonomous regions in the People's Republic of China (PRC)	587
13.106	Languages in Norway	591
13.107	Norway	592
13.108	Occitan in France	595
13.109	Occitan dialects	595
13.110	Poland and minorities in Poland	596
13.111	Polish dialects	597
13.112	Portugal	600
13.113	Lusophone areas	600
13.114	Lusophone countries and regions	601
13.115	Dialects of Portuguese in Portugal and in Angola	602
13.116	Romanian language areas	603
13.117	Russian alphabet russe	605
13.118	Distribution of the cyrillic alphabet	605
13.119	Russian language areas	606
13.120	Areas where the russian language is official or spoken	606
13.121	Russian-speaking countries	607
13.122	Regions of Russia	608
13.123	Russian subjects	609
13.124	Sámi dialects areas	614
13.125	Scotland and the scottish gaelic language	615
13.126	Serbia and Bosnia-Herzegovina	616
13.127	Serbian alphabets	617
13.128	Slovakia	618
13.129	Slovenia	619
13.130	The 17 autonomous communities in Spain	621
13.131	Languages in Spain	622
13.132	Hispanophone areas	622

List of figures

20

13.133 States where spanish (castillan) is an official language	623
13.134 Hispanophone countries and regions	624
13.135 Swahili language areas	625
13.136 Swahili-speaking countries	626
13.137 Swedish language areas	627
13.138 Thai language areas	629
13.139 The turkish alphabet	629
13.140 Turkey	630
13.141 Turkish language in the world	630
13.142 Uighur language areas	631
13.143 Xinjiang Uygur Autonomous Region	632
13.144 Languages in Ukraine	634
13.145 Ukraine	634
13.146 Vietnam	636
13.147 The vietnamese language in the world	637
13.148 Provinces of Vietnam	638
13.149 Wales	639
13.150 Khalkha language areas	640

List of tables

1.1	Commands for a <code>minitoc</code>	31
1.2	Commands for a <code>secttoc</code>	33
1.3	Commands for a <code>parttoc</code>	35
1.4	Adding an entry in the ToC for a starred part, chapter, or section	37
1.5	Fonts and titles for the mini-table commands	39
1.6	Fonts for the mini-table entries	40
1.7	Available languages	41
1.8	Horizontal rules	49
1.9	Page numbers	49
1.10	Features for mini-tables	51
1.11	Extensions of the auxiliary files	58
2.1	Kernings before minitable bottom rules	81
3.1	Package options	83
3.2	General commands	84
3.3	Part level commands	85
3.4	Chapter level commands	86
3.5	Section level commands	87
3.6	Commands for horizontal rules	88
3.7	Commands for page numbers	88
3.8	Commands for mini-tables features	89
3.9	Preparation and insertion commands	90
3.10	Adjustment commands	90
3.11	Classes and packages needing some precautions with <code>minitoc</code>	91
3.12	Checking if inside a minitable	92
3.13	Commands for polymorphic entries	92
3.14	Obsolete commands	92
5.1	Message identifiers	155
6.1	Category codes	214
6.2	Encoding schemes implemented in CJK	215
6.3	Standard document classes	216
6.4	Depths for sectionning commands	218
6.5	Various encodings	219
6.6	Most common font encodings	234
6.7	Most common font families	234

List of tables 22

6.8	Most common font series	234
6.9	Most common font shapes	235
6.10	Most common font widths	235
6.11	The five font parameters of some fonts	235
6.12	Author commands for fonts	235
6.13	Some systems derived from $\text{T}_{\text{E}}\text{X}$ and $\text{L}_{\text{A}}\text{T}_{\text{E}}\text{X}$	237
7.1	List of files (<code>minitoc.1</code>), first part	246
7.2	List of files (<code>minitoc.1</code>), second part	247
7.3	List of the graphic files	248
7.4	A TDS-compliant hierarchy for the minitoc files	251
9.1	Trick to detect the limitation to short extensions	290

About this document

This document is rather thick, but please, be not afraid: you do not need to read every page.

- The most useful chapters are in the first part (“User’s Manual”, page 26):
 - the chapter “The minitoc package”, page 27, describes the essential commands to use the package;
 - the chapter “Frequently Asked Questions”, page 59, may help you to solve some specific problems;
 - the chapter “Memento”, page 83, is a set of tables to be used as a remainder of the commands of this package;
 - the chapter “Examples of documents”, page 93, gives the code of some documents showing the basic usage of the minitoc package and some interesting situations;
 - the chapter “Messages”, page 154, is certainly boring, but it should be searched if you get some warning or error messages from the minitoc package, because it explains them and also the informative messages (table 5.1 on page 155 will help you to find the meaning of a message);
 - the chapter “Jargon”, page 208, attempts to explain most of the technical terms used here;
 - the chapter “Installation”, page 245, describes all the files included in the distribution of the package;
 - the chapter “Postface”, page 252, gives an abbreviated history of the package.
- The second part, “Implementation”, page 265, is much more technical; you can read it if you are interested in the details of the coding of the package. The chapter “Language definition (.mld) and object (.mlo) files”, page 469, may be useful if you are interested by some language. This chapter contains many maps and illustrations.
- The third part, “Complements”, page 643, contains a bibliography, a detailed history of the package, a list of acknowledgments, and an index.

For this document, I have used:

- a short table of contents (summary), with the `\shorttoc` command from my `shorttoc` package [150], displaying only parts and chapters;

- a main table of contents (`\tableofcontents`), with a maximum depth (6);
- a main list of figures (`\listoffigures`) and a main list of tables (`\listoftables`);
- for each part, a table of contents displaying only the chapters (`\parttoc` with `parttocdepth` equal to 1);
- for each chapter, a complete table of contents (`\minitoc` with `minitocdepth` equal to 6);
- for each chapter, a list of figures (`\minilof`) and a list of tables (`\minilot`) when useful;
- customized parameters for the layout of the mini-tables; as the PDF version of the documentation uses hyperlinks (with the help of the `hyperref` package [371]), these mini-tables should help you to navigate within the document;
- some hyperlinks, placed in the right margin, contain a message identifier; the link points to the description of the message in the “Messages” chapter; try this one: [—————→](#)
- some flags, with hyperlinks to articles (mainly in Wikipedia) about countries or languages;
- the `calc` package [419] to make some computations with comfort;
- the `booktabs` package [160] to format the tables;
- the `doc` [314] and `docstrip` [277] packages to document the code;
- many other packages to improve the presentation of the documentation.

I0001

Part I

User's Manual

Contents of the First Part

1	The minitoc package	27	5	Messages	154
2	Frequently Asked Questions	59	6	Jargon	208
3	Memento	83	7	Installation	245
4	Examples of documents	93	8	Postface	252

Chapter 1

The minitoc package

Contents

1.1	Introduction	28
1.1.1	Important restrictions	29
1.1.2	Version	29
1.2	License	29
1.3	Using the minitoc package	30
1.3.1	Loading the package and creating the mini-tables	30
1.3.2	Preparing the mini-tables	30
1.3.3	Placing the mini-tables	32
1.3.4	Starred chapters, parts and sections	36
1.4	Typesetting of the mini-tables	37
1.4.1	Chapter-level mini-tables	38
1.4.2	Titles for chapter-level mini-tables	38
1.4.3	Part-level mini-tables	38
1.4.4	Titles for part-level mini-tables	40
1.4.5	Section-level mini-tables	42
1.4.6	Titles for section-level mini-tables	42
1.4.7	Position of the titles	42
1.4.7.1	For mini-tables at the part level	42
1.4.7.2	For mini-tables at the chapter level	43
1.4.7.3	For mini-tables at the section level	43
1.4.7.4	Summary of the positionning of titles	43
1.4.8	Line spacing in the mini-tables	44
1.4.9	Simplified commands for fonts	44
1.4.10	Simplified command for mini-table titles	45
1.4.11	Simplified command for mini-table depths	45
1.4.12	Simplified command for mini-table offsets	45
1.4.13	Polymorphic entries in the mini-tables	46
1.4.14	Languages for the titles	47
1.4.15	Altering the layout of the mini-tables	47
1.5	Special Features	49
1.5.1	Horizontal Rules	49
1.5.2	Page Numbers, Leaders	50
1.5.3	Features for parttocs and other mini-tables	50

1.5.3.1	Remark about page styles	52
1.5.4	The “Chapter 0” Problem (solved)	52
1.5.5	Special Entries in the TOC	53
1.6	The notoccite option	55
1.7	The listfiles and nolistfiles options	55
1.8	The hints option	55
1.9	Usage with MS-DOS	57
1.10	Why several \LaTeX runs are required?	58
1.11	The mtcoff package	58

Figures

1.1	Float barriers	34
1.2	Layout of a ToC (LoF, LoT) entry	48

Tables

1.1	Commands for a minitoc	31
1.2	Commands for a secttoc	33
1.3	Commands for a parttoc	35
1.4	Adding an entry in the ToC for a starred part, chapter, or section	37
1.5	Fonts and titles for the mini-table commands	39
1.6	Fonts for the mini-table entries	40
1.7	Available languages	41
1.8	Horizontal rules	49
1.9	Page numbers	49
1.10	Features for mini-tables	51
1.11	Extensions of the auxiliary files	58

1.1 Introduction

The minitoc package, initially written by Nigel WARD and Dan JURAFSKY, has been almost completely redesigned by Jean-Pierre F. DRUCBERT (ONERA/Centre de Toulouse). A summary of the evolution of this package is given in the chapter 8 on page 252. This package creates a mini-table of contents (a “minitoc”¹) at the beginning of each chapter of a document. It is also possible to have a mini-list of figures (a “minilof”) and a mini-list of tables (a “minilot”). The document class should of course define chapters (classes like `book` or `report` [272]) or sections (classes like `article`²) [272]. Thus, this package should not be used with document classes without standard sectionning commands (like `letter`). When the document class defines a “part” sectionning level (i.e., classes like `book`, `report` and `article`), you can create a “partial” table of contents (a “parttoc”) at the beginning of each part of a document. It is also possible to have a partial list of figures (a “partlof”) and a partial list of tables (a “partlot”). When the document class has no `\chapter` command but has a `\section` command, you may use

¹ The minitoc package introduces its own jargon, explained in this document. It should not be too difficult, however, to learn and use; it will be used here, of course.

² As the standard `proc` class [271], and the `ltxdoc` [113] and `ltnews` [238] classes, load the standard `article` class, these classes will be just considered as variants of the `article` class.

section level tables of contents (“secttocs”) at the beginning of each section; and you can also have section level lists of figures (“sectlofs”) or of tables (“sectlots”).

All these tables (“minitocs”, “partlots”, “sectlofs”, etc.) are collectively referenced as “mini-tables” (or sometimes “mini-lists”).

1.1.1 Important restrictions

Note: you cannot use chapter level and section level mini-tables in the same document. This restriction is intended to avoid documents with full of local tables of contents, lists of figures and tables at every sectioning level.



Note: the commands relative to the part level are defined only if the document class defines `\part`. The commands relative to the section level are defined only if the document class defines `\section` but does not define `\chapter`.



1.1.2 Version

The current version of this package is #58. You will find a resumed history of the package in the “Postface” chapter (chapter 8 on page 252) and a more detailed history in “Changes History”, page 685.

1.2 License

This package must be distributed and/or may be modified under the conditions of the **L^AT_EX Project Public License**, either version 1.3 of this license or (as convenient) any later version. The latest version of this license is in

<http://www.latex-project.org/lppl.txt>

and version 1.3 or later is part of all distributions of L^AT_EX version 2003/12/01 or later.

But please don't bother me about hacked versions; they will not be supported. However, suggestions for corrections and reasoned improvements are welcome.

1.3 Using the minitoc package

1.3.1 Loading the package and creating the mini-tables

`\usepackage` To use the minitoc package, you must insert a command:
`\minitoc`
`\chapter`

```
\usepackage[...options...]{minitoc}
```

in the preamble of the document³. The mini-table of contents will be in the chapter, after the `\chapter` command, at the point of the `\minitoc` command. The `\minitoc` command may occur *almost anywhere*⁴ inside a chapter.

Of course, it is better to put it at the beginning of the chapter, eventually after some introductory material. But you can also decide to put it at the end of the chapter. You should use the same conventions in all chapters. If you want to add the mini-table of contents for a chapter, you must use the sequence given in table 1.1 on the next page.

For each mini-table of contents, an auxiliary file will be created with a name of the form *document.mtc*(*N*), where (*N*) is the absolute chapter number. “Absolute” means that this number is unique, and always increasing from the first chapter⁵. The suffix is *.mlf*(*N*) for mini-lists of figures and is *.mlt*(*N*) for mini-lists of tables. (If under MS-DOS or any operating system with short extensions to filenames, see section 1.9 on page 57 and section 2.5 on page 61). There are similar commands for mini-tables at the part or section level, depending on the document class.

1.3.2 Preparing the mini-tables

`\dominitoc` The commands⁶ `\dominitoc`, `\dominilof`, and `\dominilot` (for mini-tables at the
`\dominilof` chapter level), take respectively the *document.toc*, *document.lof*, and *document.lot*
`\dominilot` files, and cut slices from them to create the *document.mtc*(*N*), *document.mlf*(*N*), and
document.mlt(*N*) files.

³ This command must be placed *after* any modification done on the sectionning commands; if you modify some sectionning commands after loading the minitoc package, this one might not work properly.

⁴ “Almost anywhere” means “in a normal place”, like between two paragraphs of normal text, or in a (wide enough) minipage, but not in a too strange position (like a marginal note or a footnote). Even a multicolumn or a floating environment can be used, but with care. But note that a minitoc can be rather long, if the chapter is complex and if you are asking for details with a high value for minitocdepth. As an example, I once used a `\afterpage` command (`\afterpage` package [112]) to place the long minilof of chapter 13 on page 469 (so the minilof was forced to begin at the top of the next page).

⁵ The concept of an “absolute” counter for the mini-tables has solved some obscure problems, and also made obsolete some commands, like `\firstpartis`, `\firstchapteris`, and `\firstsectionis`.

⁶ The code of these `\do...` commands is directly derived from that of the `xr` package [111], by David P. CARLISLE, with his permission.

Table 1.1: Commands for a minitoc

\documentclass[...]{book}		
\usepackage[...options...]{minitoc}		
...		
\setlength{\mtcindent}{24pt}	default	
\renewcommand{\mtcoffset}{0pt}	default	
\mtcsetoffset{minitoc}{0pt}	default	
\setlength{\mtcskipamount}{\bigskipamount}	default	
...		
\setcounter{minitocdepth}{2}	default	
\renewcommand{\mtcfont}{\small\rmfamily\upshape\mdseries}		default
\renewcommand{\mtcSfont}{\small\rmfamily\upshape\bfseries}		default
or:		
\mtcsetdepth{minitoc}{2}		default
\mtcsetfont{minitoc}{*}{\small\rmfamily\upshape\mdseries}		default
\mtcsetfont{minitoc}{section}{\small\rmfamily\upshape\bfseries}		default
...		
\begin{document}		
...		
\dominitoc		
\dominilof		
\dominilot		
\tableofcontents	or \faketableofcontents	
\listoffigures	or \fakelistoffigures	
\listoftables	or \fakelistoftables	
...		
\chapter{...}		
\minitoc	if you want one	
\mtcskip		
\minilof	if you want one	
\mtcskip		
\minilot	if you want one	
...		

\dosecttoc The commands \dosecttoc, \dosectlof, and \dosectlot (for mini-tables at the section level) and \doparttoc, \dopartlof, and \dopartlot (for mini-tables at the part level) are analog.

\doparttoc

\dopartlof The \mtcprepare command invokes (and replaces) all these preparation commands when they are available with the document class and if the adequate contents file exists. This command accepts also an optional argument to set the default position of the title for *all* the mini-tables.

\dopartlot

\mtcprepare

\tableofcontents

\listoffigures

\listoftables

All the preparation commands are *ignored* if the \nofiles command is invoked in the preamble, to avoid to overwrite the mini-table auxiliary files.

To obtain a satisfactory result (i.e., non empty), please note that all these commands must *imperatively be put before* any command analog to the \tableofcontents, \listoffigures, and \listoftables commands, or their \fake... siblings.



W0098



It is also *strongly* recommended to put these commands *before* any sectionning command producing an entry in the table of contents (for the `\do...toc` commands), and *before* any `\caption`-like command producing an entry in the list of figures (for the `\do...lof` commands) or in the list of tables (for the `\do...lot` commands); else disorder in the mini-tables might result.



1.3.3 Placing the mini-tables

`\mtcskip` The `\mtcskip` command may be used to add a vertical skip between two mini-tables. Its height is `\mtcskipamount` (equal to `\bigskipamount` by default). `\mtcskip` eliminates any immediate previous vertical skip, to not accumulate vertical space when a mini-table is empty and skipped by the `checkfiles` option.

`\secttoc` The section-level table of contents will be in the section, after the `\section` command, at the point of the `\secttoc` command. The `\secttoc` command may occur *almost anywhere* inside a section. It is often better to put it at the beginning of the section, or after some short introductory material. You should use the same conventions in all sections. If you want to add a section-level table of contents for a section, you must use the sequence given in Table 1.2 on the following page.

For each section-level table of contents, an auxiliary file will be created with a name of the form `document.stc<N>`, where `<N>` is the absolute section number. The suffix is `.slf<N>` for section-level lists of figures and is `.slt<N>` for section-level lists of tables. (If under MS-DOS or any operating system with short extensions to filenames, see section 1.9 on page 57 and section 2.5 on page 61).

`\usepackage` As floats (figures and tables) could drift⁷ somewhere outside the printing area of the text of the section, the `sectlofs` and `sectlots` can be rather strange. In order to have a better behaviour of these mini-tables, it may be useful to add the `insection` option in the `\usepackage` command:

W0056

```
\usepackage[insection]{minitoc}
```

if you want more consistent `sectlofs` and `sectlots`. The `insection` option loads the `placeins` package [14] with its `verbose` and `section` options. Sometimes, it might be necessary to use the `\FloatBarrier` command of this package to correctly place the figure or table and have a correct mini-table. The options `above` or `below` options should not be used, because they allow floats to drift above or below a `\FloatBarrier` (or a section limit): the barrier

⁷ A float is like a ship in harbor. There is a place in the text which is the anchor location. The figure or “ship” can float around to various places relative to the anchor, but always downstream or downwind. A float with bad placement parameters is like a ship that slips its anchor and eventually crashes on the rocks at the end of a chapter.

Table 1.2: Commands for a secttoc

\documentclass[...]{article}		
\usepackage[...options...]{minitoc}		
...		
\setlength{\stcindent}{24pt}	default	
\renewcommand{\stcoffset}{0pt}	default	
\mtcsetoffset{secttoc}{0pt}	default	
...		
\setcounter{secttocdepth}{2}	default	
\renewcommand{\stcfont}{\small\rmfamily\upshape\mdseries}		default
\renewcommand{\stcSSfont}{\small\rmfamily\upshape\bfseries}		default
or:		
\mtcsetdepth{secttoc}{2}		default
\mtcsetfont{secttoc}{*}{\small\rmfamily\upshape\mdseries}		default
\mtcsetfont{secttoc}{subsection}{\small\rmfamily\upshape\bfseries}		default
...		
\begin{document}		
...		
\dosecttoc		
\dosectlof		
\dosectlot		
\tableofcontents	or \faketableofcontents	
\listoffigures	or \fakelistoffigures	
\listoftables	or \fakelistoftables	
...		
\section{...}		
\secttoc	if you want one	
\sectlof	if you want one	
\sectlot	if you want one	
...		

becomes “porous” upwards⁸ (↑) or downwards (↓), or both (↕). The `section` option makes a more “watertight” barrier (≡). This is illustrated by the figure 1.1 on the next page.

The `placeins` package, by Donald ARSENEAU, is available on CTAN archives; note that the file `placeins.sty` contains its own documentation, with a copy in `placeins.txt`. You need a version whose date is at least 2005/04/18.

Since version #45, this option also loads the `flafter` package (described in [278] and [317, page 286]) to force a float to appear *after* its reference. The `above` and `below` options of the `placeins` package are no more used, because they allowed the floats to move out of the section.

In all cases, it is *strongly* recommended to verify the position of the floats and, if necessary, to look at the messages of the `placeins` package in the `document.log` file. The placement of floats is a very complex problem, so some manual intervention may be necessary, like the use of the `float` package [291] or, better, of the `floatrow` package [275].



⁸ But a float can not drift upwards beyond the top of the current page.

With the section option	
Command	Action
\section	<div>Forbidden Area</div> <div>Allowed Area</div> <div>Floats inserted here</div> <div>Allowed Area</div>
\section	<div>Forbidden Area</div>
With the above option	
Command	Action
\section	<div>Allowed Area</div> <div>Allowed Area</div> <div>Floats inserted here</div> <div>Allowed Area</div>
\section	<div>Forbidden Area</div>
With the below option	
Command	Action
\section	<div>Forbidden Area</div> <div>Allowed Area</div> <div>Floats inserted here</div> <div>Allowed Area</div>
\section	<div>Forbidden Area</div>
With the above and below options	
Command	Action
\section	<div>Allowed Area</div> <div>Allowed Area</div> <div>Floats inserted here</div> <div>Allowed Area</div>
\section	<div>Allowed Area</div>

Figure 1.1: Float barriers

Table 1.3: Commands for a parttoc

\documentclass[...]{book}		
\usepackage[...options...]{minitoc}		
...		
\setlength{\ptcindent}{0pt}	default	
\renewcommand{\ptcoffset}{0pt}	default	
\mtcsetoffset{parttoc}{0pt}	default	
...		
\setcounter{parttocdepth}{2}	default	
\renewcommand{\ptcfont}{\normalsize\rmfamily\upshape\mdseries}		default
\renewcommand{\ptcCfont}{\normalsize\rmfamily\upshape\bfseries}		default
\renewcommand{\ptcSfont}{\normalsize\rmfamily\upshape\mdseries}		default
or:		
\mtcsetdepth{parttoc}{2}		default
\mtcsetfont{parttoc}{*}{\normalsize\rmfamily\upshape\mdseries}		default
\mtcsetfont{parttoc}{chapter}{\normalsize\rmfamily\upshape\bfseries}		default
\mtcsetfont{parttoc}{section}{\normalsize\rmfamily\upshape\mdseries}		default
...		
\begin{document}		
...		
\doparttoc		
\dopartlof		
\dopartlot		
\tableofcontents	or \faketableofcontents	
\listoffigures	or \fakelistoffigures	
\listoftables	or \fakelistoftables	
...		
\part{...}		
\parttoc	if you want one	
\partlof	if you want one	
\partlot	if you want one	
...		

If you want to add the partial table of contents for a part, you must use the sequence given in Table 1.3. For each partial table of contents, an auxiliary file will be created with a name of the form *document.ptc* $\langle N \rangle$, where $\langle N \rangle$ is the absolute part number. The suffix is *.plf* $\langle N \rangle$ for partial lists of figures and is *.plt* $\langle N \rangle$ for partial lists of tables. (If under MS-DOS or any operating system with short extensions to filenames, see section 1.9 on page 57 and section 2.5 on page 61).

Note: the user is responsible of asking or not asking a mini-table (mini-toc, -lof or -lot) for some chapter. Asking a minilof for a chapter without any figure would result in an empty and ugly mini-list of figures (i.e., the title and two horizontal rules). He is also responsible of requiring or not requiring a partial toc (lof or lot) for some part. Asking a partlof for a part without any figure would result in an empty and ugly part list of figures (i.e., the title alone on a page). Analogous remarks apply to section-level mini-tables (secttoc, sectlof, and sectlot) and to the part-level mini-tables (parttoc, partlof, and partlot).

But since version #35, empty mini-tables are just ignored and this problem should disappear in normal circumstances. Nevertheless, it is recommended to put no `\minitoc` command



in a chapter without sections and no `\minilof` or `\minilot` command in a chapter without figures or tables. The `checkfiles` (see section 1.3.3 on page 32) package option (default) skips empty mini-tables (with a note in the `document.log` file); the `nocheckfiles` package option restores the old behaviour (empty mini-tables are displayed).

By default, the mini-tables and partial tables of contents contain only references higher and to sections and subsections. The counters `parttocdepth`, `minitocdepth` and `secttocdepth`, similar to `tocdepth`, allow the user to modify this behaviour. Mini or partial lists of figures or tables are not affected by the value of these counters, but if there are depth counters for these lists (`lofdepth` and `lotdepth`), as done by the `subfigure` and `subfig` packages [127, 129] from Steven Douglas COCHRAN, new depth counters are created if necessary, with obvious names like `partlofdepth`, `partlotdepth`, `minilofdepth`, `minilotdepth`, `sectlofdepth`, and `sectlotdepth`.

1.3.4 Starred chapters, parts and sections

<code>\addcontentsline</code>	NOTE: if using <code>\chapter*</code> and a
<code>\addstarredpart</code>	
<code>\addstarredchapter</code>	
<code>\addstarredsection</code>	<code>\addcontentsline{toc}{chapter}{...}</code>

command to add something in the table of contents, the numbering of the minitoc auxiliary files would be altered. To avoid that problem, a first method is to say:



```
\addstarredpart{...}
\addstarredchapter{...}
\addstarredsection{...}
```

These commands apply only for the level of a part-, mini- or sect-toc; for lower levels, the usual command is sufficient:

<code>\addcontentsline</code>	<code>\addcontentsline{toc}{section}{...}</code>
-------------------------------	--

So, to add a section-level entry in the global toc and in the minitoc of a starred chapter:

```
\chapter*{Title of chapter}
\addstarredchapter{Title of chapter}
\minitoc
\section*{First section}
\addcontentsline{toc}{section}{First section}
\section*{Second section}
\addcontentsline{toc}{section}{Second section}
```


`\adjustptc` There is sometimes a problem with mini-tables when you use `\chapter*` (or `\section*`):
`\adjustmtc` the minitocs appear in the wrong chapter. You can add a `\adjustmtc` (or `\adjuststc`
`\adjuststc` or `\adjustptc`) command at the end of the starred chapter (or section or part) to
 increment the corresponding counter. Do not use commands like `\stepcounter{mtc}` or
`\addtocounter{mtc}{...}` (which should work, but it is cheating), because the `mtcoff`
 package (see section 1.11 on page 58) knows what to do about `\adjustmtc` (and others),
 but can do nothing about `\stepcounter` or `\addtocounter`, as they are a standard basic
 commands of L^AT_EX, not minitoc specific commands. Syntax:

$$\backslash\mathrm{adjustptc}[n] \quad \backslash\mathrm{adjustmtc}[n] \quad \backslash\mathrm{adjuststc}[n]$$

where n is the increment (default: 1).

`\decrementptc` There are similar commands to *decrement* or *increment* by 1 these counters:
`\decrementmtc` `\decrementptc`, `\decrementmtc`, `\decrementstc`, `\incrementptc`, `\incrementmtc`,
`\decrementstc` and `\incrementstc`; the same remarks as above apply. These commands have no argument.
`\incrementptc` But a more clever way to solve this problem would be using commands similar to:
`\incrementmtc`
`\incrementstc`
`\mtcaddpart` `\mtcaddchapter[title]`
`\mtcaddchapter`
`\mtcaddsection`

This command adds an entry in the table of contents (and adjusts the counter, because it calls `\adjustmtc`). The table 1.4 summarizes these commands, that you put *after* `\chapter*`, etc. If the optional argument is omitted or empty or blank, no entry will be visible in the table of contents nor in the minitocs. If the optional argument is something invisible (like `~`, `\space` or `\quad`), the result will be strange but still logically correct. See also section 2.30 on page 75 for the problems with `\mtcaddpart`.



Table 1.4: Adding an entry in the ToC for a starred part, chapter, or section

Level	With title
part	<code>\mtcaddpart[title]</code>
chapter	<code>\mtcaddchapter[title]</code>
section	<code>\mtcaddsection[title]</code>

1.4 Typesetting of the mini-tables

The mini-tables are typeset in a verse-like environment, and can be split over several pages.

1.4.1 Chapter-level mini-tables

`\mtcfont` The mini-table of contents is typeset in the `\mtcfont` font, which is `\small\rmfamily` by default. In fact, the font `\mtcfont` is selected at the beginning of a minitoc, minilof or minilot. More selective choices are made with the following fonts. Section entries are typeset in the `\mtcSfont` font, which is `\small\bfseries` by default.

`\mtcSSfont` For subsections, subsubsections, paragraphs and subparagraphs, the commands `\mtcSSfont`, `\mtcSSSfont`, `\mtcPfont` and `\mtcSPfont` are available (by default, `\small\rmfamily`) to enable the use of various fonts. Mini lists of figures and tables are typeset in the fonts `\mlffont` and `\mltfont`, which are `\small\rmfamily` by default. There are also `\mlfSfont` and `\mltSfont` for sub-figures and sub-tables entries. See tables 1.5 to 1.6 on pages 39–40⁹.

`\mlfSfont`
`\mltSfont`

Note that the default choice of fonts is certainly not perfect and hence it is not definitive. A symptom of this imperfection is the presence of poor alignments in the mini-tables, if bold and non-bold fonts are mixed¹⁰ (the true length of 1em is not the same for the fonts). This can often be adjusted by changing some fonts.



1.4.2 Titles for chapter-level mini-tables

`\mtifont` Titles are typeset in the `\mtifont` (`\large\bfseries` by default) font and the text strings of the titles are defined by `\mtctitle`, `\mlftitle` and `\mltttitle`, which are the strings “Contents”, “Figures” and “Tables” by default. These title commands should be redefined by `\renewcommand` or `\mtcsettitle` for languages other than english.

`\mltttitle`
`\mtcsettitle`

`\mtcselectlanguage` The language definition files like `french.mld` and `english.mld` (the suffix `.mld` means “minitoc language definition (file)”) (and many others, see the list in table 1.7 on page 41 and section 1.4.14 on page 47) are available. You can easily prepare a similar file for a preferred language (see section 2.26 on page 73). You can change the language of these titles by using the `\mtcselectlanguage{language}` macro.

1.4.3 Part-level mini-tables

`\ptcfont` The partial table of contents is typeset in the `\ptcfont` font, which is defined as `\normalsize\rmfamily` by default. In fact, the font `\ptcfont` is selected at the beginning of a parttoc, partlof or partlot. More selective choices are made with the following fonts. Chapter entries are typeset in the `\ptcCfont` font, which is

`\ptcCfont`
`\ptcSfont`

⁹ Thanks to Stefan ULRICH, who contributed these tables initially.

¹⁰ This appears, e.g., if you are using the Computer Modern Roman (CMR) fonts [252]. The symptom disappears if you do not use bold CMR fonts or if you use the TX fonts (txfonts package [384]), for instance, like in this document. See also section 2.29 on page 74.

Table 1.5: Fonts and titles for the mini-table commands

Command	Font default setting	Title string default setting	Title font default setting
For the <code>\part...</code> commands:			
<code>\parttoc</code>	<code>\ptcfont</code> <code>\normalsize\rmfamily*</code> <code>\small\rmfamily**</code>	<code>\ptctitle</code> Table of Contents [†]	<code>\ptifont</code> <code>\LARGE\bfseries*</code> <code>\Large\bfseries**</code>
<code>\partlof</code>	<code>\plffont</code> <code>\normalsize\rmfamily*</code> <code>\small\rmfamily**</code> <code>\plfSfont</code> <code>\normalsize\rmfamily*</code> <code>\small\rmfamily**</code>	<code>\plftitle</code> List of Figures [†]	<code>\ptifont</code> <code>\LARGE\bfseries*</code> <code>\Large\bfseries**</code>
<code>\partlot</code>	<code>\pltfont</code> <code>\normalsize\rmfamily*</code> <code>\small\rmfamily**</code> <code>\pltSfont</code> <code>\normalsize\rmfamily*</code> <code>\small\rmfamily**</code>	<code>\plttitle</code> List of Tables [†]	<code>\ptifont</code> <code>\LARGE\bfseries*</code> <code>\Large\bfseries**</code>
For the <code>\mini...</code> commands:			
<code>\minitoc</code>	<code>\mtcfont</code> <code>\small\rmfamily</code>	<code>\mtctitle</code> Contents [†]	<code>\mtifont</code> <code>\large\bfseries</code>
<code>\minilof</code>	<code>\mlffont</code> <code>\small\rmfamily</code> <code>\mlfSfont</code> <code>\small\rmfamily</code>	<code>\mlftitle</code> Figures [†]	<code>\mtifont</code> <code>\large\bfseries</code>
<code>\minilot</code>	<code>\mltfont</code> <code>\small\rmfamily</code> <code>\mltSfont</code> <code>\small\rmfamily</code>	<code>\mltttitle</code> Tables [†]	<code>\mtifont</code> <code>\large\bfseries</code>
For the <code>\sect...</code> commands:**			
<code>\secttoc</code>	<code>\stcfont</code> <code>\small\rmfamily</code>	<code>\stctitle</code> Contents [†]	<code>\stifont</code> <code>\Large\bfseries</code>
<code>\sectlof</code>	<code>\slffont</code> <code>\small\rmfamily</code> <code>\slfSfont</code> <code>\small\rmfamily</code>	<code>\slftitle</code> Figures [†]	<code>\stifont</code> <code>\Large\bfseries</code>
<code>\sectlot</code>	<code>\sltfont</code> <code>\small\rmfamily</code> <code>\sltSfont</code> <code>\small\rmfamily</code>	<code>\sltttitle</code> Tables [†]	<code>\stifont</code> <code>\Large\bfseries</code>
*for document classes with <code>\chapter</code> level (e.g., book, report).			
**for document classes with no <code>\chapter</code> level (e.g., article).			
[†] default for english; changed by the language definition files or <code>\renewcommand</code> .			
All these fonts use <code>\rmfamily</code> , <code>\upshape</code> , and <code>\mdseries</code> by default.			

`\normalsize\bfseries` by default. Section entries are typeset in the `\ptcSfont` font, which is `\normalsize\rmfamily` by default.

`\ptcSSfont` For subsections, subsubsections, paragraphs and subparagraphs, the commands
`\ptcSSfont` `\ptcSSfont`, `\ptcSSSfont`, `\ptcPfont`, and `\ptcSPfont` are available (by default,
`\ptcPfont` `\normalsize\rmfamily`) if you want to use various fonts.
`\ptcSPfont`

Table 1.6: Fonts for the mini-table entries

Level	Font	Default setting
For the <code>\parttoc</code> entries:		
Chapter*	<code>\ptcCfont*</code>	<code>\normalsize\bfseries*</code>
Section	<code>\ptcSfont</code>	<code>\normalsize\rmfamily*</code> <code>\small\bfseries**</code>
Subsection	<code>\ptcSSfont</code>	<i>(like <code>\ptcfont</code>)</i>
Subsubsection	<code>\ptcSSSfont</code>	<i>(like <code>\ptcfont</code>)</i>
Paragraph	<code>\ptcPfont</code>	<i>(like <code>\ptcfont</code>)</i>
Subparagraph	<code>\ptcSPfont</code>	<i>(like <code>\ptcfont</code>)</i>
For the <code>\minitoc</code> entries:*		
Section	<code>\mtcSfont</code>	<code>\small\bfseries</code>
Subsection	<code>\mtcSSfont</code>	<i>(like <code>\mtcfont</code>)</i>
Subsubsection	<code>\mtcSSSfont</code>	<i>(like <code>\mtcfont</code>)</i>
Paragraph	<code>\mtcPfont</code>	<i>(like <code>\mtcfont</code>)</i>
Subparagraph	<code>\mtcSPfont</code>	<i>(like <code>\mtcfont</code>)</i>
For the <code>\secttoc</code> entries:**		
Subsection	<code>\stcSSfont</code>	<code>\normalsize\bfseries</code>
Subsubsection	<code>\stcSSSfont</code>	<i>(like <code>\stcfont</code>)</i>
Paragraph	<code>\stcPfont</code>	<i>(like <code>\stcfont</code>)</i>
Subparagraph	<code>\stcSPfont</code>	<i>(like <code>\stcfont</code>)</i>

*for document classes with `\chapter` level (e.g., book, report).**for document classes with no `\chapter` level (e.g., article).

`\plffont` Partial lists of figures and tables are typeset in the fonts `\plffont` and `\pltfont`, which
`\pltfont` are `\normalsize\rmfamily` by default. There are also `\plfSfont` and `\pltSfont` for
`\plfSfont` sub-figures and sub-tables entries.
`\pltSfont`

1.4.4 Titles for part-level mini-tables

`\ptifont` Titles are typeset in the `\ptifont` (`\LARGE\bfseries` by default) font and the text strings
`\ptctitle` of the titles are defined by `\ptctitle`, `\plftitle` and `\plttitle`, which are the strings
`\plftitle` “Table of Contents”, “List of Figures” and “List of Tables” by default. These title commands
`\plttitle` should be redefined by `\renewcommand` or `\mtcsettitle` for languages other than english.
`\mtcsettitle`
`\mtcselectlanguage` The language definition files like `french.mld` and `english.mld` (and many others;
for a complete list, see table 1.7 on the next page) are available. Read also
section 1.4.14 on page 47. You can easily prepare a similar file for a preferred language
(see section 2.26 on page 73). You can change the language of these titles by using the
`\mtcselectlanguage{language}` macro.

Table 1.7: Available languages

– afrikaan (afrikaans)	– farsi1 ^{c,f,g}	– japanese5 ^{c,d,g}	– romanian
– albanian	– farsi2 ^{c,f,g}	– japanese6 ^{c,d,g}	– romanian2
– arab (arabic) ^c	– farsi3 ^{c,j}	– kannada ^c	– romanian3
– arab2 ^{a,c}	– finnish	– latin	– russian ^{b,c}
– arabi ^{c,j}	– finnish2	– latin2	– russianb ^{b,c}
– armenian ^c	– french (frenchb, frenchle, frenchpro, francais, acadien, canadien)	– latinc	– russianc ^{b,c}
– bahasai (bahasa, indon, indonesian) ^c	– french1	– latinc2	– russian2m ^{c,e}
– bahasam (malay, meyalu) ^c	– french2	– latvian (letton) ^e	– russian2o ^{c,e}
– bangla (bengali) ^c	– galician	– latvian2 (letton2) ^c	– russian-cca ^{c,g,h}
– basque	– german (austrian)	– lithuanian	– russian-cca1 ^{c,g,h}
– bicig (uighur) ^{c,i}	– germanb	– lithuanian2 ^{c,h}	– russian-lh ^{c,g,h}
– bicig2 (uighur2) ^{c,i}	– germanb2	– lowersorbian (lsorbian)	– russian-lhcyralt ^{c,g,h}
– bicig3 (uighur3) ^{c,i}	– greek ^c	– magyar (hungarian)	– russian-lhcyrkoi ^{c,g,h}
– bithe (manju) ^c	– greek-mono ^{c,e}	– magyar2	– russian-lhcyrwin ^{c,g,h}
– brazil (brazilian)	– greek-polydemo ^{c,e}	– magyar3	– samin
– breton	– greek-polykatha ^{c,e}	– malayalam-b ^c	– scottish
– bulgarian ^c	– guarani ^h	– malayalam-keli ^c	– serbian
– bulgarianb ^c	– hangul1 ^{c,d,g}	– malayalam-keli2 ^c	– serbianc ^c
– buryat ^c	– hangul2 ^{c,d,g}	– malayalam-mr ^c	– slovak
– buryat2 ^c	– hangul3 ^{c,d,g}	– malayalam-omega ^{c,e,g,h}	– slovene
– catalan	– hangul4 ^{c,d,g}	– malayalam-rachana ^c	– spanish (castillan, castillian)
– chinese1 ^{c,g}	– hangul-u8 ^{c,e,f,g,h}	– malayalam-rachana2 ^c	– spanish2
– chinese2 ^{c,g}	– hanja1 ^{c,d,g}	– malayalam-rachana3 ^c	– spanish3 ^{e,f}
– croatian	– hanja2 ^{c,d,g}	– mexican	– spanish4
– czech	– hanja-u8 ^{c,e,f,g,h}	– mongol ^c	– swahili
– danish	– hebrew ^{c,h}	– mongolb (mongolian) ^{c,f,h}	– swedish
– devanagari (hindi) ^c	– hebrew2 ^{c,h}	– ngermanb (ngerman, naustrian)	– swedish2
– dutch	– hindi-modern ^c	– ngermanb2	– thai ^{c,d,f,g}
– english [†] (american, australian, british, canadian, newzealand, UKenglish, USenglish)	– icelandic ^f	– norsk	– turkish
– english1	– interlingua	– norsk2	– ukrainian (ukraineb) ^{b,c}
– english2	– irish	– nynorsk	– uppersorbian (usorbian)
– esperant (esperanto)	– italian	– nynorsk2	– vietnam (vietnamese) ^{c,d}
– estonian	– italian2	– occitan	– welsh
– ethiopia (ethiopian) ^c	– japanese ^{c,d,g}	– occitan2	– xalx (khalkha) ^c
– ethiopian2 ^{c,e,h}	– japanese2 ^{c,d,g}	– polish	– xalx2 ^c
	– japanese3 ^{c,d,g}	– polish2 ^{c,e}	– xalx3 ^c
	– japanese4 ^{c,d,g}	– polski ^c	
		– portuguese (portuges)	

() The languages between parentheses are aliases of a main language and their .mld files will load the .mld file of that main language.

[†] The presence of the english.mld file is mandatory.

^a The arab(ic) and arab2 languages require the use of the ArabTeX package [266, 267] (by Klaus LAGALLY).

^b The russian language is not yet supported by the babel system [59, 60], but russianb [276] is supported if you use babel-3.6 or a higher version; russianc is an extra. Look also at other .mld files for russian.

^c Some languages may require specific fonts.

^d Requires the CJK package [124, 286, 287].

^e Requires Lambda (Λ), the version of L^AT_EX for Omega (Ω).

^f Requires a 8-bits input encoding.

^g Uses also a .mlo file.

^h Requires a specific input encoding.

ⁱ The bicig language is also known as uighur.

^j The arabi and farsi3 languages require the use of the A^Abi package [233].

1.4.5 Section-level mini-tables

`\stcfont` The section-level table of contents is typeset in the `\stcfont` font, which is defined as `\stcSSfont` `\normalsize\rmfamily` by default. In fact, the font `\stcfont` is selected at the beginning of a `secttoc`, `sectlof` or `sectlot`.

More selective choices are made with the following fonts. Subsection entries are typeset in the `\stcSSfont` font, which is `\normalsize\bfseries` by default. Subsubsection entries are typeset in the `\stcSSSfont` font, which is `\normalsize\rmfamily` by default.

`\stcPfont` For paragraphs and subparagraphs, the commands `\stcPfont` and `\stcSPfont` are available (by default, `\normalsize\rmfamily`) if you want to use various fonts. Section-level lists of figures and tables are typeset in the fonts `\slffont` and `\sltfont`, which are defined as `\normalsize\rmfamily` by default. There are also `\slfSfont` and `\sltSfont` for sub-figures and sub-tables entries.

1.4.6 Titles for section-level mini-tables

`\stifont` Titles are typeset in the `\stifont` (`\normalsize\bfseries` by default) font and the text strings of the titles are defined by `\stctitle`, `\slftitle` and `\slttitle`, which are the strings “Contents”, “Figures” and “Tables” by default. These title commands should be redefined by `\renewcommand` or `\mtcsettitle` for languages other than english.

`\mtcsettitle`

`\mtcselectlanguage` The language definition files like `french.mld` and `english.mld` (and also many others, as listed in table 1.7 on the preceding page and explained in section 1.4.14 on page 47) are available. You can easily prepare a similar file for your preferred language (see section 2.26 on page 73). You can change the language of these titles by using the `\mtcselectlanguage{language}` macro.

1.4.7 Position of the titles

1.4.7.1 For mini-tables at the part level

`\doparttoc` By default, titles are on the left. The preparation commands `\doparttoc`, `\dopartlof` and `\dopartlot` accept an optional argument to change the default position of the corresponding title: [l] for left (default), [c] for center, [r] for right, or [e] (or [n]) for empty (no title).

`\parttoc` The change is global for all the document. If you want to change the position of the title for only one `parttoc` (or `partlof` or `partlot`), just use such an optional argument with the command `\parttoc` (or `\partlof` or `\partlot`).

1.4.7.2 For mini-tables at the chapter level

`\dominitoc` By default, titles are on the left. The preparation commands `\dominitoc`, `\dominilof` and `\dominilot` accept an optional argument to change the default position of the corresponding title: `[l]` for left (default), `[c]` for center, `[r]` for right, or `[e]` (or `[n]`) for “empty” (“no” title). The change is global for all the document. If you want to change the position of the title for only one minitoc (or minilof or minilot), just use such an optional argument with the command `\minitoc` (or `\minilof` or `\minilot`).

1.4.7.3 For mini-tables at the section level

`\dosecttoc` By default, titles are on the left. The preparation commands `\dosecttoc`, `\dosectlof` and `\dosectlot` accept an optional argument to change the default position of the corresponding title: `[l]` for left (default), `[c]` for center, `[r]` for right, or `[e]` (or `[n]`) for empty (no title). The change is global for all the document. If you want to change the position of the title for only one secttoc (or sectlof or sectlot), just use such an optional argument with the command `\secttoc` (or `\sectlof` or `\sectlot`).

1.4.7.4 Summary of the positionning of titles

`\doparttoc` To summarize: by default, all titles are on the left. However, each one of the following preparation commands:
`\dopartlof`
`\dopartlot`
`\dominitoc` `\doparttoc`, `\dopartlof`, `\dopartlot`,
`\dominilof` `\dominitoc`, `\dominilof`, `\dominilot`,
`\dominilot` `\dosecttoc`, `\dosectlof`, `\dosectlot`,
`\dosecttoc` `\mtcprepare`
`\dosectlof`
`\dosectlot` accepts an optional argument to change the positionning of the title: `[l]` for left (default), `[c]` for center, `[r]` for right, `[e]` or `[n]` for empty (no title), for all the corresponding mini-tables (for all mini-tables in the case of `\mtcprepare`).

`\parttoc` The following insertion commands:

`\partlof`

`\partlot` `\parttoc`, `\partlof`, `\partlot`,

`\minitoc` `\minitoc`, `\minilof`, `\minilot`,

`\minilof` `\secttoc`, `\sectlof`, `\sectlot`

`\minilot`

`\secttoc` accept the same optional arguments, but these options change the positionning only for the title of the current mini-table.

`\sectlof`

`\sectlot`

1.4.8 Line spacing in the mini-tables

`\iftightmtc` With the commands `\tightmtctrue` (or the `tight` package option) and `\tightmtcfalse`
`\tightmtctrue` (or the `loose` package option, which is the default), the mini-tables will have less (tight)
`\tightmtcfalse` or more (loose) space between contents lines.

`\parskip` But with the KOMA-Script classes [329, 330, 380] (`scrartcl`, `scrbook` and `scrreprt`), it may
`\parsep` sometimes be necessary to use the following options or commands, because we need to set
`\parskip` to zero in place of `\parsep` to tighten the mini-table. The efficiency of the follow-
ing options depends on the options given to these KOMA-Script classes (`parindent` option,
`parskip` option and variants).

I0043

`\ifktightmtc` For the KOMA-Script classes, with the commands `\ktightmtctrue` (or the `k-tight`
`\ktightmtctrue` package option) and `\ktightmtcfalse` (or the `k-loose` package option, which is the
`\ktightmtcfalse` default), the mini-tables will have less (tight) or more (loose) space between contents lines.

1.4.9 Simplified commands for fonts

`\mtcsetfont` To simplify the redefinition of the fonts for mini-tables, there are two useful commands:
`\mtcsettitlefont`

```
\mtcsetfont{mini-table}{sectionning-level}{commands}
\mtcsettitlefont{mini-table}{commands}
```

For instance,

```
\mtcsetfont{minitoc}{subsection}%
    {\small\rmfamily\upshape\bfseries}

\mtcsetfont{minilof}{subfigure}%
    {\small\rmfamily\upshape\bfseries}
```

will redefine `\mtcSSfont` and `\mlfSfont` with the given font commands.

Note that `\mtcsetfont{parttoc}{*}{...}` allows also to redefine `\ptcfont`, etc.

Moreover,

```
\mtcsettitlefont{parttoc}{\Large\rmfamily\itshape\mdseries}
```

will redefine `\ptifont` (for titles in the `parttocs`, `partlofs` and `partlofs`) with the given font commands.

1.4.10 Simplified command for mini-table titles

`\mtcsettitle` To simplify the redefinition of the titles for mini-tables, the `\mtcsettitle` command is also available:

```
\mtcsettitle{mini-table}{title string}
```

For instance,

```
\mtcsettitle{minitoc}{Description of contents}
```

will redefine `\mtctitle` with the given string. This command checks that you redefine a title for a mini-table type available in your document class.

1.4.11 Simplified command for mini-table depths

`\mtcsetdepth` To simplify the redefinition of the depths for mini-tables, the `\mtcsetdepth` command is also available:

```
\mtcsetdepth{mini-table}{depth}
```

For instance,

```
\mtcsetdepth{minitoc}{4}
```

will set the counter `minitocdepth` with the given value. This command checks that you set a depth for a mini-table type available in your document class (and that it is possible to change its depth).

1.4.12 Simplified command for mini-table offsets

`\mtcsetoffset` To simplify the redefinition of the offsets for mini-tables, the `\mtcsetoffset` command is also available:

```
\mtcsetoffset{mini-table}{offset}
```

For instance,

```
\mtcsetoffset{minitoc}{-4em}
```

will set the macro `\mtcoffset` to the given value. This command checks that you set a offset for a mini-table type available in your document class (and that it is possible to change its offset).

NOTE: the argument of `\mtcsetoffset` is *not* verified. It must be a length value, without shrink nor stretch part. A positive offset is towards the right, a negative one towards the left.



1.4.13 Polymorphic entries in the mini-tables

The title of a sectionning command can appear in several places: a) at the beginning of the section, of the chapter or of the part; b) in the page header; c) in the main TOC; d) in the minitoc of the chapter (for a section title or lower); e) in the parttoc of the part (for a chapter title or lower). A sectionning command has two arguments: an optionnal one, *OA*, and a mandatory one, *MA*, like in:

```
\section[OA]{MA}
```

OA is taken as *MA* if omitted. Normaly, *OA* is used in the TOC and in the minitables, as in the page headers when necessary. *MA* is used as title for the sectionning unit and is the default for *OA*. But, some times, you may need to have a different version (a variant) for a sectionning unit title in a minitable. So, it is now possible to define such variants by detecting if that title is used inside some minitable: the following flags are defined (when meaningful):

Level	Flag:	for tocs,	for lofs,	for lots.
Part		<code>\ifinparttoc</code>	<code>\ifinpartlof</code>	<code>\ifinpartlot</code>
Chapter		<code>\ifinminitoc</code>	<code>\ifinminilof</code>	<code>\ifinminilot</code>
Section		<code>\ifinsecttoc</code>	<code>\ifinsectlof</code>	<code>\ifinsectlot</code>

But these flags are used to build three new commands, to be called from inside the optionnal argument (*OA*) of a sectionning command or that of a caption:

From <i>OA</i> of:	Command	Arg. 1	Arg. 2	Arg. 3	Arg. 4
sect. command	<code>\mtcpolymtoc</code>	<code>{→parttoc}</code>	<code>{→minitoc}</code>	<code>{→secttoc}</code>	<code>{→main toc}</code>
figure caption	<code>\mtcpolymlof</code>	<code>{→partlof}</code>	<code>{→minilof}</code>	<code>{→sectlof}</code>	<code>{→main lof}</code>
table caption	<code>\mtcpolymlot</code>	<code>{→partlot}</code>	<code>{→minilot}</code>	<code>{→sectlot}</code>	<code>{→main lot}</code>

Such entries are “polymorphic”. See the example `mtc-vti.tex`, section 4.36 on page 151, for a short demonstration.

1.4.14 Languages for the titles

Most of the strings defined in the language definition files (`.mld`) were taken from the superb `babel` package [59, 60] of Johannes L. BRAAMS, some were adapted, others were made available by gentle users or taken from specific packages, like `ArabTeX` [266, 267], `Arabi` [233], `ArmTeX` (armenian) [138], `BangTeX` (bangla, bengali) [348], `CervanTeX` (spanish) [46], `Devanāgarī` for `TeX` [350], `ethiop` [43], `guarani` [44], `malayalam` [4] and `omal` [5], `MonTeX` (mongol) [134, 137], `CJK` (chinese, korean-hangûl/hanja, japanese, thai) [124, 286, 287], `polski` [343, 441] (polish), `SLaTeX` [305] (swedish), `FarsiTeX` [157] (farsi or iranian), or `vietnam` [288] — `latvian` (letton), `greek-mono`, `greek-polydemo`, `greek-polykatha`, `polish2`, `russian2m`, `russian2o` and `spanish3` need *Lambda* (Λ), i.e., the Omega (Ω) version of `LATeX`, (see [262]), or even found by searching on the Web (`bulgarianb.mld` for upper cyrillic bulgarian, `japanese.mld` for japanese, `serbianc.mld` for cyrillic serbian). Other languages are welcome¹¹. See table 1.7 on page 41.

But for some oriental languages¹², the sources of the titles use some exotic encodings which are difficult to manipulate in a `.dtx` file, hence the `.mld` file is then just a wrapper which loads a special file, nicknamed a `.mlo` file¹³, not generated by the `.dtx` file in the current version of minitoc package, but via `filecontents` environments in the `minitoc.ins` file, and playing with the “catcode” of the “delete” character.



1.4.15 Altering the layout of the mini-tables

The layout of a mini-table is described in the figure 1.2 on the next page (this figure is adapted from [447]), which defines some internal commands (these are not *dimensions*, but `LATeX` commands, created by `\newcommand`, modifiable via `\renewcommand`).

- `\@dotsep`, which is the separation between the dots in the dotted line. It is a pure number expressing *math units*; 18 math units make 1em (one quad), which is about the width of a “m” in the current font. As the real size of 1em is font dependent, the separation between the dots may vary if you use different fonts for different types of entries in the mini-tables.
- `\@pnumwidth`, is the width of the space reserved for the page number. It is a `LATeX` command containing the representation of a length (e.g., 1.55em).
- `\@tocrmarg`, is the distance (margin) between the right border of the table and the end of the dotted line. It should be larger than `\@pnumwidth`, and can be a rubber length (i.e., contain some glue, like 2.55em plus 1fil); if you specify the

¹¹I am searching for the titles in corsican, in particular.

¹²Mainly for chinese, farsi, hangûl (korean), hanja (korean), japanese, malayalam-omega, thai and some variants of russian.

¹³The extension `.mlo` means *minitoc language object*.

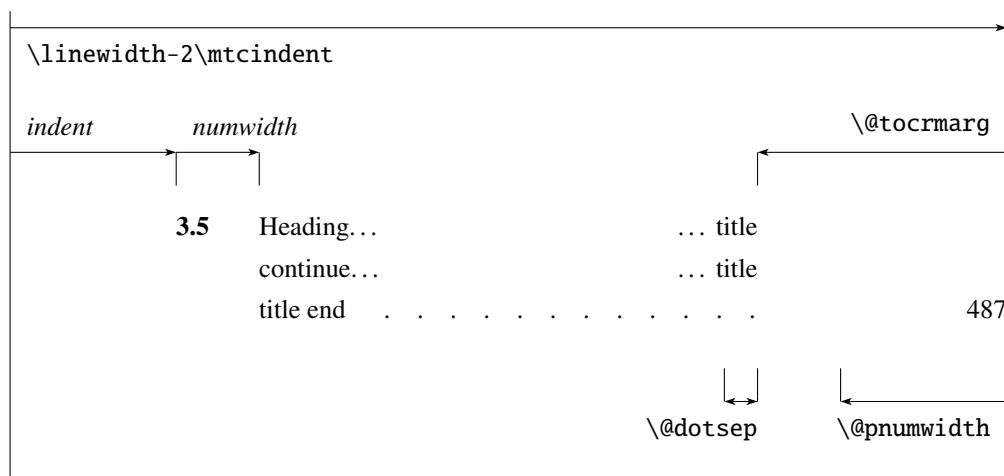


Figure 1.2: Layout of a ToC (LoF, LoT) entry

“... plus 1fil” portion, the text of the entry will be ragged on right; it is useful if you have long entries, and it can avoid most hyphenations.

`\mtcsetformat` As these commands are internal (their names contain the “@” character) and must have a local effect only on the specified kinds of mini-tables, you should alter them indirectly via the `\mtcsetformat` command:

```
\mtcsetformat{mini-table}{parameter}{value}
```

where *mini-table* is one of the `parttoc`, `partlof`, `partlot`, `minitoc`, `minilof`, `minilot`, `secttoc`, `sectlof` or `sectlot` keywords; *parameter* is one of the `dotinterval` (for `\@dotsep`), `pagenumwidth` (for `\@pnumwidth`), or `tocrightmargin` (for `\@tocrmarg`) keywords; so:

```
\mtcsetformat{partlof}{tocrightmargin}{2.55em plus 1fil}
```

will set the right margin to 2.55em plus 1fil in the lists of tables at the part level. The elasticity (plus 1fil) is useful if the table captions are long (it prevents most hyphenations).

Note that the `tocrightmargin` (for `\@tocrmarg`) parameter should obviously be greater than the `pagenumwidth` parameter (this appears in the figure 1.2).

If the `dotinterval` parameter (for `\@dotsep`) is large enough (try 450, then increase or decrease), the dots of leaders will be so much spread out that they will disappear.

Table 1.8: Horizontal rules

				defaults for		
rules in		no rules in		book	report	article
<code>\ptcrule</code>	parttocs	<code>\noptcrule</code>	parttocs	N	N	Y
<code>\plfrule</code>	partlofs	<code>\noplfrule</code>	partlofs	N	N	Y
<code>\pltrule</code>	partlots	<code>\nopltrule</code>	partlots	N	N	Y
<code>\mtcrule</code>	minitocs	<code>\nomtcrule</code>	minitocs	Y	Y	(NA)
<code>\mlfrule</code>	minilofs	<code>\nomlfrule</code>	minilofs	Y	Y	(NA)
<code>\mltrule</code>	minilots	<code>\nomltrule</code>	minilots	Y	Y	(NA)
<code>\stcrule</code>	secttocs	<code>\nostcrule</code>	secttocs	(NA)	(NA)	Y
<code>\slfrule</code>	sectlofs	<code>\noslfrule</code>	sectlofs	(NA)	(NA)	Y
<code>\sltrule</code>	sectlots	<code>\nosltrule</code>	sectlots	(NA)	(NA)	Y

(NA) = not available.

Table 1.9: Page numbers

Type	Page numbers (Default)	No page numbers
parttoc	<code>\ptcpagenumbers</code>	<code>\noptcpagenumbers</code>
minitoc	<code>\mtcpagenumbers</code>	<code>\nomtcpagenumbers</code>
secttoc	<code>\stcpagenumbers</code>	<code>\nostcpagenumbers</code>
partlof	<code>\plfpagenumbers</code>	<code>\noplfpagenumbers</code>
minilof	<code>\mlfpagenumbers</code>	<code>\nomlfpagenumbers</code>
sectlof	<code>\slfpagenumbers</code>	<code>\noslfpagenumbers</code>
partlot	<code>\pltpagenumbers</code>	<code>\nopltpagenumbers</code>
minilot	<code>\mltpagenumbers</code>	<code>\nomltpagenumbers</code>
sectlot	<code>\sltpagenumbers</code>	<code>\nosltpagenumbers</code>

1.5 Special Features

1.5.1 Horizontal Rules

`\mtcsetrules` By default, most of mini-tables have horizontal rules after their titles and at their ends. The exception is the “parttoc” in a book- or report-like document (i.e., when `\chapter` is defined). To activate or deactivate these rules, the commands of the table 1.8 are available. But you can also use the following command, which is simpler:

```
\mtcsetrules{mini-table|*}{on|off}
```

where *mini-table* is one of the `parttoc`, `partlof`, `partlot`, `minitoc`, `minilof`, `minilot`, `secttoc`, `sectlof`, or `sectlot` keywords; if the first argument is a star (*), all mini-tables are affected; the keywords `on` and `off` have the following synonyms¹⁴ :

- `on`, `ON`, `yes`, `YES`, `y`, `Y`, `true`, `TRUE`, `t`, `T`, `vrai`, `VRAI`, `v`, `V`, `oui`, `OUI`, `o`, `O`, `+`, and `1`;
- `off`, `OFF`, `no`, `NO`, `n`, `N`, `false`, `FALSE`, `faux`, `FAUX`, `f`, `F`, `non`, `NON`, `-`, and `0`.

1.5.2 Page Numbers, Leaders

`\mtcsetpagenumbers` By default, the page numbers are listed in each `minitoc`, `minilof`, etc. Some authors want only the section titles (with the section numbers), but without page numbers. Hence the obvious declarations of table 1.9 on the preceding page are available. But you can also use the following command:

```
\mtcsetpagenumbers{mini-table|*}{on|off}
```

where *mini-table* is one of the `parttoc`, `partlof`, `partlot`, `minitoc`, `minilof`, `minilot`, `secttoc`, `sectlof`, or `sectlot` keywords; the keywords `on` and `off` have the following synonyms¹⁴ :

- `on`, `ON`, `yes`, `YES`, `y`, `Y`, `true`, `TRUE`, `t`, `T`, `vrai`, `VRAI`, `v`, `V`, `oui`, `OUI`, `o`, `O`, `+`, and `1`;
- `off`, `OFF`, `no`, `NO`, `n`, `N`, `false`, `FALSE`, `faux`, `FAUX`, `f`, `F`, `non`, `NON`, `-`, and `0`.

If the first argument is a star (*), all mini-tables are affected.

In the mini-tables, they are leaders of dots between the section titles and the page numbers. The `undotted` package option removes these dots. The `dotted` package option is the default. See also section 1.4.15 on page 47.

1.5.3 Features for parttocs and other mini-tables

By default, a `parttoc` (or a `partlof` or a `partlot`), in a `book`- or `report`-class document, is preceded and followed by a `\cleardoublepage` (which acts like `\clearpage` in a one-side document), and has a page style of `empty`. Since version #32, you can modify this behaviour by redefining the commands of table 1.10 on the following page, whose meaning is often obvious. A feature defined as `\empty` does nothing.

¹⁴ `O` and `o` are the letter O, `0` is the zero digit.

Table 1.10: Features for mini-tables

Type	Command	Default
parttoc	\beforeparttoc	\cleardoublepage
parttoc	\afterparttoc	\cleardoublepage
parttoc	\openparttoc	\empty
parttoc	\closeparttoc	\empty
parttoc	\thispageparttocstyle	\thispagestyle{empty}
partlof	\beforepartlof	\cleardoublepage
partlof	\afterpartlof	\cleardoublepage
partlof	\openpartlof	\empty
partlof	\closepartlof	\empty
partlof	\thispagepartlofstyle	\thispagestyle{empty}
partlot	\beforepartlot	\cleardoublepage
partlot	\afterpartlot	\cleardoublepage
partlot	\openpartlot	\empty
partlot	\closepartlot	\empty
partlot	\thispagepartlotstyle	\thispagestyle{empty}
minitoc	\beforeminitoc	\empty
minitoc	\afterminitoc	\empty
minitoc	\openminitoc	\empty
minitoc	\closeminitoc	\empty
minitoc	\thispageminitocstyle	\empty
minilof	\beforeminilof	\empty
minilof	\afterminilof	\empty
minilof	\openminilof	\empty
minilof	\closeminilof	\empty
minilof	\thispageminilofstyle	\empty
minilot	\beforeminilot	\empty
minilot	\afterminilot	\empty
minilot	\openminilot	\empty
minilot	\closeminilot	\empty
minilot	\thispageminilotstyle	\empty
secttoc	\beforesecttoc	\empty
secttoc	\aftersecttoc	\empty
secttoc	\opensecttoc	\empty
secttoc	\closesecttoc	\empty
secttoc	\thispagesecttocstyle	\empty
sectlof	\beforesectlof	\empty
sectlof	\aftersectlof	\empty
sectlof	\opensectlof	\empty
sectlof	\closesectlof	\empty
sectlof	\thispagesectlofstyle	\empty
sectlot	\beforesectlot	\empty
sectlot	\aftersectlot	\empty
sectlot	\opensectlot	\empty
sectlot	\closesectlot	\empty
sectlot	\thispagesectlotstyle	\empty
\mtcsetfeature{ <i>mini-table</i> }{before after open close pagestyle}{ <i>command</i> }		
Modifies the features for a mini-table.		

`\mtcsetfeature` The command:

```
\mtcsetfeature{mini-table}{keyword}{commands}
```

allows you to redefine any of these commands. *mini-table* is one of the mini-table names: `parttoc...` `sectlot`. *keyword* is one of the followings: `before`, `after`, `open`, `close` or `pagestyle`. *commands* is either a sequence of commands like `\clearpage`, `\cleardoublepage`, `\thispagestyle{...}`, etc., either `\empty` (does nothing).

1.5.3.1 Remark about page styles¹⁵

`\mtcsetfeature` The default commands for part-level mini-tables page styles are defined as being simply
`\thispagestyle` a standard `\thispagestyle{empty}` command, because in document classes defining the
`\pagestyle` `\chapter` command (like `book` or `report`), the part-level mini-tables are on their own pages.
`\cleardoublepage` If the document is printed recto-verso, the first page is recto. Usually, these pages are not numbered and have no header and no footer. This behaviour is a consequence from the default definitions of the commands of table 1.10 on the page before. If you want an other behaviour, you can change these definitions. Note that, by default, only the *first* page of these mini-tables are in the `empty` page style. You can set the style of this first page by using `\thispagestyle` and set the style of the following pages by using `\pagestyle`, but you must not forget to reset the normal style after the mini-table. Look at this short theoretical example¹⁶:



```
\mtcsetfeature{parttoc}{before}%
  {\cleardoublepage}
\mtcsetfeature{parttoc}{pagestyle}%
  {\thispagestyle{empty}\pagestyle{myheadings}}
\mtcsetfeature{parttoc}{after}%
  {\cleardoublepage\pagestyle{headings}}
```

where we add a `\cleardoublepage` before each `parttoc`, then we set the `empty` page style for the first page of the `parttocs`, the `myheadings` page style for the following pages of the `parttocs`, and set `headings` page style for the pages after the mini-table, after a `\cleardoublepage`.

1.5.4 The “Chapter 0” Problem (solved)

Some documents do not begin with chapter number one, but with chapter number zero (or even a weirder number).

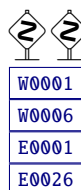
¹⁵This remark is taken and adapted from a draft of the second edition of the JMPL [28], by Benjamin BAYART, where he comments the minitoc package.

¹⁶This example shows that the third argument can be a *sequence* of commands: we set the style of the current page and the style of the following pages.

But this can be done by:

```
\mtcfixglossary[chapter|section|part]
```

where the optional argument is the level for the glossary entry in the TOC. By default, if `\chapter` is defined, the `chapter` level is used, else the `section` level. If neither `\chapter` or `\section` are defined, the `part` level will be used if `\part` is defined; else an error is reported. You *must* check the result and, if necessary, adjust the optional argument.



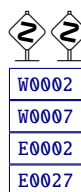
`\printindex` For the index, it is like for the glossary, you should add the following commands just after the
`\addcontentsline` `\printindex` command:
`\mtcaddchapter`
`\mtcfixindex`

```
\addcontentsline{lof}{xchapter}{}
\addcontentsline{lot}{xchapter}{}
\mtcaddchapter
```

But this can be done by:

```
\mtcfixindex[chapter|section|part]
```

where the optional argument is the level for the index entry in the TOC. By default, if `\chapter` is defined, the `chapter` level is used, else the `section` level. If neither `\chapter` or `\section` are defined, the `part` level will be used if `\part` is defined; else an error is reported. You *must* check the result and, if necessary, adjust the optional argument.



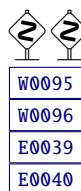
`\printnomenclature` For the nomenclature¹⁷, it is like for the glossary, you should add the following commands
`\addcontentsline` just after the `\printnomenclature` command:
`\mtcaddchapter`
`\mtcfixnomenclature`

```
\addcontentsline{lof}{xchapter}{}
\addcontentsline{lot}{xchapter}{}
\mtcaddchapter
```

But this can be done by:

```
\mtcfixnomenclature[chapter|section|part]
```

where the optional argument is the level for the nomenclature entry in the TOC. By default, if `\chapter` is defined, the `chapter` level is used, else the `section` level. If neither `\chapter` or `\section` are defined, the `part` level will be used if `\part` is defined; else an error is reported. You *must* check the result and, if necessary, adjust the optional argument.



¹⁷If you are using the `nomenc` package [434] or the `nomentbl` package [156] (`nomentbl` calls `nomenc`).

Of course, in documents where the TOC, LOF, LOT, bibliography and/or glossary (or index or nomenclature) are processed as starred sections, you must modify these additions to use section level commands.

And proceed *with extreme care*, tracking in the `document.log` file the insertion of `.mtc<N>` files (and siblings). They are some examples in the `mtc-add.tex` (see section 4.4 on page 99), `mtc-ads.tex` (see section 4.5 on page 103), and `mtc-nom.tex` (see section 4.26 on page 138) files distributed with minitoc. The `mtc-ads.tex` example shows how much that problem is difficult.



1.6 The notoccite option

`\cite` This option loads the notoccite package [13] (by Donald ARSENEAU). It avoids problems with `\cite` commands in sectioning commands or captions: if you then run BibTeX using the `unsorted` (unsorted) style, or a similar style, these citations get numbered starting from the page in the table of contents where is the parasite citation, not the number they should have in the main text. The notoccite package prevents this. As minitoc prints TOCs, it is subject to the same problem. See also <http://www.tex.ac.uk/cgi-bin/texfaq2html?label=bibtocorder>.

1.7 The listfiles and nolistfiles options

The `listfiles` package option creates a list of the minitoc auxiliary files into the file `document.maf`¹⁸. This feature can help you to remove these auxiliary files which are no more necessary after the L^AT_EX run. Under Unix or Linux, you can try:

```
cat document.maf | xargs -i -t \rm {}
```

1.8 The hints option

This package option detects some actions and the loading of some packages and classes known as interacting with minitoc, and also some frequent misuses and errors. This list of interacting packages and classes is, of course, not closed. If a known package is loaded, this option writes some hints in the `document.log` file and emits a warning. The hints written in the `document.log` file may suggest you to consult the present document or the `minitoc.bug` file. *Your advice about this option will be welcome.* This option is activated by default, but you can inhibit it via the `nohints` option. The following (potential) problems are currently detected:



¹⁸This package option is now (since version #48) the default (list created).

<code>\part</code>	• Alteration of some of the following commands ¹⁹ : <code>\part</code> , <code>\@part</code> , <code>\@spart</code> , <code>\chapter</code> , <code>\@chapter</code> , <code>\@schapter</code> , <code>\section</code> , <code>\@sect</code> , and <code>\@ssect</code> . Note that the <code>hyperref</code> (see section 2.17 on page 65) package alters these commands at <code>\begin{document}</code> , hence this problem might be reported if you use this package, but these alterations seem harmless. Note that the <code>hyperref</code> must be loaded <i>before</i> <code>minitoc</code> .	
<code>\@part</code>		
<code>\spart</code>		
<code>\@spart</code>		
<code>\chapter</code>		
<code>\@chapter</code>		
<code>\schapter</code>	• Presence of the following packages or classes, which need some precautions: <code>amsbook</code> (class), <code>memoir</code> (class), <code>appendix</code> , <code>placeins</code> (beware to its options and its release date (2005/04/18 at least)), <code>scrbook</code> (class), <code>scrreprt</code> (class), <code>scrartcl</code> (class), <code>tocbibind</code> , and <code>tocloft</code> .	
<code>\@schapter</code>		
<code>\section</code>		
<code>\@sect</code>		
<code>\@ssect</code>	• Presence of the following packages or classes, which, unfortunately, are <i>incompatible</i> with the <code>minitoc</code> package: <code>amsart</code> (class), <code>amspdoc</code> (class), <code>alphanum</code> , <code>flowfram</code> ²⁰ , <code>jura</code> (class), <code>titlesec</code> , and <code>titletoc</code> ²¹ .	W0026 W0027 W0025 W0097 W0029 W0040 W0099
<code>\parttoc</code>	• Usage of <code>\parttoc</code> without calling <code>\doparttoc</code> , ... , usage of <code>\sectlot</code> without calling <code>\dosectlot</code> ; or the reverse.	
<code>\doparttoc</code>		
<code>\sectlot</code>		
<code>\dosectlot</code>	• Usage of <code>\parttoc</code> without calling <code>\[fake]tableofcontents</code> , ... , of <code>\sectlot</code> without calling <code>\[fake]listoftables</code> .	
<code>\tableofcontents</code>		
<code>\listoftables</code>	• Usage of <code>\sectlof</code> and/or <code>\sectlot</code> without using the <code>insection</code> package option of <code>minitoc</code> (or the <code>placeins</code> package without its <code>section</code> option).	W0056
<code>\sectlof</code>		
<code>\sectlot</code>	• If you are using short extensions (because of your operating system or the <code>shorttext</code> package option, see section 1.9 on the following page) and go beyond the limit of 99 parts, chapters or sections, the <code>hints</code> package option displays a warning.	W0053 W0054 W0055
<code>\mtcaddchapter</code>	• If the <code>abstract</code> package [448] (by Peter R. WILSON), is used with its <code>addtotoc</code> option, a “Abstract” entry is added to the table of contents, as a starred chapter if the document class defines <code>\chapter</code> , else as a starred section. This is detected and you should add a <code>\mtcaddchapter[]</code> or a <code>\mtcaddsection[]</code> command after your <code>abstract</code> environment.	I0040
<code>\mtcaddsection</code>		
	• If the <code>sectsty</code> package [306] (by Rowland McDONNELL) is used, it must be loaded <i>before</i> the <code>minitoc</code> package. The interaction has been pointed out by Bil KLEB.	W0037
	• If the <code>varsects</code> package [415] (by Daniel TAUPIN [†]) is used, it must be loaded <i>before</i> the <code>minitoc</code> package.	W0038
	• If the <code>fncychap</code> package [290] (by Ulf A. LINDGREN) is used, it must be loaded <i>before</i> the <code>minitoc</code> package.	W0086
	• If the <code>hangcaption</code> package [240] (by David M. JONES) is used, it must be loaded <i>before</i> the <code>minitoc</code> package.	W0092
	• If the <code>quotchap</code> package [420] (by Karsten TINNEFELD) is used, it must be loaded <i>before</i> the <code>minitoc</code> package.	W0087

¹⁹The commands containing the “@” character in their names are internal commands of \LaTeX , of a package or of a class; they are sometimes altered by another packages; reconsider then the loading order of the packages.

²⁰This package has its own system for `minitoc`s.

²¹The `titlesec` package redefines the sectioning commands in a way completely alien to the standard \LaTeX way; hence `minitoc` and `titlesec-titletoc` are fundamentally *incompatible*, and it is very sad.

- If the romannum package [458] (by Peter R. WILSON) is used, it must be loaded *before* the minitoc package. W0088
 - If the sfheaders package [293] (by Maurizio LORETI) is used, it must be loaded *before* the minitoc package. W0089
 - If the alnumsec package [264] (by Frank KÜSTER) is used, it must be loaded *before* the minitoc package. W0090
 - If the captcont package [128] (by Steven Douglas COCHRAN) is used, it must be loaded *before* the minitoc package. W0091
 - If one of the caption [400, 401, 403], caption2²² [402], (both written by Axel SOMMERFELDT), ccaption [452] (written by Peter R. WILSON), or mcaption [218] (written by Stephan HENNIG), packages is used, it must be loaded *before* the minitoc package. W0033
W0034
W0035
W0036
 - If one of the float [291], floatrow [275], trivfloat [462], or rotfloat [399] packages is used, you must remember that *you can not use* the minitoc facilities for preparing mini-tables of floats of the new defined types. I0053
 - If you try to insert empty mini-tables, the hints option gives a global warning (except if you used also the nocheckfiles option, see section 1.3.3 on page 32). I0006
- `\firstpartis` • If you use one of the obsolete commands (`\firstpartis`, `\firstchapteris`, or `\firstsectionis`), a warning is issued for each use, of course, but also a global `\firstsectionis` hint as reminder. W0003
W0004
W0005
- If you invoke a same preparation command more than once, an informative hint is issued for each spurious invocation.

1.9 Usage with MS-DOS

Under MS-DOS (and other PC oriented old operating systems), the filename extensions are limited to 3 characters. The minitoc package determines dynamically the type of extensions available and will use it. All other modifications will be done automatically. The `.mtc⟨N⟩` extensions will become `.M⟨N⟩`, where `⟨N⟩` is the absolute chapter number. The extensions `.mlf⟨N⟩` and `.mlt⟨N⟩` become `.F⟨N⟩` and `.T⟨N⟩`. The `.ptc⟨N⟩` extensions become `.P⟨N⟩`, where `⟨N⟩` is the absolute part number. The extensions `.plf⟨N⟩` and `.plt⟨N⟩` become `.G⟨N⟩` and `.U⟨N⟩`. The `.stc⟨N⟩` extensions become `.S⟨N⟩`, where `⟨N⟩` is the absolute section number. The extensions `.slf⟨N⟩` and `.slt⟨N⟩` become `.H⟨N⟩` and `.V⟨N⟩`. All these extensions are listed in table 1.11 on the following page. Of course, this implies a limit of 99 chapters in a document, but do you really need so many chapters (or sections in an article)? The limit of 99 parts does not seem too serious for most documents, but for sections, it could be tragical. The hints option (section 1.8 on page 55) will report such situations. See also section 2.5 on page 61.

²²This package is obsolete; now use the caption package.



W0053

W0054

W0055

Table 1.11: Extensions of the auxiliary files

mini-table	long extensions (UNIX, etc.)	short extensions (MS-DOS, etc.)
parttoc	.ptc $\langle N \rangle$.P $\langle N \rangle$
partlof	.plf $\langle N \rangle$.G $\langle N \rangle$
partlot	.plt $\langle N \rangle$.U $\langle N \rangle$
minitoc	.mtc $\langle N \rangle$.M $\langle N \rangle$
minilof	.mlf $\langle N \rangle$.F $\langle N \rangle$
minilot	.mlt $\langle N \rangle$.T $\langle N \rangle$
secttoc	.stc $\langle N \rangle$.S $\langle N \rangle$
sectlof	.slf $\langle N \rangle$.H $\langle N \rangle$
sectlot	.slt $\langle N \rangle$.V $\langle N \rangle$

1.10 Why several \LaTeX runs are required?

The mini-tables, at part, chapter and section levels, are using some space on the first pages on each chapter, part or section, thus the page numbers are altered. After the first \LaTeX run, the mini-tables and lists, partial tables and lists and section-level tables and lists will be empty (in fact skipped since version #35); after the second run, they appear (if not empty), but because they modify the page numbering, page numbers are wrong; after the third \LaTeX run, the mini, part- and section-level tables and lists should be correct (see figure 2.1 on page 62).

1.11 The mtcff package

If a document has been prepared with the minitoc package, it contains many minitoc specific commands, most of them being `\dominitoc`, `\faketableofcontents`, and `\minitoc` commands (and their equivalents for lists of figures and tables). If you want to typeset this document without any mini-table, you have just to replace the minitoc package by the mtcff package (without option), and all these commands will be ignored, eventually writing warning messages in the `document.log` file. At least two \LaTeX runs will be necessary to get a correct page numbering and cross references. It also sanitizes the `.aux`, `.toc`, `.lof`, and `.lot` files from minitoc specific commands which are now spurious.

Chapter 2

Frequently Asked Questions

Contents

2.0	Introduction	60
2.1	Avoiding a page break near the rules before and after a mini-table	61
2.2	Implementing others layouts for a mini-table	61
2.3	A “\” command in a contents line makes an error	61
2.4	Reordering chapters makes havoc	61
2.5	Extensions for the names of auxiliary files	61
2.6	Playing with the chapter number	62
2.7	Supported document classes	63
2.8	Compatibility with L ^A T _E X versions	63
2.9	Other mini-tables	63
2.10	Why so many auxiliary files?	64
2.11	Mini-tables at levels other than chapter	64
2.12	Incompatibility with L ^A T _E X2.09	65
2.13	Documents resetting the chapter number at each part	65
2.14	The mini-tables have too much spaced lines	65
2.15	The secttocs are wrong	65
2.16	Removing the lines of dots	65
2.17	Using the hyperref package with minitoc	65
2.18	Problem while upgrading minitoc	66
2.19	A local TOC for the set of appendices	66
2.20	Use with the appendix package	67
2.21	Use with the tocloft package	67
2.22	Use with the memoir class	68
2.23	There are too many commands for fonts, titles, and depths	69
2.24	Compatibility with the A _M S document classes	69
2.25	Hiding some entries from the main table of contents	70
2.26	Defining your own .mld file	73
2.27	Use with the abstract package	73
2.28	Use with the sectsty package	73
2.29	Strange alignment in the minitocs	74
2.30	Useful precautions with starred sectionning commands	75
2.31	Use with packages for captions	75
2.32	Bad interaction minitoc/hyperref/memoir	75

2.33	Use with the <code>varsects</code> package	76
2.34	Initial font settings	76
2.35	Use with the KOMA-Script classes	78
2.36	Use with the <code>jura</code> class or the <code>alphanumeric</code> package	78
2.37	The <code>.mld</code> files and the <code>babel</code> package	78
2.38	Use with the <code>fncychap</code> package	78
2.39	Use with the <code>quotchap</code> package	78
2.40	Use with the <code>romannum</code> package	79
2.41	Use with the <code>sfheaders</code> package	79
2.42	Use with the <code>alnumsec</code> package	79
2.43	Use with the <code>captcont</code> package	79
2.44	Vertical spaces (gaps) for <code>parttocs</code> , <code>partlofs</code> , and <code>partlots</code> titles	79
2.45	Vertical spacing before the bottom rule of a <code>minitable</code>	80
2.46	Another interaction between the <code>tocloft</code> and <code>minitoc</code> packages	81
2.47	Use with the <code>hangcaption</code> package	82
2.48	Use with the <code>flowfram</code> package	82

Figures

2.1	Three compilations for <code>minitoc</code>	62
-----	---	----

Tables

2.1	Kernings before <code>minitable</code> bottom rules	81
-----	---	----

2.0 Introduction

Here is a list of problems and frequently asked questions about the `minitoc.sty` package. If the version has a number less than 58, please upgrade to version #58. This list is also given in the `minitoc.bug` file, in pure text form. The numbering of this list is done by date of the first occurrence of the question.

If a problem arises, it is often wise to: a) use the `hints` option (see section 1.8 on page 55), which is activated by default, and b) read the `document.log` file, which may contain pertinent messages. If you do not find a solution, ask a question on an adequate news group, like `fr.comp.text.tex` (in french) or `comp.text.tex` (in english) preferably, groups which I try to follow, or send me a mail in last resort (please join a minimal but complete example [365, 410]¹ (or “MCE”) reproducing the problem; this example should use the `hints` option).

¹ See also: <http://www.tex.ac.uk/cgi-bin/textfaq2html?label=minxampl> and <http://www.tex.ac.uk/cgi-bin/textfaq2html?label=askquestion> for good advices.

2.1 Avoiding a page break near the rules before and after a mini-table

`\enlargethispage` This problem seemed solved since version #8, but version #12 added better fixes. You may have to make some final tuning with `\enlargethispage`. See the L^AT_EX manual [269]. The `needspace` package [446] may also be useful.

2.2 Implementing others layouts for a mini-table

Suggestions are welcome, but look at the section 1.4.15 on page 47. There are yet some examples in chapter 4 on page 93, for some layouts, like mini-tables on two or three columns.

2.3 A “\” command in a contents line makes an error

`\\` Use `\protect\linebreak`. The `\\` command should be used only in tabular material
`\protect` (tabular environment and similar, or in the `tabbing` environment) and in math arrays and
`\linebreak` equations, or in the quote-like environments.

2.4 Reordering chapters makes havoc

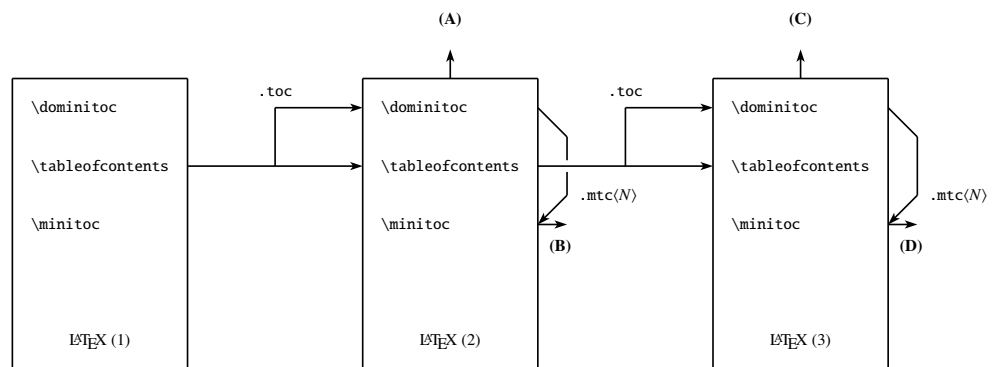
If you reorder chapters, havoc follows... mini-tables going in wrong chapters.

The best way seems to make one run with the `mtcoff` package replacing the `minitoc` package, then restore the `minitoc` package and re-execute L^AT_EX at least three times (yes, it is time consuming...). See figure 2.1 on the next page². Running with the `mtcoff` package ensures that the standard auxiliary files are cleared from “spurious” commands introduced by `minitoc`. A more radical solution is to delete the `.aux`, `.toc`, `.lof` and `.lot` files relative to the document, then re-execute L^AT_EX at least three times.

2.5 Extensions for the names of auxiliary files

This package creates auxiliary files with extensions like `.mtc(N)`. Some operating systems allow only 3 characters extensions. What to do?

² I used the `pict2e` package [172], by Hubert GÄSLEIN and Rolf NIEPRASCHK, to prepare this figure.



- (A) `\tableofcontents` produces a table of contents, which is likely inaccurate.
 (B) `\minitoc` produces minitocs, which are likely inaccurate.
 (C) `\tableofcontents` produces a table of contents, which is accurate.
 (D) `\minitoc` produces minitocs, which are accurate.

Figure 2.1: Three compilations for minitoc

No modification is needed: all became automatic since version #28! If you insist to use 3 characters extensions, even on operating systems allowing more, just use the package option `shorttext`. Then you will get first the autoconfiguration messages, then a message saying that you will use short extensions. But then be careful to not have more than 99 mini-tables of the same kind (even empty)!

W0053
W0054
W0055

2.6 Playing with the chapter number

`\setcounter` `\chapter` *Do not cheat* with the “chapter” counter, i.e., do not write ugly things like:

```
\setcounter{chapter}{6}
```

The mechanism would break. It is better to add `\chapter` commands, to create empty (but numbered in a legal way) chapters. Since version #10, the minitoc package works with appendices. Version #19 allows to begin with a chapter other than number 1. And look at “Special Entries in the TOC”, section 1.5.5 on page 53.

Since version #23 (1994/11/08), the numbering of chapters and that of minitocs are independent, so that problem just vanished.

The same remarks apply to the part and section counters.



2.7 Supported document classes

The minitoc package is restricted to document classes which define chapters in the standard way, like “book” and “report”, or sections in the standard way, like “article” [272]. There are “parttocs” if the document class defines the `\part` command. Note that classes like “letter” [273], which have not the classical sectionning structure, cannot be supported. Classes using sectionning commands with other names are not supported³. See also section 2.24 on page 69.

W0017

2.8 Compatibility with L^AT_EX versions

Some users have failed to make minitoc to work. They got a message like:

W0021

```
Package minitoc Warning: W0021
Undefined command ... \@inputcheck ...
Your version of latex.tex is obsolete. Trying to continue...
```

or:

W0022

```
Package minitoc Warning: W0022
Undefined command ... \reset@font ...
Your version of latex.tex is very obsolete.
Trying to continue... crossing fingers.
```

The `\reset@font` command has been added to `latex.tex` on September 29th, 1991 and the `\@inputcheck` command on March 18th, 1992 and this version of `latex.tex` has been released on March 25th, 1992. If you get this message, you have an old version of `latex.tex`. Get a recent one from the archives (or a recent distribution) and regenerate a `latex.fmt` format via `initex` (or your configuration tool).

2.9 Other mini-tables

Some demanding users want to have minilof, minilot and minibbl (mini-bibliographies per part, chapter or section). First, “minibbl” is another problem, strongly related to the Bib_TE_X’s dealing with `.aux` files. Look at the `chapterbib` [18], `bibunits` [200], `multibib` [201], `bibtopic` [24], and `splitbib` [301] packages. Version #13 has implemented basic minilofs and minilots. Minibbbls are not the aim of this package⁴.

³ This would be very difficult: any user can create new sectionning commands (often with the help from some packages) with standard or new names; this is only limited by the imagination. The minitoc package relies on the names of the standard sectionning commands and on the syntax of these commands.

⁴ See <http://www.tex.ac.uk/cgi-bin/texfaq2html?label=multibib>

2.10 Why so many auxiliary files?

This package creates a lot of auxiliary files and some users have argued that it is too many. A deep redesign would be necessary to avoid that. Using only one big auxiliary file (or one for all minitocs, one for all minilofs, ...) would make the reading of such file very slow, as it would be read for each `\miniXXX` macro! Moreover, this would make the `checkfiles` (see section 1.3.3 on page 32) package option impractical to implement. Note that the many files `*.mtc*`, etc., may be deleted after the \LaTeX run. They are rebuilt by the preparation commands (like `\dominitoc` and `siblings`). But, since version #35, `minitoc` is able to detect and skip empty `*.mtc*` files (and siblings) to avoid ugly titles with just two thin rules. It would not be easy to do with only one big auxiliary file. Since version #44, the `listfiles` package option is available to create a list of these auxiliary files; see section 1.7 on page 55.

These files contain the mini-tables extracted from the `.toc`, `.lof`, and `.lot` files. They are no more useful after the \LaTeX run. If you run \LaTeX via a script or a “makefile”, it may be useful to add to it a cleaning feature (which should be optional, to allow debugging). The table 1.11 on page 58 gives the list of the extensions for these files (note that a `document.mtc` auxiliary file is also created as a scratch file).

As an example, you can look at the rubber tool [33] (written in Python) provided by Emmanuel BEFFARA:

<http://iml.univ-mrs.fr/~beffara/soft/rubber/>

2.11 Mini-tables at levels other than chapter

Here also, some redesign was needed. From version #15, there are `parttocs`, `partlofs` and `partlots` for the part level in `book` | `report`-like and `article`-like documents, `secttocs`, `sectlofs` and `sectlots` for the section level in `article`-like documents. Note that you can not have minitocs features at chapter and section level in the same document, because doing so would make an almost unreadable monster. The user must choose the main class of the document according to the size of it (e.g., do not write an article of more than 100 sections: this is a report, or even a book!).

	part	chapter	section
book	*	*	
report	*	*	
article	*		*

2.12 Incompatibility with L^AT_EX 2.09

`\protect` The more recent version of L^AT_EX 2_ε adds `\protect` before `\contentsline` in the `.toc`,
`\contentsline` `.lof` and `.lof` files. The version #17 of `minitoc` attempts to be compatible with L^AT_EX 2_ε and L^AT_EX 2.09. This will be the *last* version usable with L^AT_EX 2.09. Versions #18 and later are L^AT_EX 2_ε specific, and no more compatible with L^AT_EX 2.09, which is completely obsolete.

2.13 Documents resetting the chapter number at each part

Since version #23, `minitoc` works with document classes resetting chapter (or section) number at each part (or chapter). This is possible because the auxiliary files for the mini-tables have now an *absolute* number.

2.14 The mini-tables have too much spaced lines

From version #29, you can have tight mini-tables with the `tight` option, and with the `k-tight` option for the KOMA-Script classes [329, 330, 380] (since version #43).

2.15 The secttocs are wrong

Secttocs did not work: corrected (version #38).

2.16 Removing the lines of dots

The lines of dots (leaders) between section titles and page numbers are removed by the `undotted` option (#29). See also section 1.4.15 on page 47.

2.17 Using the hyperref package with minitoc

Since version #31, `minitoc` works correctly with the powerful `hyperref` package [371], thanks to Heiko OBERDIEK, using the work of Bernd JAEHNE, Didier VERNA and A. J. “Tony” ROBERTS. Hence the *minitoc-hyper* package [432] is now obsolete and should no more be used. It is still present on the CTAN archives for compatibility with old documents. If you add the loading of the `hyperref` package to a document yet using `minitoc`, you will get error message about spurious closing braces. Just let finish the L^AT_EX run, then re-L^AT_EX the document. There will



be no problem if you remove the loading of `hyperref` and add it again: the problem occurs only when upgrading from `minitoc` #30 to `minitoc` #31 (or higher) with a document already processed and adding `hyperref` at the same time! It seems better to process the document with `minitoc` #31 (or higher) without `hyperref`, then with `hyperref`, because some internal commands written into the auxiliary files have been modified. If used, the `hyperref` package must be loaded *before* `minitoc`. Note that the documents `minitoc.dtx` and `minitoc-fr.dtx` show (not so) basic examples of the use of the `hyperref` package with `minitoc`.

2.18 Problem while upgrading minitoc

If upgrading from version #30 or lower to version #31 or higher, you should delete the `.aux`, `.toc`, `.lof`, `.lot` files of the document, else the first \LaTeX run with version #31 or higher will produce a lot of errors (the next run should be ok). See also the section 2.17 on the preceding page.

2.19 A local TOC for the set of appendices

<code>\doparttoc</code> <code>\tableofcontents</code> <code>\appendix</code> <code>\part</code> <code>\parttoc</code> <code>\addtocontents</code> <code>\protect</code> <code>\setcounter</code> <code>\chapter</code> <code>\partbegin</code>	<p>Some users need a table of contents for the appendices, but without putting the entries of it into the main table of contents. The solution is to put the appendices in a <code>\part</code> subdivision of the document and ask for a table of contents at the <code>\part</code> level:</p> <pre> \doparttoc % after \begin{document} . . . \tableofcontents . . . \appendix \part{Appendices} % create a part level subdivision \parttoc % create a local table of contents % To suppress the appendix part in the main toc \addtocontents{toc}{\protect\setcounter{tocdepth}{-1}} \chapter{First appendix} . . . % Add this at the end of appendices if there is something % after the appendices (like an index or a bibliography) % to put a bound to the contents of \parttoc \addtocontents{toc}{\protect\partbegin} </pre>
---	---

See also section 2.25 on page 70.

2.20 Use with the `appendix` package

`\addcontentsline` `\adjustmtc` `\adjuststc` `appendices` If you use the `appendix` package [449] (by Peter R. WILSON), you will observe a serious problem with `minitocs` in the `appendices` environment (and after it): they do not match with their respective appendices. In fact, the environment opening `\begin{appendices}` hides a `\addcontentsline` command for a chapter or a section, putting trouble in the numbering of `minitocs` or `secttocs`. Several solutions are available. The first one is to add a `\adjustmtc` or `\adjuststc` command (depending on the level of the appendices, chapter or section) after *each* `\begin{appendices}` command. An other solution is to add the following commands in the preamble *after* the loading of the `appendix` package:

I0042

```
\let\oldappendices\appendices
\def\appendices{\oldappendices\adjustmtc}
```

if appendices are at the chapter level, OR:

```
\let\oldappendices\appendices
\def\appendices{\oldappendices\adjuststc}
```

if appendices are at the section level.

These two solutions may be modified by replacing `\adjustmtc` by the sequence:

```
\addtocontents{toc}{\chapterend}
OR
\addtocontents{toc}{\sectend}
```

when it is necessary to delimit the end of the preceding chapter or section⁵.

A rather more elegant solution is to add an entry into the TOC via the `\addappheadtotoc` command offered by the `appendix` package. As this entry is a chapter-level (or section-level) entry, it delimits correctly the end of the preceding chapter or section.

See also the `mtc-amm.tex` example file (section 4.6 on page 108), which uses the `memoir` class [457, 459, 460], which includes itself the `appendix` package functionality (these packages and this class are from the same author).

2.21 Use with the `tocloft` package

`\mtcsetfont` (This answer is given in the documentation of the `tocloft` package [447].) The `tocloft` (by Peter R. WILSON) and `minitoc` packages have an unfortunate interaction⁶, which fortunately

I0047

⁵ In fact, the commands `\partend`, `\chapterend` and `\sectend` should not be used directly by the user, in normal circumstances.

⁶ Discovered by Lyndon DUDGING.

can be fixed. In the normal course of events, when `minitoc` is used in a chaptered document it will typeset section entries in the minitocs in bold font. If `tocloft` is used in conjunction with `minitoc`, then the `minitoc` section entries are typeset in the normal font, except for the page numbers which are in bold font, while the ToC section entries are all in normal font.

One cure, if you want the `minitoc` section entries to be all in normal small font, is to put:

```
\renewcommand{\mtcSfont}{\normalfont\small}
```

or:

```
\mtcsetfont{minitoc}{section}{\normalfont\small}
```

in the preamble.

Otherwise, the cure is the following incantation:

```
\renewcommand{\cftsecfont}{\bfseries}
\renewcommand{\cftsecleader}{\bfseries\cftdotfill{\cftdotsep}}
\renewcommand{\cftsecpagefont}{\bfseries}
```

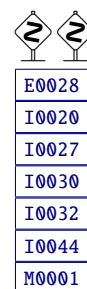
To have the section entries in both the ToC and the minitocs in bold then put the incantation in the preamble. To have only the `minitoc` section entries in bold while the ToC entries are in the normal font, put the incantation between the `\tableofcontents` command and the first `\chapter` command.

As `tocloft` is a very powerful and useful package, these cures are worth to be added if you need the benefits of this package. See also section 2.22.

2.22 Use with the memoir class

The `memoir` class [457, 459, 460] offers basically the functionalities of the `appendix`, `tocbibind` and `tocloft` packages (this class and these packages have the same author, Peter R. Wilson), hence it has the same problems; see above the available solutions (sections 2.20 on the preceding page, 1.5.5 on page 53, and 2.21 on the preceding page respectively). If your version of the `memoir` class is recent, the syntax of the `\chapter` command is different and the `memoir` class *could be no more compatible* with the `minitoc` package, but a patch is inserted to fix the problem. Hopefully, if your version of the `memoir` class is more recent than 2005/09/25, the patch is no more necessary.

If you are using the `memoir` class (or the `tocloft` package), the `\mtcsetfont` command has no effect (`\mtcsetttitlefont` works); you should use the font commands which are specific of the `memoir` class (or of the `tocloft` package).



If you still want to use the `\mtcsetfont` commands while using the `memoir` class (or of the `tocloft` package), you must disable the `memoir/tocloft` font commands. This is done by the following commands:

```
\let\cftpfont\relax
\let\cftchapterfont\relax
\let\cftsectionfont\relax
\let\cftsubsectionfont\relax
\let\cftsubsubsectionfont\relax
\let\cftparagraphfont\relax
\let\cftsubparagraphfont\relax
\let\cftfigurefont\relax
\let\cftsubfigurefont\relax
\let\cfttablefont\relax
\let\cftsubtablefont\relax
```

2.23 There are too many commands for fonts, titles, and depths

`\mtcsetfont` Since version #41, the `\mtcsetfont` and `\mtcsetttitlefont` commands are available. You do not need anymore to know `\mtcSSSfont`, `\ptifont`, etc.

`\mtcsetttitle` Since version #42, the `\mtcsetttitle` command is available. You do not need anymore to know `\mtctitle`, `\sltttitle`, etc.

`\mtcsetdepth` Since version #43, the `\mtcsetdepth` command is available. You do not need anymore to know the counters `minitocdepth`, `sectlotdepth`, etc.

2.24 Compatibility with the \mathcal{AMS} document classes

This problem has been pointed out by Henri MASSIAS.

`\mtcaddchapter` Unfortunately, the `amsart` and `amsproc` document classes are *incompatible* with `minitoc`. The `amsbook` document class requires the insertion of commands if you want a list of figures and/or a list of tables:

```
\listoffigures
\mtcaddchapter % added
\listoftables
\mtcaddchapter % added
```

W0026
W0027
I0041

2.25 Hiding some entries from the main table of contents

`mtchideinmaintoc` It is a problem similar to that of section 2.19 on page 66. An example is having a local table of contents for a chapter (`\minitoc`) whose entries should not appear in the main table of contents. Just use the `mtchideinmaintoc` environment:

```
\chapter{Title}
\begin{mtchideinmaintoc}[level]
\minitoc
\section{sub-title}
...
\end{mtchideinmaintoc}
```

This environment accepts an optional numeric argument, which is the depth of hiding in the main toc (default: -1, complete hiding). You can look at the `mtc-apx.tex` example file:

```
1 (*mtc - apx)
2 \documentclass[oneside]{book}
3 \ProvidesFile{mtc-apx.tex}%
4 [2007/03/22]%
5 \usepackage{lipsum} % provides filling text
6 \usepackage{tocbibind} % adds some entries in the main TOC.
7 \usepackage[tight,listfiles]{minitoc}
8 \setcounter{minitocdepth}{3} \setcounter{parttocdepth}{3}
9 \begin{document}
10 \doparttoc \dominitoc % prepare the mini-tables
11 \tableofcontents
12 \mtcaddchapter % because tocbibind adds a chapter entry in the TOC
13 \chapter{First}
14 \minitoc
15 First chapter
16 \section{First section} \lipsum[1]
17 \section{Second section} \lipsum[2]
18 \chapter{Second}
19 \minitoc
20 Second
21 \section{First section of second chapter} \lipsum[3]
22 \section{Second section of second chapter} \lipsum[4]
23 \appendix % begins the appendices
24 \addcontentsline{toc}{part}{Appendices} % adds a part entry in the TOC
25 \adjustptc % fixes the parttoc counter ptc
26 \mtcsettitle{parttoc}{List of Appendices} % changes the parttoc title
27 \parttoc % adds a partial toc for the appendices
28 \begin{mtchideinmaintoc}[-1] % hides the details of the appendices in the main TOC,
29 % % but chapter-level entries would be still visible in the main TOC
30 % % if you use 0 in place of -1 as optional argument.
31 \chapter{First appendix}
32 \minitoc
33 First appendix
34 \section{First section} \lipsum[5]
35 \section{Second section} \lipsum[6]
```

```

36 \chapter{Second appendix}
37 \minitoc
38 Second appendix
39 \section{First section of second appendix} \lipsum[7]
40 \section{Second section of second appendix} \lipsum[8]
41 \end{mtchideinmaintoc} % end of hiding
42 \end{document}
43 </mtc - apx>

```

`mtchideinmainlof` Of course, the environments `mtchideinmainlof` and `mtchideinmainlot` are also available, to hide some entries in the main list of figures or of tables.

Note that the position of the end of these environments must be adjusted to include a page break (like the one done by a `\chapter` command), else the restore command might be inserted too early into the `.toc`, `.lof` or `.lot` file. There is an example file (`mtc-hi1.tex`):



<pre> 44 <{*mtc - hi1} 45 \documentclass{report} 46 \ProvidesFile{mtc-hi1.tex}% 47 [2007/01/04]% 48 \usepackage% 49 [tight,listfiles]{minitoc} 50 \begin{document} 51 \dominilof \listoffigures 52 \dominilot \listoftables 53 \chapter{First} 54 \minilof \minilot 55 \begin{figure} 56 \caption{AAAA1} </pre>	<pre> 57 \end{figure} 58 \begin{figure} 59 \caption{AAAA2} 60 \end{figure} 61 \begin{table} 62 \caption{TAAAA1} 63 \end{table} 64 \begin{table} 65 \caption{TAAAA2} 66 \end{table} 67 \chapter{Second} 68 \minilof \minilot 69 %%----- </pre>
--	---

We begin the hiding of figure entries in the list of figures and of table entries in the list of tables. In this document, we use the environment forms.

<pre> 70 \begin{mtchideinmainlof} 71 \begin{mtchideinmainlot} 72 \begin{figure} 73 \caption{BBBB1} 74 \end{figure} 75 \begin{figure} 76 \caption{BBBB2} 77 \end{figure} </pre>	<pre> 78 \begin{table} 79 \caption{TBBBB1} 80 \end{table} 81 \begin{table} 82 \caption{TBBBB2} 83 \end{table} 84 \chapter{Third} </pre>
--	---

We terminate the hiding of figure entries in the list of figures and of table entries in the list of tables. In this document, we use the environment forms.

<pre> 85 \end{mtchideinmainlot} 86 \end{mtchideinmainlof} 87 %%----- 88 \minilof \minilot 89 \begin{figure} </pre>	<pre> 90 \caption{CCCC1} 91 \end{figure} 92 \begin{figure} 93 \caption{CCCC2} 94 \end{figure} </pre>
--	--

<pre> 95 \begin{table} 96 \caption{TCCCC1} 97 \end{table} 98 \begin{table} </pre>	<pre> 99 \caption{TCCCC2} 100 \end{table} 101 \end{document} 102 </mtc – hi1> </pre>
---	--

`\mtchideinmainlof` But it is also possible to use *commands* in place of these environments: you place a `\mtchideinmainlof` (or `\mtchideinmainlot`) command in the first figure (or table) to hide, *before* its caption and a `\endmtchideinmainlof` (or `\endmtchideinmainlot`) command at the end of the last figure (or table) to hide, *after* its caption, like in this example file (mtc-hi2.tex):

<pre> 103 <*mtc – hi2> 104 \documentclass{report} 105 \ProvidesFile{mtc-hi2.tex}% 106 [2007/01/04] 107 \usepackage% 108 [tight,listfiles]{minitoc} 109 \begin{document} 110 \dominilof \listoffigures 111 \dominilot \listoftables 112 \chapter{First} 113 \minilof \minilot 114 \begin{figure} 115 \caption{AAAA1} </pre>	<pre> 116 \end{figure} 117 \begin{figure} 118 \caption{AAAA2} 119 \end{figure} 120 \begin{table} 121 \caption{TAAAA1} 122 \end{table} 123 \begin{table} 124 \caption{TAAAA2} 125 \end{table} 126 \chapter{Second} 127 \minilof \minilot </pre>
--	--

We begin the hiding of figure entries in the list of figures and of table entries in the list of tables. In this document, we use the command forms: a command is inserted *before* the caption of the first “hidden” entry.

<pre> 128 \begin{figure} 129 \mtchideinmainlof % <-- 130 \caption{BBBB1} 131 \end{figure} 132 \begin{figure} 133 \caption{BBBB2} </pre>	<pre> 134 \endmtchideinmainlof % <-- 135 \end{figure} 136 \begin{table} 137 \mtchideinmainlot % <-- 138 \caption{TBBBB1} 139 \end{table} </pre>
--	---

We terminate the hiding of figure entries in the list of figures and of table entries in the list of tables. In this document, we use the command forms: a command is inserted *after* the caption of the *last* “hidden” entry.

<pre> 140 \begin{table} 141 \caption{TBBBB2} 142 \endmtchideinmainlot % <-- 143 \end{table} 144 \chapter{Third} 145 \minilof \minilot 146 \begin{figure} 147 \caption{CCCC1} </pre>	<pre> 148 \end{figure} 149 \begin{figure} 150 \caption{CCCC2} 151 \end{figure} 152 \begin{table} 153 \caption{TCCCC1} 154 \end{table} 155 \begin{table} </pre>
--	--



<pre>156 \caption{TCCCC2} 157 \end{table}</pre>	<pre>158 \end{document} 159 \</mtc – hi2></pre>
---	---

This method, recommended while more delicate to apply, is much more reliable in delimiting the hiding domain: it solves the problem of the asynchronism between the writing of floats and the writing of the normal text.

2.26 Defining your own .mld file

<pre>\mtcsettitle \mtcselectlanguage</pre>	<p>First, you should not directly modify one of the distributed .mld and .mlo files. The simplest way to alter some title is to redefine the corresponding command via <code>\renewcommand</code> or better via <code>\mtcsettitle</code>. If you really want to have your own .mld file, you copy an existing .mld file into one with a new name (not the name of a distributed .mld file). Then you modify this new .mld file and you can use it via <code>\mtcselectlanguage</code>. You can always contact me to add this new .mld file to the distribution. These remarks apply also to the <i>language</i>[.mld-.mlo] pairs of language definition files.</p>
--	---

2.27 Use with the abstract package

<pre>\mtcaddchapter \mtcaddsection \chapter abstract</pre>	<p>If the abstract package [448] (by Peter R. WILSON), is used with its <code>addtotoc</code> option, a “Abstract” entry is added to the table of contents, as a starred chapter if the document class defines <code>\chapter</code>, else as a starred section. This problem is detected by the <code>hints</code> option and you should add a <code>\mtcaddchapter[]</code> or a <code>\mtcaddsection[]</code> command after your abstract environment.</p>
--	---

I0040

2.28 Use with the sectsty package

If the sectsty package [306] (by Rowland McDONNELL) is used, it must be loaded *before* the minitoc package, because it alters (redefines) the sectioning commands. Of course, the `hints` option detects this problem.

W0037

2.29 Strange alignment in the minitocs

In minitocs, subsections titles are not aligned with sections, as they are in the main table of contents.

<code>\l@part</code>	The entries of a table of contents are formatted via internal commands like <code>\l@part</code> ,
<code>\l@chapter</code>	<code>\l@chapter</code> , <code>\l@section</code> , etc.
<code>\l@section</code>	
<code>\l@subsection</code>	The “part” and “chapter” levels (and “section” for an article) use specific commands which
<code>\l@subsubsection</code>	are somewhat complex for a more elaborated formatting. For the “section” (in the <code>report</code> and
<code>\l@paragraph</code>	<code>book</code> classes) and lower levels, these commands are (<code>book</code> class, <code>book.cls</code>) by default:
<code>\l@subparagraph</code>	
<code>\renewcommand</code>	
<code>\@dottedtocline</code>	<code>\renewcommand*\l@section{\@dottedtocline{1}{1.5em}{2.3em}}</code>
<code>\mtcsetfont</code>	<code>\renewcommand*\l@subsection{\@dottedtocline{2}{3.8em}{3.2em}}</code>
<code>\mtcSfont</code>	<code>\renewcommand*\l@subsubsection{\@dottedtocline{3}{7.0em}{4.1em}}</code>
<code>\mtcSSfont</code>	<code>\renewcommand*\l@paragraph{\@dottedtocline{4}{10em}{5em}}</code>
<code>\mtcSSSfont</code>	<code>\renewcommand*\l@subparagraph{\@dottedtocline{5}{12em}{6em}}</code>
<code>\mtcPfont</code>	
<code>\mtcSPfont</code>	which will be applied in the main table of contents and in the minitocs. The arguments of

`\@dottedtocline` are

- 1) the logical depth (which will be compared to `tocdepth` or `minitocdepth`).
- 2) the indentation.
- 3) the width reserved for the section/subsection/. . . number.

In the standard `book`, `report` and `article` classes [272], the dimensions (second and third arguments) are given in “em” units, and this unit depends on the current font. In the main table of contents, the section and subsection entries are written in the *same* font, hence usually the alignment is correct. But in the minitocs, the section entries are written in a bold font while the subsection entries are written in a non bold font (the default font choices are given in table 1.6 on page 40), hence one “em” has different sizes in these two fonts and the alignment is changed.



There are several solutions:

- Redefine the `\l@section` . . . `\l@subparagraph` commands to use font independent units (pt, mm, pc, etc.). This redefinition must be performed in a package or via a command defined by a package or between `\makeatletter` and `\makeatother`, because these commands have a @ in their names; you must use `\renewcommand*` to redefine these commands.
- Use the `tocloft` package [447] to change the indentation, with font independent units. But then see *also* section 2.21 on page 67.



- Use the same font for the section and subsection entries in the minitocs, using the `\mtcsetfont` command (see section 1.4.9 on page 44) or redefining the `\mtcSfont`, `\mtcSSfont`, `\mtcSSSfont`, `\mtcPfont` and `\mtcSPfont` commands (see table 1.6 on page 40), or similar.

2.30 Useful precautions with starred sectionning commands

- The headers are not modified by `\part*`, `\chapter*` or `\section*`; it is *necessary* to use `\markboth` or `\markright` to get correct page headers for the current and following pages. 
- If you need an entry in the table of contents for a `\chapter*` or a `\section*` command, you must use `\mtcaddchapter[title]` or `\mtcaddsection[title]` *after* the starred sectionning command. If you need an entry in the table of contents for a `\part*` command, the page number in the table of contents would be wrong, because `\part*` implies a `\clearpage` or a `\cleardoublepage` before the first page of the part. Use the sequence 

```
\cleardoublepage      % \clearpage if openany option.
\mtcaddpart[title]
\part*[title]
```

2.31 Use with packages for captions

If one of the `caption` [400, 401, 403], `caption2`⁷ [402], (both written by Axel SOMMERFELDT), `ccaption` [452] (by Peter R. WILSON), or `mcaption` [218] (by Stephan HENNIG), packages is used, it must be loaded *before* the `minitoc` package, because such packages alter (redefine) the commands listing figures and tables. Of course, the `hints` option detects this problem.

W0033
W0034
W0035
W0036

2.32 Bad interaction minitoc/hyperref/memoir

When the `minitoc` and `hyperref` [371] packages are used in a document of class `memoir` [457, 459, 460], the chapter header “Chapter” does not appear on the first page of the chapter.

This problem is fixed in version #44 of `minitoc`.

⁷ This package is obsolete; now use a recent version of the `caption` package.

2.33 Use with the varsects package

If the varsects package [415] (by Daniel TAUPIN[†]) is used, it must be loaded *before* the minitoc package, because it alters (redefines) the sectionning commands. Of course, the hints option detects this problem.

W0038

2.34 Initial font settings

The setting of the fonts in the mini-tables is a rather complex problem. If we take the parttoc as an example, there is a `\ptcfont` font-command which is used for two purposes⁸:

- First, to be used as default value for some other font-commands (like `\ptcSPfont`). As its default value is used in the initialization of the minitoc package, the value of these other commands is *not altered* if you modify `\ptcfont`. You must modify these commands one at a time.
- Second, it is invoked at the beginning of each parttoc, partlof or partlot to set an initial font command. Then each entry of the mini-table calls its own font command (like `\ptcSPfont`). Thus, if you modify `\ptcfont`, you can obtain a global effect on the fonts in the parttoc, partlofs, and partlots. So you can play with the various parameters of the fonts (family, shape, series, size), if you want fancy mini-tables; but it is rather difficult.

In the initialization of the minitoc package, we have a sequence of commands:



```

\let\ptcSSfont\ptcfont      % (subsections)
\let\ptcSSSfont\ptcfont    % (subsubsections)
\let\ptcPfont\ptcfont      % (paragraphs)
\let\ptcSPfont\ptcfont     % (subparagraphs)
\let\plffont\ptcfont       % (figures)
\let\plfSfont\ptcfont      % (subfigures)
\let\pltfont\ptcfont       % (tables)
\let\pltSfont\ptcfont      % (subtables)

```

to define some default fonts. But this sequence is executed only once. If you alter `\ptcfont`, the modification is not applied to these font commands. The command `\ptcfont` is invoked at the beginning of each parttoc. `\ptcCfont` is invoked for each chapter entry in a parttoc (`\ptcSfont` for each section entry, etc.). So `\ptcfont` can be used to define some global characteristics for the fonts in the parttoc, while `\ptcCfont` (etc.) can be used to customize the fonts for each level of entries.

⁸ The same remarks apply to the other mini-tables.

Note that if you say:

```
\let\ptcSSfont\ptcfont      % (subsections)
\let\ptcSSSfont\ptcfont    % (subsubsections)
\let\ptcPfont\ptcfont      % (paragraphs)
\let\ptcSPfont\ptcfont     % (subparagraphs)
\let\plffont\ptcfont       % (figures)
\let\plfSfont\ptcfont      % (subfigures)
\let\pltfont\ptcfont       % (tables)
\let\pltSfont\ptcfont      % (subtables)
```

after loading the minitoc package, these font commands will be “associated” to `\ptcfont`, hence if you modify `\ptcfont` (by via `\mtcsetfont{parttoc}{*}{...}` or `\renewcommand`), they will follow the modification. But if you modify one of these commands via `\renewcommand` or `\mtcsetfont{parttoc}{subsection}{...}` (subsection is an example), the association is broken. But you could be more clever by saying something like

```
\mtcsetfont{parttoc}{subsection}{\ptcfont\itshape}
```

to preserve the association and modify only some parameters of a minitoc font command.

For levels above subsection (part, chapter and section), the fonts are more specific in general, but you can, of course, say something like `\def\ptcCfont{\ptcfont}` to make a similar association. You can even make other associations, like this:

```
% for high sectionning levels:
\def\highlevelsfont{\rmfamily\bfseries\normalsize\upshape}
% for low sectionning levels:
\def\lowlevelsfont{\rmfamily\mdseries\smallsize\upshape}
% then for each level:
\def\ptcCfont{\highlevelsfont}
\def\ptcSfont{\highlevelsfont}
\def\ptcSSfont{\lowlevelsfont}
\def\ptcSSSfont{\lowlevelsfont}
\def\ptcPfont{\lowlevelsfont\itshape}
\def\ptcSPfont{\lowlevelsfont\itshape}
```

Then you can redefine `\highlevelsfont` or `\lowlevelsfont` to act on several fonts in one step, but you must use `\renewcommand`. You cannot act on `\highlevelsfont` or `\lowlevelsfont` with `\mtcsetfont`.

Note that only the fonts for parttocs are used in the examples above; but, of course, the situation is the same for minitocs and secttocs. `\highlevelsfont` and `\lowlevelsfont` are macro names that you can choose, they are not part of the minitoc package.

2.35 Use with the KOMA-Script classes

If a KOMA-Script class [329, 330, 380], compatible with minitoc (scrbook, scrreprt or scrartcl), is used, some class options may cause problems with the minitoc package, because these options add chapter or section entries in the table of contents. See section 1.5.5 on page 53. Of course, the `hints` option detects this problem.

I0043

2.36 Use with the jura class or the alphanum package

The `jura` class loads the `alphanum` package, which redefines the sectionning structure in a non-standard way, after the loading of the `report` class. This class and this package are *incompatible* with `minitoc`.



2.37 The .mld files and the babel package

If you are using the `babel` package [59, 60], you can automatize the loading of the `.mld` file by adding some code in the preamble of your document, like this:

```
\AtBeginDocument{%
  \addto\captions $\textit{language1}$ {\mtcselectlanguage{\mathit{language2}}}}
```

where $\textit{language1}$ is the language name for `babel` and $\textit{language2}$ the language name for `minitoc`; there are often identical, but there are exceptions (when you use a locally customized `.mld` file, for instance).

2.38 Use with the fncychap package

If the `fncychap` package [290] (by Ulf A. LINDGREN) is used, it must be loaded *before* the `minitoc` package, because it alters (redefines) the sectionning commands. Of course, the `hints` option detects this problem.

W0086

2.39 Use with the quotchap package

If the `quotchap` package [420] (by Karsten TINNEFELD) is used, it must be loaded *before* the `minitoc` package, because it alters (redefines) the sectionning commands. Of course, the `hints` option detects this problem.

W0087

2.40 Use with the `romannum` package

If the `romannum` package [458] (by Peter R. WILSON) is used, it must be loaded *before* the `minitoc` package, because it alters (redefines) the numbering of the sectionning commands. Of course, the `hints` option detects this problem.

W0088

2.41 Use with the `sfheaders` package

If the `sfheaders` package [293] (by Maurizio LORETI) is used, it must be loaded *before* the `minitoc` package, because it alters (redefines) the sectionning commands. Of course, the `hints` option detects this problem.

W0089

2.42 Use with the `alnumsec` package

If the `alnumsec` package [264] (by Frank KÜSTER) is used, it must be loaded *before* the `minitoc` package, because it alters (redefines) the numbering of the sectionning commands. Of course, the `hints` option detects this problem.

W0090

2.43 Use with the `captcont` package

If the `captcont` package [128] (by Steven Douglas COCHRAN) is used, it must be loaded *before* the `minitoc` package, because it alters (redefines) the caption commands. Of course, the `hints` option detects this problem.

W0091

2.44 Vertical spaces (gaps) for `parttocs`, `partlofs`, and `partlots` titles

These vertical gaps were hard-coded like for the chapter heads in the `book` and `report` document classes. The values were 50pt and 40pt, but some users want to adjust them for the titles of the part-level mini-tables. Since version #45, these gaps are defined by `\mtcgapbeforeheads` and `\mtcgapafterheads`, with these defaults values. These commands apply globally to `parttocs`, `partlofs` and `partlots`. They are *commands*, *not* dimensions, so they must be modified via `\renewcommand` (but *not* via `\setlength`). An example of use is given in the `mtc-gap.tex` document file:



```
160 \*mtc-gap>
161 \documentclass[a4paper,oneside,12pt]{book}
162 \ProvidesFile{mtc-gap.tex}[2007/01/04]%
```

We use the `vruler` package (by Zhuhan JIANG) to display a vertical ruler showing the position of the titles:

```
163 \usepackage{txfonts,vruler} % vertical graduation to note positions (Zhuhan Jiang)
164 \usepackage[english2,tight,listfiles]{minitoc}
165 \begin{document}
166 \setvruler[1cm][0][10][3][0][0pt][0pt][0pt][0pt] % with vruler package
167 \doparttoc \faketableofcontents
168 \part{First part}
```

A normal `parttoc`, with the normal gaps before and after it.

```
169 \parttoc
170 \chapter{First chapter of first part} \chapter{Second chapter of first part}
171 \part{Second part}
```

`\mtcgapbeforeheads` We set large gaps. Note the new position of the `parttoc`.
`\mtcgapafterheads`

```
172 \renewcommand{\mtcgapbeforeheads}{100pt}
173 \renewcommand{\mtcgapafterheads}{80pt}
174 \parttoc
175 \chapter{First chapter of second part} \chapter{Second chapter of second part}
176 \part{Third part}
```

`\mtcgapbeforeheads` We set small gaps. Note the new position of the `parttoc`.
`\mtcgapafterheads`

```
177 \renewcommand{\mtcgapbeforeheads}{20pt}
178 \renewcommand{\mtcgapafterheads}{10pt}
179 \parttoc
180 \chapter{First chapter of third part} \chapter{Second chapter of third part}
181 \end{document}
182 </mtc-gap>
```

2.45 Vertical spacing before the bottom rule of a minitable

The little spacing between a minitable and its bottom rule is implemented as a vertical kern that should be sufficient to allow the descending parts of the letters of the last entry of the minitable. The values should depend on the line spacing and of the font size. They are defined as macros that you can adjust by redefining them via `\renewcommand`. The (empirical) default values are given in table 2.1 on the next page.

Table 2.1: Kernings before minitable bottom rules

Command	Default value
<code>\kernafterparttoc</code>	<code>\kern-1.\baselineskip\kern.5ex</code>
<code>\kernafterpartlof</code>	<code>\kern-1.\baselineskip\kern.5ex</code>
<code>\kernafterpartlot</code>	<code>\kern-1.\baselineskip\kern.5ex</code>
<code>\kernafterminitoc</code>	<code>\kern-.5\baselineskip\kern.5ex</code>
<code>\kernafterminilof</code>	<code>\kern-1.\baselineskip\kern0.ex</code>
<code>\kernafterminilot</code>	<code>\kern-1.\baselineskip\kern0.ex</code>
<code>\kernaftersecttoc</code>	<code>\kern-1.\baselineskip\kern.5ex</code>
<code>\kernaftersectlof</code>	<code>\kern-1.\baselineskip\kern.5ex</code>
<code>\kernaftersectlot</code>	<code>\kern-1.\baselineskip\kern.5ex</code>

2.46 Another interaction between the `tocloft` and `minitoc` packages

I encountered an interaction between `tocloft` and `minitoc`. I want to force `minitoc` to not display the page numbers, but because of `tocloft` it doesn't. Here is an example code:

```
\documentclass[12pt,a4paper]{book}
\usepackage{tocloft}
\usepackage{minitoc}
\begin{document}
\frontmatter
\dominitoc\tableofcontents
\mainmatter
\chapter{Chapter}
\section{Section A} \section{Section B}
\chapter{Second Chapter}
\mtcsetfont{minitoc}{section}{\normalfont\small}
\mtcsetpagenumbers{minitoc}{off}
\minitoc
\section{Section A} \section{Section B}
\end{document}
```

If I comment the line loading the `tocloft` package, I will get a `minitoc` without page numbers as I wanted.

When using together `tocloft` and `minitoc`, the `tocloft` package must be loaded first, and its commands take precedence to format the entries in the TOC (and in minitocs). To suppress the page numbers, you should try the `\cftpagenumbersoff{XXX}` command (from `tocloft`), which is described in the `tocloft.pdf` documentation [447, pages 45-56]; `XXX` is the level of entry (chapter, sec, subsec, etc.). There are similar remarks about font related commands.

The `tocloft` package is more specialized in that job than `minitoc`, so if it is loaded, `minitoc` uses the `tocloft` tools. There is the corrected example (`mtc-tlo.tex`):

```
183 <*mtc - tlo>
184 \documentclass[12pt,a4paper]{book}
185 \ProvidesFile{mtc-tlo.tex}[2007/06/13]%
```

We must load `tocloft` *before* `minitoc`:

```
186 \usepackage{tocloft}
187 \usepackage[tight]{minitoc}
188 \begin{document}
```

`\mtcsetfont` We define the global font for the `minitoc` entries:

```
189 \mtcsetfont{minitoc}{*}{\normalfont\small}
190 \frontmatter
191 \dominitoc \tableofcontents
```

`\cftpagenumbersoff` For the section entries in the `minitocs`, we suppress the page numbers and change the font by
`\cftsecfont` using commands from the `tocloft` package:

```
192 \cftpagenumbersoff{sec}
193 \renewcommand{\cftsecfont}{\normalfont\small}
194 \mainmatter
195 \chapter{First Chapter} \minitoc
196 \section{Section A} \section{Section B}
197 \chapter{Second Chapter} \minitoc
198 \section{Section A} \section{Section B}
199 \end{document}
200 </mtc - tlo>
```

2.47 Use with the `hangcaption` package

If the `hangcaption` package [240] (by David M. JONES) is used, it must be loaded *before* the `minitoc` package, because it alters (redefines) the sectioning commands. Of course, the `hints` option detects this problem.

W0092

2.48 Use with the `flowfram` package

The `flowfram` package [411, 412], which has its own system of `minitocs`, is hence *incompatible* with `minitoc`.


W0097

Chapter 3

Memento

Tables

3.1	Package options	83	3.9	Preparation and insertion commands	90
3.2	General commands	84	3.10	Adjustment commands	90
3.3	Part level commands	85	3.11	Classes and packages needing some	
3.4	Chapter level commands	86		precautions with minitoc	91
3.5	Section level commands	87	3.12	Checking if inside a minitable	92
3.6	Commands for horizontal rules	88	3.13	Commands for polymorphic entries .	92
3.7	Commands for page numbers	88	3.14	Obsolete commands	92
3.8	Commands for mini-tables features .	89			

Table 3.1: Package options

Options	Default	Meaning
shorttext	*NO*	Short extensions for auxiliary files.
loose, tight	loose	Spacing of lines in mini-tables.
k-loose, k-tight	k-loose	Spacing of lines in mini-tables (KOMA-Script classes).
dotted, undotted	dotted	Presence of leaders (dotted lines).
insection	*NO*	Keeps floats (figures and tables) from drifting outside of their section. Useful if you use sectlofs/sectlots.
notoccite	*NO*	Useful if you have \cite commands in sectionning titles and use an unsorted bibliographic style.
listfiles, nolistfiles	listfiles	Lists the minitoc auxiliary files into <i>document.maf</i> .
hints, nohints	hints	Adds hints in the <i>document.log</i> file. Useful to detect some problems. Option nohints is inadvisable.

Language options are listed in table 1.7 on page 41. Default: english.

Table 3.2: General commands

Command	Meaning
<code>\faketableofcontents</code>	Replaces <code>\tableofcontents</code> if you want mini-tables of contents but no main table of contents.
<code>\fakelistoffigures</code>	Replaces <code>\listoffigures</code> if you want mini-lists of figures but no main list of figures.
<code>\fakelistoftables</code>	Replaces <code>\listoftables</code> if you want mini-lists of tables but no main list of tables.
<code>\mtcselectlanguage{language}</code>	Loads <i>language.mld</i> to select a language for mini-tables titles.
<code>\mtcsetdepth{mini-table}{depth}</code>	Changes the depth for some mini-tables.
<code>\mtcsetoffset{mini-table}{offset}</code>	Changes the offset for some mini-tables.
<code>\mtcsetfeature{mini-table}{before after open close pagestyle}{commands}</code>	Modifies the features for a mini-table.
<code>\mtcsetfont{mini-table}{sectioning-level}{font commands}</code>	Redefines a minitoc font command.
<code>\mtcsetformat{mini-table}{dotinterval pagenumwidth tocrightmargin}{value}</code>	Changes the layout of some mini-tables.
<code>\mtcsetpagenumbers{mini-table}*{on off}</code>	Activates/inhibits page numbers in some or all mini-tables.
<code>\mtcsetrules{mini-table}*{on off}</code>	Activates/inhibits horizontal rules in some or all mini-tables.
<code>\mtcsettitle{mini-table}{title string}</code>	Changes the title for some mini-tables.
<code>\mtcsettitlefont{mini-table}{font commands}</code>	Changes the font of the title for some mini-tables.
<code>\mtcskip</code>	To add a vertical skip between the mini-tables.
<code>\mtcskipamount</code>	Length of <code>\mtcskip</code> . Default: <code>\bigskipamount</code> .
<code>\tightmtcfalse</code>	Loose mini-tables. Default.
<code>\tightmtctrue</code>	Tight mini-tables.
<code>\ktightmtcfalse</code>	Loose mini-tables. Default. (KOMA-Script classes).
<code>\ktightmtctrue</code>	Tight mini-tables. (KOMA-Script classes).
<code>\undottedmtcfalse</code>	Dotted lines in mini-tables (from entry to page number). Default.
<code>\undottedmtctrue</code>	No dotted lines in mini-tables (from entry to page number).

Table 3.3: Part level commands

Command	Meaning
<code>\doparttoc[x]</code>	Before <code>\[fake]tableofcontents</code> if you use <code>\parttoc*</code> .
<code>\dopartlof[x]</code>	Before <code>\[fake]listoffigures</code> if you use <code>partlof*</code> .
<code>\dopartlot[x]</code>	Before <code>\[fake]listoftables</code> if you use <code>\partlot*</code> .
<code>\parttoc[x]</code>	After each <code>\part</code> command for which a <code>parttoc</code> is needed*.
<code>\partlof[x]</code>	After each <code>\part</code> command for which a <code>partlof</code> is needed*.
<code>\partlot[x]</code>	After each <code>\part</code> command for which a <code>partlot</code> is needed*.
<code>\setcounter{parttocdepth}{depth}</code>	Depth of the following <code>parttocs</code> . Analog to <code>tocdepth</code> . Default: 2. Has no action on <code>partlofs</code> and <code>partlots</code> .
<i>or:</i>	
<code>\mtcsetdepth{parttoc partlof partlot}{depth}</code>	Idem, but can also act on <code>partlofs</code> and <code>partlots</code> .
<code>\ptcindent</code>	Left/right indentation of a partial table. Default: 24pt.
<code>\ptcoffset</code>	Horizontal offset for <code>parttocs</code> . Command. Default: 0pt.
<code>\plfoffset</code>	Horizontal offset for <code>partlofs</code> . Command. Default: 0pt.
<code>\pltoffset</code>	Horizontal offset for <code>partlots</code> . Command. Default: 0pt.
<code>\mtcsetoffset{parttoc partlof partlot}{offset}</code>	Idem, but can also act on <code>partlofs</code> and <code>partlots</code> .
<code>\ptcfont</code>	Font command for <code>parttoc</code> . Default: <code>\small\rmfamily\upshape\mdseries</code> (article) or: <code>\normalsize\rmfamily\upshape\mdseries</code> (book, report).
<code>\ptcCfont</code>	Font command for <code>parttoc</code> , chapter entries. Default: <code>\normalsize\rmfamily\upshape\bfseries</code> .
<code>\ptcSfont</code>	Font command for <code>parttoc</code> , section entries. Default: <code>\small\rmfamily\upshape\bfseries</code> (article) or: <code>\small\rmfamily\upshape\bfseries</code> (book, report).
<code>\ptcSSfont</code>	Font command for <code>parttoc</code> , subsection entries**.
<code>\ptcSSSfont</code>	Font command for <code>parttoc</code> , subsubsection entries**.
<code>\ptcPfont</code>	Font command for <code>parttoc</code> , paragraph entries**.
<code>\ptcSPfont</code>	Font command for <code>parttoc</code> , subparagraph entries**.
<code>\plffont</code>	Font for <code>partlof</code> . Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\plfSfont</code>	Font for <code>partlof</code> (subfigures). Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\pltfont</code>	Font for <code>partlot</code> . Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\pltSfont</code>	Font for <code>partlot</code> (subtables). Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\ptctitle</code>	Title of <code>parttocs</code> . Default: Table of Contents.
<code>\plftitle</code>	Title of <code>partlofs</code> . Default: List of Figures.
<code>\plttitle</code>	Title of <code>partlots</code> . Default: List of Tables.
<code>\ptifont</code>	Font for <code>partXXX</code> titles. Default: <code>\Large\rmfamily\upshape\bfseries</code> (article) or: <code>\LARGE\rmfamily\upshape\bfseries</code> (book, report).
<code>\mtcgapbeforeheads</code>	Vertical gap before part-level mini-tables titles. Default: 50pt
<code>\mtcgapafterheads</code>	Vertical gap after part-level mini-tables titles. Default: 40pt

*: `[x]` is an optional argument to set the position of the title; the setting is local for the `\partXXX` commands, global for the `\dopartXXX` commands. The values of `x` are: l for left (default), c for centered, r for right, n or e for no title.

** : defaults like `\ptcfont`.

Table 3.4: Chapter level commands

Command	Meaning
<code>\dominitoc[x]</code>	Before <code>\[fake]tableofcontents</code> if you use <code>\minitoc*</code> .
<code>\dominilof[x]</code>	Before <code>\[fake]listoffigures</code> if you use <code>\minilof*</code> .
<code>\dominilot[x]</code>	Before <code>\[fake]listoftables</code> if you use <code>\minilot*</code> .
<code>\minitoc[x]</code>	After each <code>\chapter</code> command for which a minitoc is needed*.
<code>\minilof[x]</code>	After each <code>\chapter</code> command for which a minilof is needed*.
<code>\minilot[x]</code>	After each <code>\chapter</code> command for which a minilot is needed*.
<code>\setcounter{minitocdepth}{depth}</code>	Depth of the following minitocs. Analog to <code>tocdepth</code> . Default: 2. Has no action on minilofs and minilots.
<i>or:</i>	
<code>\mtcsetdepth{minitoc minilof minilot}{depth}</code>	Idem, but can also act on minilofs and minilots.
<code>\mtcindent</code>	Left/right indentation of a mini-table. Default: 24pt.
<code>\mtcoffset</code>	Horizontal offset for minitocs. Command. Default: 0pt.
<code>\mlfoffset</code>	Horizontal offset for minilofs. Command. Default: 0pt.
<code>\mltoffset</code>	Horizontal offset for minilots. Command. Default: 0pt.
<code>\mtcsetoffset{minitoc minilof minilot}{offset}</code>	Idem, but can also act on minilofs and minilots.
<code>\mtcfont</code>	Font command for minitoc. Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\mtcSfont</code>	Font command for minitoc, section entries. Default: <code>\small\rmfamily\upshape\bfseries</code> .
<code>\mtcSSfont</code>	Font command for minitoc, subsection entries**.
<code>\mtcSSSfont</code>	Font command for minitoc, subsubsection entries**.
<code>\mtcPfont</code>	Font command for minitoc, paragraph entries**.
<code>\mtcSPfont</code>	Font command for minitoc, subparagraph entries**.
<code>\mlffont</code>	Font for minilof. Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\mlfSfont</code>	Font for minilof (subfigures). Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\mltfont</code>	Font for minilot. Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\mltSfont</code>	Font for minilot (subtables). Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\mtctitle</code>	Title of minitocs. Default: Contents.
<code>\mlftitle</code>	Title of minilofs. Default: Figures.
<code>\mlttitle</code>	Title of minilots. Default: Tables.
<code>\mtifont</code>	Font for miniXXX titles. Default: <code>\large\rmfamily\upshape\bfseries</code> .

*: [x] is an optional argument to set the position of the title; the setting is local for the `\miniXXX` commands, global for the `\dominiXXX` commands. The values of *x* are: l for left (default), c for centered, r for right, n or e for no title.

** : defaults like `\mtcfont`.

Table 3.5: Section level commands

Command	Meaning
<code>\dosecttoc[x]</code>	Before <code>\[fake]tableofcontents</code> if you use <code>\secttoc*</code> .
<code>\dosectlof[x]</code>	Before <code>\[fake]listoffigures</code> if you use <code>\sectlof*</code> .
<code>\dosectlot[x]</code>	Before <code>\[fake]listoftables</code> if you use <code>\sectlot*</code> .
<code>\secttoc[x]</code>	After each <code>\section</code> command for which a <code>secttoc</code> is needed*.
<code>\sectlof[x]</code>	After each <code>\section</code> command for which a <code>sectlof</code> is needed*.
<code>\sectlot[x]</code>	After each <code>\section</code> command for which a <code>sectlot</code> is needed*.
<code>\setcounter{secttocdepth}{depth}</code>	Depth of the following <code>secttocs</code> . Analog to <code>tocdepth</code> . Default: 2. Has no action on <code>sectlofs</code> and <code>sectlots</code> .
<i>or:</i>	
<code>\mtcsetdepth{secttoc sectlof sectlot}{depth}</code>	Idem, but can also act on <code>sectlofs</code> and <code>sectlots</code> .
<code>\stcindent</code>	Left/right indentation of a mini-table. Default: 24pt.
<code>\stcoffset</code>	Horizontal offset for <code>secttocs</code> . Command. Default: 0pt.
<code>\slfoffset</code>	Horizontal offset for <code>sectlofs</code> . Command. Default: 0pt.
<code>\sltoffset</code>	Horizontal offset for <code>sectlots</code> . Command. Default: 0pt.
<code>\mtcsetoffset{secttoc sectlof sectlot}{offset}</code>	Idem, but can also act on <code>sectlofs</code> and <code>sectlots</code> .
<code>\stcfont</code>	Font command for <code>secttoc</code> . Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\stcSSfont</code>	Font command for <code>secttoc</code> , subsection entries**.
<code>\stcSSSfont</code>	Font command for <code>secttoc</code> , subsubsection entries**.
<code>\stcPfont</code>	Font command for <code>secttoc</code> , paragraph entries**.
<code>\mtcSPfont</code>	Font command for <code>secttoc</code> , subparagraph entries**.
<code>\slffont</code>	Font for <code>sectlof</code> . Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\slfSfont</code>	Font for <code>sectlof</code> (subfigures). Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\sltfont</code>	Font for <code>sectlot</code> . Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\sltSfont</code>	Font for <code>sectlot</code> (subtables). Default: <code>\small\rmfamily\upshape\mdseries</code> .
<code>\stctitle</code>	Title of <code>secttocs</code> . Default: Contents.
<code>\slftitle</code>	Title of <code>sectlofs</code> . Default: Figures.
<code>\slttitle</code>	Title of <code>sectlots</code> . Default: Tables.
<code>\stifont</code>	Font for <code>sectXXX</code> titles. Default: <code>\large\rmfamily\upshape\bfseries</code> .

*: `[x]` is an optional argument to set the position of the title; the setting is local for the `\sectXXX` commands, global for the `\dosectXXX` commands. The values of `x` are: l for left (default), c for centered, r for right, n or e for no title.

** : defaults like `\stcfont`.

Table 3.6: Commands for horizontal rules

Command	Meaning
<code>\[no]ptcrule</code>	Activates or inhibits rules in parttocs.
<code>\[no]mtcrule</code>	Activates or inhibits rules in minitocs.
<code>\[no]stcrule</code>	Activates or inhibits rules in secttocs.
<code>\[no]plfrule</code>	Activates or inhibits rules in partlofs.
<code>\[no]mlfrule</code>	Activates or inhibits rules in minilofs.
<code>\[no]slfrule</code>	Activates or inhibits rules in sectlofs.
<code>\[no]pltrule</code>	Activates or inhibits rules in partlots.
<code>\[no]mltrule</code>	Activates or inhibits rules in minilots.
<code>\[no]sltrule</code>	Activates or inhibits rules in sectlots.
<code>\mtcsetrules{mini-table *}{on off}</code>	Activates/inhibits horizontal rules in some or all mini-tables.
<code>\kernafterparttoc</code>	Vertical kerning between a parttoc and its bottom rule.
<code>\kernafterpartlof</code>	Vertical kerning between a partlof and its bottom rule.
<code>\kernafterpartlot</code>	Vertical kerning between a partlot and its bottom rule.
<code>\kernafterminitoc</code>	Vertical kerning between a minitoc and its bottom rule.
<code>\kernafterminilof</code>	Vertical kerning between a minilof and its bottom rule.
<code>\kernafterminilot</code>	Vertical kerning between a minilot and its bottom rule.
<code>\kernaftersecttoc</code>	Vertical kerning between a secttoc and its bottom rule.
<code>\kernaftersectlof</code>	Vertical kerning between a sectlof and its bottom rule.
<code>\kernaftersectlot</code>	Vertical kerning between a sectlot and its bottom rule.

By default, parttocs have no rules; minitocs and secttocs have rules. In articles, parttocs have rules.

Table 3.7: Commands for page numbers

Command	Meaning
<code>\[no]ptcpagenumbers</code>	Activates or inhibits page numbers in parttocs.
<code>\[no]plfpagenumbers</code>	Activates or inhibits page numbers in partlofs.
<code>\[no]pltpagenumbers</code>	Activates or inhibits page numbers in partlots.
<code>\[no]mtcpagenumbers</code>	Activates or inhibits page numbers in minitocs.
<code>\[no]mlfpagenumbers</code>	Activates or inhibits page numbers in minilofs.
<code>\[no]mltpagenumbers</code>	Activates or inhibits page numbers in minilots.
<code>\[no]stcpagenumbers</code>	Activates or inhibits page numbers in secttocs.
<code>\[no]slfpagenumbers</code>	Activates or inhibits page numbers in sectlofs.
<code>\[no]sltpagenumbers</code>	Activates or inhibits page numbers in sectlots.
<code>\mtcsetpagenumbers{mini-table *}{on off}</code>	Activates/inhibits page numbers in some or all mini-tables.

By default, the page numbers are present.

Table 3.8: Commands for mini-tables features

Command	Default	Meaning
<code>\beforeparttoc</code>	<code>\cleardoublepage</code>	Action before a parttoc.
<code>\beforepartlof</code>	<code>\cleardoublepage</code>	Action before a partlof.
<code>\beforepartlot</code>	<code>\cleardoublepage</code>	Action before a partlot.
<code>\afterparttoc</code>	<code>\cleardoublepage</code>	Action after a parttoc.
<code>\afterpartlof</code>	<code>\cleardoublepage</code>	Action after a partlof.
<code>\afterpartlot</code>	<code>\cleardoublepage</code>	Action after a partlot.
<code>\openparttoc</code>	<code>\cleardoublepage</code>	Action before inserting a parttoc file.
<code>\openpartlof</code>	<code>\cleardoublepage</code>	Action before inserting a partlof file.
<code>\openpartlot</code>	<code>\cleardoublepage</code>	Action before inserting a partlot file.
<code>\closeparttoc</code>	<code>\cleardoublepage</code>	Action after inserting a parttoc file.
<code>\closepartlof</code>	<code>\cleardoublepage</code>	Action after inserting a partlof file.
<code>\closepartlot</code>	<code>\cleardoublepage</code>	Action after inserting a partlot file.
<code>\thispageparttocstyle</code>	<code>\thispagestyle{empty}</code>	Page style for a parttoc.
<code>\thispagepartlofstyle</code>	<code>\thispagestyle{empty}</code>	Page style for a partlof.
<code>\thispagepartlotstyle</code>	<code>\thispagestyle{empty}</code>	Page style for a partlot.
<code>\beforeminitoc</code>	<code>\empty</code>	Action before a minitoc.
<code>\beforeminilof</code>	<code>\empty</code>	Action before a minilof.
<code>\beforeminilot</code>	<code>\empty</code>	Action before a minilot.
<code>\afterminitoc</code>	<code>\empty</code>	Action after a minitoc.
<code>\afterminilof</code>	<code>\empty</code>	Action after a minilof.
<code>\afterminilot</code>	<code>\empty</code>	Action after a minilot.
<code>\openminitoc</code>	<code>\cleardoublepage</code>	Action before inserting a minitoc file.
<code>\openminilof</code>	<code>\cleardoublepage</code>	Action before inserting a minilof file.
<code>\openminilot</code>	<code>\cleardoublepage</code>	Action before inserting a minilot file.
<code>\closeminitoc</code>	<code>\cleardoublepage</code>	Action after inserting a minitoc file.
<code>\closeminilof</code>	<code>\cleardoublepage</code>	Action after inserting a minilof file.
<code>\closeminilot</code>	<code>\cleardoublepage</code>	Action after inserting a minilot file.
<code>\thispageminitocstyle</code>	<code>\empty</code>	Page style for a minitoc.
<code>\thispageminilofstyle</code>	<code>\empty</code>	Page style for a minilof.
<code>\thispageminilotstyle</code>	<code>\empty</code>	Page style for a minilot.
<code>\beforesecttoc</code>	<code>\empty</code>	Action before a secttoc.
<code>\beforesectlof</code>	<code>\empty</code>	Action before a sectlof.
<code>\beforesectlot</code>	<code>\empty</code>	Action before a sectlot.
<code>\aftersecttoc</code>	<code>\empty</code>	Action after a secttoc.
<code>\aftersectlof</code>	<code>\empty</code>	Action after a sectlof.
<code>\aftersectlot</code>	<code>\empty</code>	Action after a sectlot.
<code>\opensecttoc</code>	<code>\cleardoublepage</code>	Action before inserting a secttoc file.
<code>\opensectlof</code>	<code>\cleardoublepage</code>	Action before inserting a sectlof file.
<code>\opensectlot</code>	<code>\cleardoublepage</code>	Action before inserting a sectlot file.
<code>\closesecttoc</code>	<code>\cleardoublepage</code>	Action after inserting a secttoc file.
<code>\closesectlof</code>	<code>\cleardoublepage</code>	Action after inserting a sectlof file.
<code>\closesectlot</code>	<code>\cleardoublepage</code>	Action after inserting a sectlot file.
<code>\thispagesecttocstyle</code>	<code>\empty</code>	Page style for a secttoc.
<code>\thispagesectlofstyle</code>	<code>\empty</code>	Page style for a sectlof.
<code>\thispagesectlotstyle</code>	<code>\empty</code>	Page style for a sectlot.
<hr/>		
<code>\mtcsetfeature{mini-table}{before after open close pagestyle}{commands}</code>		
Modifies the features for a mini-table.		

Table 3.9: Preparation and insertion commands

Type	Phase	Level		
		part	chapter	section
table of contents	preparation	<code>\doparttoc[p]</code>	<code>\dominitoc[p]</code>	<code>\dosecttoc[p]</code>
	insertion	<code>\parttoc[p]</code>	<code>\minitoc[p]</code>	<code>\secttoc[p]</code>
list of figures	preparation	<code>\dopartlof[p]</code>	<code>\dominiloof[p]</code>	<code>\dosectlof[p]</code>
	insertion	<code>\partlof[p]</code>	<code>\miniloof[p]</code>	<code>\sectlof[p]</code>
list of tables	preparation	<code>\dopartlot[p]</code>	<code>\dominilot[p]</code>	<code>\dosectlot[p]</code>
	insertion	<code>\partlot[p]</code>	<code>\minilot[p]</code>	<code>\sectlot[p]</code>
all	preparation	<code>\mtcprepare[p]</code>		

Each of these commands accepts one optional argument *p*, which specifies the position of the title of the mini-table. This argument *p* has a global effect for the preparation commands, but local for the insertion commands. It is a letter: [l] for left aligned (default), [c] for centered, [r] for right aligned, [e] or [n] for empty (no title).

Table 3.10: Adjustment commands

Command	Meaning
<code>\adjustptc[n]</code>	Adjusts (increments) the parttoc counter <code>ptc</code> by <i>n</i> .
<code>\adjustmtc[n]</code>	Adjusts (increments) the minitoc counter <code>mtc</code> by <i>n</i> .
<code>\adjuststc[n]</code>	Adjusts (increments) the secttoc counter <code>stc</code> by <i>n</i> .
<code>\decrementptc</code>	Adjusts (decrements by 1) the parttoc counter <code>ptc</code> .
<code>\decrementmtc</code>	Adjusts (decrements by 1) the minitoc counter <code>mtc</code> .
<code>\decrementstc</code>	Adjusts (decrements by 1) the secttoc counter <code>stc</code> .
<code>\incrementptc</code>	Adjusts (increments by 1) the parttoc counter <code>ptc</code> .
<code>\incrementmtc</code>	Adjusts (increments by 1) the minitoc counter <code>mtc</code> .
<code>\incrementstc</code>	Adjusts (increments by 1) the secttoc counter <code>stc</code> .
<code>\mtcaddpart[title]</code>	Adds the title of a <code>\part*</code> in the ToC.
<code>\mtcaddchapter[title]</code>	Adds the title of a <code>\chapter*</code> in the ToC.
<code>\mtcaddsection[title]</code>	Adds the title of a <code>\section*</code> in the ToC.
<code>\mtcfixglossary[chapter section part]</code>	Adjusts the entry for the glossary in the ToC.
<code>\mtcfixindex[chapter section part]</code>	Adjusts the entry for the index in the ToC.
<code>\mtcfixnomenclature[chapter section part]</code>	Adjusts the entry for the nomenclature in the ToC.
<code>\begin{mtchideinmaintoc}[depth] ... \end{mtchideinmaintoc}</code>	Environment to hide entries in the main ToC.
<code>\begin{mtchideinmainlof}[depth] ... \end{mtchideinmainlof}</code>	Environment to hide entries in the main list of figures.
<code>\mtchideinmainlof[depth] ... \endmtchideinmainlof</code>	Pair of commands* to hide entries in the main list of figures.
<code>\begin{mtchideinmainlot}[depth] ... \end{mtchideinmainlot}</code>	Environment to hide entries in the main list of tables.
<code>\mtchideinmainlot[depth] ... \endmtchideinmainlot</code>	Pair of commands* to hide entries in the main list of tables.

*: recommended form.

Table 3.11: Classes and packages needing some precautions with minitoc

P/C	Names	Author(s)	Page(s)	Reference(s)
P	abstract	Peter R. WILSON	56	[448]
P	alnumsec	Frank KÜSTER	57	[264]
* P	alphanum	Felix BRAUN	78	[102]
* C	amsart	<i>AMS</i>	69	[7]
C	amsbook	<i>AMS</i>	69	[7]
* C	amsproc	<i>AMS</i>	69	[7]
P	appendix	Peter R. WILSON	67	[449]
P	captcont	Steven Douglas COCHRAN	57	[128]
P	caption	Axel SOMMERFELDT	57	[400, 401, 403]
P	caption2	Axel SOMMERFELDT	57	[402]
P	ccaption	Peter R. WILSON	57	[452]
P	float	Anselm LINGNAU	57	[291]
P	floatrow	Olga G. LAPKO	57	[275]
* P	flowfram	Nicola L. C. TALBOT	82	[411, 412]
P	fnycchap	Ulf A. LINDGREN	78	[290]
P	hangcaption	David M. JONES	82	[240]
P	hyperref	Sebastian RAHTZ and Heiko OBERDIEK	65	[334, 338–340, 368, 371, 372]
* C	jura	Felix BRAUN	78	[102]
P	mcaption	Stephan HENNIG	57	[218]
C	memoir	Peter R. WILSON	68	[457, 459, 460]
P	notoccite	Donald ARSENEAU	55	[13]
P	placeins	Donald ARSENEAU	32	[14]
P	quotchap	Karsten TINNEFELD	56	[420]
P	romannum	Peter R. WILSON	57	[458]
P	rotfloat	Sebastian RAHTZ and Leonor BARROCA	57	[399]
C	scrartcl, scrbook and scrcprt	Frank NEUKAM, Markus KOHM, Axel KIELHORN, and Jens-Uwe MORAWSKI	78	[329, 330, 380]
P	sectsty	Rowland McDONNELL	73	[306]
P	sfheaders	Maurizio LORETI	79	[293]
P	subfig	Steven Douglas COCHRAN	36	[129]
P	subfigure	Steven Douglas COCHRAN	36	[127]
* P	titlesec	Javier BEZOS	56	[45]
* P	titletoc	Javier BEZOS	56	[45]
P	tocbibind	Peter R. WILSON	53	[450]
P	tocloft	Peter R. WILSON	67, 81	[447]
P	trivfloat	Joseph A. WRIGHT	57	[462]
P	varsects	Daniel TAUPIN [†]	56	[415]

*: *Incompatible* with minitoc. C: Class. P: Package.

Any class not defining the main standard sectionning commands is *incompatible* with minitoc.

Table 3.12: Checking if inside a minitable

Level	Flag	for tocs,	for lofs,	for lots.
Part		<code>\ifinparttoc</code>	<code>\ifinpartlof</code>	<code>\ifinpartlot</code>
Chapter		<code>\ifinminitoc</code>	<code>\ifinminilof</code>	<code>\ifinminilot</code>
Section		<code>\ifinsecttoc</code>	<code>\ifinsectlof</code>	<code>\ifinsectlot</code>

Table 3.13: Commands for polymorphic entries

From OA of:	Command	Arg. 1	Arg. 2	Arg. 3	Arg. 4
sect. command	<code>\mtcpolymtoc</code>	<code>{→parttoc}</code>	<code>{→minitoc}</code>	<code>{→secttoc}</code>	<code>{→main toc}</code>
figure caption	<code>\mtcpolymlof</code>	<code>{→partlof}</code>	<code>{→minilof}</code>	<code>{→sectlof}</code>	<code>{→main lof}</code>
table caption	<code>\mtcpolymlot</code>	<code>{→partlot}</code>	<code>{→minilot}</code>	<code>{→sectlot}</code>	<code>{→main lot}</code>

Table 3.14: Obsolete commands

Command	Meaning
<code>\firstpartis{N}</code>	<i>N</i> is the number of the first part.
<code>\firstchapteris{N}</code>	<i>N</i> is the number of the first chapter.
<code>\firstsectionis{N}</code>	<i>N</i> is the number of the first section.
These commands have no effect (except a harmless warning).	

Chapter 4

Examples of documents

Contents

4.1	The <code>mtc-2c.tex</code> document file	94	4.19	The <code>mtc-hia.tex</code> document file	128
4.2	The <code>mtc-2nd.tex</code> document file	95	4.20	The <code>mtc-hir.tex</code> document file	129
4.3	The <code>mtc-3co.tex</code> document file	96	4.21	The <code>mtc-hop.tex</code> document file	130
4.4	The <code>mtc-add.tex</code> document file	99	4.22	The <code>mtc-liv.tex</code> document file	131
4.5	The <code>mtc-ads.tex</code> document file	103	4.23	The <code>mtc-mem.tex</code> document file	135
4.6	The <code>mtc-amm.tex</code> document file	108	4.24	The <code>mtc-mm1.tex</code> document file	135
4.7	The <code>mtc-apx.tex</code> document file	108	4.25	The <code>mtc-mu.tex</code> document file	137
4.8	The <code>mtc-art.tex</code> document file	108	4.26	The <code>mtc-nom.tex</code> document file	138
4.9	The <code>mtc-bk.tex</code> document file	113	4.27	The <code>mtc-ocf.tex</code> document file	140
4.10	The <code>mtc-bo.tex</code> document file	118	4.28	The <code>mtc-ofs.tex</code> document file	141
4.11	The <code>mtc-ch0.tex</code> document file	122	4.29	The <code>mtc-sbf.tex</code> document file	143
4.12	The <code>mtc-cri.tex</code> document file	124	4.30	The <code>mtc-scr.tex</code> document file	144
4.13	The <code>mtc-fko.tex</code> document file	124	4.31	The <code>mtc-syn.tex</code> document file	146
4.14	The <code>mtc-fo1.tex</code> document file	125	4.32	The <code>mtc-tbi.tex</code> document file	147
4.15	The <code>mtc-fo2.tex</code> document file	126	4.33	The <code>mtc-tlc.tex</code> document file	148
4.16	The <code>mtc-gap.tex</code> document file	128	4.34	The <code>mtc-tlo.tex</code> document file	149
4.17	The <code>mtc-hi1.tex</code> document file	128	4.35	The <code>mtc-tsf.tex</code> document file	149
4.18	The <code>mtc-hi2.tex</code> document file	128	4.36	The <code>mtc-vti.tex</code> document file	151

This chapter shows the code of some examples of documents. Some are extracted or derived from real documents, others are just demonstrations to illustrate problems or features. The code of some specific example files has been shown earlier: `mtc-apx.tex` on page 70, `mtc-hi1.tex` on page 71, `mtc-hi2.tex` on page 72, `mtc-gap.tex` on page 79, and `mtc-tlo.tex` on page 82,

Note that the `lipsum` package [202] is often used to provide filling text.

4.1 The `mtc-2c.tex` document file

`\mtcindent` This document shows the use of the `minitoc` package in a document with a two columns layout. The layout uses the `multicol` standard package [312] and its `multicols` environment. We set `\mtcindent` to zero. We test several combinations. If a `minitoc` is long enough to be splitted on both columns, the result may be funny.

<pre> 201 <*mtc - 2c> 202 \documentclass[12pt,a4paper]% 203 {report} 204 \ProvidesFile{mtc-2c.tex}% 205 [2007/01/04] 206 \usepackage{multicol} 207 \usepackage{lipsum} </pre>	<pre> 208 \usepackage% 209 [tight,latin,listfiles]{minitoc} 210 \usepackage[latin]{babel} 211 \setlength{\mtcindent}{0pt} 212 \begin{document} 213 \dominitoc \tableofcontents </pre>
---	---

`multicols` Two first chapters with a standard chapter head, a `minitoc` on one full width column, then the
`\minitoc` body of the chapter on two columns:

<pre> 214 \chapter{Primum capitulum} 215 \begin{multicols}{2}[\minitoc] 216 \section{Prima sectio} 217 \lipsum[1-2] 218 \section{Secunda sectio} 219 \lipsum[3-4] 220 \end{multicols} 221 \chapter{Secundum capitulum} </pre>	<pre> 222 \begin{multicols}{2}[\minitoc] 223 \section{Prima sectio} 224 \lipsum[5-6] 225 \section{Secunda sectio} 226 \lipsum[7-8] 227 \section{Tertia sectio} 228 \lipsum[9-10] 229 \end{multicols} </pre>
---	---

`multicols` A third chapter entirely on two columns, so the chapter head and the `minitoc` are in the first
`\minitoc` column:

<pre> 230 \begin{multicols}{2} 231 \chapter{Tertium capitulum} 232 \minitoc 233 \section{Prima sectio} 234 \lipsum[11-12] </pre>	<pre> 235 \section{Secunda sectio} 236 \lipsum[13-14] 237 \section{Tertia sectio} 238 \lipsum[15-16] 239 \end{multicols} </pre>
--	---

`multicols` A fourth chapter, with the chapter head on one column, and the `minitoc` and the chapter body
`\minitoc` on two columns (the `minitoc` is in the first column):

<pre> 240 \chapter{Quadrum capitulum} 241 \begin{multicols}{2} 242 \minitoc 243 \section{Prima sectio} 244 \lipsum[16-17] 245 \section{Secunda sectio} </pre>	<pre> 246 \lipsum[18-19] 247 \section{Tertia sectio} 248 \lipsum[20-21] 249 \end{multicols} 250 \end{document} 251 </mtc - 2c> </pre>
---	---

4.2 The mtc-2nd.tex document file

This document tests the french2.mld minitoc language definition file (section 13.62 on page 536) and its supporting code in the minitoc package. First, the preamble of the document uses the french2 minitoc package language option¹:

```

252 <*mtc – 2nd>
253 %% Test de french2.mld:
254 %% « seconde » ou « deuxième » partie?
255 %% compilez 3 fois.
256 \documentclass{report}
257 \ProvidesFile{mtc-2nd.tex}%
258 [2007/01/04]
259 \usepackage[french2,tight,listfiles]{minitoc}
260 \usepackage[french]{babel}
261 \usepackage{franc,frnew}
262 \usepackage[OT1,TS1,T1]{fontenc}
263 \usepackage[isolatin]{inputenc}
264 \usepackage{mypatches}
265 \begin{document}

```

\ifmtcsecondpart We test if there is only two parts: if yes, we will use “seconde”. Else (three or more parts), we will use “deuxième”.

```

266 \ifmtcsecondpart
267 Il n’y a que 2 parties: seconde.
268 \else
269 Il y a une partie ou plus de deux parties: deuxième.
270 \fi
271 \clearpage

```

\doparttoc The body of the document, with two parts:
\fakeableofcontents

```

\doparttoc
\parttoc
272 \doparttoc
273 \fakeableofcontents
274 \part{P1}
275 \parttoc
276 \chapter{P1C1}
277 \chapter{P1C2}
278 \part{P2}
279 \parttoc
280 \chapter{P2C1}
281 \chapter{P2C2}

```

¹ The franc, frnew and mypatches packages are local additions, provided with the minitoc package documentation sources.

```

282 %% Commentez la ligne suivante puis recompilez 2 ou 3 fois.
283 \end{document}
284 \part{P3}
285 \parttoc
286 \chapter{P3C1}
287 \chapter{P3C2}
288 \end{document}
289 </mtc - 2nd>

```

```
\part*{Partie étoilée}
\mtcaddpart[Partie étoilée]
\adjustptc[-2] % IMPORTANT <<<<<<<<<<<<<<<<<<
\parttoc
\chapter*{Premier chapitre étoilé}
\mtcaddchapter[Premier chapitre étoilé]
\chapter*{Second chapitre étoilé}
\mtcaddchapter[Second chapitre étoilé]
```

4.3 The mtc-3co.tex document file

First, we will use a wide paper format (A3) to set the text on two columns and the main TOC on three columns, with the `multitoc` package [393] (by Martin SCHRÖDER).

```

290 \*mtc - 3co>
291 \documentclass[oneside]{book}
292 \ProvidesFile{mtc-3co.tex}%
293   [2007/02/19]
294 \usepackage[a3paper]{geometry}
295 \usepackage{lipsum}
296 \usepackage{multicol}
297 \usepackage{toc}{multitoc}
298 \renewcommand{\multicolumntoc}{f3}

```

```

\mtcindent Then we load the minitoc package, set some parameters and define the number of columns for
\mtcsetformat the minitocs. We alter the mtc@verse environment to add a multicols environment2:
\multicolumnmtc
\mtc@verse 299 %%%%%%%%%%%%%%%
\endmtc@verse 300 \usepackage[tight]{minitoc}
multicols 301 \setlength{\mtcindent}{0pt}
302 \mtcsetformat{minitoc}{tocrightmargin}{2.55em plus 1fil}
303 \newcommand{\multicolumnmtc}{3}
304 \makeatletter
305 \let\SV@mtc@verse\mtc@verse
306 \let\SV@endmtc@verse\endmtc@verse
307 \def\mtc@verse#1{\SV@mtc@verse#1\removelastskip%
308 \begin{multicols}{\multicolumnmtc}\raggedcolumns\leavevmode\unskip
309 \vskip -1.5ex \vskip -1\baselineskip}
310 \def\endmtc@verse{\end{multicols}\SV@endmtc@verse}
311 \makeatother
312 %%%%%%%%%%%%%%%

```

We begin the document, preparing the minitocs and the main TOC. The (first) chapter begins with its minitoc, then the text on two columns. We use the `lipsum` package [202] to provide filling text; the section number is used to select a *lipsum* paragraph.

```

313 \begin{document}
314 \dominitoc
315 \tableofcontents
316 \chapter{First chapter}
317 \minitoc
318 \begin{multicols}{2}

```

We use a lot of sections, to have a minitoc large enough to use the three columns. A subsection with a long title gives a good result (we have used `\mtcsetformat` to avoid hyphenations).

```

319 \section{First section} \lipsum[\arabic{section}]
320 \section{Second section} \lipsum[\arabic{section}]
321 \section{Third section} \lipsum[\arabic{section}]
322 \section{Fourth section} \lipsum[\arabic{section}]
323 \section{Fifth section} \lipsum[\arabic{section}]
324 \section{Sixth section} \lipsum[\arabic{section}]
325 \section{Seventh section} \lipsum[\arabic{section}]
326 \section{Eighth section} \lipsum[\arabic{section}]
327 \section{Ninth section} \lipsum[\arabic{section}]
328 \section{Tenth section} \lipsum[\arabic{section}]
329 \section{Eleventh section} \lipsum[\arabic{section}]
330 \section{Twelfth section} \lipsum[\arabic{section}]
331 \section{Thirteenth section} \lipsum[\arabic{section}]
332 \section{Fourteenth section} \lipsum[\arabic{section}]
333 \section{Fifteenth section} \lipsum[\arabic{section}]
334 \section{Sixteenth section} \lipsum[\arabic{section}]
335 \section{Seventeenth section} \lipsum[\arabic{section}]
336 \section{Eighteenth section} \lipsum[\arabic{section}]

```

² Some vertical adjustments are necessary.

```

337 \section{Nineteenth section} \lipsum[\arabic{section}]
338 \section{Twentieth section} \lipsum[\arabic{section}]
339 \section{Twenty-first section} \lipsum[\arabic{section}]
340 \section{Twenty-second section} \lipsum[\arabic{section}]
341 \section{Twenty-third section} \lipsum[\arabic{section}]
342 \section{Twenty-fourth section} \lipsum[\arabic{section}]
343 \subsection{A very long subsection title, for the fun in
344 a multicolumn table of contents} \lipsum[\arabic{section}]
345 \section{Twenty-fifth section} \lipsum[\arabic{section}]
346 \section{Twenty-sixth section} \lipsum[\arabic{section}]
347 \section{Twenty-seventh section} \lipsum[\arabic{section}]
348 \section{Twenty-eighth section} \lipsum[\arabic{section}]
349 \section{Twenty-ninth section} \lipsum[\arabic{section}]
350 \section{Thirtieth section} \lipsum[\arabic{section}]
351 \section{Thirty-first section} \lipsum[\arabic{section}]
352 \section{Thirty-second section} \lipsum[\arabic{section}]
353 \section{Thirty-third section} \lipsum[\arabic{section}]
354 \section{Thirty-fourth section} \lipsum[\arabic{section}]
355 \section{Thirty-fifth section} \lipsum[\arabic{section}]
356 \section{Thirty-sixth section} \lipsum[\arabic{section}]
357 \section{Thirty-seventh section} \lipsum[\arabic{section}]
358 \section{Thirty-eighth section} \lipsum[\arabic{section}]
359 \section{Thirty-ninth section} \lipsum[\arabic{section}]
360 \section{Fortieth section} \lipsum[\arabic{section}]
361 \section{Forty-first section} \lipsum[\arabic{section}]
362 \section{Forty-second section} \lipsum[\arabic{section}]
363 \section{Forty-third section} \lipsum[\arabic{section}]
364 \section{Forty-fourth section} \lipsum[\arabic{section}]
365 \section{Forty-fifth section} \lipsum[\arabic{section}]
366 \section{Forty-sixth section} \lipsum[\arabic{section}]
367 \section{Forty-seventh section} \lipsum[\arabic{section}]
368 \section{Forty-eighth section} \lipsum[\arabic{section}]
369 \section{Forty-ninth section} \lipsum[\arabic{section}]
370 \section{Fiftieth section} \lipsum[\arabic{section}]
371 \section{Fifty-first section} \lipsum[\arabic{section}]
372 \section{Fifty-second section} \lipsum[\arabic{section}]
373 \section{Fifty-third section} \lipsum[\arabic{section}]
374 \section{Fifty-fourth section} \lipsum[\arabic{section}]
375 \section{Fifty-fifth section} \lipsum[\arabic{section}]
376 \section{Fifty-sixth section} \lipsum[\arabic{section}]
377 \section{Fifty-seventh section} \lipsum[\arabic{section}]
378 \section{Fifty-eighth section} \lipsum[\arabic{section}]
379 \section{Fifty-ninth section} \lipsum[\arabic{section}]
380 \end{multicols}
381 \clearpage
382 \end{document}
383 </mtc - 3co>

```

4.4 The mtc-add.tex document file

This document shows how to add special entries in the table of contents, and the interaction with the tocbibind package [450].

```

384 (*mtc - add)
385 \documentclass[12pt,a4paper]{report}
386 %% \documentclass[12pt,a4paper]{book}
387 \ProvidesFile{mtc-add.tex}%
388 [2007/01/04]
389 \usepackage{url}
390 \usepackage{tocbibind}
391 \usepackage{makeidx}
392 \makeatletter
393 \newif\ifscan@allowed
394 \scan@allowedtrue
395 \makeatother
396 \def\dotfil{\leaders\hbox to.6em{\hss .\hss}\hfil}%
397 \def\pfill{\unskip~\dotfill\penalty500\strut\nobreak
398           \dotfil~\ignorespaces}%

```

Load the minitoc package, or mtcoff.

```

399 \usepackage[tight,hints,listfiles]{minitoc}
400 %% \usepackage{mtcoff}

401 \makeindex
402 \begin{document}

```

```

\dominitoc We call the mini-table preparation commands:
\dominilof
\dominilot 403 \dominitoc \dominilof \dominilot

```

```

\tableofcontents We are using the tocbibind package to add special entries in the table of contents, so we must
\mtcaddchapter take the precautions specified in section 1.5.5 on page 53:
\listoffigures
\listoftables 404 \tableofcontents \mtcaddchapter
405 \listoffigures \mtcaddchapter
406 \listoftables \mtcaddchapter

```

```

\chapter For a chapter, we want a minitoc, a minilof and a minitoc:
\minitoc
\minilof 407 \chapter{First chapter}\index{chapter!normal}
\minilot 408 \minitoc \mtcskip
\mtcskip 409 \minilof \mtcskip
410 \minilot

```

Then the text of the chapter, with sections, figures and tables:

```

411 \section{First section}
412
413 \begin{figure}[tp] \caption{First figure} \end{figure}
414 \begin{table}[tp] \caption{First table} \end{table}
415
416 \section{Second section}
417 A small nice citation from~\cite{dark}:\
418 \index{small}\index{citation}\index{nice}\index{A}\index{a}%
419 \index{and}\index{bird}\index{But}\index{cannot}%
420 \index{claim}\index{great}\index{he}\index{I}%
421 \index{imagine}\index{it}\index{know}\index{land}%
422 \index{on}\index{once}\index{that}\index{to}\index{tree}%
423 \index{would}\index{yes}%
424 \textsf{A bird cannot land once on a great tree and claim to know it.}
425 But I imagine that he would, yes.}\
426 \hbox{}\hfill
427 Iain~M.~\textsc{Banks}~(1993),~\textsl{Against~a~dark~background.}%
428 \index{Iain}\index{Banks}\index{Against}\index{dark}\index{background}
429
430 \begin{figure}[tp] \caption{Second figure} \end{figure}
431 \begin{table} \caption{Second table} \end{table}

```

`\chapter*` A starred chapter requires a special treatment; three solutions are possible. You can test variations on the `\mtcaddchapter` command. Just uncomment one (and only one) of the `\mtcaddchapter` commands after `\chapter*` in the source code of `mtc-add.tex`. For each case, look at the Table of Contents and the involved chapter.

```

432 \chapter*{Second chapter, starred}
433 \index{chapter!starred}
434 %% UNCOMMENT ONE AND ONLY ONE OF THE 3 FOLLOWING LINES
435 \mtcaddchapter[Second chapter, starred] % OK
436 %% \mtcaddchapter[~] % produces a (strange) correct result. OK
437 %% \addcontentsline{toc}{xchapter}{}
438 %%%
439 %% \mtcaddchapter[] % BAD SOLUTION
440 %% \mtcaddchapter % BAD SOLUTION
441 %%%
442 \index{tests}
443
444 This is a starred chapter; you can test here variations on
445 the \verb|\mtcaddchapter| command. Just uncomment one (and
446 only one) of the \verb|\mtcaddchapter| commands after
447 \verb|\chapter*| in the source code of \texttt{mtc-add.tex}.
448 For each case, look at the \index{Table of Contents}Table of Contents
449 and at this chapter.
450 \index{a}\index{added}\index{after}\index{also}\index{and}%
451 \index{at}\index{can}\index{case}\index{chapter}\index{code}%
452 \index{command}\index{commands}\index{Contents}\index{each}%
453 \index{entries}\index{For}\index{here}\index{I}\index{in}%
454 \index{index}\index{is}\index{Just}\index{just}\index{look}%
455 \index{lot}\index{of}\index{on}\index{one}\index{only}%

```



```

456 \index{source}\index{starred}\index{Table}\index{test}%
457 \index{the}\index{This}\index{this}\index{to}\index{uncomment}%
458 \index{variations}\index{you}%
459 I also added a lot of index entries, just to test.
460
461 \chapter{Third chapter}
462 \index{chapter!normal}
463 \minitoc \mtcskip
464 \minilof \mtcskip
465 \minilot
466 \section{Third section}
467
468 \begin{figure} \caption{Third figure} \end{figure}
469 \begin{table} \caption{Third table} \end{table}
470
471 \section{Fourth section}
472
473 \begin{figure} \caption{Fourth figure} \end{figure}
474 \begin{table} \caption{Fourth table} \end{table}

```

`\bibliographystyle` As we want to add an entry for the bibliography in the table of contents, and we use the `tocbibind` package for that, we must add a correction with `\adjustmtc`:

`\bibliography`

`\adjustmtc`

```

475 \nocite*
476 \def\noopsort#1{\relax}
477 \bibliographystyle{plain}
478 \bibliography{mtc-add}
479 \adjustmtc

```

`\printindex` As we want to add an entry for the index in the table of contents, and we use the `tocbibind` package for that, we must add a correction; two solutions are available: use `\mtcfixindex` or the other given three lines:

`\mtcfixindex`

```

480 \printindex
481 \mtcfixindex % use this OR the 3 following lines
482 %% \addcontentsline{lof}{xchapter}{}
483 %% \addcontentsline{lot}{xchapter}{}
484 %% \mtcaddchapter
485 %%
486
487 \appendix
488 \chapter{App.~1}
489 \index{chapter!appendix}
490 \minitoc \mtcskip
491 \minilof \mtcskip
492 \minilot
493 \section{Fifth section}
494
495 \begin{figure} \caption{Fifth figure} \end{figure}
496 \begin{table} \caption{Fifth table} \end{table}
497

```

```

498 \section{Sixth section}
499
500 \begin{figure} \caption{Sixth figure} \end{figure}
501 \begin{table} \caption{Sixth table} \end{table}

```

The next chapter asks for a minitoc, a minilof and a minilot, but contains no tables; hence the minitoc package will give some warnings.

```

502 \chapter{App.~2}
503 \index{chapter!appendix}
504 %% contains no tables but asks for a minilot! No minilot printed.
505 \minitoc \mtcskip
506 \minilof \mtcskip
507 \minilot
508 \section{Seventh section}
509 \begin{figure} \caption{Seventh figure} \end{figure}
510 \begin{figure} \caption{Eighth figure} \end{figure}
511
512 \section{Eighth section}
513
514 \begin{figure} \caption{Ninth figure} \end{figure}
515 \begin{figure} \caption{Eleventh figure} \end{figure}
516
517 \end{document}
518 </mtc – add>

```

And we need also its small bibliographic data base:

- the english documentation of the minitoc package [152]:

```

519 < *mtc – addbib>
520 @MISC{minitoc,
521   TITLE="The {\textsf{minitoc}} package",
522   AUTHOR="Drucbert, Jean-Pierre F.",
523   ADDRESS="{\url{mailto:drucbert@onera.fr}}",
524   NOTE="{\url{http://www.dante.de/CTAN/macros/latex/contrib/minitoc/minitoc.pdf}}",
525   MONTH=jun,
526   YEAR=2008}
527

```

- the french documentation of the minitoc package [151]:

```

528 @MISC{minitoc-fr,
529   TITLE="Le paquetage {\textsf{minitoc}}",
530   AUTHOR="Drucbert, Jean-Pierre F.",
531   ADDRESS="{\url{mailto:drucbert@onera.fr}}",
532   NOTE="{\url{http://www.dante.de/CTAN/macros/latex/contrib/minitoc/minitoc-fr.pdf}}",
533   MONTH=jun,
534   YEAR=2008}
535

```

- the documentation of the shorttoc package [150]:

```

536 @MISC{shorttoc,
537     TITLE="The {\textsf{shorttoc}} package",
538     AUTHOR="Drucbert, Jean-Pierre F.",
539     ADDRESS="{\url{mailto:drucbert@onera.fr}}",
540     NOTE="{\url{http://www.dante.de/CTAN/macros/latex/contrib/shorttoc/shorttoc.pdf}}",
541     MONTH=aug,
542     YEAR=2002}
543

```

- a novel [23] from which a short citation is taken:

```

544 @BOOK{dark,
545     TITLE="{Against a Dark Background}",
546     AUTHOR="Banks, Iain Menzies",
547     PUBLISHER="Bantam Books",
548     ISBN="0553292240 (pb)",
549     YEAR=1993}
550 </mtc – addbib>

```

But the database created this way must be trimmed of some spurious lines; on Unix-like systems, do³:

```
cat mtc-add.bib | grep -v '^%%' > addbib;mv addbib mtc-add.bib
```

4.5 The mtc-ads.tex document file

This document uses the article class and shows some problems for adding special entries in the table of contents and some problems with floating objects. We need to use the tocbibind package [450] for the first ones and the minitoc insection package option to avoid the drift if floating objects outside of their section. That gives the following document preamble:

```

551 (*mtc – ads)
552 \documentclass[oneside,12pt,a4paper]{article}
553 \ProvidesFile{mtc-ads.tex}%
554 [2007/01/04]
555 \usepackage{url,tocbibind,makeidx}
556 \makeatletter \newif\ifscan@allowed \scan@allowedtrue \makeatother
557 \def\dotfil{\leaders\hbox to.6em{\hss .\hss}\hfil}%
558 \def\pfill{\unskip~\dotfill\penalty500\strut\nobreak
559           \dotfil~\ignorespaces}%
560 \usepackage[tight,hints,insection]{minitoc}
561 %% \usepackage{mtcoff}
562 \makeindex

```

³ Note that we should use no preamble for this file in minitoc.ins; nevertheless, some spurious lines are still generated. This problem is not yet corrected now, so we keep the solution.

```

\doarttoc The preparation commands:
\doartlof
\doartlot 563 \begin{document}
\dosecttoc 564 \doarttoc \doartlof \doartlot
\dosectlof 565 \dosecttoc \dosectlof \dosectlot
\dosectlot

\setcounter The commands to prepare the table of contents, the list of figures and the list of tables. As we
\tableofcontents use the tocibind package, we must add some \mtcaddsection commands:
\mtcaddsection
\listoffigures 566 \setcounter{tocdepth}{6}
\listoftables 567 \setcounter{parttocdepth}{6}
568 \setcounter{secttocdepth}{6}
569 \tableofcontents \mtcaddsection
570 \listoffigures \mtcaddsection
571 \listoftables \mtcaddsection

\parttoc The body of the document: a part with its part-level mini-tables, some sections with their
\partlof section-level mini-tables. The document has an index and contains figures and tables.
\partlot
\secttoc 572 \part{Part~1}
\sectlof 573 \parttoc \mtcskip \partlof \mtcskip \partlot
\sectlot 574
\mtcskip 575 \section{First section}
576 \index{section!normal}
577 \secttoc \mtcskip \sectlof \mtcskip \sectlot
578 \subsection{First subsection}
579
580 \begin{figure}[tp] \caption{First figure} \end{figure}
581 \begin{table}[tp] \caption{First table} \end{table}
582
583 \subsection{Second subsection}
584 A small nice citation from~\cite{dark}:\
585 \index{small}\index{citation}\index{nice}\index{A}%
586 \index{a}\index{and}\index{bird}\index{But}%
587 \index{cannot}\index{claim}\index{great}\index{he}%
588 \index{I}\index{imagine}\index{it}\index{know}%
589 \index{land}\index{on}\index{once}\index{that}%
590 \index{to}\index{tree}\index{would}\index{yes}%
591 A bird cannot land once on a great tree and claim to know it.
592 But I imagine that he would, yes.\
593 \hbox{\hfill Iain~M.~\textsc{Banks} (1993), \textsl{Against a dark background.}}%
594 \index{Iain}\index{Banks}\index{Against}\index{dark}\index{background}
595 \begin{figure}[tp] \caption{Second figure} \end{figure}
596 \begin{table} \caption{Second table} \end{table}

\section* Here, we try a starred section, with its entry in the table of contents. You can try several
\mtcaddsection solutions (good or bad).

597 \section*{Second section, starred}
598 \index{section!starred}

```

```

599%% UNCOMMENT ONE AND ONLY ONE OF THE 4 FOLLOWING LINES
600\mtcaddsection[Second section, starred] % OK
601%% \mtcaddsection[] % BAD
602%% \mtcaddsection[~] % produces a (strange) correct result.
603%% \mtcaddsection % BAD
604 %%%%%%%%%%%
605\index{tests}
606
607This is a starred section; you can test here variations on
608the \verb|\mtcaddsection| command. Just uncomment one (and
609only one) of the \verb|\mtcaddsection| commands after
610\verb|\section*| in the source code of \texttt{mtc-add.tex}.
611For each case, look at the \index{Table of Contents}Table of Contents
612and at this section.
613\index{a}\index{added}\index{after}\index{also}\index{and}%
614\index{at}\index{can}\index{case}\index{section}%
615\index{code}\index{command}\index{commands}%
616\index{Contents}\index{each}\index{entries}\index{For}%
617\index{here}\index{I}\index{in}\index{index}\index{is}%
618\index{Just}\index{just}\index{look}\index{lot}%
619\index{of}\index{on}\index{one}\index{only}\index{source}%
620\index{starred}\index{Table}\index{test}\index{the}%
621\index{This}\index{this}\index{to}\index{uncomment}%
622\index{variations}\index{you}%
623I also added a lot of index entries, just to test.
624
625\section{Third section}
626\index{section!normal}
627\secttoc \mtcskip \sectlof \mtcskip \sectlot
628\subsection{Third subsection}
629
630\begin{figure} \caption{Third figure} \end{figure}
631\begin{table} \caption{Third table} \end{table}
632
633\subsection{Fourth subsection}
634
635\begin{figure} \caption{Fourth figure} \end{figure}
636\begin{table} \caption{Fourth table} \end{table}
637
638\subsubsection{Even a sub-sub-section!}
639\subsubsection{And yet another one}
640
641\part{Part~2}
642\parttoc \mtcskip \partlof \mtcskip \partlot
643
644\section{Fourth section}
645\index{section!normal}
646\secttoc \mtcskip \sectlof \mtcskip \sectlot
647\subsection{Fifth subsection}
648
649\begin{figure}[tp] \caption{Fifth figure} \end{figure}
650\begin{table}[tp] \caption{Fifth table} \end{table}
651
652\subsection{Sixth subsection}

```

```

653 A small nice citation from~\cite{dark}:\
654 \index{small}\index{citation}\index{nice}\index{A}%
655 \index{a}\index{and}\index{bird}\index{But}%
656 \index{cannot}\index{claim}\index{great}\index{he}%
657 \index{I}\index{imagine}\index{it}\index{know}%
658 \index{land}\index{on}\index{once}\index{that}%
659 \index{to}\index{tree}\index{would}\index{yes}%
660 A bird cannot land once on a great tree and claim to know it.
661 But I imagine that he would, yes.\
662 \hbox{}\hfill
663 Iain~M.~\textsc{Banks} (1993), \textsl{Against a dark background.}%
664 \index{Iain}\index{Banks}\index{Against}\index{dark}\index{background}
665
666 \begin{figure}[tp] \caption{Sixth figure} \end{figure}
667 \begin{table} \caption{Sixth table} \end{table}
668
669 \section*{Fifth section, starred}
670 \index{section!starred}
671 %% UNCOMMENT ONE AND ONLY ONE OF THE 4 FOLLOWING LINES
672 \mtcaddsection[Fifth section, starred] % OK
673 %% \mtcaddsection[] % OK
674 %% \mtcaddsection[~] % produces a (strange) correct result.
675 %% \mtcaddsection % OK
676 %%%
677 \index{tests}
678
679 This is a starred section; you can test here variations on
680 the \verb|\mtcaddsection| command. Just uncomment one (and
681 only one) of the \verb|\mtcaddsection| commands after
682 \verb|\section*| in the source code of \texttt{mtc-add.tex}.
683 For each case, look at the \index{Table of Contents}Table of Contents
684 and at this section.\index{a}%
685 \index{added}\index{after}\index{also}\index{and}%
686 \index{at}\index{can}\index{case}\index{section}%
687 \index{code}\index{command}\index{commands}\index{Contents}%
688 \index{each}\index{entries}\index{For}\index{here}%
689 \index{I}\index{in}\index{index}\index{is}%
690 \index{Just}\index{just}\index{look}\index{lot}%
691 \index{of}\index{on}\index{one}\index{only}%
692 \index{source}\index{starred}\index{Table}\index{test}%
693 \index{the}\index{This}\index{this}\index{to}%
694 \index{uncomment}\index{variations}\index{you}%
695 I also added a lot of index entries, just to test.
696
697 \section{Sixth section}
698 \index{section!normal}
699 \secttoc \mtcskip \sectlof \mtcskip \sectlot
700 \subsection{Seventh subsection}
701
702 \begin{figure} \caption{Seventh figure} \end{figure}
703 \begin{table} \caption{Seventh table} \end{table}
704
705 \subsection{Eighth subsection}
706

```

```

707 \begin{figure} \caption{Eighth figure} \end{figure}
708 \begin{table} \caption{Eighth table} \end{table}

```

`\bibliographystyle` The bibliography: as we want an entry for it in the table of contents, we use the `tocbibind` package [450] and a correction with `\adjuststc`:

```

709 \nocite*
710 \def\noopsort#1{\relax}
711 \bibliographystyle{plain}
712 \bibliography{mtc-add}
713 \adjuststc

```

`\printindex` The index: as we want an entry for it in the table of contents, we use the `tocbibind` package [450] and a correction with `\mtcfixindex`:

```

714 \printindex
715 \mtcfixindex % use this OR the 3 following lines
716 %% \addcontentsline{lof}{xsect}{}
717 %% \addcontentsline{lot}{xsect}{}
718 %% \mtcaddsection
719
720 \appendix
721 \section{App.~1}
722 \index{section!appendix}
723 \secttoc \mtcskip \sectlof \mtcskip \sectlot
724 \subsection{Ninth subsection}
725
726 \begin{figure} \caption{Ninth figure} \end{figure}
727 \begin{table} \caption{Ninth table} \end{table}
728
729 \subsection{Tenth subsection}
730
731 \begin{figure} \caption{Tenth figure} \end{figure}
732 \begin{table} \caption{Tenth table} \end{table}
733
734 \section{App.~2}
735 \index{section!appendix}
736 %% contains no tables but asks for a sectlot! No sectlot printed.
737 \secttoc \mtcskip \sectlof \mtcskip \sectlot
738 \subsection{Eleventh subsection}
739
740 \begin{figure} \caption{Eleventh figure} \end{figure}
741 \begin{figure} \caption{Twelfth figure} \end{figure}
742
743 \subsection{Twelfth subsection}
744
745 \begin{figure} \caption{Thirteenth figure} \end{figure}
746 \begin{figure} \caption{Fourteenth figure} \end{figure}
747
748 \end{document}
749 </mtc – ads>

```

4.6 The `mtc-amm.tex` document file

`\dominitoc` This example shows the use of the `appendices` environment in a memoir class document
`\tableofcontents` when the `minitoc` package is loaded. First, the preamble:

`\adjustmtc`

```
\minitoc 750 \*mtc-amm)
751 \documentclass[oneside]{memoir}
752 \ProvidesFile{mtc-amm.tex}%
753 [2007/08/29]
754 \usepackage{lipsum} % filling text
755 \usepackage{hyperref}
756 \usepackage{memhfixc}
757 \usepackage[tight]{minitoc}
```

```
758 \begin{document}
759 \dominitoc \tableofcontents
760 \adjustmtc
761 \chapter{First chapter}
762 \minitoc
763 \lipsum[1]
764 \section{First section}
765 \lipsum[2]
```

`appendices` The `appendices` are set in an `appendices` environment; we can add an entry in the TOC with
`\addappheadtotoc` `\addappheadtotoc` (a command from the memoir class):

`\chapter`

`\minitoc`

```
766 \begin{appendices}
767 \addappheadtotoc
768 \adjustmtc %correction!
769 \chapter{Afterthoughts}
770 \minitoc
771 \lipsum[3]
772 Afterthoughts appendix
773 \section{Further remarks}
774 \lipsum[4]
775 \chapter{Last wills}
776 \minitoc
777 \section{Testament}
778 \lipsum[5]
```

```
779 \end{appendices}
780 \chapter{Conclusion}
781 \minitoc
782 \section{Bye}
783 \lipsum[6]
784 \chapter{Back from Hell}
785 \minitoc
786 \section{Not dead yet!}
787 \lipsum[7]
788 \section{I will survive}
789 \lipsum[8]
790 \end{document}
791 \</mtc-amm)
```

4.7 The `mtc-apx.tex` document file

The `mtc-apx.tex` document file is described in section 2.25 on page 70.

4.8 The `mtc-art.tex` document file

`\stcindent` This is a basic document using the `minitoc` package. It contains sections but no chapters, so it
`\stcfont` must use an article-like document class. You should work on a *copy* of this file and can alter its
`\stcSSfont` preamble and its contents to make experiments with parameters. A typical preamble follows:

```
792 \*mtc-art)
793 %% mtc-art.tex
794 %% This file contains a set of tests for the minitoc.sty version #58
```



```

795%% package. You can alter most of parameters to test.
796%% article (\section must be defined)
797\documentclass[12pt,a4paper]{article}
798\ProvidesFile{mtc-art.tex}%
799 [2007/06/06]
800\usepackage{lipsum} % provides filling text
801%% \usepackage{hyperref} % If used, load it BEFORE minitoc
802\usepackage[tight,insection]{minitoc}
803\setcounter{secnumdepth}{5} % depth of numbering of sectioning commands
804\setcounter{tocdepth}{3} % depth of table of contents
805\setlength{\stcindent}{24pt} % indentation of secttocs, default
806%% % font for secttocs, default
807\renewcommand{\stcfont}{\small\rmfamily\upshape\mdseries}%
808%% % font for secttocs, subsections
809%% \renewcommand{\stcSSfont}{\small\sfont}%
810%% % you can make experiments with
811%% % \stcSSfont, \stcPfont and \stcSPfont
812%% % but it is ‘fontomania’...
813\raggedbottom % or \flushbottom, at your choice

```

If you want to use sections numbered in each part (the section number restarts to 1 at the beginning of each part), uncomment the 3 lines of code below. This demonstrates that the numbering of the secttoc files is independent on the numbering of the sections (it is absolute).

```

814%% TEST: uncomment the next line to test
815%% resetting section number in each part
816%% \makeatletter \@addtoreset{section}{part} \makeatother
817%% END TEST

```

We begin the body of the document. You can still alter some parameters (presence or absence of rules and page numbers in the mini-tables):

```
818\begin{document}
```

```

\dosecttoc The preparation commands, with their optional argument if necessary:
\dosectlof
\dosectlot 819\dosecttoc
\doparttoc 820\dosectlof[c] % center titles of the sectlofs
\dopartlof 821\dosectlot
\dosectlot 822\doparttoc % test of parttoc/partlof stuff
823\dopartlof % added in version #15
824\dopartlot % added in version #15

```

```

\fakeableofcontents It is necessary to create the contents files; use the “fake” version to not print.
\fakeistoffigures
\fakeistoftables 825\fakeableofcontents % or \tableofcontents
826\fakeistoffigures % to check compatibility
827\fakeistoftables % to check compatibility

```

`\part` There is the text of the document, with its sectionning commands; we define a part, with a
`\parttoc` parttoc, a partlof (with the title on the right) and a parttoc:
`\partlof`
`\partlot` 828 `\part{First Part}` `\parttoc` `\partlof[r]` `\partlot`

`\section` A section, in two columns mode, with a secttoc (title on the right), and a sectlof; this section
`\secttoc` contains subsections to make a non-empty secttoc but no figures (to detect an empty sectlof).
`\sectlof`
`\mtcskip` 829 `\twocolumn\sloppy` % the secttoc in twocolumn layout is ugly,
830 % but works. Ideas to make it better?
831 `\section{AAAAA}` % a section with a lot of sections
832 `\secttoc[r]` % secttoc title on the right
833 `\mtcskip` `\sectlof` %ADDED
834 `\lipsum[1]`
835 `\subsection{S1}` `\lipsum[2]`
836 `\subsection{S2}` `\lipsum[3]`
837 `\subsection{S3}` `\lipsum[4]`
838 `\subsection*{S4}`
839 %% `\addcontentsline{toc}{starsubsection}{*S4*}`
840 `\lipsum[5]`

A lot of subsections:

841 <code>\subsection{S5}</code> <code>\lipsum[6]</code>	854 <code>\subsection{S18}</code> <code>\lipsum[19]</code>
842 <code>\subsection{S6}</code> <code>\lipsum[7]</code>	855 <code>\subsection{S19}</code> <code>\lipsum[20]</code>
843 <code>\subsection{S7}</code> <code>\lipsum[8]</code>	856 <code>\subsection{S20}</code> <code>\lipsum[21]</code>
844 <code>\subsection{S8}</code> <code>\lipsum[9]</code>	857 <code>\subsection{S21}</code> <code>\lipsum[22]</code>
845 <code>\subsection{S9}</code> <code>\lipsum[10]</code>	858 <code>\subsection{S22}</code> <code>\lipsum[23]</code>
846 <code>\subsection{S10}</code> <code>\lipsum[11]</code>	859 <code>\subsection{S23}</code> <code>\lipsum[24]</code>
847 <code>\subsection{S11}</code> <code>\lipsum[12]</code>	860 <code>\subsection{S24}</code> <code>\lipsum[25]</code>
848 <code>\subsection{S12}</code> <code>\lipsum[13]</code>	861 <code>\subsection{S25}</code> <code>\lipsum[26]</code>
849 <code>\subsection{S13}</code> <code>\lipsum[14]</code>	862 <code>\subsection{S26}</code> <code>\lipsum[27]</code>
850 <code>\subsection{S14}</code> <code>\lipsum[15]</code>	863 <code>\subsection{S27}</code> <code>\lipsum[28]</code>
851 <code>\subsection{S15}</code> <code>\lipsum[16]</code>	864 <code>\subsection{S28}</code> <code>\lipsum[29]</code>
852 <code>\subsection{S16}</code> <code>\lipsum[17]</code>	865 <code>\subsection{S29}</code> <code>\lipsum[30]</code>
853 <code>\subsection{S17}</code> <code>\lipsum[18]</code>	866 <code>\subsection{S30}</code> <code>\lipsum[31]</code>

`\FloatBarrier` We return to the one column mode. Then a section with a secttoc and a sectlof (there are
`\section*` subsections and figures). The `insection` package option should ensure that floating objects
`\mtcaddsection` (like figures) do not drift outside their section.
`\sectlof`
`\sectlot` 867 `\onecolumn\fussy` % back to one column
868 `\section{BBBBB}`
869 `\secttoc`
870 `\mtcskip` % put some skip here
871 `\sectlof` % a sectlof
872 `\lipsum[32]`
873 `\subsection{T1}` `\lipsum[33]`
874 `\begin{figure}[t]` % tests compatibility with floating bodies
875 `\setlength{\unitlength}{1mm}`

```

876 \begin{picture}(100,50) \end{picture}
877 \caption{F1} % (I have not tested tables, but it is similar)
878 \end{figure}
879 \FloatBarrier
880 \subsubsection[tt1]{TT1} % tests optional arg. of a sectioning command
881 \lipsum[34]
882 \paragraph{TTT1} \lipsum[35]
883 \subparagraph{TTTT1} \lipsum[36]
884 \begin{figure}[t]
885 \setlength{\unitlength}{1mm}
886 \begin{picture}(100,50) \end{picture}
887 \caption{f2}{F2} % tests optional arg. of a caption
888 \end{figure}
889 \FloatBarrier
890 \subsection{T2} \lipsum[37]
891 \section*{CCCCC} % tests a pseudo-section. should have no secttoc
892 %% \addstarredsection{CCCCC}
893 \mtcaddsection[CCCCC]
894 \secttoc \mtcskip \sectlof %ADDED
895 \lipsum[38]
896 \subsection{U1} \lipsum[39]
897 \subsubsection{UU1} \lipsum[40]
898 \paragraph{UUU1} \lipsum[41]
899 \subparagraph{UUUU1} \lipsum[42]
900 \subsection{U2} \lipsum[43]
901 \part{Second Part}
902 \parttoc
903 \partlof[c]
904 \partlot
905 %% % the following section should have no secttoc,
906 \section{DDDDD} % but if you uncomment \secttoc,
907 %% \secttoc
908 \mtcskip \sectlof %ADDED
909 % % the secttoc appears
910 \lipsum[44]
911 \subsection{V1} \lipsum[45]
912 \subsubsection{VV1} \lipsum[46]
913 \paragraph{VVV1} \lipsum[47]
914 \subparagraph{VVVV1} \lipsum[48]
915 \begin{figure}[t] % tests compatibility with floating bodies
916 \setlength{\unitlength}{1mm}
917 \begin{picture}(100,50) \end{picture}
918 \caption{F3} % (I have not tested tables, but it is similar)
919 \end{figure}
920 \FloatBarrier
921 \lipsum[49] \subsection{V2} \lipsum[50]

```

```

\mtcskip We change the depth of the secttocs, inside a local group (a pair of braces):
\section
\chapter 922 \section{EEEEEE} % this section should have a secttoc
\secttoc 923 {% % left brace, see below
\sectlof 924 \setcounter{secttocdepth}{3} % depth of sect table of contents;
\sectlot 925 % try with different values.
\FloatBarrier 926 \secttoc
\part 927 \mtcskip \sectlof %ADDED
\parttoc 928 } % right brace
\partlof 929 %% this pair of braces is used to keep local the change on secttocdepth.
\partlot 930 \lipsum[51]
931 \subsection{W1} % with the given depth
932 \lipsum[52]
933 \subsubsection{WW1} \lipsum[53]
934 \paragraph{WWW1} \lipsum[54]
935 \begin{figure}[t] % tests compatibility with floating bodies
936 \setlength{\unitlength}{1mm}
937 \begin{picture}(100,50) \end{picture}
938 \caption{F4} % (I have not tested tables, but it is similar)
939 \end{figure}
940 \FloatBarrier
941 bla bla bla bla bla bla bla bla bla bla
942 \subparagraph{WWW1} \lipsum[55]
943 \subsection{W2} \lipsum[56]
944 \chapter*{}
945 \part{Appendices}
946 \parttoc \mtcskip
947 \partlof \mtcskip
948 \partlot
949 \FloatBarrier
950 \appendix
951 \section{Comments} \lipsum[57]
952 \secttoc
953 \mtcskip \sectlof %ADDED
954 \subsection{C1} \lipsum[58]
955 \subsection{C2} \lipsum[59]
956 \subsection{C3} \lipsum[60]
957 \begin{figure}[hb] % tests compatibility with floating bodies
958 \setlength{\unitlength}{1mm}
959 \begin{picture}(100,50) \end{picture}
960 \caption{F5} % (I have not tested tables, but it is similar)
961 \end{figure}
962 \FloatBarrier
963 \subsection{C4} \lipsum[61]
964 \FloatBarrier
965 \section{Evolution}
966 \secttoc
967 \sectlof % empty
968 \sectlot % empty
969 \lipsum[62]
970 \subsection{D1} \lipsum[63] \subsection{D2} \lipsum[64]
971 \subsection{D3} \lipsum[65] \subsection{D4} \lipsum[66]
972 \end{document}
973 </mtc - art>

```

4.9 The mtc-bk.tex document file

```

\setcounter This is a basic document using the minitoc package. It contains chapters, so it must use a
\mtcindent book-like or report-like document class. You should work on a copy of this file and can
\mtcfont alter its preamble and its contents to make experiments with parameters. A typical preamble
\mtcSfont follows:
\mtcSSfont

974 (*mtc - bk)
975 %%%%%%%%%%%%%%% A example file (differs from previous versions)
976 % mtc-bk.tex
977 % This file contains a set of tests for the minitoc.sty version #58 package file.
978 % You can alter most of parameters to test.
979 % Class: book/report (\chapter must be defined).
980 % You can use a copy of this file to play with minitoc commands and parameters.
981 \documentclass[12pt,a4paper]{report} % the report class uses less pages
982 % \documentclass[12pt,a4paper]{book}
983 \ProvidesFile{mtc-bk.tex}%
984 [2007/06/06]
985 \usepackage{lipsum} % provides filling text
986 % \usepackage{hyperref} % if used, load it BEFORE minitoc
987 % \usepackage{mtcoff}
988 \usepackage[tight]{minitoc} % tight option make shorter mini-tables
989 \setcounter{secnumdepth}{5} % depth of numbering of sectionning commands
990 \setcounter{tocdepth}{3} % depth of table of contents
991 \setlength{\mtcindent}{24pt} % indentation of minitocs, default
992 \renewcommand{\mtcfont}{\small\rm} % font for minitocs, default
993 \renewcommand{\mtcSfont}{\small\bf} % font for minitocs, sections, default
994 % \renewcommand{\mtcSSfont}{\small\sf} % font for minitocs, subsections
995 % you can make experiments with \mtcSSfont, \mtcPfont and \mtcSPfont
996 % but it is "fontomania"...
997 \raggedbottom % or \flushbottom, at your choice

```

If you want to use chapters numbered in each part (the chapter number restarts to 1 at the beginning of each part), uncomment the 3 lines of code below. This demonstrates that the numbering of the minitoc files is independent on the numbering of the chapters (it is absolute).

```

998 %% TEST: uncomment the next line to test resetting chapter number in each part
999 % \makeatletter \@addtoreset{chapter}{part} \makeatother
1000 %% END TEST

```

```

\mtcpagenumbers We begin the body of the document. You can still alter some parameters (presence or absence
\noptcrule of rules and page numbers in the mini-tables):

```

```

1001 \begin{document}
1002 \mtcpagenumbers
1003 \noptcrule
1004 % \nomtcrule % suppresses minitoc rules
1005 % \nomtcpagenumbers % suppresses minitoc page numbers
1006 % \nomlfpagenumbers % ----- minilof ----
1007 % \nomltpagenumbers % ----- minilot ----

```

```

\dominitoc The preparation commands, with their optional argument if necessary:
\dominilof
\dominilot 1008 \dominitoc
\doparttoc 1009 \dominilof[c] % centers title of minilof's
\dopartlof 1010 \dominilot
\dopartlot 1011 \doparttoc % test of parttoc/partlof stuff
           1012 \dopartlof % added in version #15
           1013 \dopartlot % added in version #15

\tableofcontents It is necessary to create the contents files; use the “fake” version to not print.
\listoffigures
\fakeinfoftables 1014 \tableofcontents % or \faketableofcontents
                  1015 \listoffigures % or \fakeinfoftables
                  1016 \fakeinfoftables % or \infoftables

```

Uncomment the following line if the first chapter must be numbered “0”:

```
1017 %% \addtocounter{chapter}{-1} % to begin with Chapter 0
```

```

\part There is the text of the document, with its sectionning commands:
\parttoc
\partlof 1018 \part{First Part}
\partlot 1019 \parttoc \partlof[r] \partlot[r]

```

A chapter, in two column mode, with a minitoc (title on the right):

```

1020 \twocolumn\sloppy % the minitoc in twocolumn layout is ugly,
1021 \chapter{AAAAA} % a chapter with a lot of sections
1022 \minitoc[r] % minitoc title on the right
1023 \lipsum[1]
1024 \section{S1} \lipsum[2]
1025 \section{S2} \lipsum[3]
1026 \section{S3} \lipsum[4]

```

```

\section* A starred section; we want an entry in the TOC, so we add it the normal way:
\addtocontentsline

```

```

1027 \section*{S4}
1028 \addcontentsline{toc}{section}{\protect\numberline{}{S4}}
1029 \lipsum[5]

```

A lot of subsections:

1030 \section{S5} \lipsum[6]	1035 \section{S10} \lipsum[11]
1031 \section{S6} \lipsum[6]	1036 \section{S11} \lipsum[12]
1032 \section{S7} \lipsum[7]	1037 \section{S12} \lipsum[13]
1033 \section{S8} \lipsum[9]	1038 \section{S13} \lipsum[14]
1034 \section{S9} \lipsum[10]	1039 \section{S14} \lipsum[15]

1040 \section{S15} \lipsum[16]	1049 \section{S24} \lipsum[25]
1041 \section{S16} \lipsum[17]	1050 \section{S25} \lipsum[26]
1042 \section{S17} \lipsum[18]	1051 \section{S26} \lipsum[27]
1043 \section{S18} \lipsum[19]	1052 \section{S27} \lipsum[28]
1044 \section{S19} \lipsum[20]	1053 \section{S28} \lipsum[29]
1045 \section{S20} \lipsum[21]	1054 \section{S29} \lipsum[30]
1046 \section{S21} \lipsum[22]	1055 \section{S30} \lipsum[31]
1047 \section{S22} \lipsum[23]	1056 \subsection{SS1} \lipsum[32]
1048 \section{S23} \lipsum[24]	1057 \section{S31} \lipsum[33]

\chapter We return to one column mode. A new chapter, with a minitoc, a minilof and a minilot:

\minitoc

\minilof 1058 \onecolumn\fussy % back to one column

\minilot 1059 \chapter{BBBBB}

\mtcskip 1060 \minitoc

1061 \mtcskip % put some skip here

1062 \minilof % a minilof

1063 \mtcskip % put some skip here

1064 \minilot % a minilot

1065 \lipsum[34]

1066 \section{T1} \lipsum[35]

1067 \begin{figure}[t] % tests compatibility with floating bodies

1068 \setlength{\unitlength}{1mm}

1069 \begin{picture}(100,50)

1070 \end{picture}

1071 \caption{F1} % (tables are similar)

1072 \end{figure}

1073 \begin{table}[b] % tests compatibility with floating bodies

1074 \setlength{\unitlength}{1mm}

1075 \begin{picture}(100,50)

1076 \end{picture}

1077 \caption{T1} % (tables are similar)

1078 \end{table}

1079 \clearpage

1080 \subsection{tt1}{TT1} % tests optional arg. of a sectionning command

1081 \lipsum[36]

1082 \subsubsection{TTT1} \lipsum[37]

1083 \paragraph{TTT1} \lipsum[38]

1084 \begin{figure}

1085 \setlength{\unitlength}{1mm}

1086 \begin{picture}(100,50)

1087 \end{picture}

1088 \caption[f2]{F2} % tests optional arg. of a caption

1089 \end{figure}

1090 \section{T2} \lipsum[39]

\chapter* A starred chapter with an entry added in the TOC; all subordinate (lower) sectionning

\addstarredchapter commands must also be starred.

\addcontentsline

\section* 1091 \chapter*{CCCCC} % tests a pseudo-chapter; could have a minitoc.

\paragraph* 1092 \addstarredchapter{CCCCC}

\part 1093 \lipsum[40]

\parttoc

\partlof

```

1094 \section*{U1}
1095 \addcontentsline{toc}{section}{U1}
1096 \lipsum[41]
1097 \subsection*{UU1}
1098 \addcontentsline{toc}{subsection}{UU1}
1099 \lipsum[42]
1100 \subsubsection*{UUU1}
1101 \addcontentsline{toc}{subsubsection}{UUU1}
1102 \lipsum[43]
1103 \paragraph*{UUUU1}
1104 \addcontentsline{toc}{paragraph}{UUUU1}
1105 \lipsum[44]
1106 \section*{U2}
1107 \addcontentsline{toc}{section}{U2}
1108 \lipsum[45]
1109 \part{Second Part}
1110 \parttoc
1111 \partlof[c]

```

This chapter has no minitoc, but if you uncomment `\minitoc`, the minitoc will appear.

```

1112 %%                                % the following chapter should have no minitoc,
1113 \chapter{DDDDD}                    % but if you uncomment \minitoc,
1114 %% \minitoc                        % the minitoc appears
1115 \lipsum[46]
1116 \section{V1} \lipsum[47]
1117 \subsection{VV1} \lipsum[48]
1118 \subsubsection{VVV1} \lipsum[49]
1119 \paragraph{VVVV1} \lipsum[50]
1120 \begin{figure}[t]                  % tests compatibility with floating bodies
1121 \setlength{\unitlength}{1mm}
1122 \begin{picture}(100,50)
1123 \end{picture}
1124 \caption{F3}                       % (I have not tested tables, but it is similar)
1125 \end{figure}
1126 \lipsum[51]
1127 \section{V2} \lipsum[52]

```

We change the depth of the minitocs, inside a local group (a pair of braces):

```

1128 \chapter{EEEE}                    % this chapter should have a minitoc
1129 {%                                % left brace, see below
1130 \setcounter{minitocdepth}{3}        % depth of mini table of contents;
1131                                     % try with different values.
1132 \minitoc
1133 }                                    % right brace
1134 %% this pair of braces is used to keep local the change
1135 %% on minitocdepth.
1136 \lipsum[53]
1137 \section{W1}                        % with the given depth
1138 \lipsum[54]
1139 \subsection{WW1} \lipsum[55]

```



```

1140 \subsubsection{WWW1} \lipsum[56]
1141 \begin{figure}[t]          % tests compatibility with floating bodies
1142 \setlength{\unitlength}{1mm}
1143 \begin{picture}(100,50)
1144 \end{picture}
1145 \caption{F4}              % (I have not tested tables here, but it is similar)
1146 \end{figure}
1147 \lipsum[57]
1148 \paragraph{WWW1} \lipsum[58]
1149 \subparagraph{WWW1} \lipsum[59]
1150 \section{W2} \lipsum[60]

```

`\appendix` Here, we encounter a classical problem: to make a local table of contents for a set of appendices, while hiding these entries in the main table of contents. First, we create a part, with its

`\part`

`\parttoc` `parttoc`:

```

1151 \appendix
1152 \part{Appendices}
1153 \parttoc

```

`mtchideinmaintoc` Then, we begin a `mtchideinmaintoc` environment, with the hiding depth as optional

`\chapter` argument:

`\minitoc`

```

1154 \begin{mtchideinmaintoc}[-1]
1155 \chapter{Comments}
1156 \minitoc
1157 \section{C1} \lipsum[61]
1158 \section{C2} \lipsum[62]
1159 \section{C3} \lipsum[63]
1160 \begin{figure}[t]          % tests compatibility with floating bodies
1161 \setlength{\unitlength}{1mm}
1162 \begin{picture}(100,50)
1163 \end{picture}
1164 \caption{F5}              % (I have not tested tables, but it is similar)
1165 \end{figure}
1166 \section{C4}
1167 \chapter{Evolution}
1168 \minitoc
1169 \minilof %Empty => invisible
1170 \minilot %Empty => invisible
1171 \section{D1} \lipsum[64]
1172 \section{D2} \lipsum[65]
1173 \section{D3} \lipsum[66]
1174 \section{D4} \lipsum[67]

```

`mtchideinmaintoc` We terminate the part by adding a marker in the TOC file, then we must close this

`\addtocontents` `mtchideinmaintoc` environment:

```

1175 %% this line closes the omitted part
1176 \addtocontents{toc}{\protect\partbegin}
1177 %% this line restore the depth in the main TOC

```

```

1178 \end{mtchideinmaintoc}
1179 \lipsum[68]
1180 \end{document}
1181 </mtc – bk>

```

4.10 The mtc-bo.tex document file

This document shows the use of the minitoc package in a document using a two column layout for some portions and the tocloft package [447]. The aim is to begin a chapter with a special head and a preliminary block containing a minitoc and some indications, on two columns. The preamble loads the geometry package [425], which defines the global page layout, the multicol package [312], the color package [117], because we want a colored background for the minitoc, the tocloft package [447], to change some parameters of the minitoc, and, at least, the minitoc package itself:

```

1182 <*mtc – bo>
1183 \documentclass[10pt]{book}
1184 \ProvidesFile{mtc-bo.tex}%
1185 [2007/04/17]
1186 \usepackage[paperwidth=8.5in,paperheight=11in,%
1187 lmargin=1.25in,rmargin=1.25in,tmargin=1in,bmargin=1in]{geometry}
1188 \usepackage{multicol}
1189 \usepackage{color}

```

```

\setlength We use the tocloft package and its commands to set the indentations in the TOC and the
\addtolength minitoc:
\cftsecindent
\cftsecnumwidth 1190 \usepackage{tocloft}
\cftsubsecindent 1191 \setlength{\cftsecindent}{0cm}
\cftsubsecnumwidth 1192 \setlength{\cftsecnumwidth}{15 pt}
\cftsubsubsecindent 1193 \setlength{\cftsubsecindent}{\cftsecindent}
\cftsubsubsecnumwidth 1194 \addtolength{\cftsubsecindent}{\cftsecnumwidth}
1195 \setlength{\cftsubsecnumwidth}{20 pt}
1196 \setlength{\cftsubsubsecindent}{\cftsubsecindent}
1197 \addtolength{\cftsubsubsecindent}{\cftsubsecnumwidth}

```

\cftpagenumbersoff Note that if we want to suppress the page numbers in the minitoc, we must use the commands from tocloft:

```

1198 \cftpagenumbersoff{sec}
1199 \cftpagenumbersoff{subsec}

```

```

\mtcindent We load the minitoc package and change the indentation, suppress the rules and change the
\nomtcrule minitoc title. The hyperref package [372] can also be loaded (after minitoc).
\nomtcpagenumbers
\mtctitle

```

```

1200 \usepackage[francais,tight]{minitoc}
1201 \usepackage{hyperref}
1202 \setlength{\mtcindent}{0pt}
1203 \nomtcrule          % pas de filets en haut et en bas de la mini-tdm
1204 \nomtcpagenumbers % pas de numéro de pages
1205 %                  (non fonctionnel avec tocloft)
1206 \renewcommand{\mtctitle}{Contenu de la rencontre}

```

We load also some packages for the french language (some are local):

```

1207 \usepackage[francais]{babel}
1208 \usepackage{franc,frnew}
1209 \usepackage[T1]{fontenc}
1210 \usepackage[isolatin]{inputenc}
1211 \usepackage{mypatches}

```

This code redefines the format of the chapter head:

```

1212 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1213 % MACRO POUR AVOIR LE MOT « RENCONTRE » AU LIEU DE « CHAPITRE » %
1214 % Sans saut de ligne (modification du code qui se trouve dans la FAQ) %
1215 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1216 \makeatletter
1217 \def\@makechapterhead#1{%
1218   \vspace*{10\p@}%
1219   {\parindent \z@ \raggedleft \normalfont
1220    \interlinepenalty\@M
1221    \ifnum \c@secnumdepth >\m@ne
1222     \Huge\bfseries\sffamily Rencontre \thechapter\% \quad
1223     \fi
1224     \Huge\bfseries\sffamily #1\par\nobreak
1225     \vskip 10\p@
1226   }}
1227 \def\@makeschapterhead#1{%
1228   \vspace*{10\p@}%
1229   {\parindent \z@ \raggedright \normalfont
1230    \interlinepenalty\@M
1231    \Huge \sffamily #1\par\nobreak
1232    \vskip 10\p@
1233   }} \makeatother

```

We define an environment (pageUn) for the block placed at the beginning of a chapter. This block contains a minitoc, then a sequence of informations given by the 6 parameters of the environment. The block uses a multicols environment to typeset on two columns. Some decorations are added: rules, colored background for the minitoc.

```

1234 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1235 %: ENVIRONNEMENT POUR LA PAGE 1 DES RENCONTRES %
1236 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1237 % param1: date de la rencontre
1238 % param2: nombre de périodes

```

```

1239 % param3: liste des documents distribués
1240 % param4: messages
1241 % param5: lecture
1242 % param6: exercices
1243 %%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%
1244 \newenvironment{pageUn}[6]{%
1245 \parindent = 0.0in
1246 \rule{\linewidth}{1pt}
1247 \begin{multicols}{2}
1248     {\large \bfseries Math. pour médecine nucléaire\\
1249     \textit{(#2)}}
1250     \vfill\columnbreak
1251     \raggedleft\bfseries Automne 2003\\
1252     #1
1253 \end{multicols}
1254 \vspace{-18pt}
1255 \rule{\linewidth}{1pt}
1256
1257 \setlength{\columnseprule}{.3pt} \setlength{\columnsep}{1cm}
1258 \begin{multicols}{2}%
1259
1260 %: TABLE DES MATIÈRES (col. gauche)
1261 \colorbox[cmk]{.1,0,0}{%
1262     \parbox{\linewidth}{%
1263         \setcounter{minitocdepth}{3}%
1264         \minitoc%
1265     }}
1266 %\vfill \columnbreak ~ \vfill
1267
1268 \mtcskip
1269
1270 %: DOCUMENTS DISTRIBUÉS (début col. droite)
1271
1272 {\large \bfseries Documents distribués}
1273 \begin{itemize} \renewcommand{\labelitemi}{$\star$} #3 \end{itemize}
1274
1275 %: MESSAGES AUX ÉTUDIANTS
1276
1277 \vspace{12pt}{\large \bfseries Messages}
1278 \begin{itemize} \renewcommand{\labelitemi}{$\star$} #4 \end{itemize}
1279
1280 %: LECTURE
1281 \vspace{12pt}{\large \bfseries Lecture}\vspace{-6pt} \par#5 \par
1282
1283 % EXERCICES
1284 \vspace{12pt}{\large \bfseries Exercices}\vspace{-6pt}\par#6\par
1285
1286 %\newpage
1287 \end{multicols}%
1288 }
1289 %{\newpage}
1290 {\hrule}
1291
1292 %\renewcommand{\baselinestretch}{1.2} %interligne

```

```

1293
1294 %\pagestyle{empty} %pas de # de page
1295 %\parindent = 0.0in
1296 \parskip = 0.1in
1297
1298 %%%%%%%%%%%
1299 %: REDÉFINIR LES SECTIONS %
1300 %%%%%%%%%%%
1301 \renewcommand{\thesection}{\Alph{section}}
1302 %\renewcommand{\thesection}{\thechapter-\Alph{section}}
1303

```

The body of the document:

```

1304 %%%%%%%%%%%
1305 %: BEGIN %
1306 %%%%%%%%%%%
1307 \begin{document}
1308 \dominitoc \faketableofcontents
1309 \chapter{Première étape (début)}
1310 %\minitoc
1311 \begin{pageUn}
1312     {%1      Date du cours
1313             lundi 25 août
1314             }
1315     {%2      Durée du cours
1316             2 périodes
1317             }
1318     {%3      Liste des documents à~distribuer
1319             \item Plan de cours
1320             \item Fiche d'identification
1321             \item Grille horaire
1322             \item Feuilles d'exercices supplémentaires
1323             }
1324     {%4      Ne pas oublier
1325             \item Acheter le livre de référence
1326             \item Apporter une disquette
1327             }
1328     {%5      Lecture
1329             Lire les pages ppp à~ppp et ppp à~ppp
1330             }
1331     {%6      Exercice
1332             Faire les exercices nnn de la page ppp
1333             }
1334 \end{pageUn}
1335
1336 %%%%%%%%%%%
1337 \section{Titre de la section} %
1338 %%%%%%%%%%%
1339
1340 Texte dans la section
1341
1342 %%

```

```

1343 \subsection{Une sous-section}
1344 %%
1345 Bla bla bla
1346
1347 %%
1348 \subsection{Une autre sous-section}
1349 %%
1350 Bla bla bla
1351
1352
1353 %%%%%%%%%%%
1354 \section{Titre d'une autre section} %
1355 %%%%%%%%%%%
1356
1357 Texte dans la section
1358
1359 %%
1360 \subsection{Une sous-section}
1361 %%
1362 Bla bla bla
1363
1364 %%
1365 \subsection{Une autre sous-section}
1366 %%
1367 Bla bla bla
1368
1369 %%%%%%%%%%%
1370 \section{Encore une autre section} %
1371 %%%%%%%%%%%
1372
1373 Texte dans la section
1374
1375 \end{document}
1376 </mtc - bo>

```

4.11 The mtc-ch0.tex document file

`\dominitoc` This document shows the use of the minitoc package in a document using a starred first chapter, inducing the “Chapter Zero” problem.

`\tableofcontents`

```

1377 <*mtc - ch0>
1378 \documentclass[12pt,a4paper]{report}
1379 \ProvidesFile{mtc-ch0.tex}%
1380 [2007/01/04]
1381 \usepackage[tight,english]{minitoc}
1382 \begin{document}
1383 \dominitoc \tableofcontents

```

`\chapter*` The first chapter is starred, but contains real numbered sections. We add an entry in the TOC
`\mtcaddchapter` for this chapter and see that its sections are using “0” as chapter number:
`\minitoc`

```
1384 \chapter*{Chapter One (starred)}
1385 \mtcaddchapter[Fake chapter one]
1386 \minitoc
1387 \section{Chap 1, section 1}
1388 That's right, folks -- we're close to the release of Firefox and
1389 Thunderbird~1.0 and, just like our last 1.0~release, we want to organize
1390 worldwide parties to celebrate.
1391
1392 Thanks to Dominik 'Aeneas' Schnitzer, we have an all-new and improved
1393 Mozilla Party Webtool~2.0. You can create your own party, or sign up for
1394 one already in progress -- and, in an improvement on Webtool~1.0,
1395 organizers can now edit and update party details. The tool allows you to
1396 organize a celebration in any of 243~countries, principalities,
1397 dominions and islands around the world. Never let it be said that we do
1398 things by halves around here.
1399
1400 \subsection{Chap 1, section 1, subsection 1}
1401 That's right, folks -- we're close to the release of Firefox and
1402 Thunderbird~1.0 and, just like our last 1.0~release, we want to organize
1403 worldwide parties to celebrate.
1404
1405 Thanks to Dominik 'Aeneas' Schnitzer, we have an all-new and improved
1406 Mozilla Party Webtool~2.0. You can create your own party, or sign up for
1407 one already in progress -- and, in an improvement on Webtool~1.0,
1408 organizers can now edit and update party details. The tool allows you to
1409 organize a celebration in any of 243~countries, principalities,
1410 dominions and islands around the world. Never let it be said that we do
1411 things by halves around here.
```

`\chapter` The second chapter is normal:
`\minitoc`

```
1412 \chapter{Chapter Two (numbered one)}
1413 \minitoc
1414 \section{Chapter 2, section 1}
1415 That's right, folks -- we're close to the release of Firefox and
1416 Thunderbird 1.0 and, just like our last 1.0~release, we want to organize
1417 worldwide parties to celebrate.
1418
1419 Thanks to Dominik 'Aeneas' Schnitzer, we have an all-new and improved
1420 Mozilla Party Webtool~2.0. You can create your own party, or sign up for
1421 one already in progress -- and, in an improvement on Webtool~1.0,
1422 organizers can now edit and update party details. The tool allows you to
1423 organize a celebration in any of 243~countries, principalities,
1424 dominions and islands around the world. Never let it be said that we do
1425 things by halves around here.
1426 \end{document}
1427 </mtc - ch0>
```

4.12 The `mtc-cri.tex` document file

```

\mtcsetdepth This document shows the use of the minitoc package in a document with a starred part and
\doarttoc    starred chapters. Note the use of the adjustment commands. This example is not commented:
\dominitoc   just follow the insertion of the mini-tables in the mtc-cri.log file.
\tableofcontents
  \part* 1428 (*mtc – cri)
\mtcaddpart 1429 \documentclass[12pt,a4paper]%
  \adjustptc 1430 {report}
  \parttoc 1431 \ProvidesFile{mtc-cri.tex}%
  \chapter* 1432 [2007/01/04]
\mtcaddchapter 1433 \usepackage[francais]{babel}
  \chapter 1434 \usepackage[T1]{fontenc}
  \minitoc 1435 \usepackage[latin1]{inputenc}
  \section 1436 \usepackage%
    1437 [french2,tight]%
    1438 {minitoc}
    1439
    1440 \mtcsetdepth{parttoc}{2}
    1441
    1442 \begin{document}
    1443 \doarttoc \dominitoc
    1444 \tableofcontents
    1445 \part*{Présentation générale}
    1446 \mtcaddpart[Présentation générale]
    1447 \adjustptc[-2]
    1448 \parttoc
    1449
    1450 Texte de la
    1451 présentation générale\ldots
    1452
    1453 \chapter*{Les auteurs}
    1454 \mtcaddchapter[Les auteurs]
    1455 Présentation des auteurs\ldots
    1456
    1457 \chapter*{Les lecteurs}
    1458 \mtcaddchapter[Les lecteurs]
    1459 Présentation des lecteurs\ldots
    1460
    1461 \part{Première partie}
    1462 \parttoc
    1463 \chapter*{Introduction}
    1464 \mtcaddchapter[Introduction]
    1465 \chapter{Premier chapitre}
    1466 \minitoc
    1467 \section{Première section~A}
    1468 \section{Deuxième section~A}
    1469 \chapter{Deuxième chapitre}
    1470 \minitoc
    1471 \section{Première section~B}
    1472 \section{Deuxième section~B}
    1473
    1474 \part{Deuxième partie}
    1475 \parttoc
    1476 \chapter{Premier chapitre}
    1477 \minitoc
    1478 \section{Première section~C}
    1479 \section{Deuxième section~C}
    1480 \chapter{Deuxième chapitre}
    1481 \minitoc
    1482 \section{Première section~D}
    1483 \section{Deuxième section~D}
    1484 \end{document}
    1485 \end{mtc – cri}

```

4.13 The `mtc-fko.tex` document file

This is a document using the `scrbook` class. Without any precaution, some entries in the minitocs are not in the right font (bold sans serif) like in the main table of contents; moreover, the language of the minitoc titles is not correct because the options of the `babel` package are not transferred to the minitoc package. To solve the language problem, we just set “*german*” as a *global* option in the `\documentclass` command (babel and minitoc will hence use this global option).


```

1486 <*mtc – fko>
1487 \documentclass[german,a4paper,oneside]{scrbook}
1488 \ProvidesFile{mtc-fko.tex}%
1489 [2007/02/19]

```

`\mtcindent` Then we load the packages and set some parameters:

```

1490 \usepackage{babel}
1491 \usepackage[tight]{minitoc}
1492 \setlength{\mtcindent}{0pt} % optional

```

`\mtcsetfont` Then we set explicitly the fonts for the entries⁴ and the font of the titles of the minitocs, knowing that the font command `\sectfont` is defined in `scrbook.cls`; we change also the title for the minitocs:

`\mtcsetttitlefont`

`\sectfont`

`\mtcsetttitle`

```

1493 \mtcsetfont{minitoc}{section}{\sectfont\small}
1494 \mtcsetttitlefont{minitoc}{\sectfont\large}
1495 \mtcsetttitle{minitoc}{Inhalt}

```

`\dominitoc` Then the body of the document, with a chapter (with a minitoc) containing a section. The section entry did not appear in bold sans serif in the original document (before the corrections).

`\tableofcontents`

`\chapter`

`\minitoc`

```

1496 \begin{document}
1497 \dominitoc \tableofcontents
1498 %
1499 \chapter{Ein serifenloses Kapitel}
1500 \minitoc % Aufruf Minitoc
1501 \section{Dieser Text ist in minitoc serifenlos}
1502 Auch der Text \glqq Inhaltsangabe\grqq\ will
1503 so wie koma es definiert.
1504 \end{document}
1505 </mtc – fko>

```

4.14 The mtc-fo1.tex document file

`\doparttoc` This document creates several copies of the same parttoc, but with different fonts (for the chapter level entries); you can compare the results.

`\dominitoc`

`\tableofcontents`

```

\part 1506 <*mtc – fo1>
1507 \documentclass{report}
1508 \ProvidesFile{mtc-fo1.tex}%
1509 [2007/01/04]
1510 \usepackage{lipsum}
1511 \usepackage{txfonts}

```

⁴ Here we only gave the commands for the section entries in the minitocs, but analog commands may be used for lower entries.

```

1512 \usepackage[tight]{minitoc}
1513 \begin{document}
1514 \doparttoc \dominitoc \tableofcontents
1515 \part{Introduction} \clearpage

```

`\parttoc` A first copy, with default fonts:

```

1516 \parttoc \clearpage

```

`\mtcsetfont` A second copy, roman bold font for chapter entries:

`\parttoc`

```

1517 \mtcsetfont{parttoc}{chapter}{\normalsize\rmfamily\upshape\bfseries}
1518 \parttoc \clearpage

```

`\mtcsetfont` A third copy, typewriter bold font for chapter entries:

`\parttoc`

```

1519 \mtcsetfont{parttoc}{chapter}{\normalsize\ttfamily\upshape\bfseries}
1520 \parttoc \clearpage

```

`\mtcsetfont` A fourth copy, not bold typewriter font for chapter entries:

`\parttoc`

`\chapter` 1521 `\mtcsetfont{parttoc}{*}{\normalsize\ttfamily\upshape\mdseries}`

`\minitoc` 1522 `\parttoc \clearpage`

`\section` 1523 `\chapter{A very short chapter}`

`\subsection` 1524 `\minitoc`

1525 `\lipsum[1]`

1526 `\section{First section} \lipsum[2]`

1527 `\subsection{Alpha} \lipsum[3]`

1528 `\subsection{Beta} \lipsum[4]`

1529 `\section{Second section} \lipsum[5]`

1530 `\subsection{Gamma} \lipsum[6]`

1531 `\subsection{Delta} \lipsum[7]`

1532 `\end{document}`

1533 `</mtc – fo1>`

4.15 The mtc-fo2.tex document file

This document creates several copies of the same parttoc, but with different fonts (for the chapter level entries); you can compare the results. As the fonts are not declared the same way, compare the results with those of mtc-fo1.tex (see section 4.14 on the preceding page).

```

1534 <*mtc – fo2>
1535 \documentclass{report}
1536 \ProvidesFile{mtc-fo2.tex}%
1537 [2007/01/04]

```

```

1538 \usepackage{lipsum}
1539 \usepackage{txfonts}
1540 \usepackage[tight]{minitoc}

```

```

\ptcfont   We declare the fonts with the old method:
\ptcSSfont
\ptcSSSfont 1541   \def\ptcSSfont{\ptcfont}      % (subsections)
\ptcPfont   1542   \def\ptcSSSfont{\ptcfont}      % (subsubsections)
\ptcSPfont  1543   \def\ptcPfont{\ptcfont}        % (paragraphs)
\plffont    1544   \def\ptcSPfont{\ptcfont}        % (subparagraphs)
\plfSfont   1545   \def\plffont{\ptcfont}          % (figures)
\pltfont    1546   \def\plfSfont{\ptcfont}          % (subfigures)
\pltSfont   1547   \def\pltfont{\ptcfont}          % (tables)
\doparttoc  1548   \def\pltSfont{\ptcfont}          % (subtables)
\dominitoc  1549 \begin{document}
\tableofcontents 1550 \doparttoc \dominitoc
\part       1551 \tableofcontents
           1552 \part{Introduction}
           1553 \clearpage

```

\parttoc A first version of the parttoc, with the fonts defined above:

```

1554 \parttoc \clearpage

```

\mtcsetfont A second version of the parttoc, with chapter entries in a roman bold font:

```

\parttoc
1555 \mtcsetfont{parttoc}{chapter}{\normalsize\rmfamily\upshape\bfseries}
1556 \parttoc \clearpage

```

\mtcsetfont A third version of the parttoc, with chapter entries in a typewriter bold font:

```

\parttoc
1557 \mtcsetfont{parttoc}{chapter}{\normalsize\ttfamily\upshape\bfseries}
1558 \parttoc \clearpage

```

\mtcsetfont A fourth version of the parttoc, with chapter entries in a non bold typewriter font:

```

\parttoc
1559 \mtcsetfont{parttoc}{*}{\normalsize\ttfamily\upshape\mdseries}
1560 \parttoc \clearpage
1561 \chapter{A very short chapter}
1562 \minitoc
1563 \lipsum[1]
1564 \section{First section} \lipsum[2]
1565 \subsection{Alpha} \lipsum[3] \subsection{Beta} \lipsum[4]
1566 \section{Second section} \lipsum[5]
1567 \subsection{Gamma} \lipsum[6] \subsection{Delta} \lipsum[7]
1568 \end{document}
1569 </mtc - fo2>

```

4.16 The `mtc-gap.tex` document file

The `mtc-gap.tex` document file is described in section 2.44 on page 79.

4.17 The `mtc-hi1.tex` document file

The `mtc-hi1.tex` document file is described in section 2.25 on page 71.

4.18 The `mtc-hi2.tex` document file

The `mtc-hi2.tex` document file is described in section 2.25 on page 72.

4.19 The `mtc-hia.tex` document file

`\dosectlot` This document shows the use of the `minitoc` package in a document where the entries for some
`\listoftables` tables must be hidden in the main list of tables. The document uses the `article` class.

`\section`

`\sectlot`

```
1570 (*mtc - hia)
1571 \documentclass%
1572   [oneside,a4paper]{article}
1573 \ProvidesFile{mtc-hia.tex}%
1574   [2007/01/04]
1575 \usepackage{lipsum}
1576 \usepackage%
1577   [tight,insection]%
1578     {minitoc}
1579 \dosectlot
1580 \begin{document}
1581 \listoftables
```

```
1582 \section{First section}
1583 \sectlot
1584 \lipsum[1]
1585 \begin{table}[hb]
1586 \caption{My first visible table}
1587 \end{table}
1588 \lipsum[2]
1589 \begin{table}[ht]
1590 \caption{A second visible table}
1591 \end{table}
1592 \lipsum[3]
```

`\mtchideinmainlot` For the *first* hidden table, we add `\mtchideinmainlot` *before* its caption:

`\section`

`\sectlot`

```
1593 \begin{table}[hb]
1594 \mtchideinmainlot
1595 \caption{My first hidden table}
1596 \end{table}
1597 \lipsum[4-6]
1598 \begin{table}[ht]
```

```
1599 \caption{A second hidden table}
1600 \end{table}
1601 \lipsum[7]
1602 \section{Second section}
1603 \sectlot
1604 \lipsum[8]
```



`\endmtchideinmainlot` For the *last* hidden table, we add `\endmtchideinmainlot` *after* its caption:



<pre> 1605 \begin{table}[hb] 1606 \caption{My last hidden table} 1607 \endmtchideinmainlot 1608 \end{table} 1609 \lipsum[9] 1610 \begin{table}[ht] 1611 \caption{A third visible table} 1612 \end{table} </pre>	<pre> 1613 \lipsum[10] 1614 \begin{table}[hb] 1615 \caption{A fourth visible table} 1616 \end{table} 1617 \lipsum[11] 1618 \end{document} 1619 \end{mtc-hia} </pre>
---	---

4.20 The mtc-hir.tex document file

`\dominilot` This document shows the use of the minitoc package in a document where the entries for some tables must be hidden in the main list of tables. The document uses the report class.

`\listoftables`

`\chapter`

`\minilot`

```

1620 (*mtc - hir)
1621 \documentclass[a4paper]{report}
1622 \ProvidesFile{mtc-hir.tex}%
1623 [2007/01/04]
1624 \usepackage{lipsum}
1625 \usepackage[tight]{minitoc}
1626 \dominilot
1627 \begin{document}
1628 \listoftables
1629 \chapter{First chapter}

```

```

1630 \minilot
1631 \lipsum[1]
1632 \begin{table}[hb]
1633 \caption{My first visible table}
1634 \end{table}
1635 \lipsum[2]
1636 \begin{table}[ht]
1637 \caption{A second visible table}
1638 \end{table}
1639 \lipsum[3]

```

`\mtchideinmainlot` For the *first* hidden table, we add `\mtchideinmainlot` *before* its caption:

`\chapter`

`\minilot`

```

1640 \begin{table}[hb]
1641 \mtchideinmainlot % <--
1642 \caption{My first hidden table}
1643 \end{table}
1644 \lipsum[4-6]
1645 \begin{table}[ht]

```

```

1646 \caption{A second hidden table}
1647 \end{table}
1648 \lipsum[7]
1649 \chapter{Second chapter}
1650 \minilot
1651 \lipsum[8]

```

`\endmtchideinmainlot` For the *last* hidden table, we add `\endmtchideinmainlot` *after* its caption:



<pre> 1652 \begin{table}[hb] 1653 \caption{My last hidden table} 1654 \endmtchideinmainlot % <-- 1655 \end{table} 1656 \lipsum[9] 1657 \begin{table}[ht] </pre>	<pre> 1658 \caption{A third visible table} 1659 \end{table} 1660 \lipsum[10] 1661 \begin{table}[hb] 1662 \caption{A fourth visible table} 1663 \end{table} </pre>
--	---

```

1664 \lipsum[11]
1665 \end{document}

```

```

1666 </mtc – hir>

```

4.21 The mtc-hop.tex document file

This document shows the use of the minitoc package in a document of class scrbook.

```

1667 <*mtc – hop>
1668 \documentclass[oneside,12pt]{scrbook}
1669 \ProvidesFile{mtc-hop.tex}%
1670 [2007/01/04]
1671 \usepackage{lipsum}
1672 \usepackage[hints]{minitoc}
1673 \begin{document}

```

```

\dominitoc We prepare the minitocs and the minilofs, we print the TOC but not the LOF (while the LOF
\dominilof file is prepared):
\tableofcontents
\listoffigures 1674 \dominitoc \tableofcontents
1675 \dominilof \fakelistoffigures

```

```

\part* A starred part with its entry in the TOC:
\mtcaddpart
1676 \part*{Part 1: Strategic Marketing}
1677 \mtcaddpart[Part 1: Strategic Marketing]

```

```

\chapter Then two chapters with their minitocs and minitocs:
\minitoc
\minilof 1678 \chapter{Chapter 1}
1679 \minitoc \minilof
1680 \section{Section one of first chapter} \lipsum[1]
1681 \begin{figure}
1682 \centering Test
1683 \caption{Picture one of first chapter}
1684 \end{figure}
1685
1686 \section{Section two of first chapter} \lipsum[2]
1687 \begin{figure}
1688 \centering Test
1689 \caption{Picture two of first chapter}
1690 \end{figure}
1691
1692 \chapter{Chapter 2}
1693 \minitoc \minilof
1694
1695 \section{Section one of second chapter} \lipsum[3]

```

```

1696 \begin{figure}
1697     \centering Test
1698     \caption{Picture one of second chapter}
1699 \end{figure}
1700 \cleardoublepage
1701 \section{Section two of second chapter} \lipsum[4]
1702 \begin{figure}
1703     \centering Test
1704     \caption{Picture two of second chapter}
1705 \end{figure}
1706 \end{document}
1707 </mtc - hop>

```

4.22 The mtc-liv.tex document file

This document shows the use of the minitoc package in a document of book class, with customized TOC and minitocs.

```

1708 <*mtc - liv>
1709 \documentclass[10pt,twoside,openright]{book}
1710 \ProvidesFile{mtc-liv.tex}%
1711 [2007/01/04]

```

First, we want that empty pages be really empty, without page number nor headers, so we redefine `\cleardoublepage`:

```

1712 \makeatletter
1713 \def\ps@chapterverso{\ps@empty}%
1714 \def\cleardoublepage{\clearpage
1715   \if@twoside
1716     \ifodd\c@page\else
1717       \null\thispagestyle{chapterverso}\newpage
1718     \if@twocolumn\null\newpage\fi
1719   \fi
1720   \fi
1721 }%
1722 \def\ps@chapterverso{\ps@empty}%
1723 \makeatother

```

We define the encodings, for input and output, because the document is in french and uses accented letters:

```

1724 \usepackage[latin1]{inputenc}
1725 \usepackage[TS1,T1]{fontenc}

```

We load two packages, `tocloft` [447], to customize the TOC and the minitocs, and `sectsty` [306], to customize the sectionning commands:

```
1726 \usepackage{tocloft}
1727 \usepackage{sectsty}
```

We load the minitoc package then some complementary local packages for the french language:

```
1728 \usepackage[french,undotted,tight]{minitoc}
1729 \usepackage[english,français]{babel}
1730 \usepackage{franc,frnew,mypatches}
1731 \providecommand{\fup}{\textsuperscript}
```

```
\addtolength We make some customizations: indentation for the subsection entries in the TOC and the
\cftsubsecindent minitocs, depth of the TOC, numerotation depth, depth of the minitocs, some fonts:
\cftsetrmarg
\setcounter 1732 \addtolength{\cftsubsecindent}{1em} % for tocloft
\chapterfont 1733 \cftsetrmarg{2.55em plus 1fil} % to avoid hyphenations in the ToC (tocloft).
\thesection 1734 \setcounter{tocdepth}{3}
\sectionfont 1735 \setcounter{secnumdepth}{1}
\raggedright 1736 \setcounter{minitocdepth}{4}
1737 \chapterfont{\huge\bfseries\sffamily} % for sectsty
1738 \renewcommand{\thesection}{\arabic{section}}
1739 \sectionfont{\Large\raggedright} % for sectsty (to avoid hyphenations in section titles)
```

Some informations for the title page:

```
1740 \title{Systèmes d'occultation} \author{Laurent~\textsc{Bloch}}
```

```
\dominitoc And the document body5:
\tableofcontents
\chapter 1741 \begin{document}
\minitoc 1742
\section 1743 \maketitle
\subsection 1744
\subsection* 1745 \dominitoc \tableofcontents
\subsubsection 1746
\addcontentsline 1747 \chapter{Définition et contrôle du travail à~faire}%
1748 \label{chap+controle}
1749 \minitoc
1750
1751 \section{Le modèle de la grande industrie et le taylorisme}%
1752 \index{taylorisme}
1753 C'est au \textsc{xviii}\fup{e}~siècle que la vision du travail comme
1754 marchandise est vraiment devenue dominante, pour s'imposer au
1755 \textsc{xix}\fup{e}~siècle dans l'organisation type de la grande usine
1756 industrielle.
1757
1758 \subsection*[Après l'usine, le centre d'appel]\index{centre d'appel}
1759 \addcontentsline{toc}{subsection}{Après l'usine, le centre d'appel}
1760 Aujourd'hui le taylorisme\index{taylorisme} au sens
```

⁵ The text has been shortened, so there is an undefined reference; do not worry.

1761 strict est en déclin parce qu'il n'est plus guère adapté aux
 1762 besoins de la production industrielle contemporaine non plus qu'aux
 1763 nouvelles normes de comportement individuel et collectif.
 1764
 1765 \section{Tout travail émet de la pensée}
 1766 Le travail a vocation à~produire du sens, pour son auteur comme pour
 1767 son destinataire.
 1768
 1769 \section{Théorie et pratique de la commande publique}
 1770 En France, les prestations de service commandées par les
 1771 services publics à~des entreprises font l'objet de contrôles
 1772 de leur bonne réalisation selon des procédures et des règles
 1773 qui sont des cas particuliers d'un ensemble plus vaste, la
 1774 réglementation des marchés publics de l'État, dont nous
 1775 allons donner ci-dessous une brève description.
 1776
 1777 \subsection{Réglementation des marchés publics}
 1778 Le dispositif juridique, réglementaire et comptable qui encadre les
 1779 actes contractuels de la puissance publique en France est très~[...]
 1780
 1781 \subsubsection{Premier principe: séparation de l'ordonnateur et du comptable}
 1782 Le premier élément du dispositif est le principe de
 1783 séparation de l'ordonnateur et du comptable. Il a été
 1784 instauré en 1319 par l'ordonnance portant création de la~[...]
 1785
 1786 \subsubsection{Second principe: contrôle \emph{a~priori}}
 1787 Le second élément du dispositif est le principe du contrôle
 1788 \emph{a~priori}. Lorsque le directeur de l'organisme public
 1789 de recherche pris ici comme exemple (l'ordonnateur) décide~[...]
 1790
 1791 \subsubsection{Le Code des Marchés Publics}
 1792 Le troisième pilier de la commande publique est le Code des Marchés
 1793 Publics (CMP), qui régit tous les contrats, conclus par des organismes
 1794 publics ou des collectivités territoriales, dont le montant excède un~[...]
 1795
 1796 \subsection{La pratique des marchés publics}
 1797 Lorsque l'administration française fait réaliser un système
 1798 informatique par un prestataire, elle est en position de maître
 1799 d'ouvrage\index{maîtrise d'ouvrage}. Elle rédige (ou fait rédiger) un
 1800 cahier des charges\index{cahier des charges} qui décrit les
 1801 spécifications du système à~réaliser. Ce cahier des charges constitue~[...]
 1802
 1803 \subsection{Quels sont les services publics «~rentables~»?}
 1804 Pour parler comme les informaticiens, nous pouvons identifier un
 1805 « effet de bord », c'est-à-dire une conséquence non intentionnelle de
 1806 la réglementation des marchés publics: les administrations ne disposent
 1807 d'aucun moyen pour envisager la notion d'investissement. Le~[...]
 1808
 1809 \section{Projet et cahier des charges}\index{cahier des charges}
 1810 Jean-Pierre~\textsc{Boutinet} nous guidera ici pour ce qui concerne
 1811 l'histoire de la notion de~[...]
 1812
 1813 \subsection{La frontière entre conception et fabrication}
 1814 La vision classique de la conduite d'un projet informatique de gestion

est la suivante: le maître d'ouvrage\index{maîtrise d'ouvrage}~[...]

\subsection{Bâtiment, mécanique, programmation}

Nous y reviendrons au chapitre~\ref{chap+travail}, mais nous savons déjà que la mise en {\oe}uvre de l'informatique s'est beaucoup inspirée des procédures de travail les plus élaborées du

\textsc{xx}\fup{e}~siècle~[...]

\chapter{Le travail informatique}

\minitoc

\section{De la nature de l'informatique}

\subsection{Premières croyances}\label{sub+premcroyances}

Les premiers ordinateurs, qui entrèrent en fonction à~l'extrême fin des années 1940 et durant les années 1950, étaient consacrés à~des travaux militaires ou scientifiques puisque, à~cette époque, on pensait~[...]

\subsection{Comment l'informatique diffère des mathématiques}

J'aimerai à~l'occasion de cette analyse attirer l'attention du lecteur sur une question qui est une source constante de malentendus au sujet de la programmation.

\subsubsection{Les preuves de programme}

L'écriture de programmes informatiques obéit à~de tout autres principes. Il convient de préciser cette affirmation pour la préserver~[...]

\section{Programmation dans le monde réel}

\subsection{La vraie nature de la programmation des ordinateurs}

Alors, comment s'écrivent les programmes informatiques? Et d'ailleurs, qu'est-ce qu'une erreur\index{erreur} de programmation? Ces questions sont liées et elles sont, bien sûr, au c{\oe}ur de notre préoccupation.

\subsection{Méthodes de programmation}

Un processeur quelconque est caractérisé par le jeu des actions élémentaires qu'il est capable d'effectuer. Ces actions élémentaires sont appelées les \emph{primitives} du processeur, ou, si le processeur est une machine, les «~instructions machine~». Un~[...]

\subsection{Méthodes de construction de programmes}

Nous avons décrit ci-dessus le processus élémentaire de la programmation, celui qui consiste à~écrire les instructions ou les expressions qui vont composer un programme.

\subsubsection{La programmation structurée}

Le premier courant de pensée qui associa la recherche d'une syntaxe claire et expressive à~une organisation logique et commode des unités de programme fut la \emph{programmation structurée}\index{programmation!structurée} des années 1970, dont~[...]

\subsubsection{La programmation par objets}

```

1869 Après la programmation structurée vint un autre courant significatif:
1870 la programmation par objets\index{programmation!par objets}, inventée
1871 en Norvège à~la fin des années 1960 par l'équipe de~[...]
1872
1873 \subsubsection{Excès dans la pensée}
1874 Il y a eu beaucoup de verbiage autour de l'aptitude supposée du
1875 modèle~[...]
1876 \end{document}
1877 </mtc – liv>

```

4.23 The mtc-mem.tex document file

This example shows the use of the minitoc package in a memoir class document. First, the preamble:

<pre> 1878 <*mtc – mem> 1879 \documentclass% 1880 [oneside]{memoir} 1881 \ProvidesFile{mtc-mem.tex}% 1882 [2007/01/04] 1883 \usepackage{lipsum} </pre>	<pre> 1884 %% \usepackage{hyperref} 1885 %% \usepackage{memhfixc} 1886 \usepackage% 1887 [tight]{minitoc} 1888 %% \usepackage{mtcoff} 1889 \begin{document} </pre>
--	--

\dominitoc We use the starred form \tableofcontents* specific of the memoir class. Note that the the \tableofcontents* \chapter command has *two* optional arguments in the memoir class.

<pre> \chapter \minitoc \section 1890 \dominitoc 1891 \tableofcontents* 1892 1893 \chapter[oneA][oneB]{oneC} 1894 \minitoc 1895 \lipsum[1] \newpage \lipsum[2] 1896 \section{S-1-one} \lipsum[3] 1897 \section{S-1-two} \lipsum[4] </pre>	<pre> 1898 1899 \chapter[twoA][twoB]{twoC} 1900 \minitoc 1901 \lipsum[4] \newpage \lipsum[5] 1902 \section{S-2-one} \lipsum[6] 1903 \section{S-2-two} \lipsum[7] 1904 \end{document} 1905 </mtc – mem> </pre>
---	---

4.24 The mtc-mm1.tex document file

This example shows the use of the minitoc package in a memoir class document and shows some of the necessary adaptations for fonts. First, the preamble:

```

1906 <*mtc – mm1>
1907 \documentclass[oneside]{memoir}
1908 \ProvidesFile{mtc-mm1.tex}%
1909   [2007/01/04]
1910 \usepackage{lipsum} % filling text

```

`\providecommand` We inhibit some font commands of the memoir class:

```
\cftsecfont
\cftsubsecfont 1911 \providecommand{\cftsecfont}{\empty}
\empty 1912 \providecommand{\cftsubsecfont}{\empty}
```

`\renewcommand` Then we redefine them:

```
\cftsecfont
\cftsubsecfont 1913 \renewcommand{\cftsecfont}{\normalsize\scshape}
1914 \renewcommand{\cftsubsecfont}{\normalsize\scshape}
```

`\mtcsetfont` We load the minitoc package and try to use some minitoc font commands, but without any success:

```
1915 %% hyperref before minitoc, optional
1916 %% \usepackage[linktocpage=true]{hyperref}\usepackage{memhfixc}
1917 \usepackage[tight]{minitoc}
1918 \mtcsetfont{minitoc}{section}{\normalsize\scshape} % <- no scshape
1919 \mtcsetfont{minitoc}{subsection}{\normalsize\scshape}% <- no scshape
```

`\providecommand` But if we use the font commands of the memoir class, it works!

```
\cftsecfont
\cftsubsecfont 1920 \providecommand{\cftsecfont}{\empty}
\empty 1921 \providecommand{\cftsubsecfont}{\empty}
\renewcommand 1922 \renewcommand{\cftsubsecfont}{\normalsize\rmfamily\scshape}
1923 \renewcommand{\cftsubsecfont}{\normalsize\rmfamily\scshape}
```

`\mtcsettitlefont` But for mini-table titles (font and text), we can use the minitoc commands:

```
\mtcsettitle
1924 \mtcsettitlefont{minitoc}{\Large\scshape}
1925 %% this is working beautifully ->
1926 \mtcsettitle{minitoc}{Chapter Contents}
```

`\dominitoc` The document body:

```
\tableofcontents*
\chapter 1927 \begin{document}
\minitoc 1928 \dominitoc \tableofcontents*
\section 1929
1930 \chapter[OneA][OneB]{OneC}
1931 \minitoc
1932 \section{This section} \lipsum[1]
1933 \section{Second section} \lipsum[2]
1934 \section{Third section} \lipsum[3]
1935 \end{document}
1936 </mtc - mm1>
```

4.25 The mtc-mu.tex document file

`\mtcindent` This document shows the use of the minitoc package in a document, the minitoc being inserted
`\dominitoc` in the text with the wrapfig package [17].
`\tableofcontents`

```
1937 (*mtc - mu)
1938 \documentclass[12pt]{report}
1939 \ProvidesFile{mtc-mu.tex}%
1940 [2007/01/04]
1941 \usepackage[tight]{minitoc}
1942 \setlength{\mtcindent}{0pt}
1943 \usepackage{wrapfig}
1944 \newcommand{\LangSig}[1]{\textsc{[#1]}} % smallcaps
1945 \begin{document}
1946 \dominitoc \tableofcontents
```

`wrapfigure` A chapter, with its minitoc set in a minipage, included in a wrapfigure environment on the
`minipage` half of the text width, with some vertical adjustments:
`\chapter`
`\linewidth` 1947 \chapter{Mulspren}\label{chapter+mulspre}
`\vspace` 1948 \begin{wrapfigure}{r}{0.5\linewidth}
`\baselineskip` 1949 \begin{minipage}{\linewidth}
`\minitoc` 1950 \vspace{-2.\baselineskip}
1951 \minitoc
1952 \vspace{-1.\baselineskip}
1953 \end{minipage}
1954 \end{wrapfigure}

The remaining of the text:

```
1955 The previous chapter examined many end-user programming environments
1956 and found that most contain cognitive programming gulfs.
1957 These gulfs were often created when programming environments used
1958 multiple notations, and could manifest themselves in a variety of
1959 usability problems, ranging from users being unable to understand
1960 a program representation, to not wanting to execute their programs.
1961 Conversely, the previous chapter also found circumstances where multiple
1962 notations helped users understand programs.
1963 It concluded that there was a place for multiple notation programming
1964 environments, but developers had to be very careful to avoid creating
1965 programming gulfs.
1966 It concluded that there was a place for multiple notation programming
1967 environments, but developers had to be very careful to avoid creating
1968 programming gulfs.
1969
1970 This chapter introduces our programming environment, Mulspren.
1971 Mulspren was designed to avoid these gulfs and gain the potential
1972 benefits of multiple notations.
1973 Users program using two notations, one similar to English and one
```

```

1974 similar to conventional code.
1975 Changes in one notation are immediately reflected in the other notation,
1976 and users can move rapidly and seamlessly between the notations.
1977 This is programming using dual notations.
1978 When the program is executed, both notations are animated.
1979 Mulspren's language signature is \LangSig{Re/Wr/Wa + Re/Wr/Wa + Wa}.
1980
1981 Papers describing Mulspren have been published in~\cite{Wright02-2}
1982 and~\cite{Wright03-3}.
1983
1984 \section{section 1}
1985 \section{section 2 bla bla bla bla bla bla bla bla bla bla}
1986 bla bla bla bla bla bla bla bla}
1987 \section{section 3}
1988 \section{section 4}
1989 \section{section 5 bla bla bla bla bla bla bla bla bla bla}
1990 bla bla bla bla bla}

```

thebibliography I tried to find some articles of the net to fill the citations:

```

\bibitem
1991 \begin{thebibliography}{1}
1992 \bibitem{Wright02-2}
1993 Tim Wright and Andy Cockburn.
1994 \newblock Mulspren: a multiple language simulation programming
1995 environment.
1996 \newblock In {\em HCC '02: Proceedings of the IEEE 2002 Symposia
1997 on Human Centric Computing Languages and Environments (HCC'02)},
1998 page 101, Washington, DC, USA, 2002. IEEE Computer Society.
1999
2000 \bibitem{Wright03-3}
2001 Tim Wright and Andy Cockburn.
2002 \newblock Evaluation of two textual programming notations for children.
2003 \newblock In {\em AUIC '05: Proceedings of the Sixth Australasian
2004 conference on User interface}, pages 55--62, Darlinghurst, Australia,
2005 Australia, 2005.
2006 Australian Computer Society, Inc.
2007 \end{thebibliography}
2008 \end{document}
2009 \<mtc - mu>

```

4.26 The mtc-nom.tex document file

This document⁶ shows the interaction of the minitoc package with the nomencl package [434], when this package uses its option intoc.

```

2010 \<*mtc - nom>
2011 \documentclass[oneside]{book}

```

⁶ It is derived from the example given in the documentation of nomencl.

```
2012 \ProvidesFile{mtc-nom.tex}%
2013 [2007/04/02]
```

`\makenomenclature` We load the packages and prepare the nomenclature:

```
2014 \usepackage[intoc]{nomencl}
2015 \usepackage[tight]{minitoc}
2016 \makenomenclature
2017 \begin{document}
```

`\dominitoc` We prepare the minitocs and the table of contents:
`\tableofcontents`

```
2018 \dominitoc
2019 \tableofcontents
```

`\chapter` A first chapter, with its minitoc, a section and some entries for the nomenclature:
`\minitoc`
`\section` 2020 `\chapter{Angels}`
`\nomenclature` 2021 `\minitoc`
2022 `\section{Main equations}`
2023 `\begin{equation}`
2024 `a=\frac{N}{A}`
2025 `\end{equation}`%
2026 `\nomenclature{a}{The number of angels per unit area}%`
2027 `\nomenclature{N}{The number of angels per needle point}%`
2028 `\nomenclature{A}{The area of the needle point}%`
2029 `The equation $\sigma = m a$`
2030 `\nomenclature{σ}{The total mass of angels per unit area}%`
2031 `\nomenclature{m}{The mass of one angel}`
2032 `follows easily.`

`\printnomenclature` We print the nomenclature; but that adds a chapter entry in the TOC because of the `intoc`
`\mtcfixnomenclature` option of the `nomencl`, hence we add a correction with `\mtcfixnomenclature` (try to remove the correction and look at the result: the next minitocs are wrong):

```
2033 \printnomenclature \mtcfixnomenclature
```

`\chapter` A second chapter, with its minitoc, a section, and an entry in the nomenclature. This entry will
`\minitoc` be present in the nomenclature printed above.
`\section`
`\nomenclature` 2034 `\chapter{Demons}`
2035 `\minitoc`
2036 `\section{False equations}`
2037 `\begin{equation} i=\sqrt{-1} \end{equation}`
2038 `\nomenclature{i}{The imaginary unit}%`
2039 `\end{document}`
2040 `</mtc - nom>`

4.27 The mtc-ocf.tex document file

This document shows the use of the `open` and `close` features of the `minitoc` package to prepare a `minitoc` on three columns. The old package `fullpage` [140] is used to have a wide text area.

```

2041 (*mtc - ocf)
2042 \documentclass[oneside]{book}
2043 \ProvidesFile{mtc-ocf.tex}%
2044 [2007/04/02]
2045 \usepackage{multicol} % to make multi-columns.
2046 \usepackage[french]{babel}
2047 \usepackage[latin1]{inputenc}
2048 \usepackage[OT1,TS1,T1]{fontenc}
2049 \usepackage{fullpage}
2050 % to allow a page breaks before a section
2051 \let\osection\section \def\section{\penalty-1\relax\osection}
2052 %
2053 \usepackage[french,tight]{minitoc}

```

`\mtcsetfeature multicols` The “open” feature for minitocs opens a `multicols` environment, with 3 columns:

```
2054 \mtcsetfeature{minitoc}{open}{\vspace{-1ex}\begin{multicols}{3}}
```

`\mtcsetfeature multicols` The “close” feature for minitocs close the `multicols` environment:

```
2055 \mtcsetfeature{minitoc}{close}{\end{multicols}\vspace{-1.5ex}}
```

As the `multicols` environment adds some vertical spacing before and after it, we added some corrections.

`\mtcsetfeature \raggedcolumns \flushcolumns` As the number of sections is not a multiple of three (or some entries are long), we cannot always balance the columns nicely, so we use ragged columns, using the “before” and “after” features:

```

2056 \mtcsetfeature{minitoc}{before}{\raggedcolumns}
2057 \mtcsetfeature{minitoc}{after}{\flushcolumns}

```

`\dominitoc \tableofcontents` And the body of the document, a chapter with many sections, listed in a `minitoc`:

<code>\chapter</code>	2058 \begin{document}	2065 \section{Bravo}
<code>\minitoc</code>	2059 \dominitoc	2066 \section{Charlie}
<code>\section</code>	2060 \tableofcontents	2067 \section{Delta}
	2061 \chapter{Premier chapitre}	2068 \section{Echo}
	2062 \minitoc	2069 \section{Fox-Trot}
	2063 % A lot of sections	2070 \section{Golf}
	2064 \section{Alfa}	2071 \section{Hotel}

2072 \section{India}	2082 \section{Sierra}
2073 \section{Juliet}	2083 \section{Tango}
2074 \section{Kilo}	2084 \section{Uniform}
2075 \section{Lima}	2085 \section{Victor}
2076 \section{Mike}	2086 \section{Whiskey}
2077 \section{November}	2087 \section{X-Ray}
2078 \section{Oscar}	2088 \section{Yankee}
2079 \section{Papa}	2089 \section{Zulu}
2080 \section{Quebec}	2090 \end{document}
2081 \section{Romeo}	2091 \</mtc – ocf>

4.28 The mtc-ofs.tex document file

This document shows the use of the `\mtcsetoffset` command to shift a minitoc to the left, trying to put it along the left margin of the text. The `open` and `close` features of the minitoc package are also used to prepare the minitoc on three columns. The old package `fullpage` [140] is used to have a wide text area.

```

2092 \<*mtc – ofs>
2093 \documentclass[a4paper]{book}
2094 \ProvidesFile{mtc-ofs.tex}%
2095 [2007/04/17]
2096 \usepackage{lipsum}
2097 \usepackage{multicol}
2098 \usepackage{fullpage}
2099 %\usepackage[a4paper]{geometry}
2100 \usepackage[tight]{minitoc}

```

`\setlength` We remove the minitoc indentation and set up the `open` and `close` features:
`\mtcindent`

```

\mtcsetfeature 2101 \setlength{\mtcindent}{0pt}
\raggedcolumns 2102 \mtcsetfeature{minitoc}{open}{\kern1sp\vspace*{-.1ex}\begin{multicols}{4}[\kern-2.5ex]}
\flushcolumns 2103 \mtcsetfeature{minitoc}{close}{\end{multicols}\kern-2.ex}
multicols      2104 \mtcsetfeature{minitoc}{before}{\raggedcolumns}
                2105 \mtcsetfeature{minitoc}{after}{\flushcolumns}

```

`\dominitoc` We begin the document with a chapter and its minitoc:

```

\fakeableofcontents
\chapter      2106 \begin{document}
\minitoc     2107 \dominitoc \fakeableofcontents
              2108 \chapter{Introduction}
              2109 \minitoc

```

`\mtcsetoffset` As the minitoc is not aligned on the left margin of the text, we set a negative offset and print
`\mtcskip` again the minitoc:
`\minitoc`

```
2110 \mtcsetoffset{minitoc}{-1.75em}
2111 \mtcskip \minitoc
```

`\mtcsetoffset` But then the minitoc does not use the full width of the text; it would be better to modify both
`\setlength` the offset and the indentation, each by the half of the total correction:
`\mtcindent`

```
\mtcskip 2112 \mtcsetoffset{minitoc}{-0.875em}
\minitoc 2113 \setlength{\mtcindent}{-0.875em}
2114 \mtcskip \minitoc
```

`\section` Then a lot of sections, with some text:

```
2115 \section{Alfa} \lipsum[\arabic{section}]
2116 \section{Bravo} \lipsum[\arabic{section}]
2117 \section{Charlie} \lipsum[\arabic{section}]
2118 \section{Delta} \lipsum[\arabic{section}]
2119 \section{Echo} \lipsum[\arabic{section}]
2120 \section{Fox-Trot} \lipsum[\arabic{section}]
2121 \section{Golf} \lipsum[\arabic{section}]
2122 \section{Hotel} \lipsum[\arabic{section}]
2123 \section{India} \lipsum[\arabic{section}]
2124 \section{Juliet} \lipsum[\arabic{section}]
2125 \section{Kilo} \lipsum[\arabic{section}]
2126 \section{Lima} \lipsum[\arabic{section}]
2127 \section{Mike} \lipsum[\arabic{section}]
2128 \section{November} \lipsum[\arabic{section}]
2129 \section{Oscar} \lipsum[\arabic{section}]
2130 \section{Papa} \lipsum[\arabic{section}]
2131 \section{Quebec} \lipsum[\arabic{section}]
2132 \section{Romeo} \lipsum[\arabic{section}]
2133 \section{Sierra} \lipsum[\arabic{section}]
2134 \section{Tango} \lipsum[\arabic{section}]
2135 \section{Uniform} \lipsum[\arabic{section}]
2136 \section{Victor} \lipsum[\arabic{section}]
2137 \section{Whiskey} \lipsum[\arabic{section}]
2138 \section{X-Ray} \lipsum[\arabic{section}]
2139 \section{Yankee} \lipsum[\arabic{section}]
2140 \section{Zulu} \lipsum[\arabic{section}]
2141 \end{document}
2142 </mtc - ofs>
```

Note: if you add a sub-section in this example, the corresponding entry in the minitoc may stick out if it appears in the last column, and the offset and the indentation should then be corrected again.



4.29 The mtc-sbf.tex document file

`\l@subfigure` This document shows the use of the minitoc package with a document containing subfigures
`\@dottedxxxline` (here with the subfigure package [127]). We show how to use minilofs and to adjust their
`\ext@subfigure` depth.

The preamble loads the subfigure package and redefines the format of subfigure entries in the list of figures:

```
2143 \*mtc - sbf
2144 \documentclass[12pt]{report}
2145 \ProvidesFile{mtc-sbf.tex}%
2146 [2007/01/04]
2147 \usepackage{subfigure}
2148 \makeatletter
2149 \renewcommand{\l@subfigure}{\@dottedxxxline{\ext@subfigure}{2}{3.9em}{3.3em}}
2150 \makeatother
```

We load the varioref [313] package (to have nice cross-references) and the minitoc package:

```
2151 \usepackage{varioref}
2152 \usepackage[tight]{minitoc}
```

`\newcommand` We define some features for the layout of the subfigures, then the depth of the list of figures:
`\goodap`
`\subfigtopskip` 2153 \newcommand{\goodap}{%
`\subfigbottomskip` 2154 \hspace{\subfigtopskip}%
`\setcounter` 2155 \hspace{\subfigbottomskip}}
2156 \setcounter{lofdepth}{2}
2157 \begin{document}

`\mtcsetdepth` We define the depth of the mini-lists of figures, then some fonts:
`\mtcsetfont`

```
2158 \mtcsetdepth{minilof}{2}
2159 \mtcsetfont{minitoc}{section}{\small\rmfamily\upshape\bfseries}
2160 \mtcsetfont{partlof}{subfigure}{\small\rmfamily\slshape\bfseries}
2161 \mtcsetfont{partlof}{figure}{\small\rmfamily\upshape\bfseries}
2162 \mtcsetfont{minilof}{subfigure}{\small\rmfamily\slshape\bfseries}
2163 \mtcsetfont{minilof}{figure}{\small\rmfamily\upshape\bfseries}
2164 %% no tables in this document
2165 %% \mtcsetfont{partlot}{subtable}{\small\rmfamily\slshape\bfseries}
2166 %% \mtcsetfont{partlot}{table}{\small\rmfamily\upshape\bfseries}
2167 %% \mtcsetfont{minilot}{subtable}{\small\rmfamily\slshape\bfseries}
2168 %% \mtcsetfont{minilot}{table}{\small\rmfamily\upshape\bfseries}
```

```

\dominilof We prepare the minilofs, the table of contents and the list of figures:
\tableofcontents
\listoffigures 2169 \dominilof \listoffigures \tableofcontents

\chapter A chapter, with is minilof, twice but with different depths:
\minilof
\mtcskip 2170 \chapter{First Chapter}
\mtcsetdepth 2171 \minilof \mtcskip
2172 \mtcsetdepth{minilof}{1} \minilof

```

A figure containing three subfigures and their captions:

```

2173 \begin{figure}
2174 \centering
2175   \fbox{%
2176     \begin{minipage}{3.5in}%
2177       \raggedright
2178       \begin{center}
2179         \subfigure[First]{%
2180           \fbox{\hbox to 20mm{\vbox to 15mm{\vfil\null}\hfil}}}%
2181           \hspace{\subfigtopskip}\hspace{\subfigbottomskip}%
2182         \subfigure[Second Figure]{%
2183           \fbox{\hbox to 20mm{\vbox to 10mm{\vfil\null}\hfil}}}%
2184         \subfigure[Third]{\label{3figs-c}%
2185           \fbox{\hbox to 20mm{\vbox to 10mm{\vfil\null}\hfil}}}%
2186         \caption{Three subfigures.}\label{3figs}%
2187       \end{center}
2188       \vspace{4pt}%
2189       This figure contains two top ‘subfigures’ and
2190       Figure~\ref{3figs-c}.
2191     \end{minipage}}
2192 \end{figure}
2193 Figure~\vref{3figs} contains two top ‘‘subfigures’’ and
2194 Figure~\vref{3figs-c}.
2195 \end{document}
2196 \</mtc - sbf>

```

4.30 The mtc-scr.tex document file

`\setcounter` This document shows the use of the minitoc package with a KOMA-Script document class [329, 330, 380], `screpr`. Some precautions are needed, because these classes have specific interfaces with the TOC (class options and commands).

```

2197 \<*mtc - scr>
2198 \documentclass[12pt,halfparskip,liststotoc,bibtotoc]{screpr}
2199 \ProvidesFile{mtc-scr.tex}%
2200 [2007/01/04]
2201 \setcounter{secnumdepth}{4}

```

```

2202 \setcounter{tocdepth}{4}
2203 \usepackage[latin1]{inputenc}
2204 \usepackage{longtable}

```

The hyperref package, if used, must be loaded *before* minitoc:

```

2205 \usepackage{hyperref}

```

`\pagenumbering` With a KOMA-Script class [329, 330, 380], use the k-tight package option in place of
`\dominitoc` tight; as it is a document in german, use also a language package option:
`\tableofcontents`

```

2206 \usepackage[k-tight,germanb]{minitoc}
2207 \usepackage[germanb]{babel}
2208 \begin{document}
2209 \pagenumbering{Roman} % page number in Roman, reset to 1 (I)
2210 \dominitoc \tableofcontents

```

`\listoftables` In this document class, with the liststotoc class option, the `\listoftables` macro adds a
`\mtcaddchapter` chapter entry in the TOC, so we must add `\mtcaddchapter` after `\listoftables`:

```

2211 \listoftables \mtcaddchapter

```

`\pagenumbering` With the bibtotoc class option, it is necessary to add a `\adjustmtc` command after
`\chapter` `\bibliography`. This problem is similar to the one of compatibility with the tocibind
`\setcounter` package.

```

\appendix
\minitoc 2212 \clearpage
\section 2213 \pagenumbering{arabic} % page number in arabic digits
2214 \setcounter{page}{1} % forced to 1
2215
2216 \chapter{Test 1}\label{cha:test-1}
2217
2218 Text.
2219
2220 \section{Tabelle}\label{sec:tabelle}
2221
2222 \begin{table}
2223   \centering
2224   \begin{longtable}[l]{ll}
2225     \underline{Ausbildungsbetrieb} & \hspace{10mm} & Kommanditgesellschaft \\
2226   \\
2227     \underline{Ausbildender} & & Hammer \\
2228     Ausbildungsstätte & & XXXXX Ort \\
2229   \end{longtable}
2230   \caption{Ausbildungsbetrieb}
2231 \end{table}
2232
2233 Text.
2234

```

```

2235 \appendix
2236 \chapter{Dokumente}
2237 \minitoc % Aufruf Minitoc
2238
2239 \section{Anhang}\label{sec:anhang}
2240 Text.\
2241 Hier sollte nun der Anhang sein, davor das Verzeichnis dafür.
2242 \end{document}
2243 </mtc – scr>

```

4.31 The mtc-syn.tex document file

This document shows the use of the minitoc package when the table of contents is not at the beginning of the document, but is preceded by some starred chapters.

`\dominitoc` We have the preamble, then we invoke `\dominitoc` to prepare the minitocs:

```

2244 (*mtc – syn)
2245 \documentclass[a4paper,twoside,12pt]{book}
2246 \ProvidesFile{mtc-syn.tex}%
2247 [2007/01/04]
2248 \usepackage{minitoc}
2249 \begin{document}
2250 \dominitoc

```

`\chapter*` Some starred chapters, with calls to `\mtcaddchapter` to synchronize. The optional argument
`\mtcaddchapter` is used when an entry in the ToC is wanted:

```

2251 \chapter*{ } % Dedication chapter, no title
2252 \mtcaddchapter % Added for a starred chapter
2253 % without entry in the ToC
2254 Dedication goes here
2255
2256 \chapter*{Abstract}
2257 \mtcaddchapter[Abstract] % Added for a starred chapter
2258 % with an entry in the ToC
2259 Abstract goes here
2260
2261 \chapter*{Declaration}
2262 \mtcaddchapter[Declaration] % Added for a starred chapter
2263 % with an entry in the ToC
2264 Declaration goes here

```

`\tableofcontents` The table of contents comes here. Looking at the *document.log* file shows that the minitoc
`\decrementmtc` files inserted after here are from one chapter to far: we add a correction.

```

2265 \tableofcontents \decrementmtc % Synchro added (look at the .log file)

```

<pre> \chapter The following chapters are normal (unstarred): \minitoc \section 2266 \chapter{Chapter One} 2267 \minitoc 2268 \section{Section 1} Some text. 2269 \section{Section 2} Some text. 2270 2271 \chapter{Chapter Two} 2272 \minitoc </pre>	<pre> 2273 \section{Another Section 1} 2274 Some more text. 2275 \section{Another Section 2} 2276 Some more text. 2277 \end{document} 2278 \</mtc – syn> </pre>
---	---

4.32 The mtc-tbi.tex document file

This document shows the use of the minitoc package with a document using the tocbind package [450].

<pre> 2279 *mtc – tbi> 2280 \documentclass[a4paper]{report} </pre>	<pre> 2281 \ProvidesFile{mtc-tbi.tex}% 2282 [2007/01/04] </pre>
--	---

<pre> \dominitoc We dont want an entry for the TOC in the TOC: option nottoc for the tocbind package: \tableofcontents 2283 \usepackage[nottoc]{tocbind} 2284 \usepackage[tight]{minitoc} </pre>	<pre> 2285 \begin{document} 2286 \dominitoc \tableofcontents </pre>
--	---

<pre> \mtcaddchapter As there is no entry for the TOC in the TOC, no correction is necessary; we comment out the usual correction⁷: 2287 %% tocbind compatibility 2288 %% not used if nottoc option : </pre>	<pre> 2289 %% \mtcaddchapter[] </pre>
---	---------------------------------------

<pre> \chapter* A starred chapter with an entry in the TOC; we add it; \mtcaddchapter 2290 \chapter*{Introduction} </pre>	<pre> 2291 \mtcaddchapter[Introduction] </pre>
---	--

<pre> \chapter Some normal chapters: \minitoc \section 2292 \chapter{Title of chapter~1} 2293 \minitoc 2294 \section{as1} \section{as2} 2295 \chapter{Title of chapter~2} 2296 \minitoc 2297 \section{bs1} \section{bs2} </pre>	<pre> 2298 \chapter{Title of chapter~3} 2299 \minitoc 2300 \section{cs1} \section{cs2} 2301 \chapter{Title of chapter~4} 2302 \minitoc 2303 \section{ds1} \section{ds2} </pre>
---	--

⁷ It is recommended to keep this comment; you could change your mind.

`\chapter*` Another starred chapter, with an entry in the TOC:
`\mtcaddchapter`

2304 <code>\chapter*{Conclusion}</code>		2305 <code>\mtcaddchapter[Conclusion]</code>
---	--	--

`\chapter*` Yet another starred chapter, with an entry in the TOC, but with starred sections, also listed in the TOC:
`\mtcaddchapter`

<code>\minitoc</code> <code>\section*</code> 2306 <code>\chapter*{Appendices}</code> <code>\addcontentsline</code> 2307 <code>\mtcaddchapter[Appendices]</code> 2308 <code>\minitoc</code> 2309 <code>\section*{first appendix}</code> 2310 <code>\addcontentsline{toc}{section}%</code>		2311 <code>{first appendix}</code> 2312 <code>\section*{second appendix}</code> 2313 <code>\addcontentsline{toc}{section}%</code> 2314 <code>{second appendix}</code>
---	--	--

`\listoffigures` The list of figures has an entry in the TOC (via the `tocbibind` package), so a correction must be applied:
`\mtcaddchapter`

2315 <code>%% tocbibind compatibility</code>		2316 <code>\listoffigures \mtcaddchapter</code>
--	--	---

`thebibliography` The `tocbibind` package adds an entry in the TOC for the bibliography, so we must add the recommended correction:
`\bibitem`

<code>\adjustmtc</code> 2317 <code>\begin{thebibliography}{3}</code> 2318 <code>\bibitem {s1}{title ...}</code> 2319 <code>\end{thebibliography}</code> 2320 <code>%% tocbibind compatibility</code>		2321 <code>\adjustmtc</code> 2322 <code>\end{document}</code> 2323 <code>\</mtc - tbi></code>
--	--	---

4.33 The `mtc-tlc.tex` document file

This document shows the use of the `minitoc` package in a document of the `article` class. It is the example of [317, page 58], modernized.

2324 <code>\<*mtc - tlc></code>		2326 <code>\ProvidesFile{mtc-tlc.tex}%</code>
2325 <code>\documentclass{article}</code>		2327 <code>[2007/01/04]</code>

`\setlength` Dimensions of the text on the page:
`\textwidth`

<code>\textheight</code> 2328 <code>\setlength{\textwidth}%</code> 2329 <code>{124.20126pt}</code>		2330 <code>\setlength{\textheight}%</code> 2331 <code>{19\baselineskip}</code>
---	--	---

<pre> \setlength We load the minitoc package and set some parameters (indentation, base font and depth) for \stcindent the secttocs: \mtcsetfont \mtcsetdepth 2332 \usepackage{minitoc} 2333 \setlength{\stcindent}{0pt} 2334 \mtcsetfont{secttoc}{*}% </pre>	<pre> 2335 {\footnotesize} 2336 \mtcsetdepth{secttoc}{3} </pre>
<p>We prepare the secttocs, without title, and the table of contents which is not printed:</p>	
<pre> \dosecttoc \fakeableofcontents \section 2337 \begin{document} \secttoc 2338 \dosecttoc[e] \fakeableofcontents \subsection 2339 \subsubsection 2340 \section{Afghanistan} \secttoc 2341 \subsection{Geography} 2342 \subsubsection{Total area} 2343 647,500 km2 2344 \subsubsection{Land area} 2345 647,500 km2 2346 \subsubsection{History} \ldots </pre>	<pre> 2347 2348 \section{Albania} \secttoc 2349 \subsection{Geography} 2350 \subsubsection{Total area} 2351 28,750 km2 2352 \subsubsection{Land area} 2353 27,400 km2 2354 \subsubsection{History} \ldots 2355 \end{document} 2356 </mtc - tlc> </pre>

4.34 The mtc-tlo.tex document file

The mtc-tlo.tex document file is described in section 2.46 on page 82.

4.35 The mtc-tsf.tex document file

This document⁸ shows the use of the minitoc package with a document containing subfigures (here with the subfig package [129]). We show how to use minilofs and to adjust their depth. The old package fullpage [140] is used to have a wide text area.

The preamble loads the subfig package and redefines the format of subfigure entries in the list of figures:

```

2357 <*mtc - tsf>
2358 \documentclass{report}
2359 \ProvidesFile{mtc-tsf.tex}[2008/04/03]%
2360 \usepackage{fullpage}
2361 \usepackage[config=altsf]{subfig}
2362 \usepackage[tight]{minitoc}

```

⁸ It is derived from one of the examples distributed with the subfig package [129].

This is utility code to make graduated rules and a box around a figure.

```

2363 \newdimen\testtemp
2364 \newcommand{\ru}[1]{%
2365   \testtemp #1%
2366   \advance\testtemp .5pt \divide\testtemp 2%
2367   \hbox to \testtemp{\leaders\hbox to 1mm{%
2368     \vrule height1mm depth0pt width.25pt\hfil}\hfil}%
2369   \hbox to 0pt{\hss\vrule height3mm depth0pt width.25pt\hss}%
2370   \hbox to \testtemp{\leaders\hbox to 1mm{%
2371     \hfil\vrule height1mm depth0pt width.25pt}\hfil}}
2372 %%
2373 \fboxsep=-\fboxrule
2374 \newcommand{\figbox}[1]{%
2375   \fbox{\vbox to 1in{%
2376     \vfil\hbox to 2in{\parbox{2in}{\centering #1}}\vfil
2377     \vbox to 0pt{\vss\hbox to 2in{\hfil\ru{1.1in}\hfil}}}}}

```

```

\setcounter The body of the document. We set the depth of the list of figures and prepare the minilofs and
\dominilof the list of figures:
\listoffigures
2378 \begin{document}
2379 \setcounter{lofdepth}{2} \dominilof \listoffigures
2380 \newpage

```

```

\chapter A chapter containing a figure with subfigures. We print its minilof twice, with different depths:
\minilof
\mtcskip 2381 \chapter{Reference Test}
\mtcsetdepth 2382 \minilof \mtcskip
2383 \mtcsetdepth{minilof}{1}
2384 \minilof
2385
2386 \begin{figure}[ht]%
2387   \centering
2388   \subfigure{%
2389     \label{fig+A}\figbox{SUBFIGURE ONE:\\(no opt)}}
2390   \quad
2391   \subfigure[][%
2392     \label{fig+B}\figbox{SUBFIGURE TWO:\\(empty opt)}}\\
2393
2394   \subfigure[Subfigure Three.]{%
2395     \label{fig+C}\figbox{SUBFIGURE THREE:\\(opt)}}
2396   \quad
2397   \subfigure[][Subfigure Four.]{%
2398     \label{fig+D}\figbox{SUBFIGURE FOUR:\\(empty opt and opt)}}
2399   \quad
2400   \subfigure[][][%
2401     \label{fig+E}\figbox{SUBFIGURE FIVE:\\(both empty opt)}}\\
2402
2403   \subfigure[The Sixth Subfigure.][Subfigure Six.]{%
2404     \label{fig+F}\figbox{SUBFIGURE SIX:\\(both opt)}}

```

```

2405 \quad
2406 \subfigure[The Seventh Subfigure][{}%
2407 \label{fig+G}\figbox{SUBFIGURE SEVEN:\\(opt and empty opt)}}
2408
2409 \caption{Optional argument test.}%
2410 \label{fig+main}%
2411 \end{figure}
2412
2413 The figure~\ref{fig+main} on page~\pageref{fig+main} is composed
2414 of the seven subfigures~\subref{fig+A} (aka: \ref{fig+A}),
2415 \subref{fig+B} (aka: \ref{fig+B}), \subref{fig+C} (aka: \ref{fig+C}),
2416 \subref{fig+D} (aka: \ref{fig+D}), \subref{fig+E} (aka: \ref{fig+E}),
2417 \subref{fig+F} (aka: \ref{fig+F}), and \subref{fig+G} (aka: \ref{fig+G}).
2418
2419 \section{Centering Test}
2420 Note that figures~\ref{fig+B}, \ref{fig+E} and \ref{fig+G} are centered.
2421 This means that \verb|\subfigcapskip| has been set to zero and is not
2422 offsetting the simple label to the left. Also the remaining captioned
2423 subfigures (figures~\ref{fig+C}, \ref{fig+D}, and \ref{fig+F}) should
2424 have centered labels.
2425 \end{document}
2426 </mtc - tsf>

```

4.36 The mtc-vti.tex document file

The `mtc-vti.tex` example shows how to change the sectionnal titles when they appear in a mini-table: a section title (or a chapter title) can have variants in a parttoc or in a minitoc (similar effects are possible with figure ou table titles). Such entries are said “polymorphic” (section 1.4.13 on page 46). First, the preamble of the document, with utility packages:

```

2427 (*mtc - vti)
2428 \documentclass[10pt,a4paper,oneside]{book}
2429 \ProvidesFile{mtc-vti.tex}[2008/06/26]%
2430 \usepackage{lipsum}
2431 \usepackage{txfonts}
2432 \usepackage[tight]{minitoc}
2433 \begin{document}

```

\parttoc For the demonstration, we will use a parttoc and a minitoc, so we must prepare them:
\minitoc

```

2434 \dominitoc
2435 \doparttoc

```

\ifinparttoc We will use a multi-form title for the first section: a form to appear in the parttoc (“Alfa in parttoc”), a form to appear in the minitoc of the chapter (“Alfa in minitoc”), a form to appear elsewhere (“Alfa out subtoc”), and a form as title at the beginning othe section (“Alfa

the first section”). So we define a command `\alfati` using the flags `\ifinparttoc` and `\ifinminitoc` to select which title is used in each of its instances.

```

2436 \newcommand\alfati{\ifinparttoc Alfa in parttoc
2437           \else\ifinminitoc Alfa in minitoc
2438           \else Alfa out subtoc
2439           \fi
2440         \fi}

```

`\ifinparttoc` But we can define a more general macro, `\varsecti`, with three arguments for the three variants of a section title⁹:
`\ifinminitoc`
`\ifinsecttoc`

```

\DeclareRobustCommand 2441 \DeclareRobustCommand{\varsecti}[3]%
2442     {\ifinparttoc{#1}\relax
2443     \else\ifinminitoc{#2}\relax
2444     \else{#3}\relax
2445     \fi
2446     \fi}

```

Then the document with a table of contents, a part with its parttoc and a chapter with its minitoc. And an other chapter. You can verify that the entry for the “Alfa” section varies in the main toc, the parttoc, the minitoc and the effective title of the section. Note that the variable title (here `\alfati`) should be defined *before* any use, like in the main toc or any minitable.



`\protect`

```

2447 \tableofcontents
2448 \part{Part~A}
2449 \parttoc
2450
2451 \chapter{One}
2452 \minitoc
2453 \section[\protect\alfati]{Alfa the first section}
2454 \lipsum[1]

```

We can use the more general macro `\varsecti`¹⁰, with its three arguments given when the section begins; but that macro must be *protected* (or look at the `makerobust` [336] package by Heiko OBERDIEK), or declared “robust” by `\DeclareRobustCommand` as above:



```

2455 \section[\varsecti{Bravo in parttoc}%
2456           {Bravo in minitoc}%
2457           {Bravo out of subtoc}}% % in maintoc and headers
2458     {Bravo the second section} % local title
2459 \lipsum[2]

```

⁹ You will eventually need to define similar macros for other sectionning commands or for figures or table titles; proceed with care from this model.

¹⁰ This macro is not part of the minitoc package, it is just an example.

`\mtcpolymtoc` But is is even easier to use a “polymorphic” entry in the optionnal argument ¹¹:

```

2460 \chapter{Two}
2461 \minitoc
2462 \section[\mtcpolymtoc%
2463         {Charlie in parttoc}%
2464         {Charlie in minitoc}%
2465         {Charlie in secttoc}% % <- see/voir note
2466         {Charlie out subtoc}]]%
2467         {Charlie}
2468 \lipsum[3]
2469 \end{document}
2470 </mtc - vti>

```

¹¹They are no secttocs in a book-class document, but all the four arguments of `\mtcpolymtoc` must be specified, even empty!

Chapter 5

Messages

Contents

5.1	Introduction	154
5.2	Messages from the minitoc package	156
5.2.1	Informative messages	156
5.2.1.1	Informative messages for hints	164
5.2.2	Warning messages	168
5.2.2.1	Warning messages for hints	174
5.2.3	Error messages	190
5.3	Messages from the mtcoff package	204
5.3.1	Warning messages	204
5.4	Message from the mtcpachmem package	207

Tables

5.1	Message identifiers	155
------------	----------------------------	------------

5.1 Introduction

This chapter lists and comments the messages given by the minitoc package, and is associates, mtcoff and mtcpachmem¹. The table 5.1 on the following page lists all messages; in this table, you can click on a message identifier to find quickly its meaning.

- The first line of each message contains usually the name of the package and an unique identifier (this identifier may be useful to search in this chapter of the documentation,

¹ The texts of the messages given in this chapter may slightly differ from the real text, because some messages contain variable elements and the layout may vary.

Table 5.1: Message identifiers (click on a message identifier to see its meaning).

E0001	E0002	E0003	E0004	E0005	E0006	E0007	E0008	E0009	E0010
E0011	E0012	E0013	E0014	E0015	E0016	E0017	E0018	E0019	E0020
E0021	E0022	E0023	E0024	E0025	E0026	E0027	E0028	E0029	E0030
E0031	E0032	E0033	E0034	E0035	E0036	E0037	E0038	E0039	E0040
E0041	E0042	E0043							
F0001	F0002	F0003	F0004	F0005	F0006	F0007	F0008	F0009	
I0000									
I0001	I0002	I0003	I0004	I0005	I0006	I0007	I0008	I0009	I0010
I0011	I0012	I0013	I0014	I0015	I0016	I0017	I0018	I0019	I0020
I0021	I0022	I0023	I0024	I0025	I0026	I0027	I0028	I0029	I0030
I0031	I0032	I0033	I0034	I0035	I0036	I0037	I0038	I0039	I0040
I0041	I0042	I0043	I0044	I0045	I0046	I0047	I0048	I0049	I0050
I0051	I0052	I0053							
M0001									
W0001	W0002	W0003	W0004	W0005	W0006	W0007	W0008	W0009	W0010
W0011	W0012	W0013	W0014	W0015	W0016	W0017	W0018	W0019	W0020
W0021	W0022	W0023	W0024	W0025	W0026	W0027	W0028	W0029	W0030
W0031	W0032	W0033	W0034	W0035	W0036	W0037	W0038	W0039	W0040
W0041	W0042	W0043	W0044	W0045	W0046	W0047	W0048	W0049	W0050
W0051	W0052	W0053	W0054	W0055	W0056	W0057	W0058	W0059	W0060
W0061	W0062	W0063	W0064	W0065	W0066	W0067	W0068	W0069	W0070
W0071	W0072	W0073	W0074	W0075	W0076	W0077	W0078	W0079	W0080
W0081	W0082	W0083	W0084	W0085	W0086	W0087	W0088	W0089	W0090
W0091	W0092	W0093	W0094	W0095	W0096	W0097	W0098	W0099	

but has no special meaning, except the leading letter: I for informative, W for warning, and E for error).

- Informative messages are written only in the *document.log* file; the prefix is F for the warning messages from the mtcff package and M for the informative message from the mtcpatchmem package.
- Warning messages are shown on the screen (but often too quickly to be seen, because normally L^AT_EX does not stop for warnings) and written in the *document.log* file.
- Error messages are shown on the screen and written in the *document.log* file, but L^AT_EX stops, so you can ask for help by typing “h”.
- In this chapter, some words in the messages are typeset in italic characters; they represent the variable parts of the message:
 - *ARG1* The first argument of the command.
 - *ARG2* The second argument of the command.

- *ARG3* The third argument of the command.
- *CLASS* The name of the class of your document.
- *COMMAND* The name of the command.
- *COUNTER* The name of a \LaTeX counter.
- *document* The name of your document, without its `.tex` extension.
- *EXTENSION* The extension part of the name of a file.
- *FILE* The name of a file (often a minitoc auxiliary file, the *document.toc* file, the *document.lof* file, or the *document.lot* file).
- *INTERNAL_NAME* The name of an internal macro redefined by a `\mtcset...` command.
- *LANGUAGE* The name of the language (for `\mtcselectlanguage`).
- *LINE* The number of the line in the source file.
- *macro* The name of a minitoc font command redefined by `\mtcsetfont`.
- *NEW_TITLE* The new value of a title redefined by `\mtcsetttitle`.
- *NUMBER* The number of mini-tables of the given type in your document (when you are using short extensions and that number is greater than 99).
- *OFFSET* The new value of an offset redefined by `\mtcsetoffset`.
- *PREPARATION* The name of a minitoc preparation command.
- *SEQUENCE* A sequence of commands used to redefine an internal macro via a `\mtcset...` command.
- *STRING* A string of characters, often part of a command name.
- *VALUE* The new value of a counter.

The messages are produced using macros from the `mtcmess` package, described in chapter 11 on page 466.

5.2 Messages from the minitoc package

5.2.1 Informative messages

I0000

Package: minitoc 2008/06/26 v58 Package minitoc (JPFD)

This is the announce message of the minitoc package, with its name, date and version. “JPFD” are my initials. This message has no real identifier because it is emitted by `\ProvidesPackage`, but, for indexing it, we use `I0000`.

I0001

```
Package minitoc Info: I0001
(minitoc)          *** minitoc package, version 58 ***.
```

Remember the version of the package.

I0002

```
Package minitoc Info: I0002
(minitoc)          Autoconfiguration of extensions.
```

The minitoc package tries to determine if short or long extensions for file names are used by the operating system.

I0003

```
Package minitoc Info: I0003
(minitoc)          chapter level macros available.
```

The `\chapter` sectionning command is available, so you can use the mini-table commands at the chapter level, but *not* the mini-table commands at the section level.

I0004

```
Package minitoc Info: I0004
(minitoc)          chapter level macros NOT available.
```

The `\chapter` sectionning command is *not* available, so you cannot use the mini-table commands at the chapter level, but, if the `\section` sectionning command is available, you can use mini-table commands at the section level.

I0005

```
Package minitoc Info: I0005
(minitoc)          compatible with hyperref.
```

This version of minitoc is compatible with the `hyperref` package.

I0006

```
Package minitoc Info: I0006
(minitoc)           document.EXTENSION is empty on input line LINE.
```

The auxiliary file for a mini-table is found empty (or inexistent) when minitoc tries to insert it. If the `checkfiles` option is active, it is skipped.

I0007

```
Package minitoc Info: I0007
(minitoc)           Horizontal rules are activated
(minitoc)           for the ARGIs on input line LINE.
```

The horizontal rules will be present in the mini-tables of type *ARGI*.

I0008

```
Package minitoc Info: I0008
(minitoc)           Horizontal rules are inhibited
(minitoc)           for the ARGIs on input line LINE.
```

The horizontal rules will be omitted in the mini-tables of type *ARGI*.

I0009

```
Package minitoc Info: I0009
(minitoc)           Listing minitoc auxiliary files.
(minitoc)           Creating the document.maf file.
```

You have used the `listfiles` package option. A list of the minitoc auxiliary files is written in the *document.maf* file. It may be helpful to delete these files. See section 1.7 on page 55. This option is the default since version #48.

I0010

```
Package minitoc Info: I0010
Package minitoc Info: The LANGUAGE language is selected.
(minitoc)           on input line LINE.
```

The *LANGUAGE.mld* file has been successfully loaded for the *LANGUAGE* language² by the `\mtcselectlanguage` command at line *LINE*. The titles for the mini-tables are changed.

² The *english.mld* file is always loaded first, to have english as default language.

I0011

```
Package minitoc Info: I0011
(minitoc)           LANGUAGE language object selected.
(minitoc)           on input line LINE.
```

The `\mtcselectlanguage` macro has successfully (indirectly) loaded the *LANGUAGE.mlo* minitoc object file.

I0012

```
Package minitoc Info: I0012
(minitoc)           Long extensions (Unix-like) will be used.
```

The autoconfiguration has detected that your operating system is able to use long extensions; this will be the default.

I0013

```
Package minitoc Info: I0013
(minitoc)           \mtcsetdepth redefines the counter
(minitoc)           "COUNTER" as "VALUE" on input line LINE.
```

The `\mtcsetdepth` macro changes the value of the specified depth counter and forces it to *VALUE*.

I0014

```
Package minitoc Info: I0014
(minitoc)           \mtcsetfeature redefines the macro
(minitoc)           "\INTERNAL_NAME" as
(minitoc)           "\SEQUENCE" on input line LINE.
```

The `\mtcsetfeature` macro has redefined the internal macro *INTERNAL_NAME* with the given *SEQUENCE*.

I0015

```
Package minitoc Info: I0015
(minitoc)           \mtcsetfont redefines the macro
(minitoc)           "macro" as "SEQUENCE" on input line LINE.
```

The `\mtcsetfont` command redefines the (old style) *macro* by the given *SEQUENCE* of font commands.

I0016

```
Package minitoc Info: I0016
(minitoc)          \mtcsetformat redefines the macro
(minitoc)          "\INTERNAL_NAME" as "ARG3" on input line LINE.
```

The macro `\mtcsetformat` redefines an internal macro with the value given by its third argument.

I0017

```
Package minitoc Info: I0017
(minitoc)          \mtcsettitle redefines the macro
(minitoc)          "INTERNAL_NAME" as
(minitoc)          "NEW_TITLE" on input line LINE.
```

A mini-table title is redefined via the `\mtcsettitle` macro.

I0018

```
Package minitoc Info: I0018
(minitoc)          \mtcsettitlefont redefines the macro
(minitoc)          "\INTERNAL_NAME" as
(minitoc)          "SEQUENCE" on input line LINE.
```

The `\mtcsettitlefont` macro redefines the (old style) `\INTERNAL_NAME` macro which the given sequence *SEQUENCE*.

I0019

```
Package minitoc(hints) Info: I0019
(minitoc(hints))   No hints have been written
(minitoc(hints))   in the document.log file.
```

The hints package option has detected no potential problem.

I0020

```
Package minitoc Info: I0020
(minitoc)          old version of the memoir class.
```

The version of the memoir class is old. The minitoc package does not need to patch this class.

I0021

Package minitoc Info: I0021
(minitoc) Page numbers are activated
(minitoc) for the *ARG1*s on input line *LINE*.

The page numbers will be present in the mini-tables of type *ARG1*.

I0022

Package minitoc Info: I0022
(minitoc) Page numbers are inhibited
(minitoc) for the *ARG1*s on input line *LINE*.

The page numbers will be omitted in the mini-tables of type *ARG1*.

I0023

Package minitoc Info: I0023
(minitoc) part level macros available.

The `\part` sectionning command is available, so you can use the mini-table commands at the part level.

I0024

Package minitoc Info: I0024
(minitoc) PREPARING MINITOCs FROM *FILE* on input line *LINE*.

A `\dominitoc` command prepares the minitoc auxiliary files for minitocs from *FILE*.

I0025

Package minitoc Info: I0025
(minitoc) PREPARING PARTTOCS FROM *FILE* on input line *LINE*.

A `\doparttoc` command prepares the parttoc auxiliary files for parttocs from *FILE*.

I0026

Package minitoc Info: I0026
(minitoc) PREPARING SECTTOCS FROM *FILE* on input line *LINE*.

A `\dosecttoc` command prepares the secttoc auxiliary files for secttocs from *FILE*.

I0027

```
Package minitoc Info: I0027
(minitoc)             recent version of the memoir class.
```

The version of the memoir class is recent. The minitoc package will try to patch it.

I0028

```
Package minitoc Info: I0028
(minitoc)             section level macros available.
```

The `\section` sectionning command is available but the `\chapter` sectionning command is *not* available, so you can use the mini-table commands at the section level.

I0029

```
Package minitoc Info: I0029
(minitoc)             section level macros NOT available.
```

The `\section` sectionning command is not defined (by the document class), so the section level commands of the minitoc package are not available.

I0030

```
Package minitoc Info: I0030
(minitoc)             the memoir class is loaded:
(minitoc)             compatibility attempted.
```

The memoir document class is used. The minitoc package tries to ensure compatibility.

I0031

```
Package minitoc Info: I0031
(minitoc)             ==> this version is configured for UNIX-like
(minitoc)             (long extensions) file names.
```

The autoconfiguration has detected that your operating uses UNIX-like (long extensions) file names.

I0032

```

Package minitoc Info: I0032
(minitoc)           This version of the memoir class uses
(minitoc)           a version of \chapter which is
(minitoc)           incompatible with the minitoc package.
(minitoc)           We try to patch.

```

The memoir class uses a version of the `\chapter` command which needs to be corrected because its syntax has been changed. A patch is loaded.

I0033

```

Package minitoc Info: I0033
(minitoc)           Writing document.EXTENSION.

```

An auxiliary file for a mini-table is written by a minitoc preparation command (like `\dominitoc`).

I0034

```

Package minitoc Info: I0034
(minitoc)           PREPARING MINILOFS FROM FILE on input line LINE.

```

A `\dominilof` command prepares the minilof auxiliary files for minilofs from *FILE*.

I0035

```

Package minitoc Info: I0035
(minitoc)           PREPARING PARTLOFS FROM FILE on input line LINE.

```

A `\dopartlof` command prepares the partlof auxiliary files for partlofs from *FILE*.

I0036

```

Package minitoc Info: I0036
(minitoc)           PREPARING SECTLOFS FROM FILE on input line LINE.

```

A `\dosectlof` command prepares the sectlof auxiliary files for sectlofs from *FILE*.

I0037

```
Package minitoc Info: I0037
(minitoc)             PREPARING MINILOTS FROM FILE on input line LINE.
```

A `\dominilot` command prepares the minilot auxiliary files for minilots from *FILE*.

I0038

```
Package minitoc Info: I0038
(minitoc)             PREPARING PARTLOTS FROM FILE on input line LINE.
```

A `\dopartlot` command prepares the partlot auxiliary files for partlots from *FILE*.

I0039

```
Package minitoc Info: I0039
(minitoc)             PREPARING SECTLOTS FROM FILE on input line LINE.
```

A `\dosectlot` command prepares the sectlot auxiliary files for sectlots from *FILE*.

5.2.1.1 Informative messages for hints

I0040

```
Package minitoc(hints) Info: I0040
(minitoc(hints))      The ‘‘abstract’’ package has been
(minitoc(hints))      loaded with the ‘‘addtotoc’’ option.
(minitoc(hints))      You need to look at the
(minitoc(hints))      documentation to adjust.
```

As you are using the `abstract` package with its `addtotoc` option, you should look at the `minitoc` package documentation for specific precautions. See section [2.27](#) on page [73](#).

I0041

```
Package minitoc(hints) Info: I0041
(minitoc(hints))      --- The amsbook class is loaded.
(minitoc(hints))      See the minitoc package documentation
(minitoc(hints))      for specific precautions.
```

As you are using the `amsbook` class, you should look at the `minitoc` package documentation for specific precautions. See section [2.24](#) on page [69](#).

I0042

```
Package minitoc(hints) Info: I0042
(minitoc(hints))      --- The appendix package is loaded.
(minitoc(hints))      See the minitoc package documentation
(minitoc(hints))      for specific precautions.
```

As you are using also the `appendix` package, you should look at the `minitoc` package documentation for specific precautions. See section 2.20 on page 67.

I0043

```
Package minitoc(hints) Info: I0043
(minitoc(hints))      --- The KOMAScript CLASS class is loaded.
(minitoc(hints))      See the minitoc package documentation
(minitoc(hints))      for specific precautions.
```

As you are using also the `CLASS` class, you should look at the `minitoc` package documentation for specific precautions. See section 1.5.5 on page 53. The classes involved here are `scrbook`, `scrreprt`, and `scrartcl`, i.e., the KOMA-Script classes [329, 330, 380] compatible with `minitoc`.

I0044

```
Package minitoc(hints) Info: I0044
(minitoc(hints))      --- The memoir class is loaded.
(minitoc(hints))      See the minitoc package documentation
(minitoc(hints))      for specific precautions.
```

As you are using the `memoir` class, you should look at the `minitoc` package documentation for specific precautions. See section 2.22 on page 68.

I0045

```
Package minitoc(hints) Info: I0045
(minitoc(hints))      The \PREPARATION command
(minitoc(hints))      has been invoked more than once
(minitoc(hints))      on input line LINE.
```

A `minitoc` preparation command has been invoked more than once.

I0046

```

Package minitoc(hints) Info: I0046
(minitoc(hints))          --- The tocbibind package is loaded.
(minitoc(hints))          See the minitoc package documentation
(minitoc(hints))          for specific precautions.

```

As you are using also the tocbibind package, you should look at the minitoc package documentation for specific precautions. See section 1.5.5 on page 53.

I0047

```

Package minitoc(hints) Info: I0047
(minitoc(hints))          --- The tocloft package is loaded.
(minitoc(hints))          See the minitoc package documentation
(minitoc(hints))          for specific precautions.

```

As you are using also the tocloft package, you should look at the minitoc package documentation for specific precautions. See section 2.21 on page 67.

I0048

```

Package minitoc(hints) Info: I0048
(minitoc(hints))          Using \mtcprepare may induce some
(minitoc(hints))          hints about the preparation commands,
(minitoc(hints))          because it invokes ALL the preparation
(minitoc(hints))          commands allowed by the document class,
(minitoc(hints))          without any previous check.

```

The `\mtcprepare` command invoke all the possible preparation commands, depending only on the document class and the available contents files. It does not know exactly what you want, so it can prepare too many mini-tables files.

I0049

```

Package minitoc(hints) Info: I0049
(minitoc(hints))          ==> You requested the hints option.
(minitoc(hints))          Some hints are eventually given below.

```

As you have requested the `hints` package option (which is set by default), some “hints” are eventually given in the `document.log` file. You can find them easily by searching for the string “`minitoc(hints)`” with a text editor.

I0050

```

Package minitoc Warning: I0050
(minitoc)      The required "LANGUAGE.mld" file is missing.
(minitoc)      The "LANGUAGE" language option will not be available.
(minitoc)      Please install it from a recent distribution
(minitoc)      or from the CTAN archives.

```

The *LANGUAGE.mld* file has not been installed on your system. You should take it from a recent distribution or from the CTAN archives to complete your installation, else the *LANGUAGE* language option will not be available.

I0051

```

Package minitoc Warning: I0051
(minitoc)      The required "LANGUAGE.mlo" file is missing.
(minitoc)      The "LANGUAGE" language option will not be available.
(minitoc)      Please install it from a recent distribution
(minitoc)      or from the CTAN archives.

```

The *LANGUAGE.mlo* file has not been installed on your system. You should take it from a recent distribution or from the CTAN archives to complete your installation, else the *LANGUAGE* language option will not be available.

I0052

```

Package minitoc Info: I0052
(minitoc)      \mtcsetoffset redefines the offset
(minitoc)      "OFFSET" as "VALUE" on input line LINE.

```

The `\mtcsetoffset` macro changes the value of the specified offset and forces it to *VALUE*.

I0053

```

Package minitoc Info: I0053
(minitoc)      You have loaded the PACK package;
(minitoc)      please be aware that the minitoc package
(minitoc)      facilities can not be used for new types
(minitoc)      of floats defined by the PACK package

```

The minitoc package does not manage new types of floats defined via the float [291], floatrow [275], trivfloat [462] and rotfloat [399] packages³.

³ As the trivfloat and rotfloat packages load the float package, this message will then appear twice!

5.2.2 Warning messages

W0001

```
Package minitoc Warning: W0001
(minitoc)                \chapter and \section are undefined.
(minitoc)                Cannot use \mtcfixglossary without
(minitoc)                optional argument [part].
```

The sectionning commands `\chapter` and `\section` are not defined (by the document class), hence the `\mtcfixglossary` macro cannot be used without an optional argument (try `\part`). This situation is very unlikely to happen, so also verify your document class.

W0002

```
Package minitoc Warning: W0002
(minitoc)                \chapter and \section are undefined.
(minitoc)                Cannot use \mtcfixindex without
(minitoc)                optional argument [part].
```

The sectionning commands `\chapter` and `\section` are not defined (by the document class), hence the `\mtcfixindex` macro cannot be used without an optional argument (try `\part`). This situation is very unlikely to happen, so also verify your document class.

W0003

```
Package minitoc Warning: W0003
(minitoc)                \firstchapteris is an obsolete (ignored)
(minitoc)                command on input line LINE.
```

You have used an obsolete command (`\firstchapteris`). You should remove it.

W0004

```
Package minitoc Warning: W0004
(minitoc)                \firstpartis is an obsolete (ignored)
(minitoc)                command on input line LINE.
```

You have used an obsolete command (`\firstpartis`). You should remove it.

W0005

```
Package minitoc Warning: W0005
(minitoc)                \firstsectionis is an obsolete (ignored)
(minitoc)                command on input line LINE.
```

You have used an obsolete command (`\firstsectionis`). You should remove it.

W0006

```
Package minitoc Warning: W0006
(minitoc)                \mtcfixglossary can only be used
(minitoc)                with the [part] optional argument,
(minitoc)                which becomes the default.
```

The `\mtcfixglossary` macro can only use `[part]` as optional argument (which becomes the default), because `\chapter` and `\section` are not defined.

W0007

```
Package minitoc Warning: W0007
(minitoc)                \mtcfixindex can only be used
(minitoc)                with the [part] optional argument,
(minitoc)                which becomes the default.
```

The `\mtcfixindex` macro can only use `[part]` as optional argument (which becomes the default), because `\chapter` and `\section` are not defined.

W0008

```
Package minitoc Warning: W0008
(minitoc)                No file FILE.
(minitoc)                MINILOFS NOT PREPARED on input line LINE.
```

The *FILE* cannot be found, because it has not been created by a `\dominilof` command. Please check if you have called `\dominilof` in the correct sequence of commands.

W0009

```
Package minitoc Warning: W0009
(minitoc)                No file FILE.
(minitoc)                MINILOTS NOT PREPARED on input line LINE.
```

The *FILE* cannot be found, because it has not been created by a `\dominilot` command. Please check if you have called `\dominilot` in the correct sequence of commands.

W0010

```
Package minitoc Warning: W0010
(minitoc)                No file FILE.
(minitoc)                MINITOCs NOT PREPARED on input line LINE.
```

The *FILE* cannot be found, because it has not been created by a `\dominitoc` command. Please check if you have called `\dominitoc` in the correct sequence of commands.

W0011

```
Package minitoc Warning: W0011
(minitoc)                No file FILE.
(minitoc)                PARTLOFS NOT PREPARED on input line LINE.
```

The *FILE* cannot be found, because it has not been created by a `\dopartlof` command. Please check if you have called `\dopartlof` in the correct sequence of commands.

W0012

```
Package minitoc Warning: W0012
(minitoc)                No file FILE.
(minitoc)                PARTLOTS NOT PREPARED on input line LINE.
```

The *FILE* cannot be found, because it has not been created by a `\dopartlot` command. Please check if you have called `\dopartlot` in the correct sequence of commands.

W0013

```
Package minitoc Warning: W0013
(minitoc)                No file FILE.
(minitoc)                PARTTOCS NOT PREPARED on input line LINE.
```

The *FILE* cannot be found, because it has not been created by a `\doparttoc` command. Please check if you have called `\doparttoc` in the correct sequence of commands.

W0014

```
Package minitoc Warning: W0014
(minitoc)                No file FILE.
(minitoc)                SECTLOFS NOT PREPARED on input line LINE.
```

The *FILE* cannot be found, because it has not been created by a `\dosectlof` command. Please check if you have called `\dosectlof` in the correct sequence of commands.

W0015

```

Package minitoc Warning: W0015
(minitoc)                No file FILE.
(minitoc)                SECTLOTS NOT PREPARED on input line LINE.

```

The *FILE* cannot be found, because it has not been created by a `\dosectlot` command. Please check if you have called `\dosectlot` in the correct sequence of commands.

W0016

```

Package minitoc Warning: W0016
(minitoc)                No file FILE.
(minitoc)                SECTTOCS NOT PREPARED on input line LINE.

```

The *FILE* cannot be found, because it has not been created by a `\dosecttoc` command. Please check if you have called `\dosecttoc` in the correct sequence of commands.

W0017

```

Package minitoc Warning: W0017
(minitoc)                no section or chapter level macros available
(minitoc)                PLEASE VERIFY YOUR MAIN DOCUMENT CLASS.

```

The `\chapter` and `\section` sectionning commands are not defined. Your document class is likely without any sectionning command, so the minitoc package is pointless. *Verify your main document class.*

W0018

```

Package minitoc Warning: W0018
Package minitoc Warning: part level macros NOT available.

```

The `\part` sectionning command is not defined (by the document class), so the part level commands of the minitoc package are not available. It is a warning message because most classes with sectionning commands define the `\part` command, so you should verify which class you are using.

W0019

```

Package minitoc Warning: W0019
(minitoc)                Short extensions (MSDOS-like) will be used.
(minitoc)                ==> this version is configured for MSDOS-like
(minitoc)                (8+3) file names.

```

The autofiguration has found that the operating system uses file names with short extensions (8+3 scheme).

W0020

```
Package minitoc Warning: W0020
(minitoc)                You have forced the use of short extensions.
```

You have used the `shorttext` package option to force the use of short extensions (8+3 scheme). This action limits the number of usable mini-tables of each kind and may be problematic if you have more than 99 mini-tables of the same kind. If your operating system allows for long extensions, do not use the `shorttext` package option, except for testing purposes.

W0021

```
Package minitoc Warning: W0021
(minitoc)                Your version of latex.tex is obsolete.
(minitoc)                Trying to continue...
```

You are using an obsolete version of \LaTeX , but the minitoc package will still try to continue. It would be better to update your \LaTeX installation.



W0022

```
Package minitoc Warning: W0022
Package minitoc Warning: Your version of latex.tex is very obsolete.
(minitoc)                Trying to continue... crossing fingers.
```

Your version of \LaTeX is very obsolete, and almost unusable with the minitoc package. You can try to continue the compilation, but you are urged to update your \LaTeX installation as soon as possible.



W0093

```
Package minitoc Warning: W0093
(minitoc)                Some "*.mld" or "*.mlo" files are missing
(minitoc)                in your installation.
(minitoc)                Search for the I0050 and I0051 info messages
(minitoc)                in the \jobname.log file.
(minitoc)                The full list of the missing language files
(minitoc)                is given in the W0094 warning message.
(minitoc)                Please install the missing files from
(minitoc)                a recent distribution
(minitoc)                or from the CTAN archives.
```


Some .mld or .mlo files have not been installed on your system. Search for the I0050 and I0051 info messages in the *document.log* file to find which files are missing. You can retrieve them from a recent distribution or from the CTAN archives to complete your installation, else some language options will not be available. The full list of the missing language files is given in the W0094 warning message.

I0050

I0051

W0094

W0094

```
Package minitoc Warning: W0094
(minitoc)                Missing minitoc language file(s):
(minitoc)                ...
```

Some .mld or .mlo files have not been installed on your system. The list is given in the message.

W0095

```
Package minitoc Warning: W0095
(minitoc)                \chapter and \section are undefined.
(minitoc)                Cannot use \mtcfixnomenclature without
(minitoc)                optional argument [part].
```

The sectionning commands `\chapter` and `\section` are not defined (by the document class), hence the `\mtcfixnomenclature` macro cannot be used without an optional argument (try `\part`). This situation is very unlikely to happen, so also verify your document class.

W0096

```
Package minitoc Warning: W0096
(minitoc)                \mtcfixnomenclature can only be used
(minitoc)                with the [part] optional argument,
(minitoc)                which becomes the default.
```

The `\mtcfixnomenclature` macro can only use `[part]` as optional argument (which becomes the default), because `\chapter` and `\section` are not defined.

W0098

```
Package minitoc Warning: W0098
(minitoc)                --- You have used the \nofiles command
(minitoc)                in your preamble; all preparation commands
(minitoc)                in the body of the document will be ignored.
```

You have used the `\nofiles` command in the preamble of your document; hence the preparation commands will be ignored in your document. Please verify that the mini-table auxiliary files are in their final state. See page 31.

5.2.2.1 Warning messages for hints

W0023

```
Package minitoc(hints) Warning: W0023
(minitoc(hints))          --- It may be the consequence
(minitoc(hints))          of loading the ‘hyperref’ package.
```

Some sectionning commands have been altered *after* the loading of the minitoc package. The hyperref package does that, but it is harmless. For other packages or user-made alterations, it is recommended to alter the sectionning commands only *before* loading the minitoc package. See section 2.17 on page 65.

W0024

```
Package minitoc(hints) Warning: W0024
(minitoc(hints))          Some hints have been written
(minitoc(hints))          in the document.log file.
```

The hints package option has detected some potential problems and written hints into the `document.log` file. You can search it for the “minitoc(hints)” string with a text editor.

W0025

```
Package minitoc(hints) Warning: W0025
(minitoc(hints))          --- The alphanum package is loaded.
(minitoc(hints))          It is incompatible
(minitoc(hints))          with the minitoc package.
```

You are using the alphanum package which is *incompatible* with the minitoc package. The compilation can continue, but the result could be unsatisfactory.



W0026

```
Package minitoc(hints) Warning: W0026
(minitoc(hints))          --- The amsart class is loaded.
(minitoc(hints))          It is incompatible
(minitoc(hints))          with the minitoc package.
```

You are using the amsart document class which is *incompatible* with the minitoc package. The compilation can continue, but the result could be unsatisfactory.



W0027

```
Package minitoc(hints) Warning: W0027
(minitoc(hints))      --- The amsproc class is loaded.
(minitoc(hints))      It is incompatible
(minitoc(hints))      with the minitoc package.
```

You are using the `amsproc` document class which is *incompatible* with the `minitoc` package. The compilation can continue, but the result could be unsatisfactory.



W0028

```
Package minitoc(hints) Warning: W0028
(minitoc(hints))      --- The \chapter command is altered
                        after minitoc.
```

Some packages alter the sectionning commands, like `\chapter`. Most of them should be loaded *before* the `minitoc` package. The `hyperref` package, even if it is loaded *before* the `minitoc` package (as recommended), alters the sectionning commands in an `\AtBeginDocument`, so this message is always printed when you use the `hyperref` package with `minitoc`, but then it is harmless.

W0029

```
Package minitoc(hints) Warning: W0029
Package minitoc(hints) Warning: --- The jura class is loaded.
(minitoc(hints))      It is incompatible
(minitoc(hints))      with the minitoc package.
```

You are using the `jura` document class which is *incompatible* with the `minitoc` package. The compilation can continue, but the result could be unsatisfactory.



W0030

```
Package minitoc(hints) Warning: W0030
(minitoc(hints))      --- The \part command is altered
                        after minitoc.
```

Some packages alter the sectionning commands, like `\part`. Most of them should be loaded *before* the `minitoc` package. The `hyperref` package, even if it is loaded *before* the `minitoc` package (as recommended), alters the sectionning commands in an `\AtBeginDocument`, so this message is always printed when you use the `hyperref` package with `minitoc`, but then it is harmless.

W0031

```

Package minitoc(hints) Warning: W0031
(minitoc(hints))      --- The placeins package is loaded
(minitoc(hints))      without the section option,
(minitoc(hints))      but minitoc used the insection option
(minitoc(hints))      which implies it. Try to inverse the
(minitoc(hints))      loading order and use consistent options.
(minitoc(hints))      You may have got a message
(minitoc(hints))      ! LaTeX Error: Option clash for package placeins.

```

You are using the `placeins` package, but without its `section` option, while `minitoc` is called with its `insection` option which implies it. See page 32, near a “dangerous bend” symbol like the one shown in the margin.



W0032

```

Package minitoc(hints) Warning: W0032
(minitoc(hints))      --- The placeins package loaded is
(minitoc(hints))      too old. You should use a version
(minitoc(hints))      dated of 2005/04/18 at least.

```

You are using an obsolete version of the `placeins` package. Please update it from the CTAN archives or a recent distribution.

W0033

```

Package minitoc(hints) Warning: W0033
(minitoc(hints))      The caption package should be
(minitoc(hints))      loaded BEFORE the minitoc package.

```

The `caption` package alters some commands and must be loaded *before* the `minitoc` package. See section 2.31 on page 75.

W0034

```

Package minitoc(hints) Warning: W0034
(minitoc(hints))      The caption2 package should be
(minitoc(hints))      loaded BEFORE the minitoc package.

```

The `caption2` package alters some commands and must be loaded *before* the `minitoc` package. See section 2.31 on page 75. Note that the `caption2` package is now obsolete; please use a recent version of the `caption` package.

W0035

```
Package minitoc(hints) Warning: W0035
(minitoc(hints))             The ccaption package should be
(minitoc(hints))             loaded BEFORE the minitoc package.
```

The ccaption package alters some commands and must be loaded *before* the minitoc package. See section 2.31 on page 75.

W0036

```
Package minitoc(hints) Warning: W0036
(minitoc(hints))             The mcaption package should be
(minitoc(hints))             loaded BEFORE the minitoc package.
```

The mcaption package alters some commands and must be loaded *before* the minitoc package. See section 2.31 on page 75.

W0037

```
Package minitoc(hints) Warning: W0037
(minitoc(hints))             The sectsty package should be
(minitoc(hints))             loaded BEFORE the minitoc package.
```

The sectsty package alters some commands and must be loaded *before* the minitoc package. See section 2.28 on page 73.

W0038

```
Package minitoc(hints) Warning: W0038
(minitoc(hints))             The varsects package should be
(minitoc(hints))             loaded BEFORE the minitoc package.
```

The varsects package alters some commands and must be loaded *before* the minitoc package. See section 2.33 on page 76.

W0039

```
Package minitoc(hints) Warning: W0039
(minitoc(hints))             --- The \section command is altered
                               after minitoc.
```

Some packages alter the sectioning commands, like `\section`. Most of them should be loaded *before* the `minitoc` package. The `hyperref` package, even if it is loaded *before* the `minitoc` package (as recommended), alters the sectioning commands in an `\AtBeginDocument`, so this message is always printed when you use the `hyperref` package with `minitoc`, but then it is harmless.

W0040

```
Package minitoc(hints) Warning: W0040
(minitoc(hints))      --- The titletoc package is loaded.
(minitoc(hints))      It is incompatible
(minitoc(hints))      with the minitoc package.
```

You are trying to use also the `titletoc` package, but it is *incompatible* with the `minitoc` package. See note 21 on page 56.



W0041

```
Package minitoc(hints) Warning: W0041
(minitoc(hints))      You have attempted to insert
                      empty minilofs.
```

You have attempted to insert empty minilofs. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0042

```
Package minitoc(hints) Warning: W0042
(minitoc(hints))      You have attempted to insert
                      empty minilots.
```

You have attempted to insert empty minilots. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0043

```
Package minitoc(hints) Warning: W0043
(minitoc(hints))      You have attempted to insert
                      empty minitocs.
```

You have attempted to insert empty minitocs. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0044

```
Package minitoc(hints) Warning: W0044
(minitoc(hints))              You have attempted to insert
                               empty partlofs.
```

You have attempted to insert empty partlofs. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0045

```
Package minitoc(hints) Warning: W0045
(minitoc(hints))              You have attempted to insert
                               empty partlots.
```

You have attempted to insert empty partlots. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0046

```
Package minitoc(hints) Warning: W0046
(minitoc(hints))              You have attempted to insert
                               empty parttocs.
```

You have attempted to insert empty parttocs. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0047

```
Package minitoc(hints) Warning: W0047
(minitoc(hints))              You have attempted to insert
                               empty sectlofs.
```

You have attempted to insert empty sectlofs. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0048

```
Package minitoc(hints) Warning: W0048
(minitoc(hints))              You have attempted to insert
                               empty sectlots.
```

You have attempted to insert empty sectlots. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0049

```
Package minitoc(hints) Warning: W0049
(minitoc(hints))              You have attempted to insert
                               empty secttocs.
```

You have attempted to insert empty secttocs. If you have used the `nocheckfiles` package option, you will get some ugly empty mini-tables, with only a title and two horizontal rules. By default (`checkfiles` package option), you will only get this harmless message.

W0050

```
Package minitoc(hints) Warning: W0050
(minitoc(hints))              You have invoked an obsolete (ignored)
                               command: \firstchapteris.
```

You have used an obsolete command (`\firstchapteris`). You should remove it.

W0051

```
Package minitoc(hints) Warning: W0051
(minitoc(hints))              You have invoked an obsolete (ignored)
                               command: \firstpartis.
```

You have used an obsolete command (`\firstpartis`). You should remove it.

W0052

```
Package minitoc(hints) Warning: W0052
(minitoc(hints))              You have invoked an obsolete (ignored)
                               command: \firstsectionis.
```

You have used an obsolete command (`\firstsectionis`). You should remove it.

W0053

```
Package minitoc(hints) Warning: W0053
(minitoc(hints))           You have used short extensions
(minitoc(hints))           and more than 99 chapters (NUMBER).
```

You have used short extensions (limited to 3 characters) and more than 99 chapters, so the number of the auxiliary file does not fit in the extension. *NUMBER* is the number of effective chapters in your document. See section 1.9 on page 57.

W0054

```
Package minitoc(hints) Warning: W0054
(minitoc(hints))           You have used short extensions
(minitoc(hints))           and more than 99 parts (NUMBER).
```

You have used short extensions (limited to 3 characters) and more than 99 parts, so the number of the auxiliary file does not fit in the extension. *NUMBER* is the number of effective parts in your document. See section 1.9 on page 57.

W0055

```
Package minitoc(hints) Warning: W0055
(minitoc(hints))           You have used short extensions
(minitoc(hints))           and more than 99 sections (NUMBER).
```

You have used short extensions (limited to 3 characters) and more than 99 sections, so the number of the auxiliary file does not fit in the extension. *NUMBER* is the number of effective sections in your document. See section 1.9 on page 57.

W0056

```
Package minitoc(hints) Warning: W0056
(minitoc(hints))           You are using \dosectlof and/or
(minitoc(hints))           \dosectlot, \sectlof and/or \sectlot,
(minitoc(hints))           hence the ‘‘insection’’ package
(minitoc(hints))           option is recommended.
```

You are asking for mini-lists of figures or tables at the section level. But as floats (figures and tables) could drift somewhere outside the printing area of the text of the section, the sectlofs and sectlots can be rather strange. In order to have a better behaviour of these mini-tables, it may be useful to add the *insection* package option. See page 32.

W0057

```
Package minitoc(hints) Warning: W0057
(minitoc(hints))              You have used \minilof,
(minitoc(hints))              but not \dominilof.
```

You have attempted to insert some minilofs (via `\minilof`), but the minilofs have not been prepared (via `\dominilof`).

W0058

```
Package minitoc(hints) Warning: W0058
(minitoc(hints))              You have used \minilot,
(minitoc(hints))              but not \dominilot.
```

You have attempted to insert some minilots (via `\minilot`), but the minilots have not been prepared (via `\dominilot`).

W0059

```
Package minitoc(hints) Warning: W0059
(minitoc(hints))              You have used \minitoc,
(minitoc(hints))              but not \dominitoc.
```

You have attempted to insert some minitocs (via `\minitoc`), but the minitocs have not been prepared (via `\dominitoc`).

W0060

```
Package minitoc(hints) Warning: W0060
(minitoc(hints))              You have used \partlof,
(minitoc(hints))              but not \dopartlof.
```

You have attempted to insert some partlofs (via `\partlof`), but the partlofs have not been prepared (via `\dopartlof`).

W0061

```
Package minitoc(hints) Warning: W0061
(minitoc(hints))              You have used \partlot,
(minitoc(hints))              but not \dopartlot.
```

You have attempted to insert some partlots (via `\partlot`), but the partlots have not been prepared (via `\dopartlot`).

W0062

```
Package minitoc(hints) Warning: W0062
(minitoc(hints))           You have used \parttoc,
(minitoc(hints))           but not \doparttoc.
```

You have attempted to insert some parttocs (via `\parttoc`), but the parttocs have not been prepared (via `\doparttoc`).

W0063

```
Package minitoc(hints) Warning: W0063
(minitoc(hints))           You have used \sectlof,
(minitoc(hints))           but not \dosectlof.
```

You have attempted to insert some sectlofs (via `\sectlof`), but the sectlofs have not been prepared (via `\dosectlof`).

W0064

```
Package minitoc(hints) Warning: W0064
(minitoc(hints))           You have used \sectlot,
(minitoc(hints))           but not \dosectlot.
```

You have attempted to insert some sectlots (via `\sectlot`), but the sectlots have not been prepared (via `\dosectlot`).

W0065

```
Package minitoc(hints) Warning: W0065
(minitoc(hints))           You have used \secttoc,
(minitoc(hints))           but not \dosecttoc.
```

You have attempted to insert some secttocs (via `\secttoc`), but the secttocs have not been prepared (via `\dosecttoc`).

W0066

```
Package minitoc(hints) Warning: W0066
(minitoc(hints))           You have used \minilof,
(minitoc(hints))           but not \listoffigures nor
(minitoc(hints))           \fakelistoffigures.
```

You have tried to insert some minilofs (via `\minilof`), but the *document.lof* file is not available because you have not invoked `\listoffigures` nor `\fakelistoffigures`.

W0067

```
Package minitoc(hints) Warning: W0067
(minitoc(hints))           You have used \minilot but not
(minitoc(hints))           \listoftables nor
(minitoc(hints))           \fakelistoftables.
```

You have tried to insert some minilots (via `\minilot`), but the *document.lot* file is not available because you have not invoked `\listoftables` nor `\fakelistoftables`.

W0068

```
Package minitoc(hints) Warning: W0068
(minitoc(hints))           You have used \minitoc but not
(minitoc(hints))           \tableofcontents
(minitoc(hints))           nor \faketableofcontents.
```

You have tried to insert some minitocs (via `\minitoc`), but the *document.toc* file is not available because you have not invoked `\tableofcontents` nor `\faketableofcontents`.

W0069

```
Package minitoc(hints) Warning: W0069
(minitoc(hints))           You have used \partlof but not
(minitoc(hints))           \listoffigures
(minitoc(hints))           nor \fakelistoffigures.
```

You have tried to insert some partlofs (via `\partlof`), but the *document.lof* file is not available because you have not invoked `\listoffigures` nor `\fakelistoffigures`.

W0070

```
Package minitoc(hints) Warning: W0070
(minitoc(hints))           You have used \partlot but not
(minitoc(hints))           \listoftables
(minitoc(hints))           nor \fakelistoftables.
```

You have tried to insert some partlots (via `\partlot`), but the *document.lot* file is not available because you have not invoked `\listoftables` nor `\fakelistoftables`.

W0071

```
Package minitoc(hints) Warning: W0071
(minitoc(hints))           You have used \parttoc but not
(minitoc(hints))           \tableofcontents
(minitoc(hints))           nor \faketableofcontents.
```

You have tried to insert some parttocs (via `\parttoc`), but the *document.toc* file is not available because you have not invoked `\tableofcontents` nor `\faketableofcontents`.

W0072

```
Package minitoc(hints) Warning: W0072
(minitoc(hints))           You have used \sectlof but not
(minitoc(hints))           \listoffigures
(minitoc(hints))           nor \fakelistoffigures.
```

You have tried to insert some sectlofs (via `\sectlof`), but the *document.lof* file is not available because you have not invoked `\listoffigures` nor `\fakelistoffigures`.

W0073

```
Package minitoc(hints) Warning: W0073
(minitoc(hints))           You have used \sectlot but not
(minitoc(hints))           \listoftables
(minitoc(hints))           nor \fakelistoftables.
```

You have tried to insert some sectlots (via `\sectlot`), but the *document.lot* file is not available because you have not invoked `\listoftables` nor `\fakelistoftables`.

W0074

```
Package minitoc(hints) Warning: W0074
(minitoc(hints))           You have used \secttoc but not
(minitoc(hints))           \tableofcontents
(minitoc(hints))           nor \faketableofcontents.
```

You have tried to insert some secttocs (via `\secttoc`), but the *document.toc* file is not available because you have not invoked `\tableofcontents` nor `\faketableofcontents`.

W0075

```
Package minitoc(hints) Warning: W0075
(minitoc(hints))              You have used \doparttoc
(minitoc(hints))              but not \parttoc.
```

You have prepared some parttocs (via `\doparttoc`), but you never used one of them.

W0076

```
Package minitoc(hints) Warning: W0076
(minitoc(hints))              You have used \dopartlof
(minitoc(hints))              but not \partlof.
```

You have prepared some partlofs (via `\dopartlof`), but you never used one of them.

W0077

```
Package minitoc(hints) Warning: W0077
(minitoc(hints))              You have used \dopartlot
(minitoc(hints))              but not \partlot.
```

You have prepared some partlots (via `\dopartlot`), but you never used one of them.

W0078

```
Package minitoc(hints) Warning: W0078
(minitoc(hints))              You have used \dominitoc
(minitoc(hints))              but not \minitoc.
```

You have prepared some minitocs (via `\dominitoc`), but you never used one of them.

W0079

```
Package minitoc(hints) Warning: W0079
(minitoc(hints))              You have used \dominilof
(minitoc(hints))              but not \minilof.
```

You have prepared some minilofs (via `\dominilof`), but you never used one of them.

W0080

```
Package minitoc(hints) Warning: W0080
(minitoc(hints))           You have used \dominilot
(minitoc(hints))           but not \minilot.
```

You have prepared some minilots (via `\dominilot`), but you never used one of them.

W0081

```
Package minitoc(hints) Warning: W0081
(minitoc(hints))           You have used \dosecttoc
(minitoc(hints))           but not \secttoc.
```

You have prepared some secttocs (via `\dosecttoc`), but you never used one of them.

W0082

```
Package minitoc(hints) Warning: W0082
(minitoc(hints))           You have used \dosectlof
(minitoc(hints))           but not \sectlof.
```

You have prepared some sectlofs (via `\dosectlof`), but you never used one of them.

W0083

```
Package minitoc(hints) Warning: W0083
(minitoc(hints))           You have used \dosectlot
(minitoc(hints))           but not \sectlot.
```

You have prepared some sectlots (via `\dosectlot`), but you never used one of them.

W0084

```
Package minitoc(hints) Warning: W0084
(minitoc(hints))           --- The placeins package is loaded
(minitoc(hints))           with the above option,
(minitoc(hints))           but minitoc used the insection option
(minitoc(hints))           which is incompatible with it.
(minitoc(hints))           Try to remove the above option and
(minitoc(hints))           use consistent options.
```

You are using the `placeins` package, but with its `above` option, while `minitoc` is called with its `insection` option which is *incompatible* with it. See page 32, near a “dangerous bend” symbol.



W0085

```
Package minitoc(hints) Warning: W0085
(minitoc(hints))      --- The placeins package is loaded
(minitoc(hints))      with the below option,
(minitoc(hints))      but minitoc used the insection option
(minitoc(hints))      which is incompatible with it.
(minitoc(hints))      Try to remove the below option
(minitoc(hints))      and use consistent options.
```

You are using the `placeins` package, but with its `below` option, while `minitoc` is called with its `insection` option which is *incompatible* with it. See page 32, near a “dangerous bend” symbol.



W0086

```
Package minitoc(hints) Warning: W0086
(minitoc(hints))      The fncychap package should be
(minitoc(hints))      loaded BEFORE the minitoc package.
```

The `fncychap` package alters some commands and must be loaded *before* the `minitoc` package. See section 2.38 on page 78.

W0087

```
Package minitoc(hints) Warning: W0087
(minitoc(hints))      The quotchap package should be
(minitoc(hints))      loaded BEFORE the minitoc package.
```

The `quotchap` package alters some commands and must be loaded *before* the `minitoc` package. See section 2.39 on page 78.

W0088

```
Package minitoc(hints) Warning: W0088
(minitoc(hints))      The romannum package should be
(minitoc(hints))      loaded BEFORE the minitoc package.
```

The `romannum` package alters the numbering of some sectioning commands and must be loaded *before* the `minitoc` package. See section 2.40 on page 79.

W0089

```
Package minitoc(hints) Warning: W0089
(minitoc(hints))           The sfheaders package should be
(minitoc(hints))           loaded BEFORE the minitoc package.
```

The sfheaders package alters the sectionning commands and must be loaded *before* the minitoc package. See section 2.41 on page 79.

W0090

```
Package minitoc(hints) Warning: W0090
(minitoc(hints))           The alnumsec package should be
(minitoc(hints))           loaded BEFORE the minitoc package.
```

The alnumsec package alters the sectionning commands and must be loaded *before* the minitoc package. See section 2.42 on page 79.

W0091

```
Package minitoc(hints) Warning: W0091
(minitoc(hints))           The captcont package should be
(minitoc(hints))           loaded BEFORE the minitoc package.
```

The captcont package alters the caption commands and must be loaded *before* the minitoc package. See section 2.43 on page 79.

W0092

```
Package minitoc(hints) Warning: W0092
(minitoc(hints))           The hangcaption package should be
(minitoc(hints))           loaded BEFORE the minitoc package.
```

The hangcaption package alters some commands and must be loaded *before* the minitoc package. See section 2.47 on page 82.

W0097

```
Package minitoc(hints) Warning: W0097
(minitoc(hints))           --- The flowfram package is loaded.
(minitoc(hints))           It is incompatible
(minitoc(hints))           with the minitoc package.
```

You are using the flowfram package which is *incompatible* with the minitoc package, because it has its own definitions for minitocs. The compilation can continue, but the result could be unsatisfactory.



W0099

```
Package minitoc(hints) Warning: W0099
(minitoc(hints))          --- The titlesec package is loaded.
(minitoc(hints))          It is incompatible
(minitoc(hints))          with the minitoc package.
```

You are trying to use also the titlesec package, but it is *incompatible* with the minitoc package. See note 21 on page 56.



5.2.3 Error messages

E0001

```
! Package minitoc Error: E0001
(minitoc)          But \part is undefined.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
\mtcfixglossary not usable
```

There are no adequate sectionning command available to use the \mtcfixglossary macro; even \part is undefined. Verify your document class.

E0002

```
! Package minitoc Error: E0002
(minitoc)          But \part is undefined.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
\mtcfixindex not usable
```

There are no adequate sectionning command available to use the \mtcfixindex macro; even \part is undefined. Verify your document class.

E0003

```
! Package minitoc Error: E0003
(minitoc)          Imbrication of mtchideinmainlof environments.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
The hiding in main LoF could be incorrect
```

Some `mtchideinmainlof` environments are incorrectly imbricated (overlapping), so the hiding in the main list of figures will be strange.

E0004

```
! Package minitoc Error: E0004
(minitoc)                Imbrication of mtchideinmainlot environments.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
The hiding in main LoT could be incorrect
```

Some `mtchideinmainlot` environments are incorrectly imbricated (overlapping), so the hiding in the main list of tables will be strange.

E0005

```
! Package minitoc Error: E0005
(minitoc)                Imbrication of mtchideinmaintoc environments.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
The hiding in main ToC could be incorrect
```

Some `mtchideinmaintoc` environments are incorrectly imbricated (overlapping), so the hiding in the main table of contents will be strange.

E0006

```
! Package minitoc Error: E0006
(minitoc)                LANGUAGE is not a known language,
(minitoc)                LANGUAGE.mld not found.
(minitoc)                Command ignored.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
See the minitoc documentation.
Correct the source using a valid language name.
Press RETURN
```

The `\mtcselectlanguage` macro has attempted to load the `LANGUAGE.mld` minitoc language definition file, but has not found it. First, verify the name of the language (likely to be misspelt), then check if your installation contains *all* the many distributed `.mld` files of the minitoc package, at the right place. If it is a local `.mld` file, it should be installed in the right place (in a local hierarchy) or be in the working directory.

E0007

```

! Package minitoc Error: E0007
(minitoc)          LANGUAGE is not a known minitoc
(minitoc)          language object file (.mlo),
(minitoc)          LANGUAGE.mlo not found.
(minitoc)          Command ignored.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
See the minitoc documentation.
Correct the source using a valid language name.
Press RETURN

```

The `\mtcselectlanguage` macro has attempted to load indirectly the `LANGUAGE.mlo` minitoc language object file, but has not found it. First, verify the name of the language (likely to be misspelt), then check if your installation contains *all* the many distributed `.mlo` files of the minitoc package, at the right place. If it is a local `.mlo` file, it should be installed in the right place (in a local hierarchy) or be in the working directory.

E0008

```

! Package minitoc Error: E0008
(minitoc)          \mtcsetdepth attempts to use
(minitoc)          an undefined counter (ARG/depth).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
Correct the source code.
Type <return> and rerun LaTeX

```

You are trying to set the depth for an inexistent or undefined type of mini-table. Verify the type given and the document class, and the loaded packages.

E0009

```

! Package minitoc Error: E0009
(minitoc)          \mtcsetdepth has a wrong first argument
(minitoc)          (ARGI).
(minitoc)          It should be a mini-table type
(minitoc)          (parttoc...sectlot).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX

```

The first argument of the `\mtcsetdepth` macro is incorrect. It should be a type of mini-table (`parttoc`, ..., `sectlot`).

E0010

```
! Package minitoc Error: E0010
(minitoc)          \mtcsetdepth: Illegal type of table (ARG1).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The first argument of the `\mtcsetdepth` macro is incorrect. It should be a mini-table type (`parttoc`, ..., `sectlot`).

E0011

```
! Package minitoc Error: E0011
(minitoc)          \mtcsetfeature has a wrong first argument
(minitoc)          (ARG1).
(minitoc)          It should be a mini-table type
(minitoc)          (parttoc...sectlot).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The first argument of the `\mtcsetfeature` macro is incorrect. It should be a mini-table type (`parttoc`, ..., `sectlot`).

E0012

```
! Package minitoc Error: E0012
(minitoc) \mtcsetfeature has a wrong second argument
(minitoc)          (ARG2).
(minitoc)          It should be a feature param
(minitoc)          (before, after, open, close, pagestyle).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The second argument of the `\mtcsetfeature` macro is incorrect. It should be `before`, `after`, `open`, `close`, or `thispagestyle`.

E0013

```
! Package minitoc Error: E0013
(minitoc)          \mtcsetfont has a wrong first argument
(minitoc)          (arg1).
(minitoc)          It should be a mini-table type
(minitoc)          (parttoc...sectlot).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The first argument of `\mtcsetfont` is incorrect; it should be the type of a mini-table (`parttoc ...`, `sectlot`).

E0014

```
! Package minitoc Error: E0014
(minitoc)          \mtcsetfont has a wrong second argument
(minitoc)          (ARG2).
(minitoc)          It should be a sectionning level
(minitoc)          (part...subparagraph) or * .
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The second argument of `\mtcsetfont` is incorrect; it should be a sectionning level (i.e., a sectionning command without its backslash), like `part ...`, `subparagraph`.

E0015

```
! Package minitoc Error: E0015
(minitoc)          \mtcsetformat has a wrong first argument
(minitoc)          (ARG1).
(minitoc)          It should be a mini-table type
(minitoc)          (parttoc...sectlot).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The first argument of a `\mtcsetformat` macro is incorrect. It should be a mini-table type (`parttoc`, `...`, `sectlot`).

E0016

```

! Package minitoc Error: E0016
(minitoc)          \mtcsetformat has a wrong second argument
(minitoc)          (ARG2).
(minitoc)          It should be a formatting param choosen from:
(minitoc)          pagenumwidth, tocrightmargin, dotinterval.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX

```

The second argument of the `\mtcsetformat` macro is wrong. It should be one of the following keywords: `pagenumwidth`, `tocrightmargin`, or `dotinterval`.

E0017

```

! Package minitoc Error: E0017
(minitoc)          \mtcsetpagenumbers has a wrong first
(minitoc)          argument (ARG1)..
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It should be a mini-table type
(minitoc)          (parttoc...sectlot)
Correct the source code.
Type <return> and rerun LaTeX

```

The first argument of the `\mtcsetpagenumbers` macro must be a type of minitable (`parttoc`, ..., `sectlot`).

E0018

```

! Package minitoc Error: E0018
(minitoc)          \mtcsetpagenumbers has a wrong second
(minitoc)          argument (ARG2).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It should be a boolean value (0/1, yes/no, on/off, ...)
Correct the source code.
Type <return> and rerun LaTeX

```

The second argument of the `\mtcsetpagenumbers` must be a keyword chosen in the following lists⁴ :

- on, ON, yes, YES, y, Y, true, TRUE, t, T, vrai, VRAI, v, V, oui, OUI, o, O, +, and 1;
- off, OFF, no, NO, n, N, false, FALSE, faux, FAUX, f, F, non, NON, -, and 0.

E0019

```
! Package minitoc Error: E0019
(minitoc)                \mtcsetrules has a wrong first argument
(minitoc)                (ARG1).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It should be a mini-table type
(minitoc)                (parttoc...sectlot)
Correct the source code.
Type <return> and rerun LaTeX
```

The first argument of the `\mtcsetrules` is incorrect. It should be a mini-table type (`parttoc`, ..., `sectlot`).

E0020

```
! Package minitoc Error: E0020
(minitoc)                \mtcsetrules has a wrong second argument
(minitoc)                (ARG2).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It should be a boolean value (0/1, yes/no, on/off, ...)
Correct the source code.
Type <return> and rerun LaTeX
```

The second argument of the `\mtcsetrules` must be a keyword chosen in the following lists⁴ :

- on, ON, yes, YES, y, Y, true, TRUE, t, T, vrai, VRAI, v, V, oui, OUI, o, O, +, and 1;
- off, OFF, no, NO, n, N, false, FALSE, faux, FAUX, f, F, non, NON, -, and 0.

⁴ O and o are the letter O, 0 is the zero digit.

E0021

```

! Package minitoc Error: E0021
(minitoc)          \mtcsettitle has a wrong first argument
(minitoc)          (ARG1).
(minitoc)          It should be a mini-table type
(minitoc)          (parttoc...sectlot).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX

```

The first argument of a `\mtcsettitle` macro is incorrect; it should be a mini-table type (`parttoc`, ..., `sectlot`).

E0022

```

! Package minitoc Error: E0022
(minitoc)          \mtcsettitlefont has a wrong first argument
(minitoc)          (ARG1).
(minitoc)          It should be a mini-table type
(minitoc)          (parttoc...sectlot).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX

```

The first argument of the `\mtcsettitlefont` must be a mini-table type. You likely misspelt it.

E0023

```

! Package minitoc Error: E0023
(minitoc)          The macro \mtcsetfeature has incompatible
(minitoc)          first (ARG1) and second (ARG2) arguments.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX

```

The first and second arguments of the `\mtcsetfeature` macro are *incompatible*. You should verify them.



E0024

```
! Package minitoc Error: E0024
(minitoc)                The macro \mtcsetfont has incompatible
(minitoc)                first (ARG1) and second (ARG2) arguments.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The `\mtcsetfont` macro takes a mini-table type as first argument, a sectionning level as second argument (or a star), and a sequence of font commands as third argument. The second argument must have a lower level than the first one (i.e., it is meaningless to specify the font for the chapter level entries for a minitoc or a secttoc).

E0025

```
! Package minitoc Error: E0025
(minitoc)                The macro \mtcsetformat has incompatible
(minitoc)                first (ARG1) and second (ARG2) arguments.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The first and second arguments of a `\mtcsetformat` macro are *incompatible*. One is likely to be misspelt.



E0026

```
! Package minitoc Error: E0026
(minitoc)                The optional argument of \mtcfixglossary
(minitoc)                is wrong.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It must be omitted (chapter), or be part, chapter or section
```

The optional argument of the `\mtcfixglossary` macro is incorrect: it should be omitted (then it defaults to chapter) or be part, chapter, or section.

E0027

```
! Package minitoc Error: E0027
(minitoc)           The optional argument of \mtcfixindex
(minitoc)           is wrong.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It must be omitted (chapter), or be part, chapter or section
```

The optional argument of the `\mtcfixindex` macro is incorrect: it should be omitted (then it defaults to chapter) or be part, chapter, or section.

E0028

```
! Package minitoc Error: E0028
(minitoc)           Unable to patch the memoir class.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
So it remains incompatible. Sorry.
```

Your version of the memoir class is really *incompatible* with the minitoc package and cannot be automatically patched. Please update the memoir class and/or the minitoc package from the CTAN archives or a recent distribution.



E0029

```
! Package minitoc Error: E0029
(minitoc)           Unbalanced mtchideinmainlof environment.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
The hiding in main LoF could be incorrect
```

A `mtchideinmainlof` environment is unbalanced, so the hiding in the main list of figures could be incorrect.

E0030

```
! Package minitoc Error: E0030
(minitoc)           Unbalanced mtchideinmainlot environment.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
The hiding in main LoT could be incorrect
```

A `mtchideinmainlot` environment is unbalanced, so the hiding in the main list of tables could be incorrect.

E0031

```
! Package minitoc Error: E0031
(minitoc)                Unbalanced mtchideinmaintoc environment.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
The hiding in main ToC could be incorrect
```

A `mtchideinmaintoc` environment is unbalanced, so the hiding in the main table of contents could be incorrect.

E0032

```
! Package minitoc Error: E0032
(minitoc)                You are using the \mtcloadmlo command
(minitoc)                outside of a .mld file.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It will be ignored
```

It is *forbidden* to use the `\mtcloadmlo` macro outside of a `.mld` file (which is loaded via `\mtcselectlanguage`). The command is ignored.

E0033

```
! Package minitoc Error: E0033
(minitoc)                The macro \mtcsettitle uses
(minitoc)                an illegal type of table (ARG1).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The first argument of a minitoc macro is incorrect. It should be a type of mini-table, like `parttoc`, `partlof`, `partlot`, `minitoc`, `minilof`, `minilot`, `secttoc`, `sectlof`, or `sectlot`.

E0034

```
! Package minitoc Error: E0034
(minitoc)          The macro \mtcsettitlefont uses
(minitoc)          an illegal type of table (ARG1).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX
```

The first argument of a minitoc macro is incorrect. It should be a type of mini-table, like parttoc, partlof, partlot, minitoc, minilof, minilot, secttoc, sectlof, or sectlot.

E0035

```
! Package minitoc Error: E0035
(minitoc)          You have used the 'insection' option in
(minitoc)          a document where chapters are defined.
(minitoc)          This is not compatible: option ignored.
Type H <return> for immediate help.
? h
Remove this option.
Type <return> and rerun LaTeX
```

The insection package option is intended for article-like document classes, to prevent floats from drifting out of their section. It is pointless for book-like or report-like document classes, where floats are contained in their chapter.

E0036

```
! Package minitoc Error: E0036
(minitoc)          Your minitoc installation is incomplete.
(minitoc)          The minitoc language object file (.mld),
(minitoc)          english.mld is not found.
(minitoc)          We will try to continue with default values.
Type H <return> for immediate help.
? h
See the minitoc documentation.
Please fix your minitoc installation.
Type <return> to continue
```

The english.mld language definition file can not be found. You should verify your installation of the minitoc package. As an interim solution, we provide the missing english titles.

E0037

```
! Package minitoc Error: E0037
(minitoc)                The \COMMAND command is incompatible
(minitoc)                with the document class.
```

```
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
...
```

```
1.39 \dominitoc[r]
```

```
? h
Correct the source code.
Type <return> and rerun LaTeX
```

You have used a preparation or insertion command (`\COMMAND`) which is not available for the document class you are using. Please verify that the document class is compatible with minitoc and if the level of the mini-table is available in the document class (section-level mini-tables are not available in book- or report-like classes, chapter-level mini-tables are not available in article-like classes, mini-tables are not available in letter-like classes, etc.).

E0038

```
! Package minitoc Error: E0038
(minitoc)                Your minitoc installation is incomplete.
(minitoc)                A mandatory minitoc language object file,
(minitoc)                LANGUAGE.mld, is not found.
(minitoc)                We will try to continue with
(minitoc)                current/default values.
Type H <return> for immediate help.
? h
See the minitoc documentation.
Please fix your minitoc installation.
Type <return> to continue
```

The mandatory `LANGUAGE.mld` language definition file can not be found. You should verify your installation of the minitoc package. As an interim solution, we provide the default english titles.

E0039

```
! Package minitoc Error: E0039
(minitoc)                But \part is undefined.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
\mtcfixnomenclature not usable
```

There are no adequate sectionning command available to use the `\mtcfixnomenclature` macro; even `\part` is undefined. Verify your document class.

E0040

```
! Package minitoc Error: E0040
(minitoc)                The optional argument of \mtcfixnomenclature
(minitoc)                is wrong.
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
It must be omitted (chapter), or be part, chapter or section
```

The optional argument of the `\mtcfixnomenclature` macro is incorrect: it should be omitted (then it defaults to chapter) or be part, chapter, or section.

E0041

```
! Package minitoc Error: E0041
(minitoc)                \mtcsetoffset attempts to use
(minitoc)                an undefined mini-table type (ARG1).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
Correct the source code.
Type <return> and rerun LaTeX
```

You are trying to set the offset for an inexistent or undefined type of mini-table. Verify the type given and the document class, and the loaded packages.

E0042

```

! Package minitoc Error: E0042
(minitoc)          \mtcsetoffset has a wrong first argument
(minitoc)          (ARG1).
(minitoc)          It should be a mini-table type
(minitoc)          (parttoc...sectlot).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX

```

The first argument of the `\mtcsetoffset` macro is incorrect. It should be a type of mini-table (`parttoc`, ..., `sectlot`).

E0043

```

! Package minitoc Error: E0043
(minitoc)          \mtcsetoffset: Illegal type of table (ARG1).
See the minitoc package documentation for explanation.
Type H <return> for immediate help.
? h
Correct the source code.
Type <return> and rerun LaTeX

```

The first argument of the `\mtcsetoffset` macro is incorrect. It should be a mini-table type (`parttoc`, ..., `sectlot`).

5.3 Messages from the `mtcoff` package

The `mtcoff` package gives only warning messages; their numbers begin with F.

5.3.1 Warning messages

F0001

```

Package mtcoff Warning: F0001
(mtcoff)          \addstarredchapter{...} should be replaced
(mtcoff)          by \addcontentsline{toc}{chapter}{...}
(mtcoff)          on input line LINE.

```


The `\addstarredchapter` command is specific of the `minitoc` package and simulated by the `mtcoff` package. If necessary, it should be replaced by the equivalent `\addcontentsline{toc}{chapter}{...}` command.

F0002

```
Package mtcoff Warning: F0002
(mtcoff)                \addstarredpart{...} should be replaced
(mtcoff)                by \addcontentsline{toc}{part}{...}
(mtcoff)                on input line LINE.
```

The `\addstarredpart` command is specific of the `minitoc` package and simulated by the `mtcoff` package. If necessary, it should be replaced by the equivalent `\addcontentsline{toc}{part}{...}` command.

F0003

```
Package mtcoff Warning: F0003
(mtcoff)                \addstarredsection{...} should be replaced
(mtcoff)                by \addcontentsline{toc}{section}{...}
(mtcoff)                on input line LINE.
```

The `\addstarredsection` command is specific of the `minitoc` package and simulated by the `mtcoff` package. If necessary, it should be replaced by the equivalent `\addcontentsline{toc}{section}{...}` command.

F0004

```
Package mtcoff Warning: F0004
(mtcoff)                \mtcaddchapter{...} should be replaced
(mtcoff)                by \addcontentsline{toc}{chapter}{...}
(mtcoff)                on input line LINE.
```

The `\mtcaddchapter` command is specific of the `minitoc` package and simulated by the `mtcoff` package. If necessary, it should be replaced by the equivalent `\addcontentsline{toc}{chapter}{...}` command.

F0005

```
Package mtcoff Warning: F0005
(mtcoff)                \mtcaddpart{...} should be replaced
(mtcoff)                by \addcontentsline{toc}{part}{...}
(mtcoff)                on input line LINE.
```

The `\mtcaddpart` command is specific of the `minitoc` package and simulated by the `mtcoff` package. If necessary, it should be replaced by the equivalent `\addcontentsline{toc}{part}{...}` command.

F0006

```
Package mtcoff Warning: F0006
(mtcoff)      \mtcaddsection{...} should be replaced
(mtcoff)      by \addcontentsline{toc}{section}{...}
(mtcoff)      on input line LINE.
```

The `\mtcaddsection` command is specific of the `minitoc` package and simulated by the `mtcoff` package. If necessary, it should be replaced by the equivalent `\addcontentsline{toc}{section}{...}` command.

F0007

```
Package mtcoff Warning: F0007
(mtcoff)      You should scan (backwards) your .log
(mtcoff)      file to find some commands needing
(mtcoff)      to be replaced if you decide to
(mtcoff)      DEFINITELY stop using minitoc for this
(mtcoff)      document. It is more wise to keep the
(mtcoff)      \usepackage lines for minitoc and mtcoff
(mtcoff)      and to comment out only one of them.
```

You have replaced the use of the `minitoc` package by its substitute `mtcoff`. It is recommended to keep the `\usepackage` lines for both `minitoc` and `mtcoff` and to comment out only one of them. If you decide to *definitely* stop using `minitoc` for this document, it is wise to scan (backwards) the *document.log* file (after a compilation using `mtcoff`) to locate some commands needing to be replaced.

F0008

```
Package mtcoff Warning: F0008
(mtcoff)      The macro \kernafterSTRING
(mtcoff)      should not be used out of context
(mtcoff)      on line LINE.
```

You are using one of the `\kernafterSTRING` macros with the `mtcoff` package. The result may be unpredictable. You can only redefine these macros to adjust the position of the bottom rule of a type of minitables. Any other usage is meaningless without the `minitoc` package.

F0009

```
Package mtcoff Warning: F0009
(mtcoff)      The macro \STRINGoffset
(mtcoff)      should not be used out of context
(mtcoff)      on line LINE.
```

You are using one of the `\STRINGoffset` macros with the `mtcoff` package. The result may be unpredictable. You can only redefine these macros to adjust the horizontal position of a type of minitables. Any other usage is meaningless without the `minitoc` package.

5.4 Message from the `mtcpatchmem` package

M0001

Package `mtcpatchmem` Info: M0001

Package `mtcpatchmem` Info: `mtcpatchmem` package to patch the `memoir` class.

You are using a version of the `memoir` class which needs a correction. This correction has been automatically loaded if necessary. Very recent versions should not need it anymore. See chapter [12](#) on page [467](#).

Chapter 6

Jargon

Contents

“.” 209	E 218	J 223	O 236	T 241
A 210	F 220	K 223	P 237	U 243
B 212	G 221	L 224	Q 239	V 244
C 213	H 222	M 226	R 239	W 244
D 217	I 223	N 232	S 239	X 244

Tables

6.1	Category codes	214	6.8	Most common font series	234
6.2	Encoding schemes implemented in		6.9	Most common font shapes	235
	CJK	215	6.10	Most common font widths	235
6.3	Standard document classes	216	6.11	The five font parameters of some fonts	235
6.4	Depths for sectionning commands	218	6.12	Author commands for fonts	235
6.5	Various encodings	219	6.13	Some systems derived from T_EX and	
6.6	Most common font encodings	234		L^AT_EX	237
6.7	Most common font families	234			

This chapter attempts to explain some terms used in this documentation, and describes some useful files and suffixes. Many data come from the documentations of various cited packages (often from the abstract), and from [\[4, 5, 134, 137, 256, 272, 279–281, 298, 299, 302, 317, 329, 330, 341, 342, 436\]](#).



- .aux** The suffix of the name for an *auxiliary* file of a \LaTeX document. It carries some information from a \LaTeX run to the next.
- .cls** The suffix for the name of a document class file, loaded via `\documentclass`.
- .dtx** The suffix of the name for a documented source file of a \LaTeX package or class. This file is often associated with a `.ins` file to generate the package or class. Compiling a `.dtx` file with \LaTeX generates the documentation.
- .F** The base suffix of the name for a minilof file when short extensions (suffixes) are used. The full suffix is `.Fnn` where *nn* is the absolute number of the minilof.
- .G** The base suffix of the name for a partlof file when short extensions (suffixes) are used. The full suffix is `.Gnn` where *nn* is the absolute number of the partlof.
- .H** The base suffix of the name for a sectlof file when short extensions (suffixes) are used. The full suffix is `.Hnn` where *nn* is the absolute number of the sectlof.
- .ins** The suffix of the name for an installation file of a \LaTeX package or class. When compiled with \LaTeX , it extracts the files of the package or class from an `.dtx` file.
- .lof** The suffix of the name of the “list of figures” file.
- .log** The suffix of the name of the log file (compilation report).
- .lot** The suffix of the name of the “list of tables” file.
- .M** The base suffix of the name for a minitoc file when short extensions (suffixes) are used. The full suffix is `.Mnn` where *nn* is the absolute number of the minitoc.
- .maf** The suffix of the name of the file generated by the `listfiles` package option. This file contains the list of the minitoc auxiliary files.
- .mld** The suffix for the name of a minitoc language definition file. A minitoc language definition file contains the definitions for the mini-table titles in a given language.
- .mlf** The base suffix of the name for a minilof file when long extensions (suffixes) are used. The full suffix is `.mlfnn` where *nn* is the absolute number of the minilof.
- .mlo** The suffix for the name of a minitoc language object file. For some exotic languages, the encoding makes not easy to put directly the titles in a `.mld` file; hence the `.mld` file must load a `.mlo` file.
- .mlt** The base suffix of the name for a minilot file when long extensions (suffixes) are used. The full suffix is `.mltnn` where *nn* is the absolute number of the minilot.
- .mtc** The base suffix of the name for a minitoc file when long extensions (suffixes) are used. The full suffix is `.mtcnn` where *nn* is the absolute number of the minitoc.
- .P** The base suffix of the name for a parttoc file when short extensions (suffixes) are used. The full suffix is `.Pnn` where *nn* is the absolute number of the parttoc.

.plf	The base suffix of the name for a partlof file when long extensions (suffixes) are used. The full suffix is <code>.plfnn</code> where <i>nn</i> is the absolute number of the partlof.
.plt	The base suffix of the name for a partlot file when long extensions (suffixes) are used. The full suffix is <code>.pltmn</code> where <i>nn</i> is the absolute number of the partlot.
.ptc	The base suffix of the name for a parttoc file when long extensions (suffixes) are used. The full suffix is <code>.ptcnn</code> where <i>nn</i> is the absolute number of the parttoc.
.S	The base suffix of the name for a secttoc file when short extensions (suffixes) are used. The full suffix is <code>.Snn</code> where <i>nn</i> is the absolute number of the secttoc.
.slf	The base suffix of the name for a sectlof file when long extensions (suffixes) are used. The full suffix is <code>.slfnn</code> where <i>nn</i> is the absolute number of the sectlof.
.slt	The base suffix of the name for a sectlot file when long extensions (suffixes) are used. The full suffix is <code>.sltmn</code> where <i>nn</i> is the absolute number of the sectlot.
.stc	The base suffix of the name for a secttoc file when long extensions (suffixes) are used. The full suffix is <code>.stcnn</code> where <i>nn</i> is the absolute number of the secttoc.
.sty	The suffix for the name of a package file, loaded via <code>\usepackage</code> .
.T	The base suffix of the name for a minilot file when short extensions (suffixes) are used. The full suffix is <code>.Tnn</code> where <i>nn</i> is the absolute number of the minilot.
.tex	The suffix of the name of a T _E X or L ^A T _E X normal source file.
.toc	The suffix of the name of the “table of contents” file.
.U	The base suffix of the name for a partlot file when short extensions (suffixes) are used. The full suffix is <code>.Unn</code> where <i>nn</i> is the absolute number of the partlot.
.V	The base suffix of the name for a sectlot file when short extensions (suffixes) are used. The full suffix is <code>.Vnn</code> where <i>nn</i> is the absolute number of the sectlot.

A

absolute numbering The auxiliary files for the mini-tables have a suffix containing an *absolute number*, i.e., the number is unique and always increasing from the first part, chapter or section; this has solved some obscure problems, and also made obsolete some commands, like `\firstpartis`, `\firstchapteris`, and `\firstsectionis`. The absolute numbering has been introduced in version #23.

abstract The abstract package [448] (by Peter R. WILSON) needs some precautions if used with its `addtotoc` option.

I0040

adjustment Some minitoc commands and environments are known as “adjustment commands” because they are used in some circumstances to “adjust” a counter or to alter the displaying of contents files. These commands and environments are `\adjustptc`, `\adjustmtc`, `\adjuststc`, `\decrementptc`, `\decrementmtc`, `\decrementstc`, `\incrementptc`, `\incrementmtc`, `\incrementstc`,

`\mtcaddpart`, `\mtcaddchapter`, `\mtcaddsection`, `\mtcfixglossary`, `\mtcfixindex`, `\mtcfixnomenclature`, `mtchideinmaintoc`, `mtchideinmainlof`, and `mtchideinmainlot`. It is *strongly recommended* that the user verifies the result of such adjustments in the final document.



after A type of *feature* (see this term) which is executed *after* a given type of mini-table. Look at the documentation of the `\mtcsetfeature` command, in section 1.10 on page 51.

afterpage The `afterpage` [112] package is used to add code to be executed *after* the next page break.

alnumsec The `alnumsec` package [264] allows you to use alphanumeric section numbering, e.g. A. Introduction; III. International Law. Its output is similar to the `alphanum` package (part of the `jura` class [102]), but you can use the standard \LaTeX sectioning commands. Thus it is possible to switch numbering schemes easily. Greek letters, double letters (bb) and different delimiters around them are supported. It must be loaded *before* the `minitoc` package (see point 1.8 on page 57 and section 2.42 on page 79).

W0090

alphanum The `alphanum` package, which is part of the specialized `jura` class [102], by Felix BRAUN, is *incompatible* with the `minitoc` package.

W0025

\mathcal{AMS} The American Mathematical Society ¹. This society has developed some document classes: unfortunately, `amsart` and `amsproc` are *incompatible* with the `minitoc` package; `amsbook` is compatible but needs precautions.

W0026

W0027

I0041

amsart, **amsart.cls** A document class for articles [7], provided by the American Mathematical Society (\mathcal{AMS}). Unfortunately, this class is *incompatible* with the `minitoc` package.

W0026

amsbook, **amsbook.cls** A document class for books [7], provided by the American Mathematical Society (\mathcal{AMS}). This class is compatible with the `minitoc` package, but needs some precautions. See section 2.24 on page 69.

I0041

amsproc, **amsproc.cls** A document class for conference proceedings [7], provided by the American Mathematical Society (\mathcal{AMS}). Unfortunately, this class is *incompatible* with the `minitoc` package.

W0027

Antomega `Antomega` [262] (by Alexej M. KRYUKOV and Dmitry IVANOV) is a language support package for *Lambda* (Λ), based on the original `omega.sty` file of the *Omega* project (Ω). However, it provides some additional useful functionalities. Some languages definition files (.mld) use titles taken from `Antomega`: `greek-mono.mld`, `greek-polydemo.mld`, `greek-polykatha.mld`, `latvian.mld`, `polish2.mld`, `russian2m.mld`, `russian2o.mld`, and `spanish3.mld`.

appendices See appendix below.

appendix The `appendix` package [449] (by Peter R. WILSON) provides various ways of formatting the titles of appendices. Also (sub)appendices environments are provided that can be used, for instance, for per chapter/section appendices. If this

I0042

¹ <http://www.ams.org>

package is used with minitoc, some precautions are needed (see section 2.20 on page 67).

Arabi *Arabi* [233] is a system (by Youssef JABRI) to prepare \LaTeX documents in the arabic or farsi languages. The titles in *arabi.mld* and *farsi3.mld* come from the *arabic.ldf* and *farsi.ldf* files of this system.

ArabTeX *ArabTeX* [266, 267] is a package (by Klaus LAGALLY) to prepare \LaTeX documents in the arabic or hebrew languages. The titles in *arab.mld* (or *arabic.mld*), *arab2.mld* and *hebrew.mld* come from *ArabTeX*, while those of *hebrew2.mld* come from *babel* [59, 60].

ArmTeX *ArmTeX* [138] is a package (prepared by Sergueï DACHIAN, Arnak DALALYAN and Vartan AKOPIAN) to prepare \LaTeX documents in the armenian language. The titles in *armenian.mld* come from *ArmTeX*.

article A standard \LaTeX document class [272]. It has sectionning commands: `\part` and `\section` (and below), but not `\chapter`. It is compatible with the minitoc package and you can make mini-tables at the part and section levels (but, of course, not at the unavailable chapter level).

\AtBeginDocument This standard macro allows to add code to be executed at the beginning of the document (if fact, at the very end of its preamble, but inside it, which implies some restrictions), at the point where `\begin{document}` is processed. This allows a package (or a class) to add code without creating any conflicts with other packages trying to do the same.

\AtEndDocument This standard macro allows to add code to be executed at the end of the document, at the point where `\end{document}` is processed. This allows a package (or a class) to add code without creating any conflicts with other packages trying to do the same.

autoconfiguration Since version #28, minitoc detects automatically if the extensions (suffixes) of the file names are limited to 3 characters (like under MS-DOS) or not. This process is named autoconfiguration. The package option `shorttext` forces the limitation to 3 characters.

auxiliary During the preparation of a document, the \LaTeX system uses some **auxiliary** files to store information. The standard auxiliary files are *document.aux* (for cross-reference labels, counters, etc.), *document.toc* for the table of contents, *document.lof* for the list of figures, and *document.lot* for the list of tables. The minitoc package creates its own auxiliary files, to store the contents of each mini-table. These files are the *minitoc auxiliary files*, whose names are *document.extension*, the table 1.11 on page 58 lists the possible extensions. See also the *.maf* extension above.

B

babel The *babel* package [59, 60] (by Johannes L. BRAAMS and others) is a large package useful to write \LaTeX documents in many languages, not only english. Many titles for mini-tables come directly from the *babel* package.

- BangTeX** A package for typesetting documents in the bangla (bengali) language using the TeX/LaTeX systems; see [348].
- before** A type of *feature* (see this term) which is executed *before* a given type of mini-table. Look at the documentation of the `\mtcsetfeature` command, in section 1.10 on page 51.
- BibTeX** A program by Oren PATASHNIK to make bibliographies in LaTeX documents. Distributed with LaTeX. See [302, 352, 353, 396].
- bibtopic** A LaTeX package [24] for including several bibliographies in a document. These bibliographies might be considered to cover different topics (hence the name) or bibliographic material (e.g., primary and secondary literature) and the like.
- bibunits** The bibunits package [200] allows separate bibliographies for different units or parts of the text. The units can be chapters, sections or `bibunit` environments. This package is compatible with a wide variety of packages, including, but not limited to, `natbib` [141, 142], `overcite` [16] and KOMA-Script classes [329, 330, 380].
- book** A standard LaTeX document class [272]. It has sectioning commands: `\part`, `\chapter`, and `\section` (and below). It is compatible with the `minitoc` package and you can make mini-tables at the part and chapter levels (but not at the section level, to avoid too many auxiliary files).
- booktabs** This nice package [160] helps to the preparation of better tables, *without* vertical rules nor double rules.

C

- calc** The `calc` [419] package makes easier the numeric computations (on counters and dimensions) when preparing a LaTeX document.
- cappuccino** See “minutes” below.
- captcont** The `captcont` package [128] provides support for retaining a figure or caption number across several float environments — usually over several pages. It allows control over the contents of the List-of-Figures and the List-of-Tables pages. It should be compatible with all other packages that modify or extend the float environment and with the `subfig` package [129] in particular. W0091
- caption** The `caption` package [400, 401, 403] provides many ways to customize the captions in floating environments such `figure` and `table` and cooperates with many other packages. W0033
- caption2** The² `caption2` package [402] used to be an experimental side-version of the regular `caption` package [400, 401, 403] and has been superseed by the new release of the regular `caption` package version 3.0 in December 2003. `caption2` is still W0034

² This text comes from the documentation of the `caption` package. The `caption` and `caption2` packages have the same author, Axel SOMMERFELDT.

Table 6.1: Category codes

	Category	Meaning
0	Escape character	(\ usually)
1	Beginning of group	{ usually)
2	End of group	} usually)
3	Math shift	(\\$ usually)
4	Alignment tab	(& usually)
5	End of line	(<i>return</i> usually)
6	Parameter	(# usually)
7	Superscript	(^ usually)
8	Subscript	(_ usually)
9	Ignored character	(<i>null</i> usually)
10	Space	(_ usually)
11	Letter	(A, . . . , Z and a, . . . , z)
12	Other character	(none of the above or below)
13	Active character	(~ usually)
14	Comment character	(% usually)
15	Invalid character	(<i>delete</i> usually)

some kind of supported, that means it will be part of future releases and bugs will still be fixed, so existing documents using this package will still compile. But Axel SOMMERFELDT will *not* answer questions about this package anymore except questions on migrating to the regular version of the `caption` package. And it will *not* be adapted or enhanced in the future.

So please don't use this package for new documents. It's old, it's obsolete and it starts to begin smell bad!

Please ignore all hints in books or other documents which try to tell you that the `caption2` package should be used instead of the `caption` package – these hints are outdated since December 2003.

CATALOG A plain text file which contains basic infos about the `minitoc` package (abstract, date, author, version, licence).

catcode Short for “category code”. In³ the first place, it's wise to have a precise idea of what your keyboard sends to the machine. There are 256 characters that `TEX` might encounter at each step, in a file or in a line of text typed directly on your terminal. These 256 characters are classified into 16 categories numbered 0 to 15. See table 6.1. It's not necessary for you to learn these code numbers; the point is only that `TEX` responds to 16 different types of characters. At first, “*The T_EXbook*” led you to believe that there were just two types — the escape character and the others — and then you were told about two more types, the grouping symbols { and }. The category code for any character can be changed at any time, but it is usually wise to stick to a particular scheme.

ccaption The `ccaption` package [452] provides commands for “continuation captions”, unnumbered captions, and a legend heading for any environment. Methods are

W0035

³ This definition is taken from “*The T_EXbook*” [253, 255].

Table 6.2: Encoding schemes implemented in CJK

Encoding	1 byte	2 bytes	3 bytes
GB	0xA1–0xF7	0xA1–0xFE	—
Big 5	0xA1–0xF9	0x40–0xFE	—
JIS	0xA1–0xF4	0xA1–0xFE	—
SJIS	0xA1–0xFE	0x40–0xFC	—
KS	0xA1–0xFD	0xA1–0xFE	—
UTF 8	0xC0–0xEF	0x80–0xBF	0x80–0xBF
CNS	0xA1–0xFE	0xA1–0xFE	—

provided to define captions for use outside float environments, and to define new float environments and subfloats. Tools are provided for defining your own captioning styles.

chnpage The `chnpage` package (by Peter R. WILSON) provides commands to change the page layout in the middle of a document, and to robustly check for typesetting on odd or even pages.

Chapter 0 Some documents do not begin with chapter number one, but with chapter number zero (or even a weirder number). This caused a serious problem in old versions of the `minitoc` package: the minitocs appeared in the wrong chapters, and a first correction was the introduction of specific commands (`\firstchapteris` and `co.`). With the addition of the absolute numbering of the mini-table auxiliary files (see *absolute* above), the problem was solved in `minitoc` version #23, and these commands became obsolete. See section 1.5.4 on page 52.

chapterbib The `chapterbib` package [18] allows multiple bibliographies in a \LaTeX document, including items `\cite`d in more than one bibliography. Despite the name “`chapterbib`”, *the bibliographies are for each included file*, not necessarily for each chapter.

checkfiles A package option of `minitoc`. It checks every mini-table to look if it is empty; then empty mini-tables are *not* printed. This is the default. The opposite package option (`nocheckfiles`) prints even the empty mini-tables, which look ugly. See section 9.77.2 on page 409.

CJK The CJK system [124, 286, 287] (by Werner LEMBERG and others), is a set of packages and fonts to prepare \LaTeX documents in some oriental language, like chinese, japanese, korean (with Hangûl or Hanja fonts), and thai, plus some variants of russian. The titles of mini-tables for these languages come from some CJK files and were inserted in `.mld` files when possible, or in `.mlo` files when the encoding is incompatible with the `.ins/.dtx` mechanism; then the `.mld` file must input the corresponding `.mlo` file. CJK implements the GB, Big 5, JIS, SJIS, KS, UTF 8, and CNS encodings (on 16 bits, except UTF 8 on 24 bits). See table 6.2.

Some encoding schemes (Big 5, SJIS) have gaps in the range of the second byte. It is difficult to input Big 5 and SJIS encoding directly into \TeX since some of the values used for the encodings’ second bytes are reserved for control characters: ‘{’, ‘}’, and ‘\’. Redefining them breaks a lot of things in \LaTeX ; to avoid this, preprocessors are normally used which convert the second byte into a number

Table 6.3: Standard document classes

Class	Usage
article [272]	For articles in scientific journals, presentations, short reports, program documentation, invitations, ...
proc [271]	For preparing conference proceedings; analog to the article class.
ltxdoc [113]	For preparing the documentation of a package or of a class; analog to the article class.
ltnews [238]	For preparing the announcement of a L ^A T _E X release; analog to the article class.
report [272]	For longer reports containing several chapters, small books, PhD theses, ...
book [272]	For real books.
letter [273]	For letters; as this class has no sectionning commands, do not use minitoc with this class.
slides [311]	For slides; the class uses big sans serif letters. You might want to consider using BeamerT _E X ^a instead. Do not use minitoc with these classes.

^a <http://www.dante.de/tex-archive/macros/latex/contrib/beamer/doc/beameruserguide.pdf>

followed by a delimiter character. For further details, please refer to [298, 299]; Ken LUNDE discusses in great detail all CJK encodings which are or have been in use. Please note that the minitoc package uses the .mlo files as a workaround for this problem; see section 1.4.14 on page 47.

class The **class**⁴ is the first information L^AT_EX needs to know when processing an input file; it is the type of document the author wants to create. This is specified with the `\documentclass` command.

`\documentclass[options]{class}`

Here *class* specifies the type of document to be created. Table 6.3 lists the standard document classes [272]. The L^AT_EX 2_ε distribution provides additional classes for other documents, including letters and slides, but the minitoc package has not been tested with all these classes. The *options* parameters customize the behaviour of the document class. The options have to be separated by commas. The standard classes supported by the minitoc package are listed in section 2.7 on page 63.

close A type of *feature* (see this term) which is executed immediately after (*close*) the insertion of the auxiliary file for a given type of mini-table. Look at the documentation of the `\mtcsetfeature` command, in section 1.10 on page 51. See the `mtc-ocf.tex` example file, in section 4.27 on page 140.

cmk An example of shell script to prepare the documentation files in PostScript format from the ones in PDF format. This script should be adapted to your needs.

CMR For “Computer Modern Roman”. The roman subset of the Computer Modern fonts. See “Computer Modern” below.

comp.text.tex The Usenet news group about T_EX and L^AT_EX, in english.

⁴ This note is extracted from [342], then adapted.

Computer Modern A set of fonts [252] designed by Donald E. KNUTH for T_EX. Initially they were built with METAFONT [145, 254] (a program also created by KNUTH), but PostScript type 1 (vector) versions exist today, with extensions (for accented characters, mainly): the EC-fonts (European Computer Modern), the cm-super fonts, etc.

counter A T_EX register containing an integer value. There are 256 counters (from 0 to 255) in T_EX, but L^AT_EX uses some of them, and many packages need some counters for their own usage. An extended version derived from T_EX, ε -T_EX [104], allows more counters. Omega (Ω) also offers more counters.

CTAN The *Comprehensive T_EX Archive Network*, a set of computer archives containing most of the T_EX related resources (like fonts, software, documentations, packages). They are accessible via Internet. The participating hosts in the Comprehensive TeX Archive Network are⁵:

- ftp.dante.de (Cologne [Köln], Germany)
 - anonymous ftp /tex-archive (/pub/tex /pub/archive)
 - rsync access on <rsync://rsync.dante.de/CTAN/>
 - World Wide Web access on <http://www.dante.de/>
 - Administrator: <mailto:ftpmaint@dante.de>
- ftp.tex.ac.uk (Cambridge, England, UK)
 - anonymous ftp /tex-archive (/pub/tex /pub/archive)
 - rsync access on <rsync://rsync.tex.ac.uk/CTAN/>
 - NFS mountable from <nfs.tex.ac.uk:/tex-archive>
 - World Wide Web access on <http://www.tex.ac.uk/>
 - Administrator: <mailto:ctan-uk@tex.ac.uk>
- tug.ctan.org (Colchester, Vermont, USA)
 - anonymous ftp /tex-archive (/pub/archive)
 - World Wide Web access on <http://www.ctan.org/>
 - Administrator: <mailto:tex@ctan.tug.org>

There are also many sites mirroring these main archives.

D

dblaccnt I needed to use the dblaccnt [315] package to typeset “The pdfT_EX Program” entry [194] in the bibliography, because its author’s first name contains a double accent (Thế Thành HàN).

de.comp.text.tex The Usenet news group about T_EX and L^AT_EX, in german.

depth In the standard documents classes (and in most classes) with sectioning commands, we have a notion of **depth**. The depth of a sectioning command determines the numbering level in its title (from the value of the secnumdepth counter),

⁵ This list may change in the future.

Table 6.4: Depths for sectioning commands

Class:	book	report	article
secnumdepth	2	2	3
\part	-1	-1	0
\chapter	0	0	×
\section	1	1	1
\subsection	2	2	2
\subsubsection	3	3	3
\paragraph	4	4	4
\subparagraph	5	5	5

and the entries for a given sectioning command appear in the main table of contents if the depth of this sectioning command is lower than or equal to the value of the `tocdepth` counter; see table 6.4 for the depths of the sectioning commands in the main document classes.

The mechanism is analog for the `parttocs`, `minitocs`, and `secttocs`, using the values of the `parttocdepth`, `minitocdepth`, and `secttocdepth` counters. If you use sub-figures or sub-tables, the corresponding mini-tables use counters like `partlofdepth`, `partlotdepth`, `minilofdepth`, `minilotdepth`, `sectlofdepth`, and `sectlotdepth`.

descriptor (file descriptor). A software entity describing the interface between a program and a file. For most programs and operating systems, the number of file descriptors is limited. For \TeX (and \LaTeX), there are 16 file descriptors for writing and 16 file descriptors for reading.

devanagari.sty The *Devanāgarī for \TeX* (Devanāgarī) package [350] provides a way to typeset high-quality Devanāgarī text with \TeX . Devanāgarī is a script used for writing and printing Sanskrit and a number of languages in Northern and Central India such as Hindi and Marathi, as well as Nepali. The Devanāgarī package was originally developed in May 1991 by Frans Velthuis for the University of Groningen, The Netherlands, and it was the first system to provide support for the Devanāgarī script for \TeX .

E

em A length unit equal (approximately) to the width of a “m” letter in the current font.

emk An example of shell script to prepare the english documentation of the `minitoc` package. The script `imk` must have been run previously. See item 10 on page 249.

en-mtc.bst A bibliographic style derived from the `plain.bst` standard style, but modified with the `urlbst` tool [186] to add an URL field. Family names of authors and editors are in small caps, years are in old style digits.

Table 6.5: Various encodings

Encoding	Comment
<code>ansinew</code>	Windows 3.1 ANSI encoding, extension of Latin-1.
<code>applemac</code>	Macintosh encoding.
<code>ascii</code>	ASCII encoding for the range 32–127.
<code>cp1250</code>	Windows 1250 (Central and Eastern Europe) code page.
<code>cp1251</code>	Windows 1251 (Cyrillic) code page.
<code>cp1252</code>	Synonym for <code>ansinew</code> .
<code>cp1257</code>	Windows 1257 (Baltic) code page.
<code>cp437</code>	IBM 437 code page, which is the original American code page and contains letters, digits, mathematical symbols, and some characters useful in the construction of pseudographics.
<code>cp437de</code>	IBM 437 code page (German version).
<code>cp850</code>	IBM 850 code page, almost the same as ISO Latin 1, but character arrangement is not the same.
<code>cp852</code>	IBM 852 code page.
<code>cp855</code>	IBM 855 code page (Cyrillic).
<code>cp865</code>	IBM 865 code page.
<code>cp866</code>	IBM 866 code page (MS-DOS Cyrillic).
<code>decmulti</code>	DEC Multinational Character Set encoding.
<code>latin1</code>	ASCII encoding plus the characters needed for most Western European languages, including Danish, Dutch, English, Faroese, Finnish, Flemish, French, German, Icelandic, Italian, Norwegian, Portuguese, Spanish, and Swedish. Some non-European languages, such as Hawaiian and Indonesian, are also written in this character set.
<code>latin2</code>	ASCII encoding plus the characters needed for most Central European languages, including Croatian, Czech, Hungarian, Polish, Romanian, Slovak, and Slovenian.
<code>latin3</code>	ASCII encoding plus the characters needed for Esperanto, Maltese, Turkish, and Galicean. However, <code>latin5</code> is the preferred character set for Turkish.
<code>latin4</code>	ASCII encoding plus the characters needed for the Baltic languages (Latvian, Estonian, and Lithuanian), Greenlandic, and Lappish (Sámi).
<code>latin5</code>	Is essentially the same as <code>latin1</code> , except that some Turkish characters replace less commonly used Icelandic letters.
<code>next</code>	Next encoding.

encoding This specifies the order that characters appear in the font (e.g., whether the 65th character is “A”). The most common value for TeX font encoding is OT1. The other predefined option is T1 (extended T_EX). There’s also US ASCII (7 bit), ISO Latin-1 (8 bit), Adobe Standard Encoding, UTF8 (Unicode [125, 147, 426]), etc. See table 6.5 and [282, 310].

environment An environment is a delimited domain in a document, where special rules apply. Such a domain is delimited by `\begin{env}` ... `\end{env}` and may take arguments, like this:

```
\begin{minipage}[t]{.5\textwidth}
\end{minipage}
```

- ε -TeX** ε -TeX [104] is an extended version of TeX, with much more registers and many new primitives; it supports also left-to-right and right-to-left writing.
- ethiop** A L^ATeX package [43] giving the ethiopian language support for the babel package [59, 60].
- extension** The name of a file is often made of 2 parts: a *base name* and an *extension*, separated by a dot. On some old operating systems, the base name is limited to 8 characters and the extension to 3 characters (the “8+3” scheme). See also sections 1.9 on page 57 and 2.5 on page 61. It is strongly recommended to not have more than one dot in a file name.

F

farsi.sty See FarsiTeX below.

FarsiTeX A package [157] to typeset a document in the farsi (iranian, persian) language. See <http://www.farsitex.org>. But this package is today available only for L^ATeX2.09. See also sections 13.54 on page 526 and 13.55 on page 526.

features A feature (for the minitoc package) is a set of actions executed at each occurrence of a mini-table of a given type. Five features are associated to each mini-table type: a “before” feature (executed before the whole mini-table), an “after” feature (executed after the whole mini-table), a “open” feature, executed just before inserting the mini-table file, a “close” feature, executed just after inserting the mini-table file, and a “pagestyle” feature, which is executed with the mini-table to set its page style. Look at the documentation of the `\mtcsetfeature` command, in section 1.10 on page 51.

filecontents A special L^ATeX environment. It allows to create a file (whose name is passed as an argument of the environment) by writing the contents of the environment into that file:

```
\begin{filecontents}{file}
...contents ...
\end{filecontents}
```

This environment should be used *before* `\documentclass`. It is used in `minitoc.ins` to prepare the `.mlo` files (see section 1.4.14 on page 47) and some files used in the compilation of the documentation.

\firstchapteris An obsolete command, temporarily used as a workaround for the Chapter 0 problem; see **Chapter 0** and **absolute numbering** above, and section 1.5.4 on page 52.

\firstpartis Analog to `\firstchapteris` above.

\firstsectionis Analog to `\firstchapteris` above.

float This package [291] (by Anselm LINGNAU) improves the interface for defining floating objects such as figures and tables in L^AT_EX. It adds the notion of a ‘float style’ that governs appearance of floats. New kinds of floats may be defined using a `\newfloat` command analogous to `\newtheorem`. This package also incorporates the functionality of David P. CARLISLE’s package [here](#), giving floating environments a [H] option which means ‘PUT IT HERE’ (as opposed to the standard [h] option which means ‘You may put it here if you like’).

I0053

\FloatBarrier A macro from the `placeins` package [14]. It sets up a “barrier” against the drift of floats (like figures or tables).

floatrow This package [275] (by Olga G. LAPKO) is an extension of the `float` package [291] (by Anselm LINGNAU), reusing its code, with extensions from the `rotfloat` package [399] (by Axel SOMMERFELDT).

I0053

flowfram This package [411, 412] is designed to enable you to create text *frames* in a document such that the contents of the document environment flow from one frame to the next in the order that they were defined. This is useful for creating posters or magazines or any other form of document that does not conform to the standard one or two column layout. As this package defines its own system of minitocs, it is *incompatible* with the `minitoc` package.

W0097

fmk An example of shell script to prepare the french documentation of the `minitoc` package. The script `imk` must have been run previously. See item 10 on page 249.

fncychap The `fncychap` package [290] provides a set of commands for changing the format used for some headings (chapters) in the standard L^AT_EX 2_ε document classes: `book` and `report`. It must be loaded *before* the `minitoc` package (see point 1.8 on page 56 and section 2.38 on page 78).

W0086

fr.comp.text.tex The Usenet newsgroup about T_EX and L^AT_EX, in french.

franc.sty A small package file used to prepare the french documentation. It is generated when compiling `minitoc.ins`.

frbib.sty A small package file used to prepare the bibliography of the french documentation. It is generated when compiling `minitoc.ins`.

fr-mtc.bst A bibliographic style file used to prepare the bibliography of the french documentation. It has been updated from the standard `plain.bst` for french by Ronan KERYELL, then I added some adaptations for french (like last names in small caps for authors and editors, years in old style digits), then modified with the `urlbst` [186] tool to add an URL field.

frnew.sty A small package file used to prepare the french documentation. It is generated when compiling `minitoc.ins`.

G

geometry The `geometry` package [425] provides a flexible and complete user interface to page dimensions. You can specify them by using intuitive parameters to get your

desired page layout. For instance, if you want to set margins (the left, right, top and bottom margins) to 2cm from each edge of the paper, what you need is just:

```
\usepackage[margin=2cm]{geometry}
```

This powerful (and recommended) package is used in some example documents and in this documentation.

guarani A \LaTeX package to compose text in Guaraní, the main language spoken in Paraguay. The file `guarani.ldf`, included in this package, defines the titles. See [44] and section 13.74 on page 549.

H

hangcaption The `hangcaption` package [240] defines a variant of the `\caption` command to produce captions with hanging indentation. This package is likely obsolete (1992, \LaTeX 2.09).

W0092

Hindi For the Hindi language, see the `Devanāgarī` package [350] above. The `minitoc` package accepts the `devanagari` and `hindi` language options, which are synonyms. A `hindi-modern` language option is also available. See also [144] about the Hindi language.

hint An indication, a clue to detect a problem. It is also a message written (into the `document.log` file) by the `hints` option (see below).

hints An option of the `minitoc` package. It verifies the loading order of some packages, the invocation order of some `minitoc` commands, the consistency between main `minitoc` commands, etc., and gives warnings and other useful hints (mainly in the `document.log` file). This is a default option (use the `nohints` option to skip these checks).

H \LaTeX A system to write documents in the Korean language, using *Lambda* (Λ) (see below). Written by Un KOAUNGHI [256, in korean]. It uses special Hangŭl or Hanja fonts and the UTF-8 input encoding.

hyperlink In a document, a reference to another object which is dynamically found (via a click with the mouse). This requires a special type of document (PDF, PostScript with hypertext features) and a suitable viewer (PDF viewer, recent PS viewer). This is useful to navigate in a document or in many documents, which can be remote documents.

hyperref The `hyperref` package [371] is used to emend cross-referencing commands in \LaTeX to produce some sort of `\special` commands; there are backends for the `\special` set defined for `Hyper \TeX` dvi processors, for embedded `pdfmark` commands for processing by Acrobat Distiller (`dvips` and `dvipsone`), for `dviwindo`, for **pdf \TeX** , for **\TeX 4ht**, and for `V \TeX` 's pdf and HTML backends.

This package derives from, and builds on, the work of the `Hyper \TeX` project, described in [357]. It extends the functionality of all the \LaTeX cross-referencing commands (including the table of contents, bibliographies, etc.) to produce

W0023

W0028

W0030

W0039

`\special` commands which a driver can turn into hypertext links; it also provides new commands to allow the user to write *ad hoc* hypertext links (hyperlinks), including those to external documents and URLs.

I

ifmtarg The ifmtarg package [461] provides an if-then-else command for testing if a macro argument is empty (“empty” meaning zero or more spaces only).

ifthen The ifthen package [115] implements an `\ifthenelse` command for L^AT_EX 2_ε.

imk An example of shell script, which prepares the minitoc package from `minitoc.ins` and `minitoc.dtx`; note that `imk` must be run before running `emk` or `fmk`. See item 10 on page 249.

insection The insection package option loads the placeins package [14] with adequate options to avoid the floats (like figures and tables) to drift outside of their sections. This package option is recommended if you use `sectlofs` or `sectlots` in your document. See section 1.2 on page 33.

W0056

insertion The insertion commands of the minitoc package insert a mini-table in the document. A corresponding *preparation* command must have been invoked (only once) before. The insertion commands are (see table 3.9 on page 90):

```
\parttoc, \partlof, \partlot,
\minitoc, \minilof, \minilot,
\secttoc, \sectlof, \sectlot,
\mtcprepare
```

INSTALL A text file describing the installation of the minitoc package. See chapter 7 on page 245.

J

\jobname A T_EX primitive containing the name of the document in preparation, i.e., the name of the file read first by T_EX (or L^AT_EX), without its extension. Very useful to build the names of other files.

jura The jura class [102], by Felix BRAUN, is *incompatible* with the minitoc package. It is used for german judicial documents.

W0029

K

KannadaT_EX A project [463] to use L^AT_EX for typesetting in the Kannada language. See section 13.101 on page 567.

k-loose A minitoc package option useful if your document is written with one of the KOMA-Script classes [329, 330, 380]. This option tries to set a loose line spacing in the mini-tables. Analog to the `loose` package option for standard classes.

k-tight A minitoc package option useful if your document is written with one of the KOMA-Script classes [329, 330, 380]. This option tries to set a tight line spacing in the mini-tables. Analog to the `tight` package option for standard classes.

KOMA-Script KOMA-Script [329, 330, 380] is a very complex bundle. You may see this, because it is not only one class or one package but a bundle of many classes and packages. The classes (`scrartcl`, `scrbook`, `scrlettr`, `scrlttr2`, and `scrreprt`) are counterparts to the standard classes but never they come with only the same commands, environments, options and optional possibilities like the standard classes nor they result in the same look-a-like.

I0043

The `scrbook`, `scrreprt`, and `scrartcl` classes are compatible with the minitoc package, with some precautions (see section 1.5.5 on page 53). The `scrlettr` and `scrlttr2` have no sectioning commands, so the minitoc package is pointless with them.

KOMA-Script comes with a lot of classes, packages, commands, environments and possibilities. Some of these you may find also at the standard classes, many of them you wouldn't. Some are even supplements to the \LaTeX kernel.

The main classes of the KOMA-Script bundle are designed as counterparts to the standard \LaTeX classes. This means that the KOMA-Script bundle contains replacements for the three standard classes `book`, `report`, and `article`. There is also a replacement for the standard class `letter`.

L

Lambda The \LaTeX format (in the \TeX meaning of that word) adapted to the special features of Omega (Ω) is called “*Lambda*” (Λ).

Lamed The \LaTeX format (in the \TeX meaning of that word) adapted to the special features of Aleph (\aleph) is called “*Lamed*” (\beth).

\LaTeX \LaTeX [269] is a typesetting system that is very suitable for producing scientific and mathematical documents of high typographical quality. It is also suitable for producing all sorts of other documents, from simple letters to complete books. \LaTeX uses \TeX [253, 255] as its formatting engine (from [342]).

In fact, \LaTeX is a macro package that enables authors to typeset and print their work at the highest typographical quality, using a predefined, professional layout. \LaTeX was originally written by Leslie LAMPORT [269]. It uses the \TeX formatter as its typesetting engine. These days \LaTeX is maintained by Frank MITTELBACH and his team.

In 1994 the \LaTeX package was (deeply) updated by the \LaTeX 3 team, led by Frank MITTELBACH, to include some long-requested improvements, and to reunify all the patched versions which had cropped up since the release of \LaTeX 2.09 some years earlier. To distinguish the new version from the old, it is called \LaTeX 2 ϵ .

L^AT_EX is pronounced “Lay-tech” or “Lah-tech.” If you refer to L^AT_EX in an ASCII environment, you type LaTeX. L^AT_EX 2_ε is pronounced “Lay-tech two e” and typed LaTeX2e.

L^AT_EX2.09 An obsolete version of the L^AT_EX program, before 1994; it is no more supported. Do not use it⁶. Use the current version of L^AT_EX 2_ε, which is supported and much more efficient.

L^AT_EX 2_ε The current version of the L^AT_EX program, after 1994; it is supported.

L^AT_EX3 The future version of L^AT_EX, whose development is still in progress.

leaders A repetitive sequence of dots (or of one another small character), regularly spaced, used to link two objects on the same line (leading from a title to a page number in a table of contents or the like).

letter A standard document class [273] to prepare letters for postal mail (mail on paper). As such documents have no sectionning commands nor structure, the minitoc package is pointless (hence *incompatible*) with them.



lipsum The lipsum package [202] allows to easily insert sentences in a test file with a minimum of typing. The sentences are in latin but are modified and made nearly senseless. I have used this package in some of the examples of documents. See also <http://lipsum.com> for the origin of this text (pieces of *De Finibus Bonorum et Malorum* by Marcus TULLIUS CICERO).

listfiles An option of the minitoc package. It creates a list of the minitoc auxiliary files (these files contains the mini-tables and may be removed after the L^AT_EX run) in the *document.maf* file. Default. See section 1.7 on page 55.

LOF, LoF An acronym for “list of figures”.

lofdepth This counter, if it exists, contains the depth of the list of figures.

loose An option of the minitoc package. It gives a loose line spacing in the mini-tables. It is the default. The opposite option is **tight**.

LOT, LoT An acronym for “list of tables”.

lotdepth This counter, if it exists, contains the depth of the list of tables.

LPPL The *LaTeX Project Public License*, available at

<http://www.latex-project.org/lppl.txt>

Its current version is 1.3 (2003-12-01). The minitoc package is distributed under this license.

ltxdoc A standard L^AT_EX document class [113], for preparing the documentation of a package or of a class. For the minitoc package, it is very similar to the article document class; see above.

ltnews A standard L^AT_EX document class [238], for preparing the announcement of a L^AT_EX release. For the minitoc package, it is very similar to the article document class; see above.

⁶ Except in the case of a very old document; if possible, try to convert it.

M

\makeatletter and **\makeatother** Many⁷ internal commands of L^AT_EX, of packages and classes contain the @ character in their names. This effectively prevents such names from being used in documents for user-defined commands. However, it also means that they cannot appear in a document, even in the preamble, without taking special precautions. As it is sometimes necessary to have such bits of “internal code” in the preamble, the commands **\makeatletter** and **\makeatother** make it easy to do: the difficult bit is to remember to add them, failure to do so can result in some strange errors. And these two commands *should never be used in a package or class file*.

makefile A special text file containing instructions describing the creation and the installation of a piece of software, using the “**make**” utility; **make** is a nice tool coming from the Unix operating system, but variants exists.

mcaption The **mcaption** package [218] provides a **margincap** environment for putting captions in the outer document margin with either a top or bottom alignment.

MCE A minimal [complete] example is the smallest possible complete document that illustrates a problem. A minimal example file should not include any packages or code that do not contribute to the problem, but must include a document class and the document environment (from [410]). See also [365], <http://www.tex.ac.uk/cgi-bin/texfaq2html?label=minxaml> and <http://www.tex.ac.uk/cgi-bin/texfaq2html?label=askquestion> for good advices.

memoir, memoir.cls A very general and powerful document class (by Peter R. WILSON, described in [457, 459, 460]); this class is compatible with the **minitoc** package (with some precautions) if you use a recent version. See section 2.22 on page 68.

mini-bibliography See **minibbl** below.

mini-list Synonym for “mini-table” below.

mini-lof See “minilof” below.

mini-lot See “minilot” below.

mini-table This term refers to a local table of contents (like a table of contents, a list of figures or a list of tables) for a sectionning unit (part, chapter or section), by opposition to a global table (the table of contents, the list of figures or the list of tables for the whole document). The main aim of the **minitoc** package is the creation of such mini-tables. But the term “**minitoc**” is also used to refer to such mini-table, as a generic term, because the first versions of the package allowed only tables of contents for chapters.

mini-toc See “minitoc” below.

minibbl Short for “mini-bibliography”, i.e., to have a bibliography per part, chapter or section, or even by theme or subject. This is out of the domain of the **minitoc** package. See section 2.9 on page 63.

⁷ Informations from [317, page 843].



W0036

E0028
I0020
I0027
I0030
I0032
I0044
M0001

- minilof** A list of figures for a chapter.
- minilofdepth** This counter, if defined, contains the depth of the minilofs.
- minilot** A list of tables for a chapter.
- minilotdepth** This counter, if defined, contains the depth of the minilots.
- minitoc** A table of contents for a chapter. Also used as a generic term for any mini-table (see “mini-table” above).
- minitoc-fr.bib** A bibliographic data base for the french documentation of the minitoc package.
- minitoc-fr.dtx** The source file for the french documentation of the minitoc package. In fact, it just sets `\jobname` then loads `minitoc.dtx`, which itself loads `\jobname.lan` to select the language used in `minitoc.dtx`; `minitoc.dtx` contains both english and french documentation fragments, selected by `\ifcase` constructs with the `\LANG` variable, set to 0 by `minitoc.lan` or to 1 by `minitoc-fr.lan` (i.e., by `\jobname.lan`). `minitoc-fr.dtx` is generated when compiling `minitoc.ins`.
- minitoc-fr.ist** This file contains a style for formatting the index in the french documentation. It is generated when compiling `minitoc.ins`.
- minitoc-fr.lan** A file used to force the french language in the documentation. It is generated when compiling `minitoc.ins`.
- minitoc-fr.pdf** The french documentation in PDF format.
- minitoc-fr.ps** The french documentation in PostScript format. No more distributed (but look at the `cmk` script).
- minitoc.bib** A bibliographic data base for the english documentation of the minitoc package.
- minitoc.bug** A plain text file containing a list of problems and questions about the minitoc package. See chapter 2 on page 59.
- minitocdepth** This counter contains the depth of the minitocs.
- minitoc.dtx** The file containing the documentation and the commented code of the minitoc package.
- minitoc-hyper.sty** A special version [432] of the minitoc package which has been prepared by Bernd JAEHNE, Didier VERNA and A. J. “Tony” ROBERTS to work with the powerful `hyperref` package [371]; Heiko OBERDIEK has integrated their work so since version #31, minitoc is compatible with `hyperref`. *Hence the minitoc-hyper package [432] is now obsolete and should no more be used. It is still present on the CTAN archives for compatibility with old documents.*
- minitoc.ins** The installation file for the minitoc package. Compiling it with \LaTeX produces most of the files of the minitoc package.
- minitoc.ist** This file contains a style for formatting the index in the english documentation. It is generated when compiling `minitoc.ins`.



- minitoc.l** A text file containing the list of all the files being included in the minitoc package. Files not listed in `minitoc.l` are files used only to install the package or to produce its documentation.
- minitoc.lan** A file used to force the english language in the documentation. It is generated when compiling `minitoc.ins`.
- minitoc.pdf** The english documentation in PDF format.
- minitoc.pre** This file contains a \LaTeX preamble for the documentation. It is generated when compiling `minitoc.ins`.
- minitoc.ps** The english documentation in PostScript format. No more distributed (but look at the `cmk` scripts).
- minitoc.sty** This file contains the main part of the minitoc package, with comments removed. It is generated when compiling `minitoc.ins`.
- minitoc.sum** A plain text file containing a commented list of the minitoc commands and environments. See chapter 3 on page 83.
- minitoc.tds.zip** A ZIP archive of a TDS-compliant hierarchy containing all files in the minitoc package.
- minutes** The minutes package [289] (by Knut LICKERT) is used to prepare conference proceedings. The minitoc package allows to add “coffee breaks” in the table of contents via commands like `\addcoffeeline` and `\coffeeline` (and internal commands) whose names contain the string “coffee”, hence the footnote about “cappuccino” ☕ in the installation chapter! ⁸
- MonTeX** MonTeX [134, 137] is a large package to prepare documents in various dialects of the Mongol language (Bicig and Bicig2, Mongol, Bithe and Manju, Buryat, Xalx and Khalkha) and in a dialect of Russian used in Mongolia (Russianc). Bicig is another name for Uighur. You can find many things about Mongolia and Mongolian at the web site [136]. See also:

http://en.wikipedia.org/wiki/Mongolian_writing_systems
http://en.wikipedia.org/wiki/Mongolian_language
http://en.wikipedia.org/wiki/Mongolian_script
http://en.wikipedia.org/wiki/Clear_script
<http://www.indiana.edu/~mongsoc/mong/language.htm>
<http://www.viahistoria.com/SilverHorde/main.html?research/MongolScripts.html>
http://www.krysstal.com/writing_evolution.html
<http://mongolxel.webz.cz/qaguchin/index.htm>

The following description is extracted from [137].

MonTeX is a package which offers support for writing documents in Mongolian, Manju, Buryat and Russian.

Mongolian can be represented in traditional Uighur script (also known as Classical or Traditional Script) and Cyrillic. Manju resembles the Traditional Mongolian script (from which it is derived) but uses a rich choice of diacritics in order to eliminate numerous ambiguities of the Mongolian script ancestor. Modern Buryat, like Mongolian in its present form, is written with a Cyrillic alphabet, but both



Монгол

Mongolian (35 letters) and Buryat (36 letters) use more letters than Russian (33 letters).

Mongolian The word *Mongolian* is actually an umbrella term for several languages rather than the precise name of a single language. Things become more complicated when names of ethnic groups, languages and writing systems are mixed.

Xalx or Khalkha is the name of the Mongolian nationality residing in Mongolia proper. Their dialect forms the basis of Mongolian written with Cyrillic letters. Throughout this text, *Modern Mongolian* is used as a synonym.

Buryat is the name of the Mongolian nationality residing in Buryatia, north of Mongolia, east of Lake Baikal, being a part of the Russian Federation. The Buryats call themselves *Buryaad* while Xalx Mongolians call them *Buriad*. The English name follows the Russian orthography. Linguistically, Xalx and Buryat Mongol are fairly close languages; Buryat has a slightly different sound system in which the phoneme /s/ partially shifted to /h/; the modern Buryat Cyrillic alphabet (virtually identical with the Cyrillic alphabet used for writing Modern Mongolian) has one additional letter (H/h, \xalx{H/h}) for marking the difference to /s/.

Bicig (literally *script* in Mongolian) denotes text written in the traditional Mongolian script which is also referred to as Uighur. Throughout this document, the term *Bicig* will be used on an equal footing with *Classical* and *Traditional* Mongolian. The latter term is used in the names of the Unicode/ISO10646 character plane U1800 which contains Mongolian, Manju, Sibe and sets of special characters called Ali Gali or Galig. In order to identify Mongolian script related commands distinct for Mongolian and Manju, the Mongolian commands have the name root *bicig* whereas the Manju commands have the name root *bi*the.

Xalx Mongolian, or Modern Colloquial Mongolian, is about as different from the form written in Classical script as modern English in phonetical spelling (assume it be written in Shavian letters) from the highly historical orthography of Standard English. Beyond these differences, Mongolian written in Classical Script usually preserves a substantial amount of historical grammatical features which make it look a bit like Elizabethan English.

Manju Manju is a Tungusic language closely related to Mongolian. Though Manju is virtually not spoken anymore, it has been the official language during 300 years of Manju government in Qing Dynasty China. Vast amounts of official documents survive, as well as some of the finest multilingual dictionaries ever compiled, e. g. the Pentaglot, or Mirror in Five Languages, a dictionary with 18671 entries in five languages (Manju, Tibetan, Mongolian, Uighur and Chinese). See [135] for more details. Manju writing is derived from Uighur Mongolian by adding diacritics in the form of dots and circles (*tongki fuka sindaha hergen*, script with dots and circles).

MS-DOS (Microsoft® Disk Operating System) An old operating system for personal computers (PCs). From the minitoc point of view, its main drawback is the use of filenames with short extensions (the “8+3” scheme), which limits to 99 the number of mini-tables for each kind.

⁸ The little cups ☞ come from the marvosym package [217].

- mtc-2c.tex** An example file showing the use of the minitoc package with a two columns page layout. See section 4.1 on page 94.
- mtc-2nd.tex** An example of document using the minitoc package and its french2 language option. See section 4.2 on page 95.
- mtc-add.bib** A small bibliographic data base for the mtc-add.tex and mtc-ads.tex example documents. See section 4.4 on page 99.
- mtc-3co.tex** An example of document using the minitoc package to prepare a minitoc on three columns. See section 4.3 on page 96.
- mtc-add.tex** An example document showing how to use \mtcaddchapter and the tocbibind package [450] with minitoc. See section 4.4 on page 99.
- mtc-ads.tex** An example document showing how to use \mtcaddsection and the tocbibind package [450] with minitoc. See section 4.5 on page 103. It also shows how it is challenging to manage the mini-lists of floats at the section level.
- mtc-amm.tex** An example file showing the use of the appendices environment in a memoir class document with the minitoc package. See section 4.6 on page 108.
- mtc-apx.tex** An example file showing the use of the mtchideinmaintoc environment to hide the entries of the appendices in the main TOC and to create a part-level TOC for the appendices. See section 2.25 on page 70.
- mtc-art.tex** An example of document (article class) using the minitoc package. See section 4.8 on page 108.
- mtc-bk.tex** An example of document (book or report class) using the minitoc package. See section 4.9 on page 113.
- mtc-bo.tex** An example file showing the use of the minitoc package with a two columns page layout and using the tocloft package [447]. See section 4.10 on page 118.
- mtc-ch0.tex** An example file showing the use of the minitoc package in a document with a starred first chapter. See section 4.11 on page 122.
- mtc-cri.tex** An example file showing the use of the minitoc package with starred parts and chapters. See section 4.12 on page 124.
- mtc-fko.tex** An example file showing the problem of fonts in minitocs when using the scrbook class. See section 4.13 on page 124.
- mtc-fo1.tex** An example file showing the use of the minitoc package with changing some fonts. See section 4.14 on page 125.
- mtc-fo2.tex** Another example file showing the use of the minitoc package with changing some fonts. See section 4.15 on page 126.
- mtc-gap.tex** An example file showing the use of the \mtcgapbeforeheads and \mtcgapafterheads commands. See section 2.44 on page 79.
- mtc-hi1.tex** An example file showing the use of the mtchideinmainlof and mtchideinmainlot specialized environments. See section 2.25 on page 71.

mtc-hi2.tex An example file showing the use of the following pairs of commands:

- `\mtchideinmainlof` and `\endmtchideinmainlof`,
- `\mtchideinmainlot` and `\endmtchideinmainlot`.

See section 2.25 on page 72.

mtc-hia.tex An example file showing the use of the minitoc package to hide the entries for some tables in the main list of tables of an article class document. See section 4.19 on page 128.

mtc-hir.tex An example file showing the use of the minitoc package to hide the entries for some tables in the main list of tables of a report class document. See section 4.20 on page 129.

mtc-hop.tex An example file showing the use of the minitoc package with the scrbook document class. See section 4.21 on page 130.

mtc-liv.tex An example file showing the use of the minitoc package in a book with customized table of contents and minitocs. See section 4.22 on page 131.

mtc-mem.tex An example file showing the use of the minitoc package with the memoir class. See section 4.23 on page 135.

mtc-mm1.tex An example file showing the use of the minitoc package with the memoir class, if you want to change some fonts. See section 4.24 on page 135.

mtc-mu.tex A document using a minitoc set in a wrapfigure environment with the wrapfig package [17]. See section 4.25 on page 137.

mtc-nom.tex A document showing an interaction between the minitoc package and the nomencl package [434]. See section 4.26 on page 138.

mtc-ocf.tex A document using the open and close features to prepare a minitoc on three columns. See section 4.27 on page 140.

mtc-ofs.tex A document using the open and close features to prepare a minitoc on three columns and `\mtcsetoffset` to shift the minitoc to align it on the left. See section 4.28 on page 141.

mtc-sbf.tex An example file showing the use of the minitoc package with the subfigure package [127]. See section 4.29 on page 143.

mtc-scr.tex An example file showing the use of the minitoc package with a KOMA-Script class [329, 330, 380], `scrreprt`. See section 4.30 on page 144.

mtc-syn.tex An example file showing the use of the minitoc package when the table of contents is preceded by some starred chapters. See section 4.31 on page 146.

mtc-tbi.tex An example file showing the use of the minitoc package with the tocibind package [450]. See section 4.32 on page 147.

mtc-tlc.tex An example file showing the use of the minitoc package in a document of article class. It is the example of [317, page 58], modernized. See section 4.33 on page 148.

- mtc-tlo.tex** An example file showing the use of the minitoc package with the tocloft package [447] and their interaction about the page numbers in the mini-tables. See section 2.46 on page 82.
- mtc-tsf.tex** An example file showing the use of the minitoc package with the subfig package [129]. See section 4.35 on page 149.
- mtc-vti.tex** An example file showing the use of the `\mtcpolymtoc` command and explaining “polymorphic entries”. See section 4.36 on page 151.
- mtcmess** A package used to provide variants of the standard commands `\PackageInfo`, `\PackageWarning`, `\PackageWarningNoLine`, and `\PackageError` by adding an optional argument for an unique message identifier.
- mtcoff** A package which is used in place of the minitoc package to ignore all the commands and environments of the minitoc package. In fact, it defines them to do nothing. Useful if you want a version of your document without any mini-table.
- mtcpatchmem** A small package which is automatically loaded if necessary when you use the memoir document class with a version *incompatible* with the minitoc package, but correctible. It is generated when compiling `minitoc.ins`.
- mu** A length unit normally used in math mode (`\mu` means “math unit”); 18 math units make 1em (one quad), which is about the width of a “m” in the current font. So the size of `1mu` is font dependent. The separation between dots in the dotted lines in the mini-tables is expressed in math units.
- multibib** The multibib package [201] allows to create references to multiple bibliographies within one document. It thus provides a complementary functionality to packages like bibunits [200] or chapterbib [18], which allow to create one bibliography for multiple, but different parts of the document.
- multicol** The multicol package [312] defines the `multicols` environment (with a “s”) to typeset text on several columns. Used in some example documents.
- multitoc** This package [393] allows setting only the table of contents, list of figures and/or list of tables in two or more columns (using the multicol package [312], of course). The number of columns can be configured via commands; the multicolumn toc(s) can be selected via package options. The `mtc-3co.tex` example document uses this package; see section 4.3 on page 96.



N

- natbib** It is a \LaTeX 2_ε (but with some support for \LaTeX 2.09) package [141, 142] to act as generalized interface for standard and non-standard bibliographic style files (`BibTeX`).
- needspace** The needspace package [446] provides commands to reserve space at the bottom of a page. If there is not enough space on the current page (column) a new page (column) is started.

NFSS The *New Font Selection Scheme*. The \LaTeX 2 ϵ font selection system [281] was first released as the “New Font Selection Scheme” (NFSS) in 1989, and then in release 2 in 1993. \LaTeX 2 ϵ includes NFSS release 2 as standard.

Every text font in \LaTeX has five *attributes*:

encoding This specifies the order that characters appear in the font. The two most common text encodings used in \LaTeX are \KerTeX ’s “ \TeX text” encoding (OT1), and the “ \TeX text extended” encoding (T1) developed by the \TeX Users Group members during a \TeX Conference at Cork in 1990 (hence its informal name “Cork encoding”). See [282, 310].

family The name for a collection of fonts, usually grouped under a common name by the font foundry. For instance, “Adobe Times”, “ITC Garamond”, and \KerTeX ’s “Computer Modern Roman” are all font families.

series How heavy or expanded a font is. For instance, “medium weight”, “narrow” and “bold extended” are all series.

shape The form of the letters within a font family. For instance, “italic”, “oblique” and “upright” (sometimes called “roman”) are all font shapes.

size The design size of the font, for instance “10pt”.

The possible values for these attributes are given short acronyms by \LaTeX . The most common values for the font encoding are given in table 6.6 on the next page.

The “local” encodings are intended for font encodings which are only locally available, for instance a font containing an organisation’s logo in various sizes.

There are far too many font families to list them all, but some common ones are listed in table 6.7 on the following page. The most common values for the font series are listed in table 6.8 on the next page. The most common values for the font shape are listed in table 6.9 on page 235. The most common values for the font width are listed in table 6.10 on page 235.

The font size is specified as a dimension, for instance 10pt or 1.5in or 3mm; if no unit is specified, pt is assumed. These five parameters specify every \LaTeX font, see table 6.11 on page 235, for instance.

These five parameters are displayed whenever \LaTeX gives an overfull box warning, for instance:

```
Overfull \hbox (3.80855pt too wide) in paragraph at lines
314--318
[]\OT1/cmr/m/n/10 Normally [] and [] will be iden-ti-cal,
```

The table 6.12 on page 235 lists the author commands for fonts which set these five attributes⁹.

nocheckfiles A package option of minitoc. The opposite of the checkfiles package option (see above).

nohints A package option of minitoc. The opposite of the hints package option (see above).

⁹ The values used by these commands are determined by the document class.

Table 6.6: Most common font encodings

Encoding	Description
T1	\LaTeX extended text (“Cork encoding”)
TS1	\LaTeX symbols (Latin)
T2A, T2B, T2C	\LaTeX text (Cyrillic)
T3	\LaTeX phonetic alphabet
TS3	\LaTeX phonetic alphabet (extra symbols)
T4	\LaTeX text (African languages)
T5	\LaTeX text (Vietnamese)
T7	\LaTeX text (reserved for Greek)
OT1	\TeX text (as defined by Donald E. KNUTH)
OT2	\TeX text for Cyrillic languages (obsolete)
OT3	International phonetic alphabet (obsolete)
OT4	\TeX text with extensions for the Polish language
OT6	\TeX text with extensions for the Armenian language
OML	\TeX math italic (Donald E. KNUTH)
OMS	\TeX math symbols (Donald E. KNUTH)
OMX	\TeX math large symbols (Donald E. KNUTH)
X2	\LaTeX extended text (Cyrillic)
U	Unknown
L<xx>	A local encoding
L7x	Encoding used for the Lithuanian language
LTH	Encoding used for the Thai language
LV1	Encoding used with some \VTeX fonts
LY1	Alternative to T1 encoding, for Y&Y software
PD1	Implements the PDFDocEncoding for use with $\text{\LaTeX 2}_{\epsilon}$ ’s NFSS.
PU	Implements the Unicode encoding for use with \LaTeX ’s NFSS.

Table 6.7: Most common font families

Table 6.8: Most common font series

Family	Description	Series	Description
cmr	Computer Modern Roman	ul	Ultra light
cmss	Computer Modern Sans	e1	Extra light
cmtt	Computer Modern Typewriter	l	Light
cmm	Computer Modern Math Italic	s1	Semi light
cmsy	Computer Modern Math Symbols	m	Medium
cmex	Computer Modern Math Extensions	sb	Semi bold
ptm	Adobe Times	b	Bold
phv	Adobe Helvetica	eb	Extra bold
pcr	Adobe Courier	bx	Bold extended
lazy	Additional \LaTeX symbols	ub	Ultra bold
		c	Condensed

Table 6.9: Most common font shapes

Shape	Description
n	Normal (that is “upright” or “roman”)
it	Italic
sl	Slanted (or “oblique”)
sc	Caps and small caps
u	Unslanted (upright italic)

Table 6.10: Most common font widths

Width	%	Description
uc	50.0	Ultra condensed
ec	50.0	Extra condensed
c	50.0	Condensed
sc	50.0	Semi condensed
m	50.0	Medium
sc	50.0	Semi extended
c	50.0	Extended
ec	50.0	Extra extended
uc	50.0	Ultra extended

Table 6.11: The five font parameters of some fonts

L ^A T _E X specification					Font	T _E X name
OT1	cmr	m	n	10	Computer Modern Roman 10 point	cmr10
OT1	cmss	m	sl	1pc	Computer Modern Sans Oblique 1 pica	cmssi12
OML	cmm	m	it	10pt	Computer Modern Math Italic 10 point	cmmi10
T1	ptm	b	it	1in	Adobe Times Bold Italic 1 inch	ptmb8t at 1in

Table 6.12: Author commands for fonts

Author command	Attribute	Value in article class
\textrm... or \rmfamily	family	cmr
\textsf... or \sffamily	family	cmss
\texttt... or \ttfamily	family	cmtt
\textmd... or \mdseries	series	m
\textbf... or \bfseries	series	bx
\textup... or \upshape	shape	n
\textit... or \itshape	shape	it
\textsl... or \slshape	shape	sl
\textsc... or \scshape	shape	sc
\tiny	size	5pt
\scriptsize	size	7pt
\footnotesize	size	8pt
\small	size	9pt
\normalsize	size	10pt
\large	size	12pt
\Large	size	14.4pt
\LARGE	size	17.28pt
\huge	size	20.74pt
\Huge	size	24.88pt
\textnormal	normal	normal text

nolistfiles An option of the minitoc package. It is the opposite of the `listfiles` above. See section 1.7 on page 55.

notoccite This option of the minitoc package loads the notoccite package [13] (by Donald ARSENEAU). It avoids problems with `\cite` commands in sectioning commands or captions. See section 1.6 on page 55.

O

Omega The Omega typesetting system¹⁰ (Ω) (by Yannis HARALAMBOUS and John PLAICE) is an extension of \TeX that is aimed primarily at improving \TeX 's multilingual abilities.

When the \TeX program was originally developed in the mid seventies [*circa* 1975] by Professor Donald E. KNUTH it was mainly aimed at typesetting mathematical texts in the english language. Since then \TeX has made inroads in broader and broader areas of scientific, literary and other scholarly activities in many countries all over the world. In 1991, KNUTH froze \TeX , mainly in the interest of stability. However, he allows the \TeX code to be used as the basis for further developments, so long as the resulting system is distributed under a different name.

In Omega all characters and pointers into data-structures are 31-bit wide, instead of 8-bit, thereby eliminating many of the trivial limitations of \TeX . Omega also allows multiple input and output character sets, and uses programmable filters to translate from one encoding to another, to perform contextual analysis, etc. Internally, Omega uses the universal Unicode/ISO-10646 character set. Omega also includes support for multiple writing directions.

These improvements not only make it a lot easier for \TeX users to cope with multiple or complex languages, like Arabic, Indic, Khmer, Chinese, Japanese or Korean, in one document, but also form the basis for future developments in other areas, such as native color support and hypertext features.

The \LaTeX format (in the \TeX meaning of that word) adapted to the special features of Omega is called “*Lambda*” (Λ). Extending Omega with the ε - \TeX [104] extensions is a separate project, known as “*Aleph*” (\aleph) [48, 191] and led by Giuseppe BILOTTA. The \LaTeX for Aleph is known as “*Lamed*” (\aleph). There is an experimental system, named $\text{Lua}\TeX$ [220, 221], which will regroup $\text{pdf}\TeX$, Aleph, ε - \TeX and other developments. A promising development is $\text{X}\TeX$ [246] by Jonathan KEW, with $\text{X}\LaTeX$.

open A type of *feature* (see this term) which is executed immediately before (*open*) the insertion of the auxiliary file for a given type of mini-table. Look at the documentation of the `\mtcsetfeature` command, in section 1.10 on page 51. See the `mtc-ocf.tex` example file, in section 4.27 on page 140.

¹⁰Most but not all of this note is taken in the Omega documentation [207, 208, 211, 361, 362]. See <http://omega.enstb.org/> for more information.

Table 6.13: Some systems derived from T_EX and L^AT_EX

$$\begin{array}{ccccccc} \text{T}_{\text{E}}\text{X} & \longrightarrow & \Omega & + & \text{L}^{\text{A}}\text{T}_{\text{E}}\text{X} & \longrightarrow & \Lambda \\ & & + & & & & + \\ \text{T}_{\text{E}}\text{X} & \longrightarrow & \varepsilon\text{-T}_{\text{E}}\text{X} & + & \text{L}^{\text{A}}\text{T}_{\text{E}}\text{X} & \longrightarrow & \varepsilon\text{-L}^{\text{A}}\text{T}_{\text{E}}\text{X} \\ \hline & & \aleph & + & \text{L}^{\text{A}}\text{T}_{\text{E}}\text{X} & \longrightarrow & \beth \end{array}$$

P

package Packages¹¹ are a very important feature of L^AT_EX. These are extensions to the basic L^AT_EX commands that are written to files with names that end with .sty and are loaded with the command \usepackage in the preamble. Packages can be classified by they origin.

- **Core** packages (in fact, **base** and **required** packages) are an integral part of the L^AT_EX basic installation and are therefore fully standard.
- **Tools** packages are a set written by members of the L^AT_EX3 Team and should always be in the installation.
- **Graphics** packages are a standardized set for including pictures generated by other programs and for handling colors; they are at the same level as the tools packages.
- **AMS-L^AT_EX** packages, published by the American Mathematical Society¹², should be in any installation¹³.
- **Contributed** packages have been submitted by actual users; certain of these have established themselves as “essential” to standard L^AT_EX usage, but all are useful.

pagestyle A type of *feature* (see this term) which is executed at each occurrence of a given type of mini-table, to force the page style to use for the current page. Look at the documentation of the \mtcsetfeature command, in section 1.10 on page 51.

partlof A list of figures for a part.

partlofdepth This counter, if defined, contains the depth of the partlofs.

partlot A list of tables for a part.

partlotdepth This counter, if defined, contains the depth of the partlots.

parttoc A table of contents for a part.

parttocdepth This counter contains the depth of the parttocs.

¹¹This info is taken from [260, page 12–13] and adapted.

¹²<http://www.ams.org>

¹³They are indispensable if you use a lot of mathematics.

PDF Portable Document Format [177]. A descendant of the PostScript language from Adobe, optimized for navigation on the Internet. It adds hypertext, font substitution, and compression features.

placeins The placeins package [14] keeps floats “in their place”, preventing them from floating past a `\FloatBarrier` command into another section. To use it, declare `\usepackage{placeins}` in the preamble and insert `\FloatBarrier` commands at places that floats should not move past, perhaps at every `\section`. The `insection` package option of the `minitoc` package does that with adequate options, and loads also the `flafter` package (described in [278] and [317, page 286]); see section 1.3.3 on page 32.

placeins.txt A plain text file containing the documentation of the placeins package [14].

PLATEX A version of L^AT_EX customized for the polish (polski) language. It has been replaced by the `polski` package. See [343, 441]. But the *same* name was referring also to a version of L^AT_EX customized for the japanese language, P_LA_TE_X 2_ε [229, 244].

pmk An example of shell script to prepare the minitoc package and its documentation; you should adapt it to your needs. See item 10 on page 249.

polymorphic entry An entry in the TOC, LOF or LOT which changes its aspect depending on the place where it appears (main TOC, minitable, etc.); see section 1.4.13 on page 46.

PostScript A page description language, by Adobe. It describes the appearance of a page, including elements such as text, graphics, and scanned images, to a printer or visualization device. Introduced by Adobe in 1985, it has become the language of choice in high quality printing.

preamble In the main file of a L^AT_EX source document, the part of it between the commands `\documentclass[...]{...}` and `\begin{document}`. In the preamble, you can insert global declarations and the loading of packages via `\usepackage` commands.

preparation The preparation commands of the minitoc package prepare the auxiliary files for the mini-tables of a given type. A *preparation* command must have been invoked (only once) before any insertion command for the mini-table type. The preparation commands are (see table 3.9 on page 90):

<code>\doparttoc</code> , <code>\dopartlof</code> , <code>\dopartlot</code> ,	(part level)
<code>\dominitoc</code> , <code>\dominilof</code> , <code>\dominilot</code> ,	(chapter level)
<code>\dosecttoc</code> , <code>\dosectlof</code> , <code>\dosectlot</code> ,	(section level)
<code>\mtcprepare</code>	(all levels)

proc A standard L^AT_EX document class, for preparing conference proceedings. For the minitoc package, it is very similar to the `article` document class; see above.

pseudo-chapter Or starred chapter. A chapter introduced by a `\chapter*` command. By default, it has no entry in the table of contents. `\chapter*` needs some precautions with the minitoc package. See section 1.3.4 on page 36.

W0031
W0032
W0084
W0085



Q

quotchap The quotchap package [420] provides a set of commands for adding quotations to some headings (chapters) in the standard L^AT_EX 2_ε document classes: `book`, and `report`. It must be loaded *before* the minitoc package (see point 1.8 on page 56 and section 2.39 on page 78).

W0087

R

README is a plain text file (english) describing briefly the minitoc package, plus some useful infos.

report A standard L^AT_EX document class [272]. It has sectioning commands: `\part`, `\chapter`, and `\section` (and below). It is compatible with the minitoc package and you can make mini-tables at the part and chapter levels (but not at the section level, to avoid too many auxiliary files).

rmk An example of shell script, which sorts the files of the minitoc package into classes (one directory for each class). It should be run after the scripts `imk` (mandatory) and `emk` and/or `fmk`, in that sequence. See item 10 on page 249.

romannum The romannum package [458] changes the numbers (for sectioning commands) generated by L^AT_EX from arabic digits to roman numerals. This package uses the `stdclsdv` package [444]. It must be loaded *before* the minitoc package (see point 1.8 on page 57 and section 2.40 on page 79).

W0088

rotating The rotating [370] package performs all the different sorts of rotation one might like, including complete figures.

rotfloat The packrotfloat [399] package provides commands to define new floats of various styles (`plain`, `boxed`, `ruled`, and userdefined ones); the rotating package [370] provides new environments (`sidewaysfigure` and `sidewaystable`) which are rotated by 90° or 270°. But what about new rotated floats, e.g. a rotated ruled one? This package makes this possible; it builds a bridge between both packages and extend the commands from the `float` package to define rotated versions of the new floats, too.

I0053

rubber `rubber` [33] is a wrapper for L^AT_EX and companion programs. Its purpose is, given a L^AT_EX source to process, to compile it enough times to resolve all references, possibly running satellite programs such as **B_uL_oT_EX**, **makeindex**, **Metapost**, etc., to produce appropriate data files. It has facilities to make some post-processing cleanup actions, like deleting the auxiliary files created by minitoc.

S

scrartcl See KOMA-Script above.

scrbook See KOMA-Script above.

scrreprt See KOMA-Script above.

sectionning commands These are the \LaTeX commands which specify the logical structure of your document. The main sectionning commands are `\part`, `\chapter`, `\section`, `\subsection`, `\subsubsection`, `\paragraph`, or `\subparagraph`. Some standard document classes have not the `\chapter` command (like the `article` and `proc` classes), some have no sectionning commands (like the `letter` class). In the later case, the `minitoc` package is pointless. If some of the `\part`, `\chapter`, or `\section` commands are not defined, the `minitoc` commands for that level are unavailable. If `\chapter` is defined, the `minitoc` commands at the section level are not defined in the current and older versions of the `minitoc` package, but if `\chapter` is not defined and `\section` is defined, then the `minitoc` commands at the section level are defined. See section 1.1.1 on page 29. In non-standard document classes, sectionning commands with non-standard names cannot be recognized by the `minitoc` package.

sectlof A list of figures for a section.

sectlofdepth This counter, if defined, contains the depth of the `sectlofs`.

sectlot A list of tables for a section.

sectlotdepth This counter, if defined, contains the depth of the `sectlots`.

sectsty The `sectsty` package [306] provides a set of commands for changing the font used for the various sectional headings in the standard \LaTeX 2_ε document classes: `article`, `book`, and `report`. This package also works with the KOMA-Script classes [329, 330, 380] `scrartcl`, `scrbook`, and `scrreprt`. It must be loaded *before* the `minitoc` package (see point 1.8 on page 56 and section 2.28 on page 73).

W0037

secttoc A table of contents for a section.

secttocdepth This counter contains the depth of the `secttocs`.

sfheaders The `sfheaders` package [293] (for \LaTeX 2_ε) borrows some definitions from the standard `article/report/book` classes and modifies them in order to print the `part`, `chapter`, `section`, `subsection`... headers with the Sans-Serif variant of the current font. It must be loaded *before* the `minitoc` package (see point 1.8 on page 57 and section 2.41 on page 79).

W0089

shell In the Unix, Unix-like and Linux operating systems, the **shell** is a program used as an interface between the operating system and the user. It can also be used as a scripting language to write programs or scripts to prepare routinely used sequences of tasks. The main shells are the Bourne shell (**sh**), the C shell (**csh**), the Korn shell (**ksh**), and their many successors (like **bash**, **tcsh**, etc.).

shorttext An option of the `minitoc` package. It forces the use of short extensions (3 characters) in the names of the `minitoc` auxiliary files. This option is inactive by default, but is automatically activated if your operating system needs short extensions. See **autoconfiguration** above and the section 2.5 on page 61.






W0020

shorttoc The `shorttoc` package [150] allows to create an other table of contents in a document, with an other title and an other depth than the main table of contents.

- SJIS** The SJIS character encoding (for the Japanese language), also known as MS-Kanji (Kanji for Microsoft®), consists of two overlaid character sets: the so-called halfwidth Katakana (JIS X0201-1976, 1-byte characters encoded in the range 0xA1 to 0xDF) and the (fullwidth) JIS character set (JIS X0208-1990, mapped to the remaining code points). This information is taken from [124, 286, 287].
- SL_AT_EX** A version of L_AT_EX customized for the Swedish language. See [305].
- splitbib** A L_AT_EX package [301] which allows for sorting a bibliography into categories and subcategories; this is interesting for lists of publications, for grouping references by subject, by year, ...
- stdclsdv** The stdclsdv package [444] is intended to be used by the authors of L_AT_EX packages that need to know about the sectional divisions provided by the document class.
- strut** A vertical invisible rule used to force a minimal separation between two lines of text.
- subfig** The subfig package [129] provides support for the inclusion of small, “sub-figures” and “sub-tables”. It simplifies the positioning, captioning and labeling of them within a single figure or table environment. In addition, this package allows such sub-captions to be written to the List of Figures or List of Tables if desired.
- subfigure** The subfigure package [127] is an obsolete version (by the same author) of the subfig package [129].
- suffix** See “extension” above.

T

- TDS** The T_EX Directory Structure [423, 424]; a directory structure highly recommended to store macros, fonts, and the other implementation-independent T_EX system files; it also suggests how to incorporate the rest of the T_EX files in a single structure; the TDS has been designed to work on all modern systems.
- T_EX** T_EX is a computer program created by Donald E. K_NUTH [253, 255]. It is aimed at typesetting text and mathematical formulae. K_NUTH started writing the T_EX typesetting engine in 1977 to explore the potential of the digital printing equipment that was beginning to infiltrate the publishing industry at that time, especially in the hope that he could reverse the trend of deteriorating typographical quality that he saw affecting his own books and articles. T_EX as we use it today was released in 1982, with some slight enhancements added in 1989 to better support 8-bit characters and multiple languages. T_EX is renowned for being extremely stable, for running on many different kinds of computers, and for being virtually bug free. The version number of T_EX is converging to π and is now at 3.141592.
- T_EX is pronounced “Tech,” with a “ch” as in the German word “Ach” or in the Scottish “Loch.” In an ASCII environment, T_EX becomes TeX.

- thailatex** The thailatex package [307] allows to typeset documents in the Thai language. You can also use the CJK system [124, 286, 287].
- tight** An option of the minitoc package. It gives a tight line spacing in the mini-tables. The opposite option is loose.
- titlesec** The titlesec package [45] allows to change the sectioning titles. Amongst its many features it provides margin titles, different format in left and right pages, rules above and below the title, etc. Unfortunately, it is *incompatible* with the minitoc package.  W0099
- titletoc** The titletoc package is useful for toc entries formatting, providing the possibility of changing the format in the middle of a document, grouping the entries in a single paragraph, pretty free-forms entries, partial tocs, etc. Unfortunately, it is *incompatible* with the minitoc package.  W0040
- The titletoc.sty file is not part of the titlesec package; it's an independent package, but it's described in the titlesec package documentation [45].
- tmk** A script file which creates a TDS-compliant hierarchy [423, 424] (to be adjusted to your system).
- TOC, ToC** Acronym for “table of contents”.
- tocbibind** The tocbibind package [450] can be used to add the ToC and/or bibliography and/or the index etc., to the Table of Contents listing. But it needs some precautions when used with the minitoc package. See section 1.5.5 on page 53.  I0046
- tocdepth** This counter contains the depth of the table of contents.
- tocloft** The tocloft package [447] provides means of controlling the typographic design of the Table of Contents, List of Figures and List of Tables. New kinds of “List of ...” can be defined. If you use the tocloft package and the minitoc package, see section 2.21 on page 67 about fixing some minor compatibility issues.  I0047
- TODO** is a plain text file (english) which lists some suggested developments of the package, not yet implemented. Comments and suggestions are welcome.
- token** A token¹⁴ is either (a) a single character with an attached category code (see “cat-code” above), or (b) a control sequence. You *should* remember two chief things about T_EX's tokens: (1) A control sequence is considered to be a single object that is no longer composed of a sequence of symbols. Therefore long control sequence names are no harder for T_EX to deal with than short ones, after they have been replaced by tokens. Furthermore, spaces are not ignored after control sequences inside a token list; the ignore-space rule applies only in an input file, during the time that strings of characters are being tokenized. (2) Once a category code has been attached to a character token, the attachment is permanent. For instance, if character ‘{’ were suddenly declared to be of category 12 instead of category 1, the characters ‘{₁’ already inside token lists of T_EX would still remain of category 1; only newly made lists would contain ‘{₁₂’ tokens. In other words, individual characters receive a fixed interpretation as soon as they have been read from a file, based on the category they have at the time of reading. Control sequences are 

¹⁴This definition is taken from “The T_EXbook” [253, 255].

different, since they can change their interpretation at any time. \TeX 's digestive processes always know exactly what a character token signifies, because the category code appears in the token itself; but when the digestive processes encounter a control sequence token, they must look up the current definition of that control sequence in order to figure out what it means.

trivfloat The trivfloat package [462] (by Joseph A. WRIGHT) provides a quick method for defining new float types in \LaTeX . A single command sets up a new float in the same style as the \LaTeX kernel `figure` and `table` float types.

I0053

txfonts The txfonts package [384] provides the TX fonts, which consist of

1. virtual text roman fonts using Adobe Times (or URW NimbusRomNo9L) with some modified and additional text symbols in OT1, T1, TS1, and LY1 encodings;
2. virtual text sans serif fonts using Adobe Helvetica (or URW NimbusSanL) with additional text symbols in OT1, T1, TS1, and LY1 encodings;
3. monospaced typewriter fonts in the OT1, T1, TS1, and LY1 encodings;
4. math alphabets using Adobe Times (or URW NimbusRomNo9L) with modified metrics;
5. math fonts of all symbols corresponding to those of Computer Modern math fonts (CMSY, CMMI, CMEX, and Greek letters of CMR);
6. math fonts of all symbols corresponding to those of AmS fonts (MSAM and MSBM);
7. additional math fonts of various symbols.

All fonts are in the Type 1 format (in `.afm` and `.pfb` files). Necessary `.tfm` and `.vf` files together with \LaTeX 2_ε package files and font map files (`.map`) for dvips are provided.

U

UNIX A modern operating system, available on many computers and in various flavors. From the minitoc point of view, it has the advantage of using filenames with long extensions (the length limit is too high to be a problem with the number of mini-tables).

UNIX-like Operating systems analog to Unix, with the same advantages. Linux is a good example, but others exist.

urlbst A PERL script, by Norman GRAY [186], to add a webpage \BibTeX entry type, and add support for general `url` and `lastchecked` fields, to (most) \BibTeX `.bst` files. Optionally adds basic support for `eprint` and `doi` fields, and \HyperTeX / \hyperref support, too. See [357, 371].

UTF 8 UTF 8 (Unicode Transformation Format 8), also called UTF 2 or FSS-UTF, is a special representation of Unicode (resp. ISO 10646). It uses multibyte sequences of various lengths, but only 2-byte and 3-byte sequences are implemented in CJK.

ASCII characters will be used as-is — without this property it would be impossible to use UTF 8 with \TeX . See table 6.2 on page 215.

V

varsects The varsects package [415] provides a set of commands for changing the font used for the various sectional headings in the standard \LaTeX 2_ε document classes: article, book, and report. It must be loaded *before* the minitoc package (see point 1.8 on page 56 and section 2.33 on page 76).

W0038

W



Wikipedia The Wikipedia is a free, multilingual, open content (neutral, verifiable, modifiable and improvable by anyone) encyclopedia project operated by the non-profit Wikimedia Foundation. Its name is a portemanteau of the words *wiki* (a type of collaborative website) and *encyclopedia*. Launched in 2001 by Jimmy WALES and Larry SANGER, it is the largest, fastest growing and most popular general reference work currently available on the Internet.

wrapfig The wrapfig package [17] provides the wrapfigure and wraptable environments to place a figure or table at the side of the page and wrap text around it.

X

xmk An example of shell script, which typesets the example document files into PDF documents.

xr The xr package [111] implements a system for eXternal References. I wrote the first version of this package, but it had severe problems. David P. CARLISLE rewrote it in a much better and more robust way. With his permission, I used some of his code in the minitoc package to implement the preparation commands (like $\backslash\text{dominitoc}$). If you use also the hyperref package [371], use xr-hyper [114] in place of the xr package.

Chapter 7

Installation

Tables

7.1	List of files (<code>minitoc.1</code>), first part	246
7.2	List of files (<code>minitoc.1</code>), second part	247
7.3	List of the graphic files	248
7.4	A TDS-compliant hierarchy for the <code>minitoc</code> files	251

This chapter describes the installation of the `minitoc` package (version #58).

This package contains a lot of files. The list of all files is given in `minitoc.1`. See tables 7.1 to 7.2 on pages 246–247. The files are sorted into “classes” below (a file can appear in more than one class). Each class specifies the function and the placement of its files.

- (0) The files `minitoc.ins` and `minitoc.dtx` are the basic source files of this package. The file `minitoc-fr.dtx` loads `minitoc.dtx` but selects the french documentation. The language selection is done by using `\ifcase ... \or ... \fi` constructs.
- (1) The files `minitoc.sty`, `mtcoeff.sty`, `mtcmess.sty`, and *all* `*.mld` and `*.mlo` files are the package itself¹.

The table 1.7 on page 41 lists the available languages; for each of these languages, a *language.mld* file is available; the languages in parentheses are aliases of a main language and their `.mld` files will load the `.mld` file of that main language.

`mtcpatchmem.sty` is a temporary fix for compatibility with the `memoir` class.

The files of this class must be *all* installed in a directory where $\text{\LaTeX} 2_{\epsilon}$ finds the `.sty` files.

¹ The large number of `*.mld` files is (partially) a consequence of the fact that some languages have aliases (or dialects) and hence one `*.mld` file for each name (a `*.mld` file may load another one) and, if necessary, a `.mlo` file; the english and french languages are evident examples. For some languages, the multiplicity of the `*.mld` files corresponds to a multiplicity of fonts and/or encodings (chinese, greek, japanese, korean, malayalam, polish, russian, serbian), or even for spelling reforms (german, greek, norsk). *Note that the presence of the `english.mld` file is mandatory.* Since version #50, the `minitoc` package signals the missing `.mld` or `.mlo` files and gives their list in a warning message.

I0050
I0051
E0036
E0038
W0094

Table 7.1: List of files (minitoc.l), first part

class (0) :			
-minitoc.ins	-esperanto.mld	-latinc2.mld	-samin.mld
-minitoc.dtx	-estonian.mld	-latvian.mld	-scottish.mld
-minitoc-fr.dtx	-ethiopia.mld	-latvian2.mld	-serbian.mld
	-ethiopian.mld	-letton.mld	-serbianc.mld
	-ethiopian2.mld	-letton2.mld	-slovak.mld
class (1) :	-farsi1.ml[d o]	-lithuanian.mld	-slovene.mld
-minitoc.sty	-farsi2.ml[d o]	-lithuanian2.mld	-spanish.mld
-mtcoff.sty	-farsi3.mld	-lowersorbian.mld	-spanish2.mld
-mtcmess.sty	-finnish.mld	-lsorbian.mld	-spanish3.mld
-mtcpatchmem.sty	-finnish2.mld	-magyar.mld	-spanish4.mld
-acadian.mld	-francais.mld	-magyar2.mld	-swahili.mld
-acadien.mld	-french.mld	-magyar3.mld	-swedish.mld
-afrikaan.mld	-french1.mld	-malay.mld	-swedish2.mld
-afrikaans.mld	-french2.mld	-malayalam-b.mld	-thai.ml[d o]
-albanian.mld	-frenchb.mld	-malayalam-keli.mld	-turkish.mld
-american.mld	-frenchle.mld	-malayalam-keli2.mld	-uighur.mld
-arab.mld	-frenchpro.mld	-malayalam-mr.mld	-uighur2.mld
-arab2.mld	-galician.mld	-malayalam-omega.ml[d o]	-uighur3.mld
-arabi.mld	-german.mld	-malayalam-rachana.mld	-UKenglish.mld
-arabic.mld	-germanb.mld	-malayalam-rachana2.mld	-ukraine.mld
-armenian.mld	-germanb2.mld	-malayalam-rachana3.mld	-ukrainian.mld
-australian.mld	-greek.mld	-manju.mld	-uppersorbian.mld
-austrian.mld	-greek-mono.mld	-mexican.mld	-USenglish.mld
-bahasa.mld	-greek-polydemo.mld	-meyalu.mld	-usorbian.mld
-bahasai.mld	-greek-polykatha.mld	-mongol.mld	-vietnam.mld
-bahasam.mld	-guarani.mld	-mongolb.mld	-vietnamese.mld
-bangla.mld	-hangul1.ml[d o]	-mongolian.mld	-welsh.mld
-basque.mld	-hangul2.ml[d o]	-naustrian.mld	-xalx.mld
-bengali.mld	-hangul3.ml[d o]	-newzealand.mld	-xalx2.mld
-bicig.mld	-hangul4.ml[d o]	-ngerman.mld	-xalx3.mld
-bicig2.mld	-hangul-u8.ml[d o]	-ngermanb.mld	
-bicig3.mld	-hanja1.ml[d o]	-ngermanb2.mld	class (2) :
-bithe.mld	-hanja2.ml[d o]	-norsk.mld	-INSTALL, README, TODO,
-brazil.mld	-hanja-u8.ml[d o]	-norsk2.mld	CATALOG
-brazilian.mld	-hebrew.mld	-nynorsk.mld	-minitoc.l
-breton.mld	-hebrew2.mld	-nynorsk2.mld	
-british.mld	-hindi.mld	-occitan.mld	class (3) :
-bulgarian.mld	-hindi-modern.mld	-occitan2.mld	-mtc-2c.tex, mtc-2nd.tex,
-bulgarianb.mld	-hungarian.mld	-polish.mld	mtc-3co.tex, mtc-add.bib,
-buryat.mld	-icelandic.mld	-polish2.mld	mtc-add.tex, mtc-ads.tex,
-buryat2.mld	-indon.mld	-polski.mld	mtc-amm.tex, mtc-apx.tex,
-canadian.mld	-indonesian.mld	-portuges.mld	mtc-art.tex, mtc-bo.tex,
-canadien.mld	-interlingua.mld	-portuguese.mld	mtc-bk.tex, mtc-ch0.tex,
-castillan.mld	-irish.mld	-romanian.mld	mtc-cri.tex, mtc-fko.tex,
-castillian.mld	-italian.mld	-romanian2.mld	mtc-fo1.tex, mtc-fo2.tex,
-catalan.mld	-italian2.mld	-romanian3.mld	mtc-gap.tex, mtc-hi1.tex,
-chinese1.ml[d o]	-japanese.ml[d o]	-russian.mld	mtc-hi2.tex, mtc-hia.tex,
-chinese2.ml[d o]	-japanese2.ml[d o]	-russianb.mld	mtc-hir.tex, mtc-hop.tex,
-croatian.mld	-japanese3.ml[d o]	-russianc.mld	mtc-liv.tex, mtc-mem.tex,
-czech.mld	-japanese4.ml[d o]	-russian2m.mld	mtc-mm1.tex, mtc-mu.tex,
-danish.mld	-japanese5.ml[d o]	-russian2o.mld	mtc-nom.tex, mtc-ocf.tex,
-devanagari.mld	-japanese6.ml[d o]	-russian-cca.ml[d o]	mtc-ofs.tex, mtc-sbf.tex,
-dutch.mld	-kannada.mld	-russian-cca1.ml[d o]	mtc-scr.tex, mtc-syn.tex,
-english.mld	-khalkha.mld	-russian-lh.ml[d o]	mtc-tbi.tex, mtc-tlc.tex,
-english1.mld	-latin.mld	-russian-lhcyralt.ml[d o]	mtc-tlo.tex, mtc-tsff.tex,
-english2.mld	-latin2.mld	-russian-lhcyrkoi.ml[d o]	mtc-vti.tex
-esperant.mld	-latinc.mld	-russian-lhcyrwin.ml[d o]	

See continuation in table 7.2 on the following page.

Table 7.2: List of files (`minitoc.l`), second part

class (4) : <code>-minitoc.bug</code> <code>-minitoc.sum</code> class (5) : <code>-minitoc.ins</code> <code>-minitoc.dtx</code> <code>-minitoc.bib</code> <code>-minitoc.ist</code> <code>-minitoc.lan</code>	<code>-minitoc.pre</code> <code>-en-mtc.bst</code> class (6) : <i>The list of the graphic files is given in table 7.3 on the next page.</i> class (7) : <code>-minitoc.dtx</code> <code>-minitoc-fr.dtx</code>	<code>-minitoc-fr.bib</code> <code>-minitoc-fr.ist</code> <code>-minitoc-fr.lan</code> <code>-minitoc.pre</code> <code>-franc.sty, frbib.sty,</code> <code>frnew.sty</code> <code>-fr-mtc.bst</code> class (8) : <code>-minitoc.pdf</code>	class (9) : <code>-minitoc-fr.pdf</code> class (10) : <code>-cmk, emk, fmk, imk, pmk,</code> <code>rmk, tmk, xmk</code> class (11) : <code>-minitoc.tds.zip</code>
---	--	---	---

(2) Informative text files:

- `INSTALL` is a file describing the installation of the package. You are (almost) reading it (but it is shorter).
- `minitoc.l` contains the list of all files of the `minitoc` distribution. See tables 7.1 to 7.2 on pages 246–247.
- `README` is a file describing briefly the `minitoc` package, plus some useful infos.
- `CATALOG` contains basic infos about the `minitoc` package (abstract, date, author, version, licence).
- `TODO` lists some suggested developments of the package, not yet implemented. Comments and suggestions are welcome.

(3) Examples of documents: `mtc-2c.tex`, `mtc-2nd.tex`, `mtc-3co.tex`, `mtc-add.bib`, `mtc-add.tex`, `mtc-ads.tex`, `mtc-amm.tex`, `mtc-apx.tex`, `mtc-art.tex`, `mtc-bk.tex`, `mtc-bo.tex`, `mtc-ch0.tex`, `mtc-cri.tex`, `mtc-fko.tex`, `mtc-fo1.tex`, `mtc-fo2.tex`, `mtc-gap.tex`, `mtc-hi1.tex`, `mtc-hi2.tex`, `mtc-hia.tex`, `mtc-hir.tex`, `mtc-hop.tex`, `mtc-liv.tex`, `mtc-mem.tex`, `mtc-mm1.tex`, `mtc-mu.tex`, `mtc-nom.tex`, `mtc-ocf.tex`, `mtc-ofs.tex`, `mtc-sbf.tex`, `mtc-scr.tex`, `mtc-syn.tex`, `mtc-tbi.tex`, `mtc-tlc.tex`, `mtc-tlo.tex`, `mtc-tsf.tex`, `mtc-vti.tex`, are example files, to play with. The associated `.pdf` files are provided. Another (*short*) examples are welcome.(4) `minitoc.bug`, `minitoc.sum` are plain text documentation: list of problems (faq, see chapter 2 on page 59) and summary of commands (see chapter 3 on page 83).(5) `minitoc.ins`, `minitoc.ist`, `minitoc.pre`, `minitoc.lan`, `en-mtc.bst`, `minitoc.dtx`, and `minitoc.bib` are the source of the documentation in (non perfect) english. `minitoc.pre` is the common preamble code for the documentation.(6) *The list of the graphic files is given in table 7.3 on the next page; they are images to include.*

Table 7.3: List of the graphic files (class 6)

aaland-f.png, acadian-f.pdf, acadie-f.png, acadien-f.pdf, afghan-f.pdf, africa-lf.pdf, africa-lo.pdf, afrsud-l.pdf, afrsud-p.pdf, albania.pdf, albania-f.png, alb2.png, alba-eth.pdf, algeria-f.png, allemand.jpg, alsace-f.pdf, andorra-f.pdf, argentina-f.pdf, anglo1.pdf, angola-f.pdf, arab-l.jpg, arabw.png, armenia-f.png, armeniad.pdf, armenian-l.png, armeniar.jpg, aruba-f.png, australia-f.png, austria-f.png, azerbaijan-f.pdf, bahamas-f.png, bahrain-f.png, baltes.pdf, bangla.png, bangla1.pdf, bangla2.pdf, bangladesh-f.pdf, basque-de.pdf, basque-df.pdf, basque1.pdf, basque2.pdf, be-dg-f.png, belarus-f.pdf, belgique.pdf, belgium-f.png, belize-f.pdf, bengali-m.jpg, benin-f.png, bolivia-f.png, bolzano-f.pdf, bosnia.pdf, bosnia-hz-f.pdf, bozen-f.pdf, brazil.pdf, brazil-f.pdf, brazilp.pdf, bretagne.pdf, brussels-f.pdf, bulgaria-f.png, bulgariar.jpg, bulgarski.png, bulgmap.png, bur-f.pdf, burkina-f.png, burundi-f.pdf, buryatia-l.pdf, buryatia.pdf, cambodia-f.pdf, cameroon-f.png, canada.pdf, canada-f.png, canada-l.pdf, canada-pe.png, canada-pf.pdf, canada1.pdf, cap-verde-f.png, castille-f.pdf, catalan-d.pdf, catalan-p.pdf, catalonia-f.png, caucasus.pdf, central-africa-f.png, chad-f.png, chile-f.png, china-ae.png, china-af.png, china-ch.pdf, china-f.pdf, china-l.pdf, china-w.png, chine1.pdf, chine2.pdf, cis-f.pdf, colombia-f.png, comoros-f.png, congo-f.png, corsica-f.jpg, costa-rica-f.jpg, cplp-0.png, cplpmap.png, croatia-f.png, croatia-un.pdf, croatie2.pdf, cuba-f.png, cyprus-f.pdf, cyr-alf.png, cz1.pdf, cz3.png, czech-f.png, czechd.pdf, dane-f.png, danemark.jpg, danishd.pdf, danishg.pdf, devanagari.png, djibouti-f.png, dominica-f.pdf, dominican-f.png, dutchw.pdf, east-timor-f.pdf, ecosse1.pdf, ecosse2.pdf, ecosse3.pdf, ecuador-f.jpg, egypt-f.pdf, el-salvador-f.pdf, england-f.jpg, equa-guinea-f.png, eritrea-f.pdf, espa-l.pdf, espa-o.png, esperanto-f.png, estonia-a.pdf, estonia-b.pdf, estonia-f.png, eth2.png, ethiolog.png, ethiopia.pdf, ethiopia-f.pdf, ethiopia-p.pdf, euro-lan.pdf, euro-lan1.pdf, euro-lan2.png, eusk-f.pdf, euskara.pdf, faroe-f.png, farsi.pdf, farsi-logo.png, feroe.jpg, fiji-f.pdf, finland-f.png, finlande1.png, finlande2.pdf, finnishd.pdf, finnishl.pdf, flanders-f.pdf, france-f.png, france-lr.png, franco.png, francophonie-f.pdf, fswahili.pdf, gabon-f.png, gael-ft.pdf, gaid.jpg, galicia-f.pdf, galicia-m.pdf, galicia-mp.pdf, galician-l.pdf, galles1.pdf, galles2.pdf, georgia-f.png, germ-w.pdf, german-c.pdf, german-d.pdf, german-m.pdf, germany-f.jpg, ghana-f.png, gibraltar-f.png, grece1.pdf, grece2.pdf, greece-f.png, greeka.png, greekm.jpg, greenland-f.png, guatemala-f.jpg, guinea-bissau-f.png, guinea-f.png, gwenn-f.pdf, haiti-f.jpg, hangul.png, hanja.png, hanzi.png, hin.png, hindi-b.png, hindi-p.png, hispano.png, honduras-f.pdf, hrv.png, hun1.png, hun2.jpg, hungary-f.png, iceland-f.png, imongolia-f.png, inde1.pdf, inde2.jpg, india-f.pdf, indonesia-f.png, indonesia1.pdf, indonesia2.pdf, iran-f.pdf, iranian.jpg, iraq-f.png, ireland-f.png, irish.png, irlande.pdf, islam-pbc.png, islam-sw.pdf, islande.png, islandep.jpg, isr1.pdf, isr2.pdf, israel-f.pdf, italian.pdf, italy-f.png, italo1.png, italysm.png, ivory-f.png, ivrit.png, jamaica-f.png, japan-f.pdf, japon1.pdf, japon2.jpg,	jordan-f.png, jutland-f.png, kannada-n.png, karnad1.jpg, karnataka.jpg, karnataka-f.jpg, kazakhstan-f.pdf, kenya-f.pdf, kerala.jpg, kerala-f.jpg, khalkha.pdf, kiribati-f.pdf, korea-n-f.pdf, korea-s-f.pdf, korean1.png, korean2.jpg, kos-alb.png, kos-ml.png, kosovo-f.pdf, kuwait-f.png, kyrgyzstan-f.pdf, lamed3.png, lang-g.png, laos-f.png, latvia-f.png, latvian-d.pdf, latvian-r1.png, lebanon-f.pdf, lettonie.pdf, leur.pdf, liberia-f.png, libya-f.jpg, liech-f.pdf, lithuania-f.jpg, lituanie.png, lorraine-f.jpg, louisiana-f.pdf, ls-f.png, luso1.pdf, luso2.pdf, lux-f.png, macedonia-f.png, madagascar-f.png, maine-f.jpg, malawi-f.pdf, malayalam.pdf, malayalam.png, malaysia-f.png, malaysia1.pdf, malaysia2.pdf, mali-f.png, malta1-f.png, manchu.jpg, manchuria.jpg, manjuc.jpg, manjui.png, mauritania-f.pdf, mauritiu-f.png, mex1.pdf, mex2.pdf, mex3.pdf, mexico-f.jpg, mexip.pdf, meyalu.png, moldova-f.png, monaco-f.png, mondep.png, mongasie.pdf, mongolcy.png, mongolia-f.png, mongolian.pdf, mongols.pdf, mongoltr.png, montenegro-f.jpg, morocco-f.pdf, mozambique-f.pdf, namibia-f.pdf, nbrunswick-f.pdf, ncyprus-f.pdf, neder.pdf, netherlands-antilles-f.png, netherlands-f.png, newzealand-f.pdf, nicaragua-f.pdf, nice-f.png, niger-f.pdf, nigeria-f.png, nihongo.png, norvege-c.pdf, norvege-t.pdf, norway-f.png, norway-p.pdf, occ-f.pdf, occdial1.jpg, occdial2.png, occitanie.pdf, occtaur.jpg, oman-f.png, opole-f.png, pakistan-f.png, palestine-f.png, panama-f.png, paraguay.png, paraguay-f.pdf, paraguayp.pdf, peru-f.png, philippines-f.pdf, poland-f.png, polish-d.jpg, polmin.jpg, pologne.pdf, polski-f.pdf, portu-a.png, portu-b.png, portu-p.jpg, portu-r.jpg, portugal.pdf, portugal-f.pdf, puerto-rico-f.png, qatar-f.png, quebec-f.png, rdcongo-f.png, romania-f.png, romanian.pdf, rus-cyr.png, rus-re.png, rus-su.pdf, russia-f.png, russian.png, russian-e.pdf, russian-f.png, russian-n.png, rwanda-f.pdf, saint-lucia-f.png, same.png, same-f.pdf, sami-f.png, samoa-f.png, san-marino-f.pdf, sao-f.png, saudi-arabia-f.pdf, scotland-f.png, senegal-f.png, serb-a.pdf, serbia-f.png, serbia-f2.pdf, serbia1.pdf, seychelles-f.png, singapore-f.pdf, slovak-ok.pdf, slovakia.pdf, slovakia-f.png, slovenia-f.png, slovenian.pdf, slovenie.pdf, solomon-islands-f.pdf, somalia-f.pdf, sorabe-1.jpg, sorabe-2.jpg, sorben.jpg, sorbian.jpg, south-africa-f.png, spain.pdf, spain-f.pdf, spilhennig.png, start.jpg, stop.png, sudan-f.png, suede-a.pdf, suede-f.pdf, suisse-f.png, suriname-f.png, svenska.png, swahili.pdf, swahili-m.png, sweden.pdf, sweden-f.png, syria-f.png, taiwan-f.pdf, tajikistan-f.pdf, tanzania-f.png, thai.pdf, thai.png, thailand-f.png, togo-f.png, tonga-f.png, tunisia-f.pdf, turkey-f.pdf, turkish.png, turquie.pdf, turkmenistan-f.pdf, tuvalu-f.pdf, uae-f.png, uighur-f.pdf, uighur.pdf, uk-f.png, ukra.png, ukraïne.jpg, ukraine-f.png, ukrainep.pdf, uruguay-f.pdf, us-f.png, usa-f.pdf, uzbekistan-f.pdf, vanuatu-f.pdf, vatican-f.jpg, venezuela-f.pdf, vermont-f.pdf, viet2.pdf, viet3.pdf, viet4.pdf, viet-w.pdf, vietnam-f.pdf, vojvodina-f.png, wales-f.pdf, wallonia-f.pdf, wallonie.pdf, wiki.png, wikif.png, wrs-a.png, wrs-c.pdf, xinjiang.png, xinjiangc.png, xyugo.pdf, yemen-f.png, zambia-f.png, zanzibar-f.pdf, zimbabwe-f.pdf.
--	--

- (7) `minitoc.dtx`, `minitoc-fr.dtx`, `minitoc-fr.bib`, `minitoc-fr.ist`, `minitoc-fr.lan`, `minitoc.pre`, `franc.sty`, `frbib.sty`, `frnew.sty`, `fr-mtc.bst` are the source (and tools) of the documentation in french².
- (8) `minitoc.pdf`, is the documentation in (non perfect) english, in PDF format.
- (9) `minitoc-fr.pdf` is the documentation in french, in PDF format. The french documentation and its source files must not be left out.
- (10) `pmk` is a shell script³ to prepare the package and its documentation; the `pmk` script uses the `/tmp/‘whoami’ .imk` and `/tmp/‘whoami’ .tmk` directories to not waste disk space under your home directory; there are also six partial scripts⁴ and a supplementary one, `cmk` (all to be adapted):
 - `imk`, which prepares the package from `minitoc.ins` and `minitoc.dtx`; note that `imk` must be run before running `emk` or `fmk`; it creates also some `.sty` files necessary to prepare the documentation but that are to be installed with it; the `imk` script uses the `/tmp/‘whoami’ .imk` directory to not waste disk space under your home directory;
 - `emk`, which prepares the english documentation from `minitoc.dtx`;
 - `fmk`, which prepares the french documentation from `minitoc-fr.dtx` and `minitoc.dtx`;
 - `xmk`, which typesets the example files (in PDF format);
 - `rmk`, which sorts the files into classes (one directory for each class);
 - `tmk`, which creates a TDS-compliant hierarchy [423, 424] (to be tailored to your system); see table 7.4 on page 251; this hierarchy is saved in `minitoc.tds.zip`;
 - `cmk`, which converts the PDF documentation files into PostScript files.

These scripts are currently written in C-shell, but they are very simple, and should be easy to convert in another classic shell. The documentation in PostScript format is no more distributed on the CTAN archives, but the `cmk` script can prepare it from the documentation in PDF format (recto-verso printing).

- (11) `minitoc.tds.zip` is a ZIP-archive file containing a TDS-compliant hierarchy with all the files of the `minitoc` package.

² This seems rather strange. In fact, the english and french documentations are both contained in the `minitoc.dtx` file. `minitoc-fr.dtx` sets a flag then loads `minitoc.dtx`; hence the file `minitoc-fr.dtx` is much smaller than `minitoc.dtx`. Thus, `minitoc.ins` contains also some utility files which are automatically created (some `.sty` files, `minitoc.ist`, `minitoc-fr.ist`, `minitoc.lan`, `minitoc-fr.lan`). The english and french versions are not word-by-word translations, but they are in parallel in the `minitoc.dtx` file, and this helps the maintenance.

³ You can sip a big cappuccino ☕ while this script is running! Be patient.

⁴ In fact, `pmk` assembles the scripts `imk`, `emk`, `fmk`, `xmk`, `rmk`, and `tmk` (but *not* `cmk`).

Some remarks about the `rmk`, `tmk` and `pmk` scripts (which you should tailor to your needs):

- **with `rmk`:**

1. the hierarchy is *not* TDS-compliant;
2. the files of (0) must be installed in a directory where $\text{\LaTeX} 2_{\epsilon}$ finds `.dtx` and `.ins` files;
3. the files of (1) must be installed in a directory where $\text{\LaTeX} 2_{\epsilon}$ finds `.sty` files;
4. the files of (2), (3), (4), (5), (6), (7) and (10) must be installed in a separate directory, but must not be left out;
5. the files of (8) and (9) must be installed as on-line documentation;
6. the directories created by the `rmk` script are under `/tmp/‘whoami’`.`rmk` to not waste disk space under your home directory.

- **with `tmk`:**

1. the hierarchy is TDS-compliant;
2. each file appears only once in the hierarchy;
3. the installation is much easier: you only need a `.zip` or a `.tar` (or `.tgz`) dump file⁵ of the hierarchy to be deployed into the installed TDS hierarchy; you should examine *very carefully* (by comparison with your TDS installation) and tailor the `tmk` script before using it;
4. the directories created by the `tmk` script are under `/tmp/‘whoami’`.`tmk` to not waste disk space under your home directory;
5. the file `minitoc.tds.zip` (11) should not be installed; it is just a method to help making a TDS-compliant installation.



- **with `pmk`:**

1. the `pmk` script performs the actions of `imk` (preparation of the basic files), `emk` and `fmk` (preparation of the english and french documentation), `xmk` (preparation of the examples of documents), `rmk` and `tmk` (repartition of files into classes and in a TDS-compliant hierarchy);
2. the directories created by the `pmk` script are under `/tmp/‘whoami’`.`rmk` and `/tmp/‘whoami’`.`tmk` to not waste disk space under your home directory;
3. the *same precautions* as for `tmk` are needed.



The file `minitoc.tds.zip` contains a ZIP archive of a TDS-compliant hierarchy of all files of the `minitoc` package. It has been prepared by the `pmk` or `tmk` scripts.

Note that `minitoc.dtx` and hence `minitoc-fr.dtx` are (not so trivial) examples of using `minitoc` with `hyperref`. They show how the combinaison of these two packages may be useful.

⁵ The `tmk` script creates the `minitoc.tds.zip` file.

Table 7.4: A TDS-compliant hierarchy for the minitoc files

TDS Root Directory						
bibtex/		doc/	makeindex/	scripts/	source/	tex/
bib/	bst/	latex/	minitoc/	minitoc/	latex/	latex/
minitoc/	minitoc/	minitoc/	(D)	(E)	minitoc/	minitoc/
(A)	(B)	(C)			(F)	(G)
		examples/	images/			
		(H)	(I)			
(A) minitoc-fr.bib, minitoc.bib;			mtc-bk.tex, mtc-bo.pdf, mtc-bo.tex, mtc-ch0.pdf, mtc-ch0.tex, mtc-cri.pdf, mtc-cri.tex, mtc-fko.pdf, mtc-fko.tex, mtc-fo1.pdf, mtc-fo1.tex, mtc-fo2.pdf, mtc-fo2.tex, mtc-gap.pdf, mtc-gap.tex, mtc-hi1.pdf, mtc-hi1.tex, mtc-hi2.pdf, mtc-hi2.tex, mtc-hia.pdf, mtc-hia.tex, mtc-hir.pdf, mtc-hir.tex, mtc-hop.pdf, mtc-hop.tex, mtc-liv.pdf, mtc-liv.tex, mtc-mem.pdf, mtc-mem.tex, mtc-mm1.pdf, mtc-mm1.tex, mtc-mu.pdf, mtc-mu.tex, mtc-nom.pdf, mtc-nom.tex, mtc-ocf.pdf, mtc-ocf.tex, mtc-ofs.pdf, mtc-ofs.tex, mtc-sbf.pdf, mtc-sbf.tex, mtc-scr.pdf, mtc-scr.tex, mtc-syn.pdf, mtc-syn.tex, mtc-tbi.pdf, mtc-tbi.tex, mtc-tlc.pdf, mtc-tlc.tex, mtc-tlo.pdf, mtc-tlo.tex, mtc-tsfc.pdf, mtc-tsfc.tex, mtc-vti.pdf, mtc-vti.tex;			
(B) en-mtc.bst, fr-mtc.bst;						
(C) INSTALL, README, TODO, CATALOG, minitoc-fr.lan, minitoc-fr.pdf, minitoc.bug, minitoc.l, minitoc.lan, minitoc.pdf, minitoc.pre, minitoc.sum, franc.sty, frbib.sty, frnew.sty;						
(D) minitoc-fr.ist, minitoc.ist;						
(E) cmk, emk, fmk, imk, pmk, rmk, tmk, xmk;						
(F) minitoc-fr.dtx, minitoc.dtx, minitoc.ins;						
(G) minitoc.sty, mtcocff.sty, mtcmess.sty, mtcpatchmem.sty, *.mld, *.mlo;						
(H) mtc-2c.pdf, mtc-2c.tex, mtc-2nd.pdf, mtc-2nd.tex, mtc-3co.pdf, mtc-3co.tex, mtc-add.bib, mtc-add.pdf, mtc-add.tex, mtc-ads.pdf, mtc-ads.tex, mtc-amm.pdf, mtc-amm.tex, mtc-apx.pdf, mtc-apx.tex, mtc-art.pdf, mtc-art.tex, mtc-bk.pdf,						
			(I) The list of the graphic files is given in table 7.3 on page 248.			

Chapter 8

Postface

Contents

8.1	The origins	252	8.10	Developments in 2001	255
8.2	New design in 1993	253	8.11	Developments in 2002	255
8.3	Developments in 1994	253	8.12	Developments in 2003	255
8.4	No developments in 1995	253	8.13	Developments in 2004	255
8.5	Developments in 1996	254	8.14	Developments in 2005	256
8.6	Developments in 1997	254	8.15	Developments in 2006	258
8.7	Developments in 1998	254	8.16	Developments in 2007	258
8.8	Developments in 1999	254	8.17	Developments in 2008	262
8.9	Developments in 2000	254			

This chapter summarizes the evolution of the minitoc package, year by year. A more detailed history is available in “Changes History”, page 685. Many minor changes are skipped here.

In fact, this chapter is for the average user of the package, who wants to have an overview of its evolution; the chapter “Changes History” is more oriented towards peoples interested in the code of the package and the problems encountered during its development.

8.1 The origins

The minitoc package was initially written by Nigel WARD in 1990 and 1991, with major contributions by Dan JURAFSKY. But minitoc suffered of a major weakness: when the number of chapters exceeded 9 or 10, you got a rather mysterious error message:

```
No room for a new \write.
```

As I needed the basic fonctionnality of this package (printing mini-tables of contents for each chapter), I looked further in its code and finally found the culprit: minitoc used a `\newwrite`

command to create a new file for the contents table of each chapter, allocating a new file descriptor each time. But the number of file descriptors for writing is limited to 16 under \LaTeX (in fact, by the underlying \TeX program itself). As some descriptors are already used by \LaTeX , writing more than 9 or 10 chapters was too much. Such errors are difficult to find when testing on too small documents: with few chapters, everything goes fine. But on a real document, with many chapters, the mysterious error happens.

8.2 New design in 1993

So I decided (June 1993, when I took the maintenance of the package) to change the allocation method to always use the same file descriptor for all the mini-table of contents files. Some major improvements happened in 1993: the addition of the `mtcoff` (minitocoff at this time) package and a rewrite of `minitoc` to extract the data from the `document.toc` file, with a selection mechanism. Then a first solution for the short extension problem was added (still manual). An elementary system for the fonts in the mini-tables was added. In December 1993, the `minilofs` and `minilots` were added.

8.3 Developments in 1994

The first improvements in 1994 were about the formatting of the mini-tables: spacing was improved and the position of the title became ajustable (with the optional parameter of `\minitoc` or `\dominitoc`). But a major addition was done: part-level mini-tables (`parttocs`, `partlofs`, `partlots`) and, for articles, section-level mini-tables (`secttocs`, `sectlofs`, `sectlots`).

With the emergence of $\text{\LaTeX} 2_{\epsilon}$, replacing the ageing $\text{\LaTeX} 2.09$, some work was necessary to support the compatibility with this new version. This was not easy, but Denis B. ROEGEL and Frank MITTELBACH gave me many helpful hints.

Another major addition is the language option feature, with the concept of the *mini-toc language definition file* (or `.mld` file), coming from the `babel` package [59, 60], by Johannes L. BRAAMS. But at this time, these files were still named as `.sty` files.

An important simplification is introduced by the notion of “absolute numbering”, which avoids many problems when the chapters are not numbered the standard way (consecutively, starting from 1, with arabic digits).

8.4 No developments in 1995

Sorry, I was busy with an other project.

8.5 Developments in 1996

The very annoying problem with the starred sectionning commands received some (rather primitive) solutions, but it is very complex, so manual interventions are often required.

The names of the minitoc language definition files take now the extension `.mld`, more specific, and english is the default language. Some new languages are added.

The work on the starred sectionning commands continues.

The minitocoff companion package is renamed `mtcoff` to keep its name short.

8.6 Developments in 1997

The problem of short extensions for files names under some operating systems is addressed via the new `shorttext` package option and by the new autoconfiguration feature.

For the starred sectionning commands, the `\addstarredchapter` command is added (with analog commands for starred parts and sections).

8.7 Developments in 1998

The `tight` and `loose` package options are added to improve the line spacing in the mini-tables.

8.8 Developments in 1999

The `dotted` and `undotted` package options are added to add or suppress some lines of dots (leaders) in the mini-tables.

8.9 Developments in 2000

A major addition is the compatibility with the `hyperref` package [371], and I ought to thank loudly Heiko OBERDIEK, Didier VERNA, Bernd JAEHNE and A. J. “Tony” ROBERTS [432].

Some corrections about the starred sectionning commands are added by Heiko OBERDIEK.

The mini-tables features (`\beforeparttoc` and `co.`) commands are added.

Some adjustment commands, like `\mtcaddchapter`, are added, again about the problem with the starred sectionning commands.

The compatibility with the `tocbibind` package [450] is documented.

I0046

Aliases for some languages are added.

8.10 Developments in 2001

Added the `checkfiles` and `nocheckfiles` package options, to avoid the insertion of (ugly) empty mini-tables.

Added the `\mtcselectlanguage` command to change more easily the language of the mini-tables titles.

8.11 Developments in 2002

Correction of an interaction between `\tableofcontents` (creating a hidden `\chapter*` or `\section*` command) and the numbering of the mini-table files.

Added the `\mtcskip` and `\mtcskipamount` commands.

8.12 Developments in 2003

Added the `insection` package option (which was temporarily done by the `flsection` and `flsectionb` package options) to deal with floats drifting out of their section. The `placeins` package [14] (by Donald ARSENEAU) is used.

The font commands are made compatible with the `memoir` class [457, 459, 460].

Added compatibility with the `notoccite` package [13].

8.13 Developments in 2004

Added comments in the `.mld` files needing special fonts. Better documentation about languages.

Added an explanation about making a local table of contents for an appendix, eventually masking it in the main table of contents. Compatibility with the `appendix` package [449].

I0042

A major addition is the `hints` package option, to detect some programming and compatibility problems.

8.14 Developments in 2005

All messages are now written via the standard interface commands (`\PackageInfo`, `\PackageWarning`, and `\PackageError`), so the `minitoc` package is less verbose on the terminal.

Added the `\mtcsetfont` and `\mtcsetttitlefont` commands (from a suggestion by Benjamin BAYART) to replace many font commands by only one command with a better user interface.

Comments about the \mathcal{AMS} classes (some ones are incompatible with `minitoc`).

Added the `\mtcsetformat` and `\mtcsetttitle` commands, again to have a simpler user interface.

Added various hints (`insection` package option, order of `minitoc` basic commands, short extensions).

Added the `\mtcsetpagenumbers` and `\mtcsetrules` commands, again to have a simpler user interface.

Added the `mtchideinmaintoc` environment, to hide a group of entries in the main table of contents; added also the `mtchideinmainlof` and `mtchideinmainlot` environments.

Added the `\mtcfixindex` and `\mtcsetttitle` commands.

Added the description of the installation of the package (a new chapter and the file `INSTALL`).

Improved and added hints about consistency of `\dominitoc`/`\minitoc` and `co`.

Added the `\mtcsetfeature` command (very complex).

Added a hint about the `abstract` package [448].

I0040

The `minitoc` package is now written using the `.dtx-.ins` system. Some cleanup is done in the code.

Added the `\mtcfixglossary` command, like `\mtcfixindex`.

Some improvements are made to print the documentation.

Some new hints are added (`sectsty` package [306], empty mini-tables, obsolete commands).

I0043

Added the notion of depth for mini-tables of figures/tables. Added the `\mtcsetdepth` command.

The `hints` package option is now the default.

Added a method for making a bilingual documentation in one file (the `minitoc.dtx` file). This method could be used for more languages.

Added or improved some adjustment commands (`\adjustptc`, `\incrementptc`, `\decrementptc`, etc.).

Added the `k-tight` and `k-loose` package options, for the KOMA-Script [329, 330, 380] document classes.

Added a patch for the recent version of the `memoir` class [457, 459, 460].

Use `\mtcselectlanguage` in language options and in “secondary” `.mld` files.

Added the `\mtcloadmlo` command to be used in some `.mld` files to load a `.mlo` file. The extension `.mlo` means *minitoc language object*; such files contains characters not easily manipulated in a `.dtx` file.

The history of changes is now displayed in a much simpler way (using a glossary was too cumbersome).

Added the `listfiles` package option, to create a list of the `minitoc` auxiliary files, which can be removed after the \LaTeX compilation of the document. It is the `document.maf` file.

Added a remark in the FAQ chapter (and `minitoc.bug`) about precautions to take with the starred sectioning commands.

Added hints about the `caption`, `caption2`, `ccaption`, and `mcaption` packages (they must be loaded *before* `minitoc`).

A “Jargon” chapter is added. It will grow slowly.

Added a note about a problem with `minitoc`, `hyperref` and `memoir` used together.

Some bugs in the `\mtcset...` commands are fixed.

Added a hint about the `varsects` package [415].

W0038

Added a hint on the number of mini-tables when short extensions are used.

Added a chapter with all the (explained) messages.

8.15 Developments in 2006

Added the “*” keyword as first argument of the `\mtcsetpagenumbers` and `\mtcsetrules` command, to get an action on all kinds of mini-tables.

Corrections in the `\mtcaddsection`, `\mtcfixglossary`, and `\mtcfixindex` commands.

In the PDF documentation, the panel of bookmarks shows initially only the bookmarks for parts and chapters, but you can open them to show deeper entries.

Added a comment about the initialization of fonts in the FAQ (point 34). It is still an open domain and I am working on it.

Added a hint about the KOMA-Script classes [329, 330, 380], and an entry in the FAQ chapter (and in `minitoc.bug`).

I0043

Added the “Postface” chapter.

Added the `\mtcprepare` command.

Added an URL field in the bibliography (the styles are modified with the `urlbst` tool [186]).

Added the `mtcmess` package to add unique identifiers to the messages.

Suppressed the PostScript documentation files from the distribution (no more accepted on CTAN archives), but the scripts still creates them.

Corrections in the `insection` package option.

Reordering of the chapters in the user’s manual (part I).

8.16 Developments in 2007

Removed the preparation of documentation in PostScript format.

Added the `cmk` script to convert the documentation from PDF format to PostScript format.

Added hints about the `fncychap` [290], `quotchap` [420], `romannum` [458], `sfheaders` [293], `aliumsec` [264], and `captcont` [128] packages.

Added FAQ 44 and the `\mtcgapbeforeheads` and `\mtcgapafterheads` formatting commands.

W0086

W0087

W0088

W0089

W0090

Added the chapter 4, “Examples of documents”, page 93.

Added FAQ 45 and the `\kernafterparttoc` and `co.` commands for the vertical space between a minitable and its bottom rule.

Increased the text width and adjusted the format of the entries in the TOC in the documentation.

Correction of the preamble in the generated files (spurious lines have been eliminated, at least).

Added `devanagari.mld` and `hindi.mld`. Added `hindi-modern.mld`.

The bibliographic styles `plainurl.bst` and `frplain1.bst` are renamed `en-mtc.bst` and `fr-mtc.bst`.

All example documents are renamed with names beginning with “`mtc-`”.

The “`listfiles`” package option is active by default.

Better error messages about undefined preparation and insertion commands.

Added `japanese6.mld` and `japanese6.mlo`.

Added a hint about the `hangcaption` package [240].

W0092

Added (in the `memento`) a table of the classes and packages which are incompatible or need precautions with `minitoc`.

Added a validation of the language options with the presence of the `.mld` and `.mlo` files.

Added the `tnk` script and a table describing a TDS-compliant structure for `minitoc`.

Updated the `INSTALL` file and the “Installation” chapter.

Added the file `minitoc.tds.zip` (a ZIP archive of a TDS-compliant hierarchy of all files of the package) to the distribution.

Improving the index (entries for: packages and classes, scripts, tools, names, examples, extensions, option, language options).

The names of some internal macros are shortened to fit into the margin.

Indexing the environments and the files.

Indexing the counters and depth counters.

The example files are in their own directory in the (proposed) TDS-compliant hierarchy.

Indexing referenced commands (begin).

Added `mongolb.mld` and `mongolb.mlo`.

Removed `mongolb.mlo` (new T2 and X2 cyrillic encodings in `mongolb.mld`).

Added the `mtc-3co.tex` example file.

Added `mongolian.mld` (loads `mongolb.mld`).

Improved the layout of the index.

Indexing the names of authors.

Added the `mtc-fko.tex` example file.

Bibliographic references for packages and classes in the index.

Features in the index.

Added the “open” and “close” features.

Added the `mtc-ocf.tex` example file.

Added the “`\mtcfixnomenclature`” command.

Added the `mtc-nom.tex` example file.

Corrected the last argument of `\mtcsetfeature` and `siblings`, using `\mtc@toks`.

Indexing the messages. Messages noted in the right margin.

Added `latinc.mld` and `latinc2.mld` for classical latin.

Added internal hyperlinks for messages.

Added `\mtcoffset` and `co.` for an horizontal offset of a mini-table.

Added `\mtcsetoffset` for an horizontal offset of a mini-table type.

Added the `mtc-ofs.tex` example file.

Added flagging of macros in example files.

Added a clickable table of all messages.

Added a local minitoc in the “Jargon” chapter.

Added `lithuanian2.mld`.

Added `latvian2.mld` and `letton2.mld`.

Added a hint (warning W0097) about the `flowfram` [411, 412] package (incompatible).

Added a *hint* (I0053) about the float [291], floatrow [275], trivfloat [462], and rotfloat [399] packages.

I0053

Regrouping some marginal notes about messages; improving their positions.

Corrected a bug about minitocs in appendices for the memoir class.

Changed the color of hyperlinks.

Revised the format of headers.

Corrected some `\mtcset...` commands to use `\edef` to correctly evaluate `\mtc@toks`.

Added `swahili.mld`.

Added stuff (files) for maps of areas of some languages.

Added the `bengali` language synonym of `bangla`.

Split the list of files into two tables (tables 7.1 to 7.2 on pages 246–247).

Replaced the `.mtc1` extension by `.mtc0` in the auto-configuration test (to avoid erasing (`\jobname.mtc1` file).

Corrected a problem with `\nofiles` (Andreas DEININGER).

The acknowledgements are moved to the “Complements” part.

Added a hint (warning W0099) about the `titlesec` [45] package.

W0099

Complete indexing of the messages.

Updated `lithuanian2.mld`.

Using the `chnpage` package [445] to make increase the width of the pages of the bibliography.

Renamed `\if@longextensions@` as `\if@mtc@longext@`.

Updated `czech.mld`.

Removed `\l@xsection`.

Graphic files are indexed separately.

Added a specific directory for image files in the TDS hierarchy.

Updated `galician.mld`, `lsorbian.mld`, `ukraineb.mld`, and `usorbian.mld`.

Added `malayalam-b.mld`, `malayalam-keli2.mld`, `malayalam-mr.mld`, and `malayalam-rachana3.mld`.

Updated `malayalam-omega.mlo`.

Suppressed parasite entries from the index.

Added `occitan.mld`.

Updated `croatian.mld`, `danish.mld`, `dutch.mld`, `galician.mld`, `germanb2.mld`, `greek.mld`, `icelandic.mld`, `interlingua.mld`, `polish.mld`, `scottish.mld`, and `turkish.mld`.

8.17 Developments in 2008

Corrected `polски.mld`.

Added table 6.10 on page 235.

Added many maps about languages and dialects, etc.

Better captions for maps.

Added an entry for the Wikipedia in the jargon.

Split the TDS hierarchy into two tables 7.4 to 7.3 on pages 251–248.

The page numbers in the index are now hyperlinks (thanks to François PÉTIARD).

Colors added in figure 1.1 on page 34.

Corrected an error of message number.

Updated from the `babel` package version v3.8j of 2008/03/16.

Used `\vrefrange` to compress ranges of internal cross-references.

Added flags for many countries.

Added a figure about lusophonia (figure 13.114 on page 601).

Added a figure about germanophonia (figure 13.74 on page 542).

Added a figure about hispanophonia (figure 13.134 on page 624).

Added a figure about italophonia (figure 13.90 on page 563).

Added a minitoc in the index to make it easier to consult (not trivial).

Added figures about francophones countries (figures 13.63 to 13.69 on pages 534–537).

Added a figure about swahili-speaking countries (figure 13.136 on page 626).

Added a figure about arabic-speaking countries (figure 13.18 on page 488).

Added a figure about russian-speaking countries (figure 13.121 on page 607).

Added a figure about english-speaking countries (figure 13.53 on page 520).

Added flags `\ifinparttoc`, `\ifinpartlof`, `\ifinpartlot`, `\ifinminitoc`, `\ifinminilof`, `\ifinminilot`, `\ifinsecttoc`, `\ifinsectlof`, and `\ifinsectlot`.

Added example document `mtc-vti.tex`, section 4.36 on page 151.

Added commands for polymorphic entries: `\mtcpolymtoc`, `\mtcpolymlof`, and `\mtcpolymlot`.

Added a figure about dutch-speaking countries (figure 13.49 on page 517).

Renamed `fminitoc.dtx` and consorts as `minitoc-fr.dtx` and consorts.

Part II

Implementation

Contents of the Second Part

9	Commented code of the <code>minitoc</code> package	266
10	Commented code of the <code>mtcoff</code> package	449
11	Commented code of the <code>mtcmess</code> package	466
12	Patch for the <code>memoir</code> class	467
13	Language definition (<code>.mld</code>) and object (<code>.mlo</code>) files	469

Chapter 9

Commented code of the minitoc package

Contents

9.1	Introduction	270
9.2	Identification code	270
9.3	A file descriptor to write	270
9.4	Indentation and skip	271
9.5	Tests and flags	272
9.5.1	Flags for the <code>hints</code> option	273
9.5.2	Use of section-level mini-lists of floats	273
9.5.3	Presence of some packages and classes	273
9.5.4	Flags for packages dealing with floats	274
9.5.5	Insertion of empty mini-tables	275
9.5.6	Presence or absence of some sectionning commands	275
9.5.7	Flags to check if some commands are used	276
9.5.8	Check if the document has exactly 2 parts	277
9.6	Preparation for the <code>notoccite</code> option	278
9.7	Preparation for the <code>tight</code> and <code>k-tight</code> options	278
9.8	Preparation to work with <code>hyperref</code>	278
9.9	Checking the presence of some packages	279
9.9.1	Check if the <code>sectsty</code> package is loaded, and when	279
9.9.2	Check if the <code>varsects</code> package is loaded, and when	279
9.9.3	Check if the <code>fncychap</code> package is loaded, and when	279
9.9.4	Check if the <code>hangcaption</code> package is loaded, and when	279
9.9.5	Check if the <code>quotchap</code> package is loaded, and when	280
9.9.6	Check if the <code>romannum</code> package is loaded, and when	280
9.9.7	Check if the <code>sfheaders</code> package is loaded, and when	280
9.9.8	Check if the <code>alnumsec</code> package is loaded, and when	280
9.9.9	Check if the <code>captcont</code> package is loaded, and when	281
9.9.10	Check if the <code>caption</code> package is loaded, and when	281
9.9.11	Check if the <code>caption2</code> package is loaded, and when	281
9.9.12	Check if the <code>ccaption</code> package is loaded, and when	281
9.9.13	Check if the <code>mcaption</code> package is loaded, and when	282
9.9.14	Check if the <code>float</code> package is loaded	282

9.9.15	Check if the floatrow package is loaded	282
9.9.16	Check if the trivfloat package is loaded	282
9.9.17	Check if the rotfloating package is loaded	282
9.10	Is the memoir class loaded?	283
9.11	Testing the emptiness of a file	283
9.12	Internal macros to decrement minitoc counters	285
9.13	Patching the <code>\part</code> command	285
9.14	Adding an entry in the TOC for a starred part	286
9.15	Section level macros	286
9.16	Corrections for numbering	287
9.17	Patching the <code>\section</code> command	287
9.18	Adding an entry in the TOC for a starred section	287
9.19	Chapter level macros	288
9.20	Patching the <code>\chapter</code> command	288
9.21	Adding an entry in the TOC for a starred chapter	288
9.22	Miscellaneous declarations	289
9.23	Autoconfiguration of extensions	290
9.24	Detecting obsolete versions of \LaTeX	291
9.25	Adding a TOC entry without leaders nor page numbers	292
9.26	Default values for the page-number customizations	292
9.27	“Features” for the mini-tables	295
9.28	Fake tables of contents	298
9.29	Depth counters for minilofs and minilots	298
9.30	Chapter level commands	298
9.31	Starred parts, chapters or sections	299
9.32	Font commands for the mini-tables	301
9.33	Internal commands to position the mini-table titles	301
9.34	The <code>mtc@verse</code> environment	302
9.35	The <code>\minitoc</code>, <code>\minilof</code>, and <code>\minilot</code> commands	302
9.35.1	The <code>\minitoc</code> command	302
9.35.2	The <code>\minilof</code> command	305
9.35.3	The <code>\minilot</code> command	309
9.36	Patching the <code>\chapter</code> command, continued	312
9.37	The <code>\addstarred...</code> commands	312
9.38	TOC entries without leaders	313
9.39	Mini-tables with or without leaders	313
9.40	The <code>\dominitoc</code> command and its siblings	314
9.40.1	Analysis and splitting of the TOC file	317
9.41	Mini-lists of figures	321
9.41.1	Analysis and splitting of the list of figures file	322
9.42	Mini-lists of tables	324
9.42.1	Analysis and splitting of the list of tables file	324
9.43	Macro to write a contents line	327
9.44	Depth counters for partlofs and partlots	328
9.45	Part level commands	328
9.46	Fonts for the parttocs	329
9.47	Default titles for part-level mini-tables	330
9.48	The <code>ptc@verse</code> environment	331
9.49	The part level mini-tables: <code>\parttoc</code>, <code>\partlof</code>, and <code>\partlot</code>	332
9.49.1	The <code>\parttoc</code> command	332
9.49.2	The <code>\partlof</code> command	335
9.49.3	The <code>\partlot</code> command	338
9.50	Auxiliary commands for printing parttocs	341

9.51	Patching the <code>\part</code> command, continued	341
9.52	The <code>\doparttoc</code> command and its siblings	341
9.52.1	Processing macros for the <code>parttocs</code>	344
9.52.2	Processing macros for the <code>partlofs</code>	347
9.52.3	Processing macros for the <code>partlots</code>	350
9.53	Depth counters for <code>sectlofs</code> and <code>sectlots</code>	352
9.54	Section-level commands	352
9.55	Fonts commands for <code>secttocs</code> and <code>co.</code>	353
9.56	Internal macros for title positionning	353
9.57	The <code>stc@verse</code> environment	354
9.58	The <code>\secttoc</code>, <code>\sectlof</code>, and <code>\sectlot</code> commands	354
9.58.1	The <code>\secttoc</code> command	354
9.58.2	The <code>\sectlof</code> command	357
9.58.3	The <code>\sectlot</code> command	360
9.59	Auxiliary internal commands, section level	362
9.60	Patching the <code>\section</code> command (continued)	363
9.61	The <code>\dosecttoc</code> command and siblings	364
9.62	End of section-level commands	374
9.63	The <code>\mtcprepare</code> command	374
9.64	Use with <code>\nofiles</code>	375
9.65	Necessary <code>\l@...</code> commands	376
9.66	The horizontal rules and their default values	376
9.67	The <code>\mtcset...</code> commands	377
9.67.1	Keywords for the <code>\mtcset...</code> commands	377
9.67.2	The <code>\mtcsetfont</code> command	379
9.67.3	The <code>\mtcsetttitlefont</code> command	383
9.67.4	The <code>\mtcsetttitle</code> command	385
9.67.5	The <code>\mtcsetformat</code> command	386
9.67.6	The <code>\mtcsetpagenumbers</code> command	390
9.67.7	The <code>\mtcsetrules</code> command	393
9.67.8	The <code>\mtcsetfeature</code> command	395
9.67.9	The <code>\mtcsetdepth</code> command	397
9.67.10	The <code>\mtcsetoffset</code> command	399
9.68	Polymorphic entries	400
9.69	The <code>mtchideinmaintoc</code> environment and siblings	401
9.70	Fixing the “Glossary” entry in the TOC	403
9.71	Fixing the “Index” entry in the TOC	405
9.72	Fixing the “Nomenclature” entry in the TOC	406
9.73	The <code>\mtcselectlanguage</code> command	407
9.74	The <code>\mtcloadmlo</code> internal command	408
9.75	The “coffee breaks”	408
9.76	Initialization of counters	409
9.77	Declarations for simple options	409
9.77.1	Options <code>tight</code> and <code>loose</code> , <code>k-tight</code> and <code>k-loose</code>	409
9.77.2	Options <code>checkfiles</code> and <code>nocheckfiles</code>	409
9.77.3	Options <code>dotted</code> and <code>undotted</code>	410
9.77.4	Option <code>notoccite</code>	410
9.77.5	Option <code>shorttext</code>	410
9.78	The <code>insection</code> option	410
9.79	The <code>listfiles</code> and <code>nolistfiles</code> options	411
9.80	Language options	411
9.81	The <code>hints</code> option	416
9.81.1	First part: <code>\mtc@hints@begindoc</code>	416
9.81.1.1	Hint about the <code>alphanum</code> package	416

9.81.1.2	Hint about the appendix package	417
9.81.1.3	Hint about the tocbind package	417
9.81.1.4	Hint about the KOMA-Script classes	417
9.81.1.5	Hint about the tocloft package	418
9.81.1.6	Hint about the titlesec package	418
9.81.1.7	Hint about the titletoc package	419
9.81.1.8	Hint about the placeins package	419
9.81.1.9	Hint about the memoir class	420
9.81.1.10	Hint about the amsart and amsproc classes	421
9.81.1.11	Hint about the amsbook class	421
9.81.1.12	Hint about the abstract package	421
9.81.1.13	Hint about the jura class	422
9.81.1.14	Hint about the flowfram package	422
9.81.1.15	Hint about the alteration of the sectionning commands	422
9.81.1.15.1	Alteration of \part	423
9.81.1.15.2	Alteration of \chapter	423
9.81.1.15.3	Alteration of \section	424
9.81.1.16	Hint about the consistency of the calling sequences of the commands	424
9.81.2	Final part: \mtc@hints@enddoc	425
9.81.2.1	Hint about \sect-lof lot and the insection option	425
9.81.2.2	Final part of the consistency tests	426
9.81.2.3	Check if the main tables have been prepared (first part)	428
9.81.2.4	Check if the main tables have been prepared (second part)	430
9.81.2.5	Check the number of mini-tables, in case of short extensions	432
9.81.2.6	Final part of the hint about the sectsty package	433
9.81.2.7	Final part of the hint about the varsects package	433
9.81.2.8	Final part of the hint about the fncychap package	434
9.81.2.9	Final part of the hint about the hangcaption package	434
9.81.2.10	Final part of the hint about the quotchap package	435
9.81.2.11	Final part of the hint about the romannum package	435
9.81.2.12	Final part of the hint about the sfheaders package	435
9.81.2.13	Final part of the hint about the alnumsec package	436
9.81.2.14	Final part of the hint about the captcont package	436
9.81.2.15	Final part of the hint about the caption package	436
9.81.2.16	Final part of the hint about the caption2 package	437
9.81.2.17	Final part of the hint about the ccaption package	437
9.81.2.18	Final part of the hint about the mcaption package	437
9.81.2.19	Final part of the hint about the float package	438
9.81.2.20	Final part of the hint about the floatrow package	438
9.81.2.21	Final part of the hint about the trivfloat package	438
9.81.2.22	Final part of the hint about the rotfloat package	439
9.81.2.23	Check if empty mini-tables have been detected	439
9.81.2.24	Check if obsolete commands have been used	441
9.81.2.25	Check if some hints have been written	442
9.82	Processing of options	442
9.82.1	Processing the insection option	443
9.82.2	Processing the notoccite option	444
9.82.3	Processing the listfiles option	444
9.82.4	Processing the hints option	445
9.82.5	Saving the sectionning commands	445
9.83	Trapping the undefined preparation and insertion commands	446
9.84	The minitoc-fr.dtx file	447

9.1 Introduction

This very long chapter presents the code of the minitoc package and attempts to explain it. Some comments of the original source file¹ are skipped, like the history, because they do not need further examination (they will be put in the change history).

The code is split in sections to make the reading easier, and the sections are sometimes reordered to make the reading easier.

Most of the minitoc external commands have `mtc`, `ptc`, `stc`, or one of the mini-table names (`parttoc`, ..., `sectlot`) in their names. Most of the minitoc internal commands have `@mtc`, `@ptc`, `@stc`, or `parttoc@`, ..., `sectlot@` in their names, or a similar convention. The few exceptions should be explicit enough to not conflict with other packages.

9.2 Identification code

The code of `minitoc.sty` starts here:



```
2471 (*minitoc)
```

```
\NeedsTeXFormat{LaTeX2e}[1996/06/02]%
\ProvidesPackage{minitoc}
\mtcPackageInfo
\RequirePackage{mtcmess}[2006/03/14]
2472 \NeedsTeXFormat{LaTeX2e}[1996/06/02]%
2473 \ProvidesPackage{minitoc}%
2474 [2008/06/26 v58 Package minitoc (JPFD)] % message I0000
2475 \RequirePackage{mtcmess}[2006/03/14]
2476 \mtcPackageInfo[I0001]{minitoc}%
2477 {*** minitoc package, version 58 ***\@gobble}
```

I0000

I0001

9.3 A file descriptor to write

`\tf@mtc` A file descriptor is needed to write the files containing the mini-tables, it is `\tf@mtc`. The `\newwrite` minitoc package uses only one file descriptor for writing. See section 9.23 on page 290.

```
2478 \newwrite\tf@mtc
```

¹ The source file of version #42. Version #43 includes the conversion of the package to `.dtx-.ins` format. Version #42 has not been distributed because of that.

9.4 Indentation and skip

```

\mtcindent We define the indentation \mtcindent (both sides) of the mini-tables and the command
\mtcskip   \mtcskip to make a vertical skip before a mini-table, its value is \mtcskipamount (default:
\mtcskipamount \bigskipamount).
\parskip
\addvspace 2479 \newlength\mtcindent
           2480 \newskip\mtcskipamount
           2481 \setlength{\mtcskipamount}{\bigskipamount}
           2482 \def\mtcskip{\parskip=\z@\addvspace{\mtcskipamount}}

```

Note that `\mtcskip` uses a local group to avoid the influence of `\parskip`.

```

\mtcgapbeforeheads We define the default values for the vertical gaps before and after titles part level mini-tables.
\mtcgapafterheads
           2483 \def\mtcgapbeforeheads{50\p@}
           2484 \def\mtcgapafterheads{40\p@}

```

```

\@ifundefined We define the vertical kernings between the minitables and their before the bottom rule. The
\kernafterparttoc names of these macros is rather explicit. The values are empirical and can be changed via
\kernafterpartlof \renewcommand.
\kernafterpartlot
\kernaftersecttoc 2485 \@ifundefined{part}{}{%
\kernaftersectlof 2486 \def\kernafterparttoc{\kern-1.\baselineskip\kern.5ex}%
\kernaftersectlot 2487 \def\kernafterpartlof{\kern-1.\baselineskip\kern.5ex}%
\kernafterminitoc 2488 \def\kernafterpartlot{\kern-1.\baselineskip\kern.5ex}%
\kernafterminilof 2489 }%
\kernafterminilot 2490 \@ifundefined{chapter}{}%
                2491 \@ifundefined{section}{}%
                2492 {%
                2493 \def\kernaftersecttoc{\kern-1.\baselineskip\kern.5ex}%
                2494 \def\kernaftersectlof{\kern-1.\baselineskip\kern.5ex}%
                2495 \def\kernaftersectlot{\kern-1.\baselineskip\kern.5ex}%
                2496 }%
                2497 }%
                2498 {%
                2499 \def\kernafterminitoc{\kern-.5\baselineskip\kern.5ex}%
                2500 \def\kernafterminilof{\kern-1.\baselineskip\kern0.ex}%
                2501 \def\kernafterminilot{\kern-1.\baselineskip\kern0.ex}%
                2502 }%

```

```

\@ifundefined We defines horizontal offets by which the margins in the mini-tables are corrected (added to
  \ptcoffset the right margin and subtracted from the left margin). These are commands, not lengths2, to
  \pfloffset be redefined by \renewcommand.
  \pltoffset
  \mtcoffset 2503 \ifundefined{part}{}{%
  \mlfoffset 2504 \def\ptcoffset{0pt}%
  \mltoffset 2505 \def\plfoffset{0pt}%
  \sltoffset 2506 \def\pltoffset{0pt}%
  \sfloffset 2507 }%
  \sltoffset 2508 \@ifundefined{chapter}{}%
  2509 \ifundefined{section}{}{%
  2510 }%
  2511 \def\stcoffset{0pt}%
  2512 \def\slfoffset{0pt}%
  2513 \def\sltoffset{0pt}%
  2514 }%
  2515 }%
  2516 {%
  2517 \def\mtcoffset{0pt}%
  2518 \def\mlfoffset{0pt}%
  2519 \def\mltoffset{0pt}%
  2520 }%

\ifinparttoc We defines flags which will be true when inside a mini-table of the matching type, false outside.
\ifinpartlof
\ifinpartlot 2521 \newif\ifinparttoc\inparttocfalse%
\ifinminitoc 2522 \newif\ifinpartlof\inpartloffalse%
\ifinminilof 2523 \newif\ifinpartlot\inpartlotfalse%
\ifinminilot 2524 \newif\ifinsecttoc\insecttocfalse%
\ifinsecttoc 2525 \newif\ifinsectlof\insectloffalse%
\ifinsectlof 2526 \newif\ifinsectlot\insectlotfalse%
\ifinsectlot 2527 \newif\ifinminitoc\inminitocfalse%
2528 \newif\ifinminilof\inminiloffalse%
2529 \newif\ifinminilot\inminilotfalse%

```

9.5 Tests and flags

We need to declare some flags³ (via `\newif`) to detect the loading of some packages or classes and the availability of some commands (this will be used by the `hints` option (section 9.81 on page 416) or to allow the definition of some minitoc commands).

² We avoid to allocate a precious length register.

³ Not so many years ago, some authors had a preference for using counters rather than flags, because a flag costs 3 control sequences (`\iffoo`, `\foofalse` and `\footrue`), which use memory. But the number of count registers is limited to 256 in the native T_EX engine (much more with ϵ -T_EX [104], but still limited in number), while memory has become rather cheap today. And a code programmed with flags (`\iffoo ... \else ... \fi`) is easier to structure and debug than a code programmed with counters, IMHO.

9.5.1 Flags for the hints option

```
\if@mtc@hints@
\if@mtc@hints@w@
\if@mtc@hints@giben@
```

But first, we define some flags for the hints option:

- The flag `\if@mtc@hints@` is true if the hints option is required (default).
- The flag `\if@mtc@hints@w@` is set true if we detect that some sectionning commands have been altered since the loading of the document class.
- The flag `\if@mtc@hints@given@` is set true if the hints option detects something curious and writes messages in the `document.log` file. It will be used at the end of the document to signal that you should look for hints in the `document.log` file.

```
2530 \newif\if@mtc@hints@ \@mtc@hints@true
2531 \newif\if@mtc@hints@w@ \@mtc@hints@w@false
2532 \newif\if@mtc@hints@given@ \@mtc@hints@given@false
```

9.5.2 Use of section-level mini-lists of floats

```
\if@mtc@sect@floats@
\dosectlof
\dosectlot
```

We will check if the commands `\dosectlof` and `\dosectlot` are used:

```
2533 \newif\if@mtc@sect@floats@ \@mtc@sect@floats@false
```

9.5.3 Presence of some packages and classes

```
\if@mtc@placeinsLoaded@
\if@mtc@memoirLoaded@
\if@mtc@memoirnew@
\if@mtc@sectstyLoaded@
\if@mtc@sectstyLoaded@a@
```

We will check if the `placeins` package is loaded, then if the `memoir` is loaded (and if it is a recent enough version), then if the `sectsty` package is loaded (before or after minitoc).

```
2534 \newif\if@mtc@placeinsLoaded@ \@mtc@placeinsLoaded@false
2535 \newif\if@mtc@memoirLoaded@ \@mtc@memoirLoaded@false
2536 \newif\if@mtc@memoirnew@ \@mtc@memoirnew@false
2537 \newif\if@mtc@sectstyLoaded@ \@mtc@sectstyLoaded@false
2538 \newif\if@mtc@sectstyLoaded@a@ \@mtc@sectstyLoaded@a@false
```

```
\if@mtc@captionLoaded@
\if@mtc@captionLoaded@a@
\if@mtc@captionIILoaded@
\if@mtc@captionIILoaded@a@
\if@mtc@ccaptionLoaded@
\if@mtc@ccaptionLoaded@a@
\if@mtc@mcaptionLoaded@
\if@mtc@mcaptionLoaded@a@
\if@mtc@captcontLoaded@
\if@mtc@captcontLoaded@a@
```

We do the same for some caption-related packages:

```
2539 \newif\if@mtc@captionLoaded@ \@mtc@captionLoaded@false
2540 \newif\if@mtc@captionLoaded@a@ \@mtc@captionLoaded@a@false
2541 \newif\if@mtc@captionIILoaded@ \@mtc@captionIILoaded@false
2542 \newif\if@mtc@captionIILoaded@a@ \@mtc@captionIILoaded@a@false
2543 \newif\if@mtc@ccaptionLoaded@ \@mtc@ccaptionLoaded@false
2544 \newif\if@mtc@ccaptionLoaded@a@ \@mtc@ccaptionLoaded@a@false
2545 \newif\if@mtc@mcaptionLoaded@ \@mtc@mcaptionLoaded@false
```

```

2546 \newif\if@mtc@mcaptionLoaded@a@ \@mtc@mcaptionLoaded@a@false
2547 \newif\if@mtc@captcontLoaded@ \@mtc@captcontLoaded@a@false
2548 \newif\if@mtc@captcontLoaded@a@ \@mtc@captcontLoaded@a@false

```

```

\if@mtc@varsectsLoaded@ And the varsects package and other packages altering the sectionning commands:
\if@mtc@varsectsLoaded@a@
\if@mtc@fncychapLoaded@ 2549 \newif\if@mtc@varsectsLoaded@ \@mtc@varsectsLoaded@a@false
\if@mtc@fncychapLoaded@a@ 2550 \newif\if@mtc@varsectsLoaded@a@ \@mtc@varsectsLoaded@a@false
\if@mtc@HgcLoaded@ 2551 \newif\if@mtc@fncychapLoaded@ \@mtc@fncychapLoaded@a@false
\if@mtc@HgcLoaded@a@ 2552 \newif\if@mtc@fncychapLoaded@a@ \@mtc@fncychapLoaded@a@false
\if@mtc@quotchapLoaded@ 2553 \newif\if@mtc@HgcLoaded@ \@mtc@HgcLoaded@a@false
\if@mtc@quotchapLoaded@a@ 2554 \newif\if@mtc@HgcLoaded@a@ \@mtc@HgcLoaded@a@false
2555 \newif\if@mtc@quotchapLoaded@ \@mtc@quotchapLoaded@a@false
2556 \newif\if@mtc@quotchapLoaded@a@ \@mtc@quotchapLoaded@a@false

```

```

\if@mtc@romannumLoaded@ And yet other packages altering the sectionning commands:
\if@mtc@romannumLoaded@a@
\if@mtc@sfheadersLoaded@ 2557 \newif\if@mtc@romannumLoaded@ \@mtc@romannumLoaded@a@false
\if@mtc@sfheadersLoaded@a@ 2558 \newif\if@mtc@romannumLoaded@a@ \@mtc@romannumLoaded@a@false
\if@mtc@alnumsecLoaded@ 2559 \newif\if@mtc@sfheadersLoaded@ \@mtc@sfheadersLoaded@a@false
\if@mtc@alnumsecLoaded@a@ 2560 \newif\if@mtc@sfheadersLoaded@a@ \@mtc@sfheadersLoaded@a@false
2561 \newif\if@mtc@alnumsecLoaded@ \@mtc@alnumsecLoaded@a@false
2562 \newif\if@mtc@alnumsecLoaded@a@ \@mtc@alnumsecLoaded@a@false

```

9.5.4 Flags for packages dealing with floats

```

\if@mtc@floatLoaded@ We must warn about a limitation with the float [291], floatrow [275], trivfloat [462], and
\if@mtc@floatrowLoaded@ rotfloat [399] packages.
\if@mtc@trivfloatLoaded@
\if@mtc@rotfloatLoaded@ 2563 \newif\if@mtc@floatLoaded@ \@mtc@floatLoaded@a@false
2564 \newif\if@mtc@floatrowLoaded@ \@mtc@floatrowLoaded@a@false
2565 \newif\if@mtc@trivfloatLoaded@ \@mtc@trivfloatLoaded@a@false
2566 \newif\if@mtc@rotfloatLoaded@ \@mtc@rotfloatLoaded@a@false

```

9.5.5 Insertion of empty mini-tables

```

\if@mtc@empty@parttoc@ We will check if you have attempted to insert some empty mini-tables:
\if@mtc@empty@partlof@
\if@mtc@empty@partlot@ 2567 \newif\if@mtc@empty@parttoc@ \@mtc@empty@parttoc@false
\if@mtc@empty@minitoc@ 2568 \newif\if@mtc@empty@partlof@ \@mtc@empty@partlof@false
\if@mtc@empty@minitoc@ 2569 \newif\if@mtc@empty@partlot@ \@mtc@empty@partlot@false
\if@mtc@empty@minilof@ 2570 \newif\if@mtc@empty@minitoc@ \@mtc@empty@minitoc@false
\if@mtc@empty@minilof@ 2571 \newif\if@mtc@empty@minilof@ \@mtc@empty@minilof@false
\if@mtc@empty@sectlot@ 2572 \newif\if@mtc@empty@minilof@ \@mtc@empty@minilof@false
\if@mtc@empty@sectlof@ 2573 \newif\if@mtc@empty@secttoc@ \@mtc@empty@secttoc@false
\if@mtc@empty@sectlot@ 2574 \newif\if@mtc@empty@sectlof@ \@mtc@empty@sectlof@false
2575 \newif\if@mtc@empty@sectlot@ \@mtc@empty@sectlot@false

```

9.5.6 Presence or absence of some sectionning commands

We define and set flags about the presence of the sectionning commands (in fact, the counters associated with these commands).

`\if@mtc@part@def@` The part counter:

```

2576 \newif\if@mtc@part@def@ \@mtc@part@def@false
2577 \@ifundefined{part}{\@mtc@part@def@false}{\@mtc@part@def@true}

```

`\if@mtc@chapter@def@` The chapter counter:

```

2578 \newif\if@mtc@chapter@def@ \@mtc@chapter@def@false
2579 \@ifundefined{chapter}{\@mtc@chapter@def@false}{\@mtc@chapter@def@true}

```

`\if@mtc@section@def@` The section counter:

```

2580 \newif\if@mtc@section@def@ \@mtc@section@def@false
2581 \@ifundefined{section}{\@mtc@section@def@false}{\@mtc@section@def@true}

```

We define and set flags about the absence of the sectionning commands.

`\if@mtc@part@undef@` The part counter:

```

2582 \newif\if@mtc@part@undef@ \@mtc@part@undef@true
2583 \@ifundefined{part}{\@mtc@part@undef@true}{\@mtc@part@undef@false}

```

`\if@mtc@chapter@undef@` The chapter counter:

```
2584 \newif\if@mtc@chapter@undef@ \@mtc@chapter@undef@true
2585   \ifundefined{chapter}{\@mtc@chapter@undef@true}{\@mtc@chapter@undef@false}
```

`\if@mtc@section@undef@` The section counter:

```
2586 \newif\if@mtc@section@undef@ \@mtc@section@undef@true
2587   \ifundefined{section}{\@mtc@section@undef@true}{\@mtc@section@undef@false}
```

9.5.7 Flags to check if some commands are used

We define a pair of flags for each mini-table type: one for the command itself and one for the preparation command (`\do...`). These flags will be used by the hints package option (section 9.81 on page 416).

`\if@parttoc@used@` For the part level:

```
\if@partlof@used@
\if@partlot@used@ 2588 \newif\if@parttoc@used@ \global\@parttoc@used@false
\if@doparttoc@used@ 2589 \newif\if@partlof@used@ \global\@partlof@used@false
\if@dopartlof@used@ 2590 \newif\if@partlot@used@ \global\@partlot@used@false
\if@dopartlot@used@ 2591 \newif\if@doparttoc@used@ \global\@doparttoc@used@false
2592 \newif\if@dopartlof@used@ \global\@dopartlof@used@false
2593 \newif\if@dopartlot@used@ \global\@dopartlot@used@false
```

`\if@minitoc@used@` For the chapter level:

```
\if@minilof@used@
\if@minilot@used@ 2594 \newif\if@minitoc@used@ \global\@minitoc@used@false
\if@dominitoc@used@ 2595 \newif\if@minilof@used@ \global\@minilof@used@false
\if@dominilof@used@ 2596 \newif\if@minilot@used@ \global\@minilot@used@false
\if@dominilot@used@ 2597 \newif\if@dominitoc@used@ \global\@dominitoc@used@false
2598 \newif\if@dominilof@used@ \global\@dominilof@used@false
2599 \newif\if@dominilot@used@ \global\@dominilot@used@false
```

`\if@secttoc@used@` For the section level:

```
\if@sectlof@used@
\if@sectlot@used@ 2600 \newif\if@secttoc@used@ \global\@secttoc@used@false
\if@dosecttoc@used@ 2601 \newif\if@sectlof@used@ \global\@sectlof@used@false
\if@dosectlof@used@ 2602 \newif\if@sectlot@used@ \global\@sectlot@used@false
\if@dosectlot@used@ 2603 \newif\if@dosecttoc@used@ \global\@dosecttoc@used@false
2604 \newif\if@dosectlof@used@ \global\@dosectlof@used@false
2605 \newif\if@dosectlot@used@ \global\@dosectlot@used@false
```



```

\if@firstpartis@used@ We also detect the use of some obsolete commands:
\if@firstchapteris@used@
\if@firstsectionis@used@ 2606 \newif\if@firstpartis@used@ \global\@firstpartis@used@false
2607 \newif\if@firstchapteris@used@ \global\@firstchapteris@used@false
2608 \newif\if@firstsectionis@used@ \global\@firstsectionis@used@false

```

9.5.8 Check if the document has exactly 2 parts

`\ifmtcsecondpart` In french, the ordinal adjective is “deuxième” if the second object is not the last object, but “second” (masculine) or “seconde” (feminine) when it is also the last one (see [241, page 204]). So we define a specific flag:

```
2609 \newif\ifmtcsecondpart \mtcsecondpartfalse
```

`\AtBeginDocument` At the beginning of the document, we test this flag and make it global:
`\ifmtcsecondpart`

```

2610 \AtBeginDocument{%
2611   \ifmtcsecondpart
2612     \global\mtcsecondparttrue
2613   \else
2614     \global\mtcsecondpartfalse
2615   \fi}

```

`\AtEndDocument` At the end of the document, we set and memorize the value of the flag in the .aux file:
`\ifmtcsecondpart`

```

\@mainaux 2616 \AtEndDocument{%
2617   \ifnum\value{part}=2\relax
2618     \mtcsecondparttrue
2619   \else
2620     \mtcsecondpartfalse
2621   \fi
2622 \if@files
2623   \ifmtcsecondpart
2624     \immediate\write\@mainaux
2625       {\string\global\string\mtcsecondparttrue}%
2626   \else
2627     \immediate\write\@mainaux
2628       {\string\global\string\mtcsecondpartfalse}%
2629   \fi
2630 \fi}

```

So we need two L^AT_EX runs to get a correct result. The `french2.mld` language definition file (see section 13.62 on page 536) uses this trick to form the titles of part level mini-tables. See the `mtc-2nd.tex` example file in section 4.2 on page 95.

9.6 Preparation for the notoccite option

`\mtc@hook@beforeinputfile` We declare a flag for the presence of this option and the new internal “hook” command (redefinable command) `\mtc@hook@beforeinputfile`, used by this option (this has been requested by Donald ARSENEAU for his notoccite package [13]). See section 1.6 on page 55.

`\if@mtc@notoccite@`

```
2631 \newif\if@mtc@notoccite@ \@mtc@notoccite@false
2632 \@ifundefined{mtc@hook@beforeinputfile}%
2633   {\let\mtc@hook@beforeinputfile\relax}{}%
```

9.7 Preparation for the tight and k-tight options

`\iftightmtc` We just declare a flag for each of these options; they are set false by default (loose and `\ifktightmtc` k-loose options):

```
2634 \newif\iftightmtc \tightmtcfalse
2635 \newif\ifktightmtc \ktightmtcfalse
```

9.8 Preparation to work with hyperref

`\AtBeginDocument` This code prepares the interface with the hyperref package [371]. A flag is defined, then `\if@mtc@hyper@used@` this preparation is performed in an `\AtBeginDocument` block if this package is loaded. This `\@ifpackageloaded` action defines some commands for the hyperref package.

I0005

```
2636 \mtcPackageInfo[I0005]{minitoc}{compatible with hyperref\@gobble}
2637 \newif\if@mtc@hyper@used@ \global\@mtc@hyper@used@false
2638 \AtBeginDocument{%
2639   \@ifpackageloaded{hyperref}{%
2640     \global\@mtc@hyper@used@true
2641     \def\toclevel@xpart{1000}%
2642     \def\toclevel@xchapter{1000}%
2643     \def\toclevel@xsect{1000}%
2644     \let\toclevel@starpart\toclevel@part
2645     \let\toclevel@starchapter\toclevel@chapter
2646     \let\toclevel@starsection\toclevel@section
2647     \let\toclevel@starsubsection\toclevel@subsection
2648     \let\toclevel@starsubsubsection\toclevel@subsubsection
2649     \let\toclevel@starparagraph\toclevel@paragraph
2650     \let\toclevel@starsubparagraph\toclevel@subparagraph
2651   }{}%
```

9.9 Checking the presence of some packages

9.9.1 Check if the sectsty package is loaded, and when

```

\AtBeginDocument We must test if the sectsty package [306] is loaded before or after minitoc, so we test when
\if@mtc@sectstyLoaded@ minitoc is loaded and also in an \AtBeginDocument block, when all packages have been
\if@mtc@sectstyLoaded@a@ loaded. See section 9.81.2.6 on page 433.
\@ifpackageloaded
2652 \@ifpackageloaded{sectsty}{\@mtc@sectstyLoaded@true}{}%
2653 \AtBeginDocument{\@ifpackageloaded{sectsty}{\@mtc@sectstyLoaded@a@true}{}%

```

9.9.2 Check if the varsects package is loaded, and when

```

\@ifpackageloaded We must test if the varsects package [415] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@varsectsLoaded@ been loaded. See section 9.81.2.7 on page 433.
\if@mtc@varsectsLoaded@a@
2654 \@ifpackageloaded{varsects}%{\@mtc@varsectsLoaded@true}{}%
2655 \AtBeginDocument{\@ifpackageloaded{varsects}{\@mtc@varsectsLoaded@a@true}{}%

```

9.9.3 Check if the fncychap package is loaded, and when

```

\@ifpackageloaded We must test if the fncychap package [290] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@fncychapLoaded@ been loaded. See section 9.81.2.8 on page 434.
\if@mtc@fncychapLoaded@a@
2656 \@ifpackageloaded{fncychap}{\@mtc@fncychapLoaded@true}{}%
2657 \AtBeginDocument{\@ifpackageloaded{fncychap}{\@mtc@fncychapLoaded@a@true}{}%

```

9.9.4 Check if the hangcaption package is loaded, and when

```

\@ifpackageloaded We must test if the hangcaption package [240] is loaded before or after minitoc, so we
\AtBeginDocument test when minitoc is loaded and also in an \AtBeginDocument block, when all packages
\if@mtc@HgcLoaded@ have been loaded. See section 9.81.2.9 on page 434.
\if@mtc@HgcLoaded@a@
2658 \@ifpackageloaded{hangcaption}{\@mtc@HgcLoaded@true}{}%
2659 \AtBeginDocument{\@ifpackageloaded{hangcaption}{\@mtc@HgcLoaded@a@true}{}%

```

9.9.5 Check if the quotchap package is loaded, and when

```

\@ifpackageloaded We must test if the quotchap package [420] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@quotchapLoaded@ been loaded. See section 9.81.2.10 on page 435.
\if@mtc@quotchapLoaded@a@

2660 \@ifpackageloaded{quotchap}{\@mtc@quotchapLoaded@true}{}%
2661 \AtBeginDocument{\@ifpackageloaded{quotchap}{\@mtc@quotchapLoaded@a@true}{}%

```

9.9.6 Check if the romannum package is loaded, and when

```

\@ifpackageloaded We must test if the romannum package [458] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@romannumLoaded@ been loaded. See section 9.81.2.11 on page 435.
\if@mtc@romannumLoaded@a@

2662 \@ifpackageloaded{romannum}{\@mtc@romannumLoaded@true}{}%
2663 \AtBeginDocument{\@ifpackageloaded{romannum}{\@mtc@romannumLoaded@a@true}{}%

```

9.9.7 Check if the sfheaders package is loaded, and when

```

\@ifpackageloaded We must test if the sfheaders package [293] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@sfheadersLoaded@ been loaded. See section 9.81.2.12 on page 435.
\if@mtc@sfheadersLoaded@a@

2664 \@ifpackageloaded{sfheaders}{\@mtc@sfheadersLoaded@true}{}%
2665 \AtBeginDocument{\@ifpackageloaded{sfheaders}{\@mtc@sfheadersLoaded@a@true}{}%

```

9.9.8 Check if the alnumsec package is loaded, and when

```

\@ifpackageloaded We must test if the alnumsec package [264] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@alnumsecLoaded@ been loaded. See section 9.81.2.13 on page 436.
\if@mtc@alnumsecLoaded@a@

2666 \@ifpackageloaded{alnumsec}{\@mtc@alnumsecLoaded@true}{}%
2667 \AtBeginDocument{\@ifpackageloaded{alnumsec}{\@mtc@alnumsecLoaded@a@true}{}%

```

9.9.9 Check if the `captcont` package is loaded, and when

```

\@ifpackageloaded We must test if the captcont package [128] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@captcontLoaded@ been loaded. See section 9.81.2.14 on page 436.
\if@mtc@captcontLoaded@a@

2668 \@ifpackageloaded{captcont}{\@mtc@captcontLoaded@true}{}%
2669 \AtBeginDocument{\@ifpackageloaded{captcont}{\@mtc@captcontLoaded@a@true}{}%

```

9.9.10 Check if the `caption` package is loaded, and when

```

\@ifpackageloaded We must test if the caption package [400, 401, 403] is loaded before or after minitoc, so we
\AtBeginDocument test when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@captionLoaded@ been loaded. See section 9.81.2.15 on page 436.
\if@mtc@captionLoaded@a@

2670 \@ifpackageloaded{caption}{\@mtc@captionLoaded@true}{}%
2671 \AtBeginDocument{\@ifpackageloaded{caption}{\@mtc@captionLoaded@a@true}{}%

```

9.9.11 Check if the `caption2` package is loaded, and when

```

\@ifpackageloaded We must test if the caption2 package [402] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@captionIILoaded@ been loaded. See section 9.81.2.16 on page 437.
\if@mtc@captionIILoaded@a@

2672 \@ifpackageloaded{caption2}{\@mtc@captionIILoaded@true}{}%
2673 \AtBeginDocument{\@ifpackageloaded{caption2}{\@mtc@captionIILoaded@a@true}{}%

```

9.9.12 Check if the `ccaption` package is loaded, and when

```

\@ifpackageloaded We must test if the ccaption package [452] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@ccaptionLoaded@ been loaded. See section 9.81.2.17 on page 437.
\if@mtc@ccaptionLoaded@a@

2674 \@ifpackageloaded{ccaption}{\@mtc@ccaptionLoaded@true}{}%
2675 \AtBeginDocument{\@ifpackageloaded{ccaption}{\@mtc@ccaptionLoaded@a@true}{}%

```

9.9.13 Check if the mcaption package is loaded, and when

```

\@ifpackageloaded We must test if the mcaption package [218] is loaded before or after minitoc, so we test
\AtBeginDocument when minitoc is loaded and also in an \AtBeginDocument block, when all packages have
\if@mtc@mcaptionLoaded@ been loaded. See section 9.81.2.18 on page 437.
\if@mtc@mcaptionLoaded@a@

2676 \@ifpackageloaded{mcaption}{\@mtc@mcaptionLoaded@true}{}}%
2677 \AtBeginDocument{\@ifpackageloaded{mcaption}{\@mtc@mcaptionLoaded@a@true}{}}%

```

9.9.14 Check if the float package is loaded

```

\@ifpackageloaded We must test if the float package [291] is loaded in the preamble, so we use an
\AtBeginDocument \AtBeginDocument block. See section 9.81.2.19 on page 438.
\if@mtc@floatLoaded@

2678 \AtBeginDocument{\@ifpackageloaded{float}{\@mtc@floatLoaded@true}{}}%

```

9.9.15 Check if the floatrow package is loaded

```

\@ifpackageloaded We must test if the floatrow package [275] is loaded in the preamble, so we use an
\AtBeginDocument \AtBeginDocument block. See section 9.81.2.20 on page 438.
\if@mtc@floatrowLoaded@

2679 \AtBeginDocument{\@ifpackageloaded{floatrow}{\@mtc@floatrowLoaded@true}{}}%

```

9.9.16 Check if the trivfloat package is loaded

```

\@ifpackageloaded We must test if the trivfloat package [462] is loaded in the preamble, so we use an
\AtBeginDocument \AtBeginDocument block. See section 9.81.2.21 on page 438.
\if@mtc@trivfloatLoaded@

2680 \AtBeginDocument{\@ifpackageloaded{trivfloat}{\@mtc@trivfloatLoaded@true}{}}%

```

9.9.17 Check if the rotfloat package is loaded

```

\@ifpackageloaded We must test if the rotfloat package [399] is loaded in the preamble, so we use an
\AtBeginDocument \AtBeginDocument block. See section 9.81.2.22 on page 439.
\if@mtc@rotfloatLoaded@

2681 \AtBeginDocument{\@ifpackageloaded{rotfloat}{\@mtc@rotfloatLoaded@true}{}}%

```

9.10 Is the memoir class loaded?

`\@ifclassloaded` We test if the memoir [457, 459, 460] class is loaded. This class needs some compatibility adjustments or may be *incompatible* if too recent. In the later case, a patch is inserted (see chapter 12 on page 467). This correction is no more necessary after the 2005/09/25 version of memoir.cls.

I0030
I0020
I0027
I0032

```

2682 \newif\if@mtcpatchmemoir@ \@mtcpatchmemoir@false
2683 \@ifclassloaded{memoir}{\@mtc@memoirLoaded@true\relax%
2684         \mtcPackageInfo[I0030]{minitoc}%
2685         {the memoir class is loaded:
2686         \MessageBreak
2687         compatibility attempted\@gobble}}%
2688         {\@mtc@memoirLoaded@false}
2689 \if@mtc@memoirLoaded@
2690 \@ifundefined{@m@chapter}%
2691     {\@mtc@memoirnew@false\mtcPackageInfo[I0020]{minitoc}%
2692     {old version of the memoir class\@gobble}}
2693     {\@mtc@memoirnew@true\mtcPackageInfo[I0027]{minitoc}%
2694     {recent version of the memoir class\@gobble}}
2695     \mtcPackageInfo[I0032]{minitoc}%
2696     {This version of the memoir class uses
2697     \MessageBreak
2698     a version of \string\chapter\space which is
2699     \MessageBreak
2700     incompatible with the minitoc package.
2701     \MessageBreak
2702     We try to patch\@gobble}%
2703     \@mtcpatchmemoir@true}
2704 \fi

```

`\if@mtcpatchmemoir@` And now the patch:

E0028

```

2705 \if@mtcpatchmemoir@
2706 \IfFileExists{mtcpatchmem.sty}{%
2707     \@ifclasslater{memoir}{2005/09/25}{\RequirePackage{mtcpatchmem}}}%
2708     \mtcPackageError[E0028]{minitoc}%
2709     {Unable to patch the memoir class}%
2710     {So it remains incompatible. Sorry.}}
2711 \fi

```

9.11 Testing the emptiness of a file

`\mtc@ifmtarg` Some macros for testing if an argument of a macro is empty (taken from the package `ifmtarg` [461], by Peter R. WILSON and Donald ARSENEAU, and from `while.tip`, by `\mtc@xifmtarg`
`\mtc@EndWhile`
`\mtc@WhilePreCondition`
`\mtc@WhileCondition`
`\mtc@WhileBody`
`\mtc@While`
`\mtc@WhileNext`

Stephan P. VON BECHTOLSHEIM [438, Vol III, page 408]). The group is necessary to keep local the catcode change of “Q”, hence a \gdef is needed for \mtc@ifmtarg.

```

2712 \begingroup
2713 \catcode'\Q=3
2714 \long\gdef\mtc@ifmtarg#1{%
2715 \mtc@xifmtarg#1QQ\@secondoftwo\@firstoftwo\@nil}
2716 \long\gdef\mtc@xifmtarg#1#2Q#3#4#5\@nil{#4}
2717 \endgroup
2718 \let\mtc@EndWhile = \fi
2719 \def\mtc@While #1#2#3\mtc@EndWhile{%
2720   \def\mtc@WhilePreCondition{#1}%
2721   \def\mtc@WhileCondition{#2}%
2722   \def\mtc@WhileBody{#3}%
2723   \mtc@@While
2724 }
2725 \def\mtc@@While{%
2726   \mtc@WhilePreCondition
2727   \mtc@WhileCondition
2728   \def\mtc@WhileNext{%
2729     \mtc@WhileBody
2730     \mtc@@While
2731   }%
2732   \else
2733   \def\mtc@WhileNext{}}%
2734 \fi
2735 \mtc@WhileNext
2736 }

\if@mtc@checkfiles Some macros to test if a file is empty or not: \mtc@CkFile{file} returns \@mtc@FEtrue
  \if@mtc@FE if the file is empty, \@mtc@FEfalse if the is file not empty. An inexistent file is empty.
  \if@mtc@LI A file full of white space (space, tabulation, newline) is empty. Comments are empty.
  \mtc@While
    \mtc@Body Note: on a big empty file, the \mtc@While loop may be time consuming, but not an
\mtc@EndWhile eternity (33 s for 106 lines on my computer), and the first non-empty line stops the loop.
  \mtc@CkFile \jobname.mtc is used as scratch file. Its contents is erased after use.
  \mtc@CkStr
  \mtc@Rline 2737 \newif\if@mtc@LI\@mtc@LItrue
    \tf@mtc 2738 \newif\if@mtc@FE\@mtc@FEtrue
  \@inputcheck 2739 \newif\if@mtc@checkfiles\@mtc@checkfilestrue
    2740 \def\mtc@Body{\immediate\read\@inputcheck to \mtc@Rline\relax
    2741   \ifeof\@inputcheck\relax\@mtc@LIfalse\fi
    2742   \expandafter\ifx\mtc@Rline\par\relax
    2743     \def\mtc@Rline{}
    2744   \else
    2745     \ifeof\@inputcheck\relax\global\@mtc@LIfalse\fi
    2746     \mtc@ifmtarg{\mtc@Rline}{\relax}{\@mtc@FEfalse\@mtc@LIfalse}
    2747   \fi}
    2748 \def\mtc@CkFile#1{%
    2749   \@mtc@LItrue\@mtc@FEtrue
    2750   \if@mtc@checkfiles

```



```

2751 \IfFileExists{#1}{%
2752   \immediate\openin\@inputcheck #1\relax
2753   \mtc@While{}{\if@mtc@LI\relax}{\mtc@Body}\mtc@EndWhile}%
2754   {\@mtc@FEtrue}%
2755 \else
2756   \@mtc@FEfalse%
2757 \fi}
2758 \closein\@inputcheck\relax
2759 \def\mtc@CkStr#1{%
2760   \immediate\openout\tf@mtc \jobname.mtc
2761   \immediate\write\tf@mtc{#1}%
2762   \immediate\closeout\tf@mtc
2763   \mtc@CkFile{\jobname.mtc}%
2764   \immediate\openout\tf@mtc \jobname.mtc
2765   \immediate\closeout\tf@mtc}

```

9.12 Internal macros to decrement minitoc counters

`\mtc@onebackpart` It is sometimes necessary to decrement a minitoc counter (ptc, mtc or stc) by one. These
`\mtc@onebackchapter` macros are:
`\mtc@onebacksection`

```

\addtocounter 2766 \def\mtc@onebackpart{\addtocounter{ptc}{-1}}
                2767 \def\mtc@onebackchap{\addtocounter{mtc}{-1}}
                2768 \def\mtc@onebacksect{\addtocounter{stc}{-1}}

```

9.13 Patching the `\part` command

`\part` If the `\part` command is not defined (by the document class, usually), we cannot patch it and
`\mtc@svspart` a warning is displayed⁴. Else, we patch its two branches, `\@part` (for the unstarred version)
`\mtc@svpart` or `\@spart` (for the starred version, `\part*`): we add `\stepcounter{ptc}` to increment the
`\@spart` parttoc counter ptc. See also section 9.51 on page 341.

`\@part`
`\stepcounter` The code of the next section (section 9.14 on the next page) is also skipped if `\part` is not
defined.

W0018

I0023

```

2769 \@ifundefined{part}{%
2770   \mtcPackageWarningNoLine[W0018]{minitoc}%
2771   {part level macros NOT available}
2772 }{%% else undefined part (\part defined)
2773   \mtcPackageInfo[I0023]{minitoc}%
2774   {part level macros available\@gobble}
2775   \let\mtc@svspart\@spart

```

⁴ Document classes with sectioning commands but no `\part` command are likely non standard, hence the warning displayed on the terminal.

```

2776 \def\@spart{\stepcounter{ptc}\mtc@svspart}
2777 \let\mtc@svpart\@part
2778 \def\@part{\stepcounter{ptc}\mtc@svpart}

```

9.14 Adding an entry in the TOC for a starred part

`\mtcaddpart` To add an entry in the TOC for a starred part, we need the `\mtcaddpart` macro, which has an optional argument, the title of the part as it should appear in the TOC.

`\mtc@ifmtarg`

`\contentsline` By default, this argument is empty. If it is empty (tested via `\mtc@ifmtarg`) or omitted, we add a `\contentsline{xpart}{}{}...` line in the `.toc` file. If it is not empty, we add a `\contentsline{part}{title...}...` line in the `.toc` file. We always add a `\l@xpart` `\contentsline{xpart}{}{}...` line in the `.lof` and `.lot` files. Then we increment the `ptc` counter, via `\adjustptc` (defined in section 9.45 on page 328). Using `xpart` as first argument of `\contentsline` means that `\l@xpart` will be invoked in place of `\l@part` to print the entry in the TOC, but `\l@xpart` uses a huge depth (10 000) for this entry, hence it will never be really printed (except if you cheat).

`\l@part`

```

2779 \newcommand{\mtcaddpart}[1][]{%
2780   \mtc@ifmtarg{#1}{\addcontentsline{toc}{xpart}{}{}%
2781     {\addcontentsline{toc}{part}{#1}}}%
2782   \addcontentsline{lof}{xpart}{}%
2783   \addcontentsline{lot}{xpart}{}%
2784   \adjustptc}

```

This code terminates (temporarily) the part level commands.

```

2785 }%

```

9.15 Section level macros

`\chapter` The section level macros are defined if `\chapter` is not defined and `\section` defined, i.e., in document classes like `article`, but not in document classes like `book` or `report`. So we test if `\chapter` is defined and if `\section` is defined, with adequate warnings. If neither are defined, you are in big trouble to use the minitoc package with the class of your document.

`\section`

```

2786 \@ifundefined{chapter}{\mtcPackageInfo[I0004]{minitoc}%
2787   {chapter level macros NOT available\@gobble}%
2788   \@ifundefined{section}{\mtcPackageInfo[I0029]{minitoc}%
2789     {section level macros NOT available\@gobble}%
2790     \mtcPackageWarningNoLine[W0017]{minitoc}%
2791     {no section or chapter level macros available
2792     \MessageBreak
2793     PLEASE VERIFY YOUR MAIN DOCUMENT CLASS}}%

```

I0004

I0029

W0017

I0028

```

2794 {\mtcPackageInfo[I0028]{minitoc}%
2795      {section level macros available\@gobble}%

```

9.16 Corrections for numbering

```

\mtc@onebacksect As the TOC, the LOF and the LOT are considered as (starred) sections, we must decrement
\tableofcontents the secttoc counter (stc) via \mtc@onebacksect when the corresponding commands are
\listoffigures executed. Hence we patch these commands.
\listoftables
\mtcsv@tableofcontents 2796 \let\mtcsv@tableofcontents\tableofcontents
\mtcsv@listoffigures 2797 \let\mtcsv@listoffigures\listoffigures
\mtcsv@listoftables 2798 \let\mtcsv@listoftables\listoftables
2799 \def\tableofcontents{\mtcsv@tableofcontents\mtc@onebacksect}
2800 \def\listoffigures{\mtcsv@listoffigures\mtc@onebacksect}
2801 \def\listoftables{\mtcsv@listoftables\mtc@onebacksect}

```

9.17 Patching the \section command

```

\mtc@svsection If the \section command is not defined (by the document class, usually), we cannot patch it
\mtc@svss and a warning is displayed. Else, we patch its two branches, \@sect (for the unstarred version)
\@ssect or \@ssect (for the starred version, \section*): we add \stepcounter{stc} to increment
\@sect the secttoc counter stc, only in the unstarred case5.
\section
\stepcounter 2802 \let\mtc@svsection\section
2803 \def\section{\stepcounter{stc}\mtc@svsection}
2804 \let\mtc@svss\@ssect

```

9.18 Adding an entry in the TOC for a starred section

```

\mtcaddsection To add an entry in the TOC for a starred section, we need the \mtcaddsection macro,
\mtc@ifmtarg which has an optional argument, the title of the section as it should appear in the TOC.
\contentsline By default, this argument is empty. If it is empty (tested via \mtc@ifmtarg) or omitted,
\adjuststc we add a \contentsline{xsect}{}... line in the .toc file. If it is not empty, we
\l@xsect add a \contentsline{section}{title...}... line in the .toc file. We always add a
\l@section \contentsline{xsect}{}... line in the .lof and .lot files. Then we increment the
stc counter, via \adjuststc (this command is defined in section 9.54 on page 352). Using
xsect as first argument of \contentsline means that \l@xsect will be invoked in place

```

⁵ Version #25 has removed a spurious decrementation of this counter.

of `\l@section` to print the entry in the TOC, but `\l@xsect` uses a huge depth (10 000) for this entry, hence it will never be really printed (except if you cheat).

```

2805 \newcommand{\mtcaddsection}[1][1]{%
2806     \mtc@ifmtarg{#1}{\addcontentsline{toc}{xsect}{}}{%
2807         {\addcontentsline{toc}{section}{#1}}}%
2808     \addcontentsline{lof}{xsect}{}%
2809     \addcontentsline{lot}{xsect}{}%
2810     \adjuststc}

```

This code terminates (temporarily) the section level commands, and we continue with chapter level macros.

```

2811 }{}%

```

9.19 Chapter level macros

`\chapter` The chapter level macros are defined if `\chapter` is defined, i.e., in document classes like `book` or `report`. So we test if `\chapter` is defined, with adequate warnings. The test is already done above, we are in the “else” branch of `\@ifundefined{chapter}`.

I0003

```

2812 \mtcPackageInfo[I0003]{minitoc}{chapter level macros available\@gobble}

```

9.20 Patching the `\chapter` command

`\chapter` The `\chapter` command is defined (by the document class, usually). We patch its two branches, `\@chapter` (for the unstarred version) or `\@schapter` (for the starred version, `\chapter*`): we add call to `\stepcounter{mtc}` to increment the minitoc counter `mtc`. `\mtc@svchapter` Only the unstarred branch (`\@chapter`) is patched here. The other branch is patched later (section 9.36 on page 312).

```

2813 \let\mtc@svchapter\@chapter \def\@chapter{\stepcounter{mtc}\mtc@svchapter}

```

9.21 Adding an entry in the TOC for a starred chapter

`\mtcaddchapter` To add an entry in the TOC for a starred chapter, we need the `\mtcaddchapter` macro, which has an optional argument, the title of the chapter as it should appear in the TOC. `\mtc@ifmtarg` By default, this argument is empty. If it is empty (tested via `\mtc@ifmtarg`) or omitted, `\contentsline` we add a `\contentsline{xchapter}{...}` line in the `.toc` file. If it is not empty, we `\adjustmtc` `\l@xchapter` `\l@chapter`

add a `\contentsline{chapter}{title...}` line in the `.toc` file. We always add a `\contentsline{xchapter}{}` line in the `.lof` and `.lot` files. Then we increment the `mtc` counter, via `\adjustmtc` (defined in section 9.31 on page 299). Using `xchapter` as first argument of `\contentsline` means that `\l@xchapter` will be invoked in place of `\l@chapter` to print the entry in the TOC, but `\l@xchapter` uses a huge depth (10 000) for this entry, hence it will never be really printed (except if you cheat).

```

2814 \newcommand{\mtcaddchapter}[1][\]{%
2815     \mtc@ifmtarg{#1}{\addcontentsline{toc}{xchapter}{}}%
2816         {\addcontentsline{toc}{chapter}{#1}}%
2817     \addcontentsline{lof}{xchapter}{}%
2818     \addcontentsline{lot}{xchapter}{}%
2819     \adjustmtc}%
2820 }%
```

This code terminates (temporarily) the chapter level commands, i.e., terminates the `\ifundefined{chapter}` at the beginning of section 9.15 on page 286.

9.22 Miscellaneous declarations

```

\newread The \newread command must be redeclared as being \outer (as Donald ARSENEAU told me).
\newtoks We need a token register (\mtc@toks), a temporary string (\mtc@string), struts (two kinds,
\mtc@toks each one using a box containing an invisible vertical rule), a rule with all dimensions equal to
\mtc@string zero (\mtc@zrule) and a command discouraging page breaks (\mtc@BBR, for “bad break”).
\mtc@strut For the struts, which are boxes containing an invisible vertical rule, we use “ex” units, to
\mtc@strutbox follow the current font.
\mtc@hstrut
\mtc@hstrutbox 2821 \def\newread{\alloc@6\read\chardef\sixt@n}
\mtc@v 2822 \newtoks\mtc@toks
\mtc@zrule 2823 \def\mtc@string{\relax}
\mtc@BBR 2824 \newbox\mtc@strutbox
2825 \setbox\mtc@strutbox=\hbox{\rule[1.8ex]{\z@}{2.5ex}}
2826 \def\mtc@strut{\relax\ifmmode\copy\mtc@strutbox
2827     \else\unhcopy\mtc@strutbox\fi}
2828 \newbox\mtc@hstrutbox
2829 \setbox\mtc@hstrutbox=\hbox{\rule[1.ex]{\z@}{1.ex}}
2830 \def\mtc@hstrut{\relax\ifmmode\copy\mtc@hstrutbox
2831     \else\unhcopy\mtc@hstrutbox\fi}
2832 \def\mtc@v{\leavevmode\mtc@strut}
2833 \def\mtc@zrule{\rule[\z@]{\z@}{\z@}}
2834 \def\mtc@BBR{\unpenalty\nopagebreak[4]}
```

Table 9.1: Trick to detect the limitation to short extensions

Phase (time runs from left to right):		1	2	3
OS with long extensions	<code>\jobname.mtc0</code>	TRUE	TRUE	*
	<code>\jobname.mtc</code>		FALSE	
OS with short extensions	<code>\jobname.mtc(0)</code>	TRUE	FALSE	*

9.23 Autoconfiguration of extensions

`\tf@mtc` This code is a trick to determine if the operating system is able or unable to use long extensions (> 3 characters) in file names. We define a file descriptor (`\tf@mtc`) to write files⁶. This code is verbose if long extensions cannot be used, else the messages are only written in the *document.log* file. The sequencing of these operations is vital. The table 9.1 shows this sequence. A star (*) denotes which file is read in phase 3.

```

\newif (0) First, a message and a new flag:
\if@mtc@longext@ 2835 \mtcPackageInfo[I0002]{minitoc}%
\tf@mtc 2836 {Autoconfiguration of extensions\@gobble}
\immediate 2837 \newif\if@mtc@longext@\@mtc@longext@false
\openout
\write (1) We write “\@mtc@longext@true” in \jobname.mtc0. But if the OS has short
\closeout extensions, the real name of the file will be truncated to \jobname.mtc.
\input
\jobname 2838 \immediate\openout\tf@mtc \jobname.mtc0
2839 \immediate\write\tf@mtc{\string\@mtc@longext@true}
2840 \immediate\closeout\tf@mtc

(2) We write “\@mtc@longext@false” in \jobname.mtc.

2841 \immediate\openout\tf@mtc \jobname.mtc
2842 \immediate\write\tf@mtc{\string\@mtc@longext@false}
2843 \immediate\closeout\tf@mtc

(3) We read \jobname.mtc0. But if the OS has short extensions, the real name of the file will
be truncated to \jobname.mtc.

2844 \input{\jobname.mtc0}

```

I0002

(4) Hence, the flag is true if we read really from `\jobname.mtc0`, but false if we read from

I0012

I0031

W0019

⁶ It is the *only* new file descriptor created by the minitoc package. All files written by minitoc use this descriptor, or one of the standard descriptors, e.g., for the *document.log* file. In fact, minitoc writes also in the *.toc*, *.lof* and *.lot* files, but via file descriptors already used by standard commands like `\tableofcontents`, `\listoffigures` and `\listoftables`. We can conclude that minitoc itself uses only one file descriptor (or write stream). Some other attempts to make per chapter TOCs have failed by quickly leading to exhaustion of file descriptors (TEX offers only 16 file descriptors for writing), because they called the standard internal `\starttoc` macro, which invokes `\newwrite`, for each mini-table. As minitoc writes into only one file at a time (and in the *document.log* file, and in the standard contents files, of course), we can reuse the same file descriptor and avoid this serious problem (which was present in the original version of the package). The minitoc package writes in the contents files when it encounters a major sectionning command (`\part`, `\chapter`, or `\section`), if necessary. It writes into the mini-table auxiliary files only via the mini-table preparing commands (`\doparttoc`, ..., `\dosectlot`), once at a time. You do not need a new hammer for each nail.

\jobname.mtc. The text and the severity of the messages are different.

```

2845 \if@mtc@longext@
2846 \mtcPackageInfo[I0012]{minitoc}%
2847 {Long extensions (Unix-like) will be used@gobble}
2848 \mtcPackageInfo[I0031]{minitoc}%
2849 {==> this version is configured for UNIX-like
2850 \MessageBreak
2851 \space\space\space\space(long extensions) file names@gobble}%
2852 \else
2853 \mtcPackageWarningNoLine[W0019]{minitoc}%
2854 {Short extensions (MSDOS-like) will be used
2855 \MessageBreak
2856 ==> this version is configured for MSDOS-like
2857 \MessageBreak
2858 \space\space\space\space(8+3) file names}
2859 \fi

```

- (5) We erase the contents of the two files (because \jobname.mtc is also used later as a scratch file, see section 9.11 on page 283).

```

2860 \immediate\openout\tf@mtc \jobname.mtc
2861 \immediate\closeout\tf@mtc
2862 \immediate\openout\tf@mtc \jobname.mtc0
2863 \immediate\closeout\tf@mtc

```

9.24 Detecting obsolete versions of L^AT_EX

\@inputcheck This code detects old versions of the L^AT_EX kernel that are no more supported and with which the minitoc package can hardly work. The trick is to detect the absence of some internal L^AT_EX commands, \@inputcheck and \reset@font. If you get one of these messages, you are in bad luck and should *urgently* update your L^AT_EX installation, which is just rusting since... a lot of years!



```

2864 \@ifundefined{@inputcheck}%
2865 {\mtcPackageWarningNoLine[W0021]{minitoc}%
2866 {Your version of latex.tex is obsolete.
2867 \MessageBreak
2868 Trying to continue..}\newread\@inputcheck\relax}{}}
2869 \@ifundefined{reset@font}%
2870 {\mtcPackageWarningNoLine[W0022]{minitoc}%
2871 {Your version of latex.tex is very obsolete.
2872 \MessageBreak
2873 Trying to continue... crossing fingers}%
2874 \let\reset@font\relax}{}}

```

9.25 Adding a TOC entry without leaders nor page numbers

```

\@undottedtocline The (internal) macro \@undottedtocline is a modified version of the standard command
\ifundottedmtc \@dottedtocline. It will be used in customization macros.
\undottedmtcfalse

2875 \newif\ifundottedmtc\undottedmtcfalse
2876 \def\@undottedtocline#1#2#3#4#5{%
2877   \ifnum #1>\c@tocdepth\relax \else
2878     \vskip \z@ plus.2\p@
2879     {\leftskip #2\relax \rightskip \@tocrmarg \parfillskip -\rightskip
2880      \parindent #2\relax\@afterindenttrue
2881      \interlinepenalty\@M
2882      \leavevmode
2883      \@tempdima #3\relax \advance\leftskip \@tempdima \hbox{}}%
2884     \hskip -\leftskip
2885     #4\nobreak\hfill \nobreak
2886     \null\par}%
2887   \fi}

```

9.26 Default values for the page-number customizations

`\if@mtc@memoirLoaded@` This section defines some customization macros for the presence or absence of page numbers in the mini-tables. But if the memoir class [457, 459, 460] is loaded, it does the job. So, we test first `\if@mtc@memoirLoaded@` to use the commands of memoir when they are available.

```
2888 \if@mtc@memoirLoaded@
```

```

\mtcpagenumbers For entries in minitocs:
\nomtcpagenumbers

2889 \def\mtcpagenumbers{%
2890   \cftpagenumberon{section}
2891   \cftpagenumberon{subsection}
2892   \cftpagenumberon{subsubsection}
2893   \cftpagenumberon{paragraph}
2894   \cftpagenumberon{subparagraph}}
2895 \def\nomtcpagenumbers{%
2896   \cftpagenumberoff{section}
2897   \cftpagenumberoff{subsection}
2898   \cftpagenumberoff{subsubsection}
2899   \cftpagenumberoff{paragraph}
2900   \cftpagenumberoff{subparagraph}}

```



```

\stcpagenumbers For entries in secttocs:
\nostcpagenumbers
    2901 \def\stcpagenumbers{%
    2902   \cftpagenumberson{subsection}
    2903   \cftpagenumberson{subsubsection}
    2904   \cftpagenumberson{paragraph}
    2905   \cftpagenumberson{subparagraph}}
    2906 \def\nostcpagenumbers{%
    2907   \cftpagenumbersoff{subsection}
    2908   \cftpagenumbersoff{subsubsection}
    2909   \cftpagenumbersoff{paragraph}
    2910   \cftpagenumbersoff{subparagraph}}

\ptcpagenumbers For entries in parttocs:
\noptcpagenumbers
    2911 \def\ptcpagenumbers{%
    2912   \cftpagenumberson{chapter}
    2913   \cftpagenumberson{section}
    2914   \cftpagenumberson{subsection}
    2915   \cftpagenumberson{subsubsection}
    2916   \cftpagenumberson{paragraph}
    2917   \cftpagenumberson{subparagraph}}
    2918 \def\noptcpagenumbers{%
    2919   \cftpagenumbersoff{chapter}
    2920   \cftpagenumbersoff{section}
    2921   \cftpagenumbersoff{subsection}
    2922   \cftpagenumbersoff{subsubsection}
    2923   \cftpagenumbersoff{paragraph}
    2924   \cftpagenumbersoff{subparagraph}}

\mlfpagenumbers For entries in minilofs, sectlofs, and partlofs:
\nomlfpagenumbers
    \slfpagenumbers 2925 \def\mlfpagenumbers{\cftpagenumberson{figure}}
\noslfpagenumbers 2926 \def\nomlfpagenumbers{\cftpagenumbersoff{figure}}
    \plfpagenumbers 2927 \def\slfpagenumbers{\cftpagenumberson{figure}}
\noplfpagenumbers 2928 \def\noslfpagenumbers{\cftpagenumbersoff{figure}}
    2929 \def\plfpagenumbers{\cftpagenumberson{figure}}
    2930 \def\noplfpagenumbers{\cftpagenumbersoff{figure}}

\mltpagenumbers For entries in minilots, sectlots, and partlots:
\nomltpagenumbers
    \sltpagenumbers 2931 \def\mltpagenumbers{\cftpagenumberson{table}}
\nosltpagenumbers 2932 \def\nomltpagenumbers{\cftpagenumbersoff{table}}
    \pltpagenumbers 2933 \def\sltpagenumbers{\cftpagenumberson{table}}
\nopltpagenumbers 2934 \def\nosltpagenumbers{\cftpagenumbersoff{table}}
    2935 \def\pltpagenumbers{\cftpagenumberson{table}}
    2936 \def\nopltpagenumbers{\cftpagenumbersoff{table}}

```

Else, minitoc will use its own commands.

```
2937 \else
```

```
\mtcpagenumbers  First, for minitocs, secttocs and parttocs:
\nomtcpagenumbers
\mlfpagenumbers 2938 \def\mtcpagenumbers{\let\mtc@pgno\null}
\nomlfpagenumbers 2939 \def\nomtcpagenumbers{\let\mtc@pgno\relax}
\mltpagenumbers 2940 \def\stcpagenumbers{\let\stc@pgno\null}
\nomltpagenumbers 2941 \def\nostcpagenumbers{\let\stc@pgno\relax}
2942 \def\ptcpagenumbers{\let\ptc@pgno\null}
2943 \def\noptcpagenumbers{\let\ptc@pgno\relax}
```

```
\mlfpagenumbers  Then, for minilofs, sectlofs and partlofs:
\nomlfpagenumbers
\mlfpagenumbers 2944 \def\mlfpagenumbers{\let\mlf@pgno\null}
\nomlfpagenumbers 2945 \def\nomlfpagenumbers{\let\mlf@pgno\relax}
\mltpagenumbers 2946 \def\slfpagenumbers{\let\slf@pgno\null}
\nomltpagenumbers 2947 \def\noslfpagenumbers{\let\slf@pgno\relax}
2948 \def\plfpagenumbers{\let\plf@pgno\null}
2949 \def\noplfpagenumbers{\let\plf@pgno\relax}
```

```
\mltpagenumbers  Then, for minilots, sectlots and partlots:
\nomltpagenumbers
\mltpagenumbers 2950 \def\mltpagenumbers{\let\mlt@pgno\null}
\nomltpagenumbers 2951 \def\nomltpagenumbers{\let\mlt@pgno\relax}
\mltpagenumbers 2952 \def\sltpagenumbers{\let\slt@pgno\null}
\nomltpagenumbers 2953 \def\nosltpagenumbers{\let\slt@pgno\relax}
2954 \def\pltpagenumbers{\let\plt@pgno\null}
2955 \def\nopltpagenumbers{\let\plt@pgno\relax}
2956 \fi
```

```
\ptcpagenumbers  Then the default values are set; page numbers are present:
\plfpagenumbers
\pltpagenumbers 2957 \ptcpagenumbers
\mtcpagenumbers 2958 \plfpagenumbers
\mlfpagenumbers 2959 \pltpagenumbers
\mltpagenumbers 2960 \mtcpagenumbers
\stcpagenumbers 2961 \mlfpagenumbers
\slfpagenumbers 2962 \mltpagenumbers
\sltpagenumbers 2963 \stcpagenumbers
2964 \slfpagenumbers
2965 \sltpagenumbers
```

9.27 “Features” for the mini-tables

Each kind of mini-table has five “features”: a “before” feature, an “after” feature, an “open” feature, an “close” feature, and a “pagestyle” feature.

A “before” feature is defined by a macro like `\beforeparttoc` which contains code to be executed before any mini-table of a given type: `\beforeparttoc` is executed before each `parttoc`. Usually such features contain only trivial commands like `\clear[double]page`, or `\empty`.

An “after” feature is analog but its code is executed after each mini-table of a given type.

An “open” feature contains code to be executed just before the insertion of the file containing the mini-table. Usually such features either do nothing, either prepare some basic formatting (like multi-column). It does not concern the title of the mini-table or the decorative rules.

An “close” feature contains code to be executed just after the insertion of the file containing the mini-table. Usually such features either do nothing, either finish some basic formatting (like multi-column). It does not concern the title of the mini-table or the decorative rules.

A “pagestyle” feature is defined by a macro like `\thispageparttocstyle` which contains code to define the page style implied by mini-tables of a given type: the command `\thispageparttocstyle` can be defined as `\thispagestyle{...}`. Usually, the “pagestyle” feature is only defined for part-level mini-tables, which use page breaks in their before and after features. For chapter- and section-level mini-tables, the “pagestyle” feature is usually defined as `\empty`.

We set the default values for the part-level features depending on the presence of the `\chapter` command, as article-like documents are different from the book- or report-like documents for the layout of part-level mini-tables.

```

\chapter   If \chapter is not defined, the part level mini-tables have no “before” feature (by default):
\beforeparttoc
\beforepartlof 2966 \@ifundefined{chapter}{%
\beforepartlot 2967   \let\beforeparttoc\empty
                2968   \let\beforepartlof\empty
                2969   \let\beforepartlot\empty}%

```

`\cleardoublepage` But if `\chapter` is defined, they have a `\cleardoublepage` as default “before” feature:

```

2970   {\let\beforeparttoc\cleardoublepage
2971    \let\beforepartlof\cleardoublepage
2972    \let\beforepartlot\cleardoublepage}

```

`\beforeinitoc` Chapter level mini-tables have no “before” feature (by default):

`\beforeminilof`

```
\beforeminilot 2973 \let\beforeinitoc\empty
                2974 \let\beforeminilof\empty
                2975 \let\beforeminilot\empty
```

`\beforesecttoc` Section level mini-tables have no “before” feature (by default):

`\beforesectlof`

```
\beforesectlot 2976 \let\beforesecttoc\empty
                2977 \let\beforesectlof\empty
                2978 \let\beforesectlot\empty
```

`\chapter` If `\chapter` is not defined, the part level mini-tables have no “after” feature (by default):

`\afterparttoc`

```
\afterpartlof 2979 \@ifundefined{chapter}{%
\afterpartlot 2980   \let\afterparttoc\empty
                2981   \let\afterpartlof\empty
                2982   \let\afterpartlot\empty}%
```

`\cleardoublepage` But if `\chapter` is defined, they have a `\cleardoublepage` as default “after” feature:

```
                2983   {\let\afterparttoc\cleardoublepage
                2984   \let\afterpartlof\cleardoublepage
                2985   \let\afterpartlot\cleardoublepage}
```

`\afterinitoc` Chapter level mini-tables have no “after” feature (by default):

`\afterminilof`

```
\afterminilot 2986 \let\afterinitoc\empty
                2987 \let\afterminilof\empty
                2988 \let\afterminilot\empty
```

`\aftersecttoc` Section level mini-tables have no “after” feature (by default):

`\aftersectlof`

```
\aftersectlot 2989 \let\aftersecttoc\empty
                2990 \let\aftersectlof\empty
                2991 \let\aftersectlot\empty
```

`\openparttoc` By default, the “open” features do nothing:

```
\openpartlof
\openpartlot 2992 \let\openparttoc\empty
\openminitoc 2993 \let\openpartlof\empty
\openminilof 2994 \let\openpartlot\empty
\openminilot 2995 \let\openminitoc\empty
\opensecttoc 2996 \let\openminilof\empty
\opensectlof 2997 \let\openminilot\empty
\opensectlot 2998 \let\opensecttoc\empty
                2999 \let\opensectlof\empty
                3000 \let\opensectlot\empty
```

`\closeparttoc` By default, “close” features do nothing:

```
\closepartlof
\closepartlot 3001 \let\closeparttoc\empty
\closeminitoc 3002 \let\closepartlof\empty
\closeminilof 3003 \let\closepartlot\empty
\closeminilot 3004 \let\closeminitoc\empty
\closesecttoc 3005 \let\closeminilof\empty
\closesectlof 3006 \let\closeminilot\empty
\closesectlot 3007 \let\closesecttoc\empty
                3008 \let\closesectlof\empty
                3009 \let\closesectlot\empty
```

`\thispagestyle` By default, all the “pagestyle” features (at part level) use the `empty` page style. It affects only the first page of the mini-table. If `\chapter` is not defined, there is no default “pagestyle” features at the part level.

```
\thispageparttocstyle
\thispagepartlofstyle
\thispagepartlotstyle
\thispageminitocstyle 3010 \@ifundefined{chapter}{%
\thispageminilofstyle 3011 \def\thispageparttocstyle{\empty}
\thispageminilotstyle 3012 \def\thispagepartlofstyle{\empty}
\thispagesecttocstyle 3013 \def\thispagepartlotstyle{\empty}}%
\thispagesectlofstyle 3014 {\def\thispageparttocstyle{\thispagestyle{empty}}
\thispagesectlotstyle 3015 \def\thispagepartlofstyle{\thispagestyle{empty}}
                3016 \def\thispagepartlotstyle{\thispagestyle{empty}}}
                3017 \def\thispageminitocstyle{\empty}
                3018 \def\thispageminilofstyle{\empty}
                3019 \def\thispageminilotstyle{\empty}
                3020 \def\thispagesecttocstyle{\empty}
                3021 \def\thispagesectlofstyle{\empty}
                3022 \def\thispagesectlotstyle{\empty}}
```

`\mtcsetfeature` In section 9.67.8 on page 395, we will define the `\mtcsetfeature` macro which is a much easier user interface to set the mini-tables “features”.

9.28 Fake tables of contents

```

\fakeableofcontents If you don't want a table of contents, but want minitocs, you need to create the .toc file, with-
\fakeistofffigures out inserting it into your document. This \fakeableofcontents command is a stripped off
\fakeistoftables version of the standard command \tableofcontents. We define in the same way the ana-
\fake@starttoc log commands \fakeistofffigures and \fakeistoftables, using in fact just a stripped
\if@filesw version \fake@starttoc of \@starttoc. But it is nice to reset to zero the ptc, mtc, and
\newwrite stc counters now, if they are defined7.
\immediate
\openout
3023 \def\fakeableofcontents{\fake@starttoc{toc}%
3024 \ifundefined{c@ptc}{\setcounter{ptc}{0}}%
3025 \ifundefined{c@mtc}{\setcounter{mtc}{0}}%
3026 \ifundefined{c@stc}{\setcounter{stc}{0}}%
3027 }
3028 \def\fakeistofffigures{\fake@starttoc{lof}}
3029 \def\fakeistoftables{\fake@starttoc{lot}}
3030 \def\fake@starttoc#1{\begingroup \makeatletter
3031 \if@filesw \expandafter\newwrite\csname tf@#1\endcsname
3032 \immediate\openout \csname tf@#1\endcsname
3033 \jobname.#1\relax \fi
3034 \global\@nobeckfalse \endgroup}

```

This code uses the same file descriptors (for writing) than the original commands.

9.29 Depth counters for minilofs and minilots

```

\AtBeginDocument If the counters lofdepth and lotdepth are defined, we create the necessary new counters:
\newcounter minilofdepth and minilofdepth. These counters are initialized to 2. This is done after the
\setcounter loading of the packages, in an \AtBeginDocument block:
\c@lofdepth
\c@lotdepth
3035 \AtBeginDocument{%
3036 \ifundefined{c@lofdepth}{%
3037 {\newcounter{minilofdepth}\setcounter{minilofdepth}{2}}%
3038 \ifundefined{c@lotdepth}{%
3039 {\newcounter{minilotdepth}\setcounter{minilotdepth}{2}}%
3040 }%

```

9.30 Chapter level commands

From here, we define the chapter-level commands.

⁷ Remember the infamous “stc0” bug.

`\mtc@markboth` First, we memorize the marks (not used today, but...):
`\@mkboth`

```
3041 \global\let\mtc@markboth\markboth
3042 \global\let\@mkboth\markboth
```

9.31 Starred parts, chapters or sections

`\addst@rred` We define commands to manage the starred sectionning commands: `\part*`, `\chapter*`
`\addcontentsline` and `\section*`. The section-level is different depending on the presence of the `\chapter`
`\stepcounter` command. Eventually, a counter is incremented. A contents line is added in the `.toc` file, with
`\c@ptc` the right depth to print it (see `\l@star...` later, in section 9.65 on page 376).
`\c@mtc`

```
\c@stc 3043 \def\addst@rred#1#2{%
3044   \addcontentsline{toc}{star#1}{#2}%
3045   \@ifundefined{c@ptc}{}{%
3046     \expandafter\ifx\csname #1\endcsname\part\relax
3047       \stepcounter{ptc}%
3048     \fi
3049   }%
3050   \@ifundefined{c@mtc}{}{%
3051     \expandafter\ifx\csname #1\endcsname\chapter\relax
3052       \stepcounter{mtc}%
3053     \fi
3054     \expandafter\ifx\csname #1\endcsname\appendix\relax
3055       \stepcounter{mtc}%
3056     \fi
3057   }%
3058   \@ifundefined{c@stc}{}{%
3059     \expandafter\ifx\csname #1\endcsname\section\relax
3060     %%       \@ifundefined{chapter}{\stepcounter{stc}}{}%
3061       \stepcounter{stc}%
3062     \fi
3063   }%
3064 }%
```

`\addstarredsection` If `\chapter` is not defined, we just define `\addstarredsection`:
`\chapter`
`\addst@rred` 3065 \@ifundefined{chapter}{}%
3066 \gdef\addstarredsection#1{\addst@rred{section}{#1}}
3067 }%

Else we begin to define the stuff for chapter-level commands (the “else” branch of `\@ifundefined{chapter}`):

3068 {%

```

\The@mtc We define now: the internal format of the mtc counter (\The@mtc), the obsolete command
\firstchapteris \firstchapteris (it just emits a harmless warning), the mtc counter (initialized to 0), the
@if@firstchapteris@used@ \adjustmtc command (increments the mtc counter, by 1 by default), the \decrementmtc
\newcounter command (decrements the mtc counter by 1), the \incrementmtc command (increments the
\setcounter mtc counter by 1), the format of the mtc counter (\themtc), the counter minitocdepth,
\adjustmtc initialized to 2, for the depth of a minitoc (analog to the standard tocdepth counter).
\decrementmtc
\incrementmtc 3069 \def\The@mtc{\arabic{mtc}}
\themtc 3070 \def\firstchapteris#1%
\columnwidth 3071 {\mtcPackageWarning[W0003]{minitoc}%
3072 {\string\firstchapteris \space is an obsolete (ignored)
3073 \MessageBreak
3074 command}%
3075 \@firstchapteris@used@true}
3076 \newcounter{mtc}
3077 \setcounter{mtc}{0}
3078 \newcommand{\adjustmtc}[1][1]{\addtocounter{mtc}{#1}}
3079 \def\decrementmtc{\addtocounter{mtc}{-1}}
3080 \def\incrementmtc{\addtocounter{mtc}{+1}}
3081 \gdef\themtc{\arabic{mtc}}
3082 \newcounter{minitocdepth}
3083 \setcounter{minitocdepth}{2}

```

W0003

```

\mtc@rule We define the horizontal rules to draw before and after minitocs (\mtc@rule), and we copy
\mlf@rule that definition into analog macros for other kinds of mini-tables. We also set the default value
\mlt@rule (24pt) of \mtcindent, the indentation for minitocs (both sides). The rules are 0.4pt thick.
\plf@rule They are defined via \hrule to stay in vertical mode for the final \kern.
\plt@rule
\slf@rule 3084 \def\mtc@rule{\kern-3\p@ \hrule \@width\columnwidth \kern2.6\p@}
\slt@rule 3085 \let\mlf@rule\mtc@rule
\mtcindent 3086 \let\mlt@rule\mtc@rule
3087 \let\plf@rule\mtc@rule
3088 \let\plt@rule\mtc@rule
3089 \let\slf@rule\mtc@rule
3090 \let\slt@rule\mtc@rule
3091 \mtcindent=24\p@

```


9.32 Font commands for the mini-tables

`\mtcfont` We define these commands with full NFSS [281] descriptions. These definitions are effective if `\chapter` is defined. The fonts for titles are also defined here. See also the `\mtcsetfont` macro (section 9.67.2 on page 379) and the `\mtcsetttitlefont` macro later (section 9.67.3 on page 383).

```
\mtcPfont
\mtcSPfont 3092 \def\mtcfont{\small\rmfamily\upshape\mdseries}
\mlffont 3093 \def\mtcSfont{\small\rmfamily\upshape\bfseries}
\mlfSfont 3094 \let\mtcSSfont\mtcfont \let\mtcSSSfont\mtcfont
\mltfont 3095 \let\mtcPfont\mtcfont \let\mtcSPfont\mtcfont
\mltSfont 3096 \let\mlffont\mtcfont \let\mlfSfont\mtcfont
\mtifont 3097 \let\mltfont\mtcfont \let\mltSfont\mtcfont
3098 \def\mtifont{\large\rmfamily\upshape\bfseries}
```

`\coffeeont` And `\coffeeont` is used for “coffee breaks ☕” in the minutes package [289].

```
3099 \def\coffeeont{\small\rmfamily\slshape\mdseries}
```

9.33 Internal commands to position the mini-table titles

`\df@mtitc` The commands `\miniXXX` and `\dominiXXX` accept an optional argument to left justify, center, right justify or omit the title of the chapter-level mini-tables. By default, these titles are left justified. The choice made in a `\dominiXXX` command is global and memorized in `\df@mtitc`, `\do@mtitc` `\df@mtilf` or `\df@mtilt`; the choice made in a `\miniXXX` command is local and stored in `\do@mtitc`, `\do@mtilf` or `\do@mtilt`. See the `\minitoc@` macro later (section 9.35.1 on the next page). An empty title needs a vertical correction (Frank MITTELBACH).

```
\c@mti Centering, flushleft, flushright or empty titles:
\l@mti
\r@mti 3100 \def\c@mti#1{\null\hfill #1\hfill\null}
\e@mti 3101 \def\l@mti#1{\null #1\hfill\null}
\n@mti 3102 \def\r@mti#1{\null\hfill #1\hfill\null}
3103 \def\e@mti#1{\vspace{-\baselineskip}}
3104 \def\n@mti#1{\vspace{-\baselineskip}}
```

```
\l@mti Default: titles on left:
\do@mtitc
\df@mtitc 3105 \let\do@mtitc\l@mti
\do@mtilf 3106 \let\df@mtitc\l@mti
\df@mtilf 3107 \let\do@mtilf\l@mti
\do@mtilt 3108 \let\df@mtilf\l@mti
\df@mtilt
```

```

3109 \let\do@mtilt\l@mti
3110 \let\df@mtilt\l@mti

```

9.34 The mtc@verse environment

`mtc@verse` Each minitoc is placed inside a `mtc@verse` environment. This environment is analog to the standard `verse` environment and hence defined via two commands: `\mtc@verse` and `\endmtc@verse`. As it is a list environment, we first define (in a local way) `\`, then call `\list{}` and set some dimensions like `\itemsep`, `\itemindent`, `\listparindent`, `\list` `\topsep`. `\parsep` is set to zero if the `tight` option is active (to reduce the spacing of the lines). `\parskip` is set to zero if the `k-tight` option is active (to reduce the spacing of the lines). Both margins are set to `\mtcindent`. `\endmtc@verse` terminates the list and discourages a page break. The `mtc@verse` environment has an argument which is an horizontal offset (a command like `\mtcoffset`).

```

\topsep
\parsep
\mtcindent 3111 \def\mtc@verse#1{\let\=\@centercr
3112 \list{}}%
3113 \itemsep=\z@ \itemindent=\z@ \partopsep=\z@
3114 \listparindent=\itemindent \topsep=lex
3115 \iftightmtc \parsep=\z@ \fi \ifktightmtc \parskip=\z@ \fi
3116 \leftmargin=\mtcindent \rightmargin=\leftmargin
3117 \addtolength{\leftmargin}{+1}%
3118 \addtolength{\rightmargin}{-1}%
3119 }%
3120 \item[]
3121 \def\endmtc@verse{\nopagebreak[4]\endlist}

```

9.35 The \minitoc, \minilof, and \minilot commands

These three commands are very similar, with only cosmetic differences.

9.35.1 The \minitoc command

`\minitoc` The `\minitoc` command must be used after `\chapter` if you need a minitoc (no automatic minitoc).

`\dominitoc` This command accepts an optional argument, whose default value has eventually been set earlier by a `\dominitoc` command. The letter “d” represents this default value. `\dominitoc` has itself an optional argument which sets the default value of the optional argument of `\minitoc`.

The default value of the optional argument of the `\dominitoc` command is “1”. It seems tortuous, but it is simple to use: we have a default behaviour (1) which can be altered globally via the optional argument of `\dominitoc`, or locally via the optional argument of `\minitoc`.

`\minitoc` So we define `\minitoc` with an optional argument and its (current) default value, and call `\minitoc@` the true code in the `\minitoc@` macro (which has one delimited argument); we use the `\ifnextchar` `\@ifnextchar` trick to detect a left bracket for the optional argument:

```
3122 \def\minitoc{\@ifnextchar[{ \minitoc@}]{ \minitoc@[d]}}
```

The real code of `\minitoc` is in `\minitoc@`, which has a mandatory argument (delimited by brackets) specifying the position of the title.

`\if@minitoc@used@` First, we set the global flag `\@minitoc@used@true` to note that `\minitoc` has been called (this will be used by a hint later, section 9.81.2.2 on page 426).

```
3123 \def\minitoc@[#1]{%
3124 \global\@minitoc@used@true
```

`\@tocfile` The name of the file containing the minitoc is constructed from `\jobname` and a suffix `\if@mtc@longext@` `\@tocfile`, which is `.mtc` (long extensions) or `.M` (short extensions) followed by the absolute number of the minitoc.

```
3125 \if@mtc@longext@
3126   \def\@tocfile{mtc\The@mtc}%
3127 \else
3128   \def\@tocfile{M\The@mtc}%
3129 \fi
```

`\mtc@CkFile` Then we test (via `\mtc@CkFile`) the emptiness of this file. A warning is given if the file is empty and a flag is set (a hint will signal that an empty minitoc has been requested).
`\if@mtc@FE`
`\if@mtc@empty@minitoc@`

I0006

```
3130   \mtc@CkFile{\jobname.\@tocfile}
3131   \if@mtc@FE
3132   \mtcPackageInfo[I0006]{minitoc}%
3133     {\jobname.\@tocfile\space is empty}
3134   \@mtc@empty@minitoc@true
3135   \else
```

`\thispagemininitocstyle` We call `\thispagemininitocstyle` to set the page style (by default, this does nothing because, by default, there is no page break before a minitoc). The marks are not treated, because usually there is no new page for a minitoc.

```
3136   \thispagemininitocstyle
3137 %%   \mtc@markboth{\MakeUppercase{\mtctitle}}{\MakeUppercase{\mtctitle}}%
```

```

\beforeminitoc We call \beforeminitoc, then begin a samepage environment (to try to discourage page
samepage breaks in a minitoc) and look at the position of the title. If the title is empty, the layout is
\do@mtitc corrected. We print the title with its font (\mtifont), then the top rule of the minitoc (if rules
\e@mti are present), using a tabular environment (to inhibit a page break between the title and the
\c@mti top rule). The font is set to \mtcfont.
\l@mti 3138 \beforeminitoc
\r@mti 3139 \relax\begin{samepage}%
\df@mtic 3140 \if #1e\let\do@mtitc\e@mti
\mtc@CkStr 3141 \else\if #1n\let\do@mtitc\n@mti
\mtctitle 3142 \else\if #1c\let\do@mtitc\c@mti
\if@mtc@FE 3143 \else\if #1l\let\do@mtitc\l@mti
\mtcfont 3144 \else\if #1r\let\do@mtitc\r@mti
\mtifont 3145 \else\if #1d\let\do@mtitc\df@mtitc
\mtc@rule 3146 \fi\fi\fi\fi\fi\fi
\columnwidth 3147 \mtc@CkStr{\mtctitle}\if@mtc@FE \let\do@mtitc\e@mti\relax\fi
3148 \raggedright
tabular 3149 \parskip=\z@%
3150 \reset@font\mtcfont%
3151 \parindent=\z@%
3152 \nopagebreak[4]%
3153 \kern-0.8\baselineskip\nopagebreak[4]%
3154 \par\noindent %
3155 \ifx\mtc@rule\relax
3156 \begin{tabular}{@{}p{\columnwidth}@{}}
3157 \reset@font\mtifont\do@mtitc{\mtc@v\mtctitle}\\
3158 \end{tabular}%
3159 \else
3160 \begin{tabular}{@{}p{\columnwidth}@{}}
3161 \reset@font\mtifont\do@mtitc{\mtc@v\mtctitle}\\ \hline
3162 \end{tabular}%
3163 \fi

\mtc@zrule We forbid a page break after the title and the top rule, then set some layout parameters and
\mtc@BBR begin an mtc@verse environment:
\mtcindent
\mtc@offset 3164 \nopagebreak[4]\null\leavevmode\mtc@zrule\\\mtc@BBR
mtc@verse 3165 \leftmargin\mtcindent \rightmargin\mtcindent
3166 \itemindent=\z@\labelwidth=\z@%
3167 \labelsep=\z@\listparindent=\z@%
3168 \begin{mtc@verse}{\mtc@offset}%

\c@tocdepth We force the effective depth of the mini-table (\c@tocdepth) to the required depth
\c@minitocdepth (\c@minitocdepth), so the printing is done inside the mtc@verse environment, where
\\ tocdepth has been forced to minitocdepth, to print only the entries whose level is low
\mtc@BBR enough, then inhibit a page break. The blank line is necessary to avoid a parasite negative
indentation.

3169 \c@tocdepth=\c@minitocdepth
3170 \leavevmode\\\mtc@BBR\vskip -.5\baselineskip

```

```

\mtc@pgno We test the presence of leaders and page numbers, then print the minitoc by inputting the
\@dottedtocline minitoc file. But before reading the minitoc file, we must call the hook macro (asked for
\@undottedtocline by Donald ARSENEAU for his notocite package [13]) \mtc@hook@beforeinputfile and the
\mtc@hook@beforeinputfile macro \mtc@setform which adjusts some layout parameters (defined by the user via some
\mtc@setform \mtcsetformat commands). We work in a group to keep local some macro redefinitions.
\openminitoc The “open” and “close” features are called just before and after the insertion of the mini-table
\ifinminitoc file.
\closeminitoc
\mtcsetformat 3171 \begingroup
\mtc@strut 3172 \makeatletter
3173 \ifundefined{mtc@pgno}%
3174 {\let\@dottedtocline\@undottedtocline}{}
3175 \@fileswfalse\mtc@hook@beforeinputfile
3176 \mtc@setform%
3177 \openminitoc \global\inminitoctrue
3178 \@input{\jobname.\@tocfile}%
3179 \global\inminitocfalse\closeminitoc
3180 \vspace{-1ex} \vspace{-\baselineskip}
3181 \leavevmode\mtc@strut
3182 \global\@nobreakfalse\endgroup

mtc@verse We close the mtc@verse environment, add the bottomrule (while preventing a page break),
\mtc@bottom@rule then close the samepage environment, and call \afterminitoc. The blank line (\) is
\ essential.
samepage
\afterminitoc 3183 \end{mtc@verse}%
3184 \kernafterminitoc
3185 \nopagebreak[4]\mtc@bottom@rule\null\leavevmode\%
3186 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
3187 \par\pagebreak[1]\vspace*{-1ex}\afterminitoc\fi}

\mtc@bottom@rule And we define the bottom rule for a minitoc, with some space under the minitoc:
\mtc@rule
\columnwidth 3188 \def\mtc@bottom@rule{%
3189 \ifx\mtc@rule\relax\relax\else
3190 \vskip -2.5ex
3191 \rule[2.4\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}\fi}

```

9.35.2 The \minilof command

\minilof The \minilof command is very similar to the \minitoc command.

`\minilof` The `\minilof` command must be used after `\chapter` if you need a minilof (no automatic minilof).
`\chapter`

`\dominilof` This command accepts an optional argument, whose default value has eventually been set earlier by a `\dominilof` command. The letter “d” represents this default value. `\dominilof` has itself an optional argument which sets the default value of the optional argument of `\minilof`. The default value of the optional argument of the `\dominilof` command is “1”. It seems tortuous, but it is simple to use: we have a default behaviour (1) which can be altered globally via the optional argument of `\dominilof`, or locally via the optional argument of `\minilof`.

`\minilof` So we define `\minilof` with an optional argument and its (current) default value, and call
`\minilof@` the true code in the `\minilof@` macro (which has one delimited argument); we use the
`\ifnextchar` `\ifnextchar` trick to detect a left bracket for the optional argument:

```
3192 \def\minilof{\ifnextchar[{\minilof@}{\minilof@d}}
```

The real code of `\minilof` is in `\minilof@`, which has a mandatory argument (delimited by brackets) specifying the position of the title.

`\if@minilof@used@` First, we set the global flag `\@minilof@used@true` to note that `\minilof` has been called (this will be used by a hint later, section 9.81.2.2 on page 426).

```
3193 \def\minilof@[#1]{%
3194 \global\@minilof@used@true
```

`\@tocfile` The name of the file containing the minilof is constructed from `\jobname` and a suffix
`\if@mtc@longext@` `\@tocfile`, which is .mlf (long extensions) or .F (short extensions) followed by the absolute number of the minilof.

```
3195 \if@mtc@longext@%
3196   \def\@tocfile{mlf\The@mtc}%
3197 \else
3198   \def\@tocfile{F\The@mtc}%
3199 \fi
```

`\mtc@CkFile` Then we test (via `\mtc@CkFile`) the emptiness of this file. A warning is given if the file is
`\if@mtc@FE` empty and a flag is set (a hint will signal that an empty minilof has been requested).
`\if@mtc@empty@minilof@`

```
3200   \mtc@CkFile{\jobname.\@tocfile}
3201   \if@mtc@FE
3202   \mtcPackageInfo[I0006]{minitoc}%
3203     {\jobname.\@tocfile\space is empty}
3204   \@mtc@empty@minilof@true
3205   \else
```

I0006

`\thispageminilofstyle` We call `\thispageminilofstyle` to set the page style (by default, this does nothing because, by default, there is no page break before a minilof). The marks are not treated, because usually there is no new page for a minilof.

```
3206      \thispageminilofstyle
3207 %%      \mtc@markboth{\MakeUppercase{\mlftitle}}{\MakeUppercase{\mlftitle}}%
```

`\beforeminilof` We call `\beforeminilof`, then begin a `samepage` environment (to try to discourage page breaks in a minilof) and look at the position of the title. If the title is empty, the layout is corrected. We print the title with its font (`\mtifont`), then the top rule of the minilof (if rules are present), using a tabular environment (to inhibit a page break between the title and the top rule). The font is set to `\mlffont`.

```
\c@mti
\l@mti 3208      \beforeminilof
\r@mti 3209      \relax\begin{samepage}%
\df@mtic 3210      \if #1e\let\do@mtilf\e@mti
\mtc@CkStr 3211      \else\if #1n\let\do@mtilf\n@mti
\mtctitle 3212      \else\if #1c\let\do@mtilf\c@mti
\if@mtc@FE 3213      \else\if #1l\let\do@mtilf\l@mti
\mlffont 3214      \else\if #1r\let\do@mtilf\r@mti
\mtifont 3215      \else\if #1d\let\do@mtilf\df@mtilf
\mlf@rule 3216      \fi\fi\fi\fi\fi
\columnwidth 3217      \mtc@CkStr{\mlftitle}\if@mtc@FE \let\do@mtilf\e@mti\relax\fi
3218      \raggedright
3219      \parskip=\z@
3220      \reset@font\mlffont
3221      \parindent=\z@
3222      \noprogrambreak[4]%
3223      \kern-0.8\baselineskip\noprogrambreak[4]%
3224      \par\noindent
3225      \ifx\mlf@rule\relax
3226      \begin{tabular}{@{}p{\columnwidth}@{}}
3227      \reset@font\mtifont\do@mtilf{\mtc@v\mlftitle}\\
3228      \end{tabular}%
3229      \else
3230      \begin{tabular}{@{}p{\columnwidth}@{}}
3231      \reset@font\mtifont\do@mtilf{\mtc@v\mlftitle}\\ \hline
3232      \end{tabular}%
3233      \fi
```

`\mtc@zrule` We forbid a page break after the title and the top rule, then set some layout parameters and begin an `mtc@verse` environment:

```
\mtcindent
\mlfoffset 3234      \noprogrambreak[4]\null\leavevmode\mtc@zrule\\\mtc@BBR
mtc@verse 3235      \leftmargin\mtcindent \rightmargin\mtcindent
3236      \itemindent=\z@\labelwidth=\z@%
3237      \labelsep=\z@\listparindent=\z@%
3238      \begin{mtc@verse}{\mlfoffset}%
```

```

\c@lofdepth We force the effective depth of the mini-table (\c@tocdepth) to the required depth
\c@minilofdepth (\c@minilofdepth), so the printing is done inside the mtc@verse environment, where
\@
\mtc@BBR tocdepth has been forced to minilofdepth, to print only the entries whose level is low
enough, then inhibit a page break. The blank line is necessary to avoid a parasite negative
indentation.

```

```

3239 \ifundefined{c@lofdepth}{}%
3240 {\c@lofdepth=\c@minilofdepth
3241 \ifnum\c@lofdepth<1\relax\c@lofdepth=1\fi}
3242 \leavevmode\\ \mtc@BBR\vskip -.5\baselineskip

```

```

\mtc@pgno We test the presence of leaders and page numbers, then print the minilof by inputting the
\@dottedtocline minilof file. But before reading the minilof file, we must call the hook macro (asked for
\@undottedtocline by Donald ARSENEAU for his notoccite package [13]) \mtc@hook@beforeinputfile and the
\mtc@hook@beforeinputfile macro \mlf@setform which adjusts some layout parameters (defined by the user via some
\mlf@setform \mtcsetformat commands). We work in a group to keep local some macro redefinitions.
\ifinminilof The “open” and “close” features are called just before and after the insertion of the mini-table
\openminilof file.
\closeminilof

```

```

\mtcsetformat 3243 \begingroup
\mtc@strut 3244 \makeatletter
3245 \ifundefined{mlf@pgno}%
3246 {\let\@dottedtocline\@undottedtocline}{}
3247 \@filesfalse\mtc@hook@beforeinputfile
3248 \mlf@setform
3249 \global\openminilof\inminiloftrue
3250 \@input{\jobname.\@tocfile}%
3251 \global\inminiloffalse\closeminilof
3252 \vspace{-1ex} \vspace{-\baselineskip}
3253 \leavevmode\mtc@strut
3254 \global\@nobreakfalse\endgroup

```

```

mtc@verse We close the mtc@verse environment, add the bottomrule (while preventing a page break),
\mtc@bottom@rule then close the samepage environment, and call \afterminilof. The blank line (\\) is
\\ essential.

```

```

samepage
\afterminilof 3255 \end{mtc@verse}%
3256 \kernafterminilof
3257 \nopagebreak[4]\mlf@rule\null\leavevmode\\%
3258 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
3259 \par\pagebreak[1]\vspace*{-1ex}\afterminilof\fi%

```


9.35.3 The `\minilot` command

`\minilot` The `\minilot` command is absolutely similar to the `\minilof` command:

`\minilot` The `\minilot` command must be used after `\chapter` if you need a minilot (no automatic minilot).
`\chapter`

`\dominilot` This command accepts an optional argument, whose default value has eventually been set earlier by a `\dominilot` command. The letter “d” represents this default value. `\dominilot` has itself an optional argument which sets the default value of the optional argument of `\minilot`. The default value of the optional argument of the `\dominilot` command is “1”. It seems tortuous, but it is simple to use: we have a default behaviour (1) which can be altered globally via the optional argument of `\dominilot`, or locally via the optional argument of `\minilot`.

`\minilot` So we define `\minilot` with an optional argument and its (current) default value, and call
`\minilot@` the true code in the `\minilot@` macro (which has one delimited argument); we use the
`\@ifnextchar` `\@ifnextchar` trick to detect a left bracket for the optional argument:

```
3260 \def\minilot{\@ifnextchar[{ \minilot@}{\minilot@d]}}
```

The real code of `\minilot` is in `\minilot@`, which has a mandatory argument (delimited by brackets) specifying the position of the title.

`\if@minilot@used@` First, we set the global flag `\@minilot@used@true` to note that `\minilot` has been called (this will be used by a hint later, section 9.81.2.2 on page 426).

```
3261 \def\minilot@[#1]{%
3262 \global\@minilot@used@true
```

`\@tocfile` The name of the file containing the minilot is constructed from `\jobname` and a suffix
`\if@mtc@longext@` `\@tocfile`, which is .mlt (long extensions) or .T (short extensions) followed by the absolute number of the minilot.

```
3263 \if@mtc@longext@%
3264   \def\@tocfile{mlt\The@mtc}%
3265 \else
3266   \def\@tocfile{T\The@mtc}%
3267 \fi
```

`\mtc@CkFile` Then we test (via `\mtc@CkFile`) the emptiness of this file. A warning is given if the file is empty and a flag is set (a hint will signal that an empty minilot has been requested).

`\if@mtc@FE`

`\if@mtc@empty@minilot@`

```

3268      \mtc@CkFile{\jobname.\@tocfile}
3269      \if@mtc@FE
3270      \mtcPackageInfo[I0006]{minitoc}%
3271          {\jobname.\@tocfile\space is empty}
3272      \@mtc@empty@minilot@true
3273      \else

```

`\thispageminilotstyle` We call `\thispageminilotstyle` to set the page style (by default, this does nothing because, by default, there is no page break before a minilot). The marks are not treated, because usually there is no new page for a minilot.

```

3274      \thispageminilotstyle
3275      %      \mtc@markboth{\MakeUppercase{\mltttitle}}{\MakeUppercase{\mltttitle}}%

```

`\beforeminilot` We call `\beforeminilot`, then begin a `samepage` environment (to try to discourage page breaks in a minilot) and look at the position of the title. If the title is empty, the layout is corrected. We print the title with its font (`\mtifont`), then the top rule of the minilot (if rules are present), using a tabular environment (to inhibit a page break between the title and the top rule). The font is set to `\mltfont`.

```

\do@mtitc
\e@mti
\n@mti
\c@mti
\l@mti 3276      \beforeminilot
\r@mti 3277      \relax\begin{samepage}%
\df@mtic 3278      \if #1e\let\do@mtilt\e@mti
\mtc@CkStr 3279      \else\if #1n\let\do@mtilt\n@mti
\mtctitle 3280      \else\if #1c\let\do@mtilt\c@mti
\if@mtc@FE 3281      \else\if #1l\let\do@mtilt\l@mti
\mltfont 3282      \else\if #1r\let\do@mtilt\r@mti
\mtifont 3283      \else\if #1d\let\do@mtilt\df@mtilt
\mlt@rule 3284      \fi\fi\fi\fi\fi\fi
\columnwidth 3285      \mtc@CkStr{\mltttitle}\if@mtc@FE \let\do@mtilt\e@mti\relax\fi
tabular 3286      \raggedright
3287      \parskip=\z@%
3288      \reset@font\mltfont%
3289      \parindent=\z@%
3290      \nopagebreak[4]%
3291      \kern-0.8\baselineskip\nopagebreak[4]%
3292      \par\noindent
3293      \ifx\mlt@rule\relax
3294      \begin{tabular}{@{}p{\columnwidth}@{}}
3295      \reset@font\mtifont\do@mtilt{\mtc@v\mltttitle}\\
3296      \end{tabular}%
3297      \else
3298      \begin{tabular}{@{}p{\columnwidth}@{}}
3299      \reset@font\mtifont\do@mtilt{\mtc@v\mltttitle}\\\hline
3300      \end{tabular}%
3301      \fi

```

`\mtc@zrule` We forbid a page break after the title and the top rule, then set some layout parameters and
`\mtc@BBR` begin an `mtc@verse` environment:

`\mtcindent`

```
\mltoffset 3302      \nopagebreak[4]\null\leavevmode\mtc@zrule\\\mtc@BBR
mtc@verse 3303      \leftmargin\mtcindent \rightmargin\mtcindent
           3304      \itemindent=\z@\labelwidth=\z@%
           3305      \labelsep=\z@\listparindent=\z@%
           3306      \begin{mtc@verse}\mltoffset}%
```

`\c@lotdepth` We force the effective depth of the mini-table (`\c@lotdepth`) to the required depth
`\c@minilotdepth` (`\c@minilotdepth`), so the printing is done inside the `mtc@verse` environment, where
`\` `lotdepth` has been forced to `minilotdepth`, to print only the entries whose level is low
`\mtc@BBR` enough, then inhibit a page break. The blank line is necessary to avoid a parasite negative
indentation.

```
3307      \@ifundefined{c@lotdepth}{}%
3308      {\c@lotdepth=\c@minilotdepth
3309      \ifnum\c@lotdepth<1\relax\c@lotdepth=1\fi}
3310      \leavevmode\\\mtc@BBR\vskip -.5\baselineskip
```

`\mtc@pgno` We test the presence of leaders and page numbers, then print the minilot by inputting the
`\@dottedtocline` minilot file. But before reading the minilot file, we must call the hook macro (asked for
`\@undottedtocline` by Donald ARSENEAU for his `notoccite` package [13]) `\mtc@hook@beforeinputfile` and the
`\mtc@hook@beforeinputfile` macro `\mlt@setform` which adjusts some layout parameters (defined by the user via some
`\mlt@setform` `\mtcsetformat` commands). We work in a group to keep local some macro redefinitions.
`\ifinminilot` The “open” and “close” features are called just before and after the insertion of the mini-table
`\openminilot` file.
`\closeminilot`

```
\mtcsetformat 3311 \begingroup
\mtc@strut 3312 \makeatletter
           3313 \ifundefined{mlt@pgno}%
           3314 {\let\@dottedtocline\@undottedtocline}{}
           3315 \@filesfalse\mtc@hook@beforeinputfile
           3316 \mlt@setform
           3317 \global\openminilot\inminilottrue
           3318 \input{\jobname.\@tocfile}%
           3319 \global\inminilotfalse\closeminilot
           3320 \vspace{-1ex} \vspace{-.5\baselineskip}
           3321 \leavevmode\mtc@strut
           3322 \global\@nobreakfalse\endgroup
```

`mtc@verse` We close the `mtc@verse` environment, add the bottomrule (while preventing a page break),
`\mtc@bottom@rule` then close the `samepage` environment, and call `\afterminilot`. The blank line (`\`) is
`\` essential.

```
samepage
\afterminilot 3323      \end{mtc@verse}%
           3324      \kernafterminilot
```

```

3325 \nopagebreak[4]\mlt@rule\null\leavevmode\%
3326 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
3327 \par\pagebreak[1]\vspace*{-1ex}\afterminilot\fi}%

```

9.36 Patching the `\chapter` command, continued

`\l@xchapter` First, we define `\l@xchapter` which is like `\l@chapter`, but with a huge depth, to inhibit its
`\dottedtocline` printing (except if you cheat):
`\l@chapter`
`\xchapter`

```

3328 \def\l@xchapter{\@dottedtocline{\@M}{1em}{2.3em}}
3329 \def\xchapter{xchapter}

```

<code>\@chapter</code> <code>\sv@chapter</code> <code>\addcontentsline</code> <code>\ignorespaces</code>	Then we patch <code>\@chapter</code> (the non-starred branch of <code>\chapter</code>) to add pseudo-chapter entries in the LOF and the LOT (these entries will be used by the <code>\dominiXXX</code> commands to split the LOF and the LOT into slices).
---	---

```

3330 \let\sv@chapter\@chapter
3331 \def\@chapter[#1]#2{\sv@chapter[#1]{#2}\relax%
3332   \addcontentsline{lof}{xchapter}{#1}%
3333   \addcontentsline{lot}{xchapter}{#1}%
3334   \ignorespaces}

```

<pre> \mct@schapter \@schapter \addtocontents \chapterbegin \chapterend </pre>	<p>We also patch <code>\@schapter</code> (the starred branch of <code>\chapter</code>) to add marks in the TOC to delimit chapters; these marks will be used by the <code>\dominiXXX</code> commands to take slices from the LOF and the LOT; as they are defined as <code>\relax</code>, they should not perturbate other packages.</p>
--	--

```
3335 \let\mtc@schapter\@schapter
3336 \def\@schapter{\addtocontents{toc}{\protect\chapterend}\mtc@schapter}
3337 \def\@schapter{\addtocontents{@@@}{\protect\chapterbegin}\mtc@schapter}
3338 \let\chapterbegin\relax
3339 \let\chapterend\relax
```

9.37 The \addstarred... commands

<code>\addstarredsection</code>	If the command <code>\chapter</code> is undefined, we define the command <code>\addstarredsection</code>
<code>\addstarredchapter</code>	(only if <code>\section</code> is defined). If the command <code>\chapter</code> is defined, we define the com-
<code>\addstarredpart</code>	mand <code>\addstarredchapter</code> . If the command <code>\part</code> is defined, we define the command
<code>\chapter</code>	<code>\addstarredpart</code> . We use the utility command <code>\addst@rred</code> defined in section 9.31 on
<code>\section</code>	page 299.
<code>\part</code>	
<code>\addst@rred</code>	

```

3340 \@ifundefined{chapter}%
3341     {\@ifundefined{section}%
3342         {\def\addstarredsection#1{\addst@rred{section}{#1}}}%
3343         {\def\addstarredchapter#1{\addst@rred{chapter}{#1}}}
3344 \@ifundefined{part}%
3345     {\def\addstarredpart#1{\addst@rred{part}{#1}}}

```

9.38 TOC entries without leaders

`\@Undottedtocline` We define two internal macros to format TOC entries without leaders. The macro `\coffeeont` `\@Undottedtocline` prints no page number, but `\@Undottedtoclinep` prints it.

```

3346 \def\@Undottedtocline#1#2#3#4#5{%
3347     \ifnum #1>\c@tocdepth\relax \else
3348         \vskip \z@ \@plus.2\p@
3349         {\leftskip #2\relax \rightskip \@tocrmarg \parfillskip -\rightskip
3350         \parindent #2\relax\@afterindenttrue
3351         \interlinepenalty\@M
3352         \leavevmode
3353         \@tempdima #3\relax
3354         \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
3355         {\coffeeont #4}\nobreak \nobreak\null
3356         \par}%
3357     \fi}

```

`\@Undottedtoclinep` The same but with the page number:

```

3358 \def\@Undottedtoclinep#1#2#3#4#5{%
3359     \ifnum #1>\c@tocdepth\relax \else
3360         \vskip \z@ \@plus.2\p@
3361         {\leftskip #2\relax \rightskip \@tocrmarg \parfillskip -\rightskip
3362         \parindent #2\relax\@afterindenttrue
3363         \interlinepenalty\@M
3364         \leavevmode
3365         \@tempdima #3\relax
3366         \advance\leftskip \@tempdima \null\nobreak\hskip -\leftskip
3367         {#4}\nobreak \hfill \nobreak\null
3368         \hb@xt@\@pnumwidth{\hfil\normalfont \normalcolor #5}%
3369         \par}%
3370     \fi}

```

9.39 Mini-tables with or without leaders

`\minitoc@` This code sets the flag to false, then patches each mini-table command (its internal part).
`\minilof@` We alter the commands `\minitoc@`, `\minilof@`, etc., to test the flag `\ifundottedmtc` and,
`\minilot@`
`\@dottedtocline`
`\@Undottedtoclinep`
`\sv@minitoc@`
`\sv@minilof@`
`\sv@minilot@`

if true, replace locally `\@dottedtocline` by its dotless version `\@Undottedtoclinep`. Of course, we must also test the availability of the `\chapter`, `\part` and `\section` commands, to avoid to define many unnecessary commands.

```

3371 \@ifundefined{chapter}{}{%
3372   \let\sv@minitoc@\minitoc@
3373   \def\minitoc#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi
3374     \sv@minitoc#[1]}}%
3375   \let\sv@minilof@\minilof@
3376   \def\minilof#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi
3377     \sv@minilof#[1]}}%
3378   \let\sv@minilot@\minilot@
3379   \def\minilot#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi
3380     \sv@minilot#[1]}}}
```

`\sv@parttoc@` For the part level:

`\sv@partlof@`

`\sv@partlot@` 3381 \@ifundefined{part}{}{%

`\ifundottedmtc` 3382 \let\sv@parttoc@\parttoc@

`\parttoc@` 3383 \def\parttoc#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi

`\partlof@` 3384 \sv@parttoc#[1]}}%

`\partlot@` 3385 \let\sv@partlof@\partlof@

3386 \def\partlof#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi

3387 \sv@partlof#[1]}}%

3388 \let\sv@partlot@\partlot@

3389 \def\partlot#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi

3390 \sv@partlot#[1]}}}

`\sv@secttoc@` For the section level:

`\sv@sectlof@`

`\sv@sectlot@` 3391 \@ifundefined{chapter}{}%

`\ifundottedmtc` 3392 \@ifundefined{section}{}%

`\secttoc@` 3393 \let\sv@secttoc@\secttoc@

`\sectlof@` 3394 \def\secttoc#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi

`\sectlot@` 3395 \sv@secttoc#[1]}}%

3396 \let\sv@sectlof@\sectlof@

3397 \def\sectlof#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi

3398 \sv@sectlof#[1]}}%

3399 \let\sv@sectlot@\sectlot@

3400 \def\sectlot#[1]{\ifundottedmtc\let\@dottedtocline\@Undottedtoclinep\fi

3401 \sv@sectlot#[1]}}}}}

9.40 The `\dominitoc` command and its siblings

`\dominitoc` The three commands `\dominitoc`, `\dominilof` and `\dominilot` are, of course,
`\dominilof` very similar. They take the `\jobname.toc` file (resp. the `\jobname.lof` and
`\dominilot`
`\contentsline`
`\chapbegin`
`\starchapter`

`\jobname.lot` files) produced by the previous \LaTeX run and cut it in slices (one slice per chapter or starred chapter) into the `\jobname.mtc<N>` files (resp. the `\jobname.mlf<N>` and `\jobname.mlt<N>` files), using specific lines in the `\jobname.toc` (resp. `\jobname.lof` and `\jobname.lot`) file. These lines are essentially chapter-level entry commands (like `\contentsline{chapter}...`, `\contentsline{xchapter}...`, `\contentsline{starchapter}...`, `\chapbegin`) delimiting chapters in the TOC (or in the LOF or the LOT). Analog part-level lines delimit parts, hence also chapters.

```
\dominitoc As \dominitoc has an optional argument, whose default value is "l" (left), it calls
\dominitoc@ \dominitoc@ with a argument delimited by brackets.
@@dominitoc
@ifdominitoc@used@ The macros are \dominitoc (user interface), which calls \dominitoc@[1] (or with the
                    optional argument of \dominitoc). Then \dominitoc@[1] processes its argument and
                    calls @@dominitoc. @@dominitoc calls \dominitoc (passing \jobname as argument)
                    then close the minitoc file written. @@dominitoc reset to zero the counter of mini-tables,
                    calls \MTC@next#1.toc (where #1 is the value of \jobname), then reset again to zero
                    the counter of mini-tables. Each call to \dominitoc@ (i.e., to \dominitoc) sets the flag
                    \@dominitoc@used@true. This will be used later for a hint (which detects that you have
                    correctly called \minitoc after \dominitoc and that both or neither have been called). See
                    section 9.81.2.2 on page 426. The code is similar for \dominilof and \dominilot.
```

```
\dominitoc The \dominitoc command extracts information from the .toc file and create the minitocs
\@dominitoc files, with the adequate extension.
\MTC@next
@ifnextchar 3402 \def\@dominitoc#1{%
            3403   \makeatletter
            3404   \setcounter{mtc}{0}
            3405   \MTC@next#1.toc\relax\\ \setcounter{mtc}{0}}
            3406 \def\dominitoc{\@ifnextchar[{\dominitoc@}{\dominitoc@[1]}}
```

```
\dominilof The \dominilof command extracts information from the .lof file and create the minilofs
\@dominilof files, with the adequate extension.
\MLF@next
@ifnextchar 3407 \def\@dominilof#1{%
            3408   \makeatletter
            3409   \setcounter{mtc}{0}
            3410   \MLF@next#1.lof\relax\\ \setcounter{mtc}{0}}
            3411 \def\dominilof{\@ifnextchar[{\dominilof@}{\dominilof@[1]}}
```

```
\dominilot The \dominilot command extracts information from the .lot file and create the minilots
\@dominilot files, with the adequate extension.
\MLT@next
@ifnextchar 3412 \def\@dominilot#1{%
            3413   \makeatletter
            3414   \setcounter{mtc}{0}}
```

```

3415 \MLT@next#1.lot\relax\}\setcounter{mtc}{0}}
3416 \def\dominilot{\@ifnextchar[{\dominilot@}{\dominilot@[1]}}

```

\if@dominitoc@used@ Some code to flag the use of the command and manage the position of the minitoc title; a hint
 \if@mtc@hints@ detects any spurious invocation.
 \@mtc@hints@given@true

I0045

```

\df@mtitc 3417 \def\dominitoc@[#1]{%
  \e@mti 3418 \if@mtc@hints@
  \n@mti 3419 \if@dominitoc@used@
  \c@mti 3420 \mtcPackageInfo[I0045]{minitoc(hints)}%
  \l@mti 3421 {The \string\dominitoc \space command
  \r@mti 3422 \MessageBreak
  @@dominitoc 3423 has been invoked more than once
  3424 \MessageBreak}
  3425 \global\@mtc@hints@given@true
  3426 \fi
  3427 \fi
  3428 \global\@dominitoc@used@true
  3429 \if #1e\let\df@mtitc\e@mti%
  3430 \else\if #1n\let\df@mtitc\n@mti%
  3431 \else\if #1c\let\df@mtitc\c@mti%
  3432 \else\if #1l\let\df@mtitc\l@mti%
  3433 \else\if #1r\let\df@mtitc\r@mti%
  3434 \fi\fi\fi\fi\fi%
  3435 @@dominitoc}

```

\if@dominilof@used@ Some code to flag the use of the command and manage the position of the minilof title; a hint
 \if@mtc@hints@ detects any spurious invocation.
 \@mtc@hints@given@true

I0045

```

\df@mtilf 3436 \def\dominilof@[#1]{%
  \e@mti 3437 \if@mtc@hints@
  \n@mti 3438 \if@dominilof@used@
  \c@mti 3439 \mtcPackageInfo[I0045]{minitoc(hints)}%
  \l@mti 3440 {The \string\dominilof \space command
  \r@mti 3441 \MessageBreak
  @@dominilof 3442 has been invoked more than once
  3443 \MessageBreak}
  3444 \global\@mtc@hints@given@true
  3445 \fi
  3446 \fi
  3447 \global\@dominilof@used@true
  3448 \if #1e\let\df@mtilf\e@mti%
  3449 \else\if #1n\let\df@mtilf\n@mti%
  3450 \else\if #1c\let\df@mtilf\c@mti%
  3451 \else\if #1l\let\df@mtilf\l@mti%
  3452 \else\if #1r\let\df@mtilf\r@mti%
  3453 \fi\fi\fi\fi\fi%
  3454 @@dominilof}

```



```

\if@dominilot@used@ Some code to flag the use of the command and manage the position of the minilot title; a hint
\if@mtc@hints@ detects any spurious invocation.
\@mtc@hints@given@true
\df@mtilt 3455 \def\dominilot@[#1]{%
\e@mti 3456 \if@mtc@hints@
\n@mti 3457 \if@dominilot@used@
\c@mti 3458 \mtcPackageInfo[I0045]{minitoc(hints)}%
\l@mti 3459 {The \string\dominilot \space command
\r@mti 3460 \MessageBreak
@@dominilot 3461 has been invoked more than once
3462 \MessageBreak}
3463 \global\@mtc@hints@given@true
3464 \fi
3465 \fi
3466 \global\@dominilot@used@true
3467 \if #1e\let\df@mtilt\e@mti%
3468 \else\if #1n\let\df@mtilt\n@mti%
3469 \else\if #1c\let\df@mtilt\c@mti%
3470 \else\if #1l\let\df@mtilt\l@mti%
3471 \else\if #1r\let\df@mtilt\r@mti%
3472 \fi\fi\fi\fi\fi%
3473 @@dominilot}

@@dominitoc These macros invoke the \@domini... macros to create the mini-table file, then close the file
@@dominilof descriptor.
@@dominilot
\tf@mtc 3474 \def@@dominitoc{ \@dominitoc{\jobname}\immediate\closeout\tf@mtc}
3475 \def@@dominilof{ \@dominilof{\jobname}\immediate\closeout\tf@mtc}
3476 \def@@dominilot{ \@dominilot{\jobname}\immediate\closeout\tf@mtc}

```

I0045

9.40.1 Analysis and splitting of the TOC file

This is done via a loop managed by the following macros ⁸:

```

\MTC@next Processes the next entry in the list and removes it from the head of the list:
\MTC@list
\MTC@loop 3477 \def\MTC@next#1\relax#2\{\%
3478 \edef\MTC@list{#2}%
3479 \MTC@loop{#1}%
3480 }

```

⁸ This code is derived from the xr package [111], by David P. CARLISLE, with his permission. Some modifications were made by Heiko OBERDIEK, Didier VERNA, and Bernd JAEHNE for the support of hyperref, essentially by adding an argument to some macros, to use the hyperlink argument in the contents lines.

```

\MTC@toc    Check if the list is empty:
\MTC@list
\MTC@explist 3481 \def\MTC@toc{%
              3482   \ifx\MTC@list\@empty\else\expandafter\MTC@explist\fi
              3483 }

```

```

\MTC@contentsline The macro \MTC@contentsline analyses the lines read from the TOC file and detects inter-
                  \arabic   esting keywords. If \chapter is found, the mtc counter (which simulates the chapter counter,
                  \chapter   but is absolute) is incremented and a new minitoc file is created.
                  \themtc
                  \tf@mtc 3484 \def\MTC@contentsline#1#2#3#4{%
                          3485   \gdef\themtc{\arabic{mtc}}%
                          3486   \expandafter\ifx\csname #1\endcsname\chapter
                          3487     \stepcounter{mtc}%

```

```

\if@mtc@longext@ We test if long or short extensions are used, to build the name of the mini-table file, then open
                  \themtc it (after closing the file descriptor):
                  \mtcname
                  \tf@mtc 3488   \if@mtc@longext@%
\closeout 3489     \mtcPackageInfo[I0033]{minitoc}%
\openout 3490     {Writing\space\jobname.mtc\themtc\@gobble}%
              3491     \def\mtcname{\jobname.mtc\themtc}%
              3492   \else
              3493     \mtcPackageInfo[I0033]{minitoc}%
              3494     {Writing\space\jobname.M\themtc\@gobble}%
              3495     \def\mtcname{\jobname.M\themtc}%
              3496   \fi
              3497   \immediate\closeout\tf@mtc
              3498   \immediate\openout\tf@mtc=\mtcname
              3499   \fi

```

I0033

```

\if@mtc@longext@ We need a similar code to detect TOC entries for appendices in the memoir class9:
                  \themtc
                  \mtcname 3500   \expandafter\ifx\csname #1\endcsname\appendix
                  \tf@mtc 3501     \stepcounter{mtc}%
\closeout 3502   \if@mtc@longext@%
\openout 3503     \mtcPackageInfo[I0033]{minitoc}%
              3504     {Writing\space\jobname.mtc\themtc\@gobble}%
              3505     \def\mtcname{\jobname.mtc\themtc}%
              3506   \else
              3507     \mtcPackageInfo[I0033]{minitoc}%
              3508     {Writing\space\jobname.M\themtc\@gobble}%
              3509     \def\mtcname{\jobname.M\themtc}%
              3510   \fi
              3511   \immediate\closeout\tf@mtc
              3512   \immediate\openout\tf@mtc=\mtcname
              3513   \fi

```

I0033

⁹ Tim ARNOLD has signaled the problem; thanks!

`\mtc@toks` Now, we filter the relevant contents lines, the token register `\mtc@toks` is used as a verbatim memory.

```
3514 \mtc@toks{\noexpand\leavevmode #2}%
```

`\MTC@WriteContentsline` Each interesting contents line is copied, with a font command added before it. We begin with the standard sectionning commands, below `\chapter`:

`\section`

```
\subsection
\subsubsection 3515 \expandafter\ifx\csname #1\endcsname\section
\paragraph 3516 \MTC@WriteContentsline{#1}{mtcS}{#3}{#4}%
\subparagraph 3517 \fi
3518 \expandafter\ifx\csname #1\endcsname\subsection
3519 \MTC@WriteContentsline{#1}{mtcSS}{#3}{#4}%
3520 \fi
3521 \expandafter\ifx\csname #1\endcsname\subsubsection
3522 \MTC@WriteContentsline{#1}{mtcSSS}{#3}{#4}%
3523 \fi
3524 \expandafter\ifx\csname #1\endcsname\paragraph
3525 \MTC@WriteContentsline{#1}{mtcP}{#3}{#4}%
3526 \fi
3527 \expandafter\ifx\csname #1\endcsname\subparagraph
3528 \MTC@WriteContentsline{#1}{mtcSP}{#3}{#4}%
3529 \fi
```

`\coffee` A coffee break contents line ☕ is written for `\coffee`:

`\MTC@WriteCoffeeline`

```
3530 \expandafter\ifx\csname #1\endcsname\coffee
3531 \MTC@WriteCoffeeline{#1}{#3}%
3532 \fi
```

`\starchapter` If it is `\starchapter` (for a starred chapter), we increment the `mtc` counter, build a new minitoc file name, close the file descriptor and open it with this new file.

I0033

`\if@mtc@longext@`

```
\mtcname 3533 \expandafter\ifx\csname #1\endcsname\starchapter
\themtc 3534 \stepcounter{mtc}%
\tf@mtc 3535 \if@mtc@longext@
\closeout 3536 \mtcPackageInfo[I0033]{minitoc}%
\openout 3537 {Writing\space\jobname.mtc\themtc\@gobble}%
3538 \def\mtcname{\jobname.mtc\themtc}%
3539 \else
3540 \mtcPackageInfo[I0033]{minitoc}%
3541 {Writing\space\jobname.M\themtc\@gobble}%
3542 \def\mtcname{\jobname.M\themtc}%
3543 \fi
3544 \immediate\closeout\tf@mtc
3545 \immediate\openout\tf@mtc=\mtcname
3546 \fi
```

```

\starsection For starred sectionning commands lower than \chapter, a contents line is written into the
\MTC@WriteContentsline minitoc file, with a font command added:
\starsubsection
\starsubsubsection 3547 \expandafter\ifx\csname #1\endcsname\starsection
\starparagraph 3548 \MTC@WriteContentsline{#1}{mtcS}{#3}{#4}%
\starsubparagraph 3549 \fi
3550 \expandafter\ifx\csname #1\endcsname\starsubsection
3551 \MTC@WriteContentsline{#1}{mtcSS}{#3}{#4}%
3552 \fi
3553 \expandafter\ifx\csname #1\endcsname\starsubsubsection
3554 \MTC@WriteContentsline{#1}{mtcSSS}{#3}{#4}%
3555 \fi
3556 \expandafter\ifx\csname #1\endcsname\starparagraph
3557 \MTC@WriteContentsline{#1}{mtcP}{#3}{#4}%
3558 \fi
3559 \expandafter\ifx\csname #1\endcsname\starsubparagraph
3560 \MTC@WriteContentsline{#1}{mtcSP}{#3}{#4}%
3561 \fi
3562 }

\MTC@explist The loop to read the lines of the TOC file; it expands the list of entries and call \MTC@next to
\MTC@next process the first one:
\MTC@list
3563 \def\MTC@explist{\expandafter\MTC@next\MTC@list\}

\MTC@loop If an entry is found, loop through line by line, looking for interesting entries. Otherwise,
\openin process the next entry in the list.
\@inputcheck
\MTC@toc 3564 \def\MTC@loop#1{\openin\@inputcheck#1\relax
\MTC@read 3565 \ifeof\@inputcheck
3566 \mtcPackageWarning[W0010]{minitoc}%
3567 {No file #1.
3568 \MessageBreak
3569 MINITOCs NOT PREPARED}%
3570 \expandafter\MTC@toc
3571 \else
3572 \mtcPackageInfo[I0024]{minitoc}{PREPARING MINITOCs FROM #1}%
3573 \expandafter\MTC@read
3574 \fi
3575 }

\MTC@read Read the next entry of the .toc file.
\read
\@inputcheck 3576 \def\MTC@read{%
\MTC@line 3577 \read\@inputcheck to\MTC@line

```

W0010

I0024

```

\MTC@test The ..... make sure that \MTC@test has enough arguments:
\MTC@line
  \MTC@ 3578 \expandafter\MTC@test\MTC@line.....\MTC@%
        3579 }%

\MTC@test The \MTC@test macro finds the “interesting” commands in the TOC file, mainly to delimit
\MTC@contentsline chapters10:

\MTC@test Look at the first token of the line. If it is an interesting entry, process it. If it is \@input, add
\MTC@contentsline the file to the list. Otherwise ignore. Go around the loop if not at end of file. Finally process
\contentsline the next file in the list.
\mtc@string
  \@input 3580 \long\def\MTC@test#1#2#3#4#5#6\MTC@{%
\MTC@list 3581 \ifx#1\contentsline
\chapterend 3582 \let\mtc@string\string
\closeout 3583 \MTC@contentsline{#2}{#3}{#4}{#5}%
\tf@mtc 3584 \let\mtc@string\relax
\openout 3585 \else\ifx#1\@input
\chapterbegin 3586 \edef\MTC@list{\MTC@list#2\relax}%
\addtocounter 3587 \else\ifx#1\chapterend
\MTC@toc 3588 \immediate\closeout\tf@mtc
\MTC@read 3589 \immediate\openout\tf@mtc=\jobname.mtc
3590 \else\ifx#1\chapterbegin
3591 \addtocounter{mtc}{-1}%
3592 \fi\fi\fi\fi
3593 \ifeof\@inputcheck
3594 \expandafter\MTC@toc
3595 \else
3596 \expandafter\MTC@read
3597 \fi
3598 }%

```

9.41 Mini-lists of figures

The code is similar to the code for mini-tables of contents, but with less commands to recognize.

¹⁰The macro \MTC@test has been patched to call \MTC@contentsline with four parameters instead of three (thanks to Heiko OBERDIEK, Didier VERNA, Bernd JAEHNE and A. J. “Tony” ROBERTS). The same remark applies to similar macros.

9.41.1 Analysis and splitting of the list of figures file

`\MLF@next` This is done via a loop managed by the following macros:
`\MLF@list`
`\MLF@loop` Processes the next entry in the list and removes it from the head of the list:

```
3599 \def\MLF@next#1\relax#2\{\%
3600   \edef\MLF@list{#2}%
3601   \MLF@loop{#1}}
```

`\MLF@lof` Checks if the list is empty:
`\MLF@list`
`\MLF@explist` 3602 `\def\MLF@lof{\%`
 3603 `\ifx\MLF@list\@empty\else\expandafter\MLF@explist\fi}`

`\MLF@contentsline` The macro `\MLF@contentsline` analyses the lines read from the LOF file and detects interesting keywords. If `\xchapter` is found, the counter `mtc` is incremented and a new minilof file is created.

```
3604 \def\MLF@contentsline#1#2#3#4{\%
3605   \gdef\themtc{\arabic{mtc}}%
3606   \expandafter\ifx\csname #1\endcsname\xchapter
3607     \stepcounter{mtc}%
```

`\if@mtc@longext@` The name of the minilof file is built from `\jobname` and a long or short extension:

I0033

```
\themtc
\mlfname 3608   \if@mtc@longext@%
\closeout 3609     \mtcPackageInfo[I0033]{minitoc}%
\tf@mtc 3610     {Writing\space\jobname.mlf\themtc\@gobble}
\openout 3611     \def\mlfname{\jobname.mlf\themtc}%
3612     \else
3613     \mtcPackageInfo[I0033]{minitoc}%
3614     {Writing\space\jobname.F\themtc\@gobble}
3615     \def\mlfname{\jobname.F\themtc}%
3616     \fi
3617     \immediate\closeout\tf@mtc
3618     \immediate\openout\tf@mtc=\mlfname
3619     \fi
```

`\figure` The token register `\mtc@toks` is used to pass the entry to `\MTC@WriteContentsline`. If we found a `\figure` entry, we copy it into the minilof file:

```
\subfigure
\mtc@toks
\MTC@WriteContentsline 3620 \expandafter\ifx\csname #1\endcsname\figure
3621   \mtc@toks{\noexpand\leavevmode#2}%
3622   \MTC@WriteContentsline{#1}{mlf}{#3}{#4}%
```

```

3623 \fi
3624 \expandafter\ifx\csname #1\endcsname\subfigure
3625 \mtc@toks{\noexpand\leavevmode#2}%
3626 \MTC@WriteContentsline{#1}{mlfS}{#3}{#4}%
3627 \fi
3628 }

```

`\MLF@explist` The loop to read the LOF file; it expands the list of entries and calls `\MLF@next` to process the first one:

`\MLF@next`

`\MLF@list`

```

3629 \def\MLF@explist{\expandafter\MLF@next\MLF@list\}

```

`\MLF@loop` And now, we scan the .lof file:

`\openin`

```

\@inputcheck 3630 \def\MLF@loop#1{\openin\@inputcheck#1\relax
\MLF@lof 3631 \ifeof\@inputcheck
\MLF@read 3632 \mtcPackageWarning[W0008]{minitoc}%
3633 {No file #1.
3634 \MessageBreak
3635 MINILOFS NOT PREPARED}%
3636 \expandafter\MLF@lof
3637 \else
3638 \mtcPackageInfo[I0034]{minitoc}%
3639 {PREPARING MINILOFS FROM #1}%
3640 \expandafter\MLF@read\fi}

```

W0008

I0034

`\MLF@read` Read the next entry in the .lof file:

`\read`

```

\@inputcheck 3641 \def\MLF@read{%
3642 \read\@inputcheck to\MLF@line

```

`\MLF@line` The make sure that `\MLF@test` has enough arguments:

`\MLF@test`

```

\MLF@ 3643 \expandafter\MLF@test\MLF@line. . . . \MLF@%
3644 }%

```

`\MLF@test` The `\MLF@test` macro finds the “interesting” commands in the LOF file, mainly to delimit chapters.

```

\contentsline Look at the first token of the line. If it is an interesting entry, process it. If it is \@input, add
\mtc@string the file to the list. Otherwise ignore. Go around the loop if not at end of file. Finally process
\MLF@contentsline the next file in the list.
\@input
\MLF@list 3645 \long\def\MLF@test#1#2#3#4#5#6\MLF@{%
\chapterend 3646 \ifx#1\contentsline
\closeout 3647 \let\mtc@string\string
\tf@mtc 3648 \MLF@contentsline{#2}{#3}{#4}{#5}%
\openout 3649 \let\mtc@string\relax
\chapterbegin 3650 \else\ifx#1\@input
\addtocounter 3651 \edef\MLF@list{\MLF@list#2\relax}%
\MLF@lof 3652 \else\ifx#1\chapterend
\MLF@read 3653 \immediate\closeout\tf@mtc
3654 \immediate\openout\tf@mtc=\jobname.mtc
3655 \else\ifx#1\chapterbegin
3656 \addtocounter{mtc}{-1}%
3657 \fi\fi\fi\fi
3658 \ifeof\@inputcheck\expandafter\MLF@lof
3659 \else\expandafter\MLF@read\fi}%

```

9.42 Mini-lists of tables

The code is similar to the code for mini-tables of contents, but with less commands to recognize.

9.42.1 Analysis and splitting of the list of tables file

```

\MLT@next This is done via a loop managed by the following macros:
\MLT@list
\MLT@loop Processes the next entry in the list and removes it from the head of the list:

3660 \def\MLT@next#1\relax#2\{\%
3661 \edef\MLT@list{#2}%
3662 \MLT@loop{#1}}

\MLT@lot Checks if the list is empty:
\MLT@list
\MLT@explist 3663 \def\MLT@lot{%
3664 \ifx\MLT@list\@empty\else\expandafter\MLT@explist\fi}

```


`\MLT@contentsline` The macro `\MLT@contentsline` analyses the lines read from the LOT file and detects interesting keywords. If `\xchapter` is found, the `mtc` counter is incremented and a new minilot file is created.

```
3665 \def\MLT@contentsline#1#2#3#4{%
3666   \gdef\themtc{\arabic{mtc}}%
3667   \expandafter\ifx\csname #1\endcsname\xchapter
3668     \stepcounter{mtc}%
```

`\if@mtc@longext@` The name of the minilot file it build from `\jobname` and a long or short extension:

I0033

```
\themtc
\mltname 3669 \if@mtc@longext@
\closeout 3670 \mtcPackageInfo[I0033]{minitoc}%
\tf@mtc 3671 {Writing\space\jobname.mlt\themtc@gobble}%
\openout 3672 \def\mltname{\jobname.mlt\themtc}%
3673 \else
3674 \mtcPackageInfo[I0033]{minitoc}%
3675 {Writing\space\jobname.T\themtc@gobble}%
3676 \def\mltname{\jobname.T\themtc}%
3677 \fi
3678 \immediate\closeout\tf@mtc
3679 \immediate\openout\tf@mtc=\mltname
3680 \fi
```

`\table` The token register `\mtc@toks` is used to pass the entry to `\MTC@WriteContentsline`. If we found a `\table` entry, we copy it into the minilot file:

`\subtable`

`\mtc@toks`

```
\MTC@WriteContentsline 3681 \expandafter\ifx\csname #1\endcsname\table
3682 \mtc@toks{\noexpand\leavevmode#2}%
3683 \MTC@WriteContentsline{#1}{mlt}{#3}{#4}%
3684 \fi
3685 \expandafter\ifx\csname #1\endcsname\subtable
3686 \mtc@toks{\noexpand\leavevmode#2}%
3687 \MTC@WriteContentsline{#1}{mltS}{#3}{#4}%
3688 \fi
3689 }
```

`\MLT@explist` The loop to read the LOT file; it expands the list of entries and calls `\MLT@next` to process the first one:

`\MLT@next`

`\MLT@list`

```
3690 \def\MLT@explist{\expandafter\MLT@next\MLT@list\}
```

`\MLT@loop` And now, we scan the `.lot` file:

`\openin`

`\@inputcheck` 3691 `\def\MLT@loop#1{\openin\@inputcheck#1\relax`

`\MLT@lot` 3692 `\ifeof\@inputcheck`

`\MLT@read`

W0009

I0037

```

3693 \mtcPackageWarning[W0009]{minitoc}%
3694 {No file #1.
3695 \MessageBreak
3696 MINILOTS NOT PREPARED}%
3697 \expandafter\MLT@lot
3698 \else
3699 \mtcPackageInfo[I0037]{minitoc}%
3700 {PREPARING MINILOTS FROM #1}%
3701 \expandafter\MLT@read\fi}

```

```

\MLT@read Read the next entry in the .lot file:
\read
\@inputcheck 3702 \def\MLT@read{%
3703 \read\@inputcheck to\MLT@line

```

```

\MLT@line The . . . . . make sure that \MLT@test has enough arguments:
\MLT@test
\MLT@ 3704 \expandafter\MLT@test\MLT@line. . . . \MLT@%
3705 }%

```

```

\MLT@test The \MLT@test macro finds the “interesting” commands in the LOT file, mainly to delimit
chapters.

```

```

\contentsline Look at the first token of the line. If it is an interesting entry, process it. If it is \@input, add
\mtc@string the file to the list. Otherwise ignore. Go around the loop if not at end of file. Finally process
\MLT@contentsline the next file in the list.
\@input
\MLT@list 3706 \long\def\MLT@test#1#2#3#4#5#6\MLT@{%
\chapterend 3707 \ifx#1\contentsline
\closeout 3708 \let\mtc@string\string
\tf@mtc 3709 \MLT@contentsline{#2}{#3}{#4}{#5}%
\openout 3710 \let\mtc@string\relax
\chapterbegin 3711 \else\ifx#1\@input
\addtocounter 3712 \edef\MLT@list{\MLT@list#2\relax}%
\MLT@lot 3713 \else\ifx#1\chapterend
\MLT@read 3714 \immediate\closeout\tf@mtc
3715 \immediate\openout\tf@mtc=\jobname.mtc
3716 \else\ifx#1\chapterbegin
3717 \addtocounter{mtc}{-1}%
3718 \fi\fi\fi\fi
3719 \ifeof\@inputcheck\expandafter\MLT@lot
3720 \else\expandafter\MLT@read\fi}%

```

Note that we terminate with a closing brace to end the chapter-level macros (end of the *else* branch of a `\@ifundefined{chapter}` alternative).

```

3721 }%

```

9.43 Macro to write a contents line

`\mtc@dot` The `\MTC@WriteContentsline` macro makes the definition of `\MTC@contentsline` shorter.
`\MTC@WriteContentsline` An extra `\edef` level is removed (Heiko OBERDIEK):
`\mtc@param`
`\write` The arguments of `\MTC@WriteContentsline` are:
`\tf@mtc`
`\@resetfont` #1: the #1 argument of `\MTC@contentsline`;
`\mtc@string` #2: font shorthand =: `\csname #2font\endcsname`;
`\contentsline` #3: the #3 argument of `\MTC@contentsline`;
`\mtc@toks` #4: the #4 argument of `\MTC@contentsline` (hyperlink).

The token register `\mtc@toks` is used to pass the entry to `\MTC@WriteContentsline`.

```

3722 \def\mtc@dot{.}
3723 \def\MTC@WriteContentsline#1#2#3#4{%
3724   \def\mtc@param{#4}%
3725   \immediate\write\tf@mtc{%
3726     {\string\resetfont
3727      \expandafter\string\csname #2font\endcsname
3728      \string\mtc@string
3729      \string\contentsline{#1}%
3730      {\the\mtc@toks}%
3731      {\string\resetfont
3732       \expandafter\string\csname #2font\endcsname
3733       \space #3%
3734      }%
3735      \ifx\mtc@dot\mtc@param
3736      \else
3737        {#4}%
3738      \fi
3739    }%
3740  }%
3741 }
```

`\MTC@WriteCoffeeline` And the same for a “coffee” ☕ line. The arguments of the macro `\MTC@WriteCoffeeline` are:
`\write`
`\tf@mtc`
`\@resetfont` #1: the #1 argument of `\MTC@contentsline`;
`\coffeeFont` #2: the #3 argument of `\MTC@contentsline`.
`\mtc@string`
`\mtc@toks`

The token register `\mtc@toks` is used to pass the entry to `\MTC@WriteCoffeeline`. Le registre *token* `\mtc@toks` est utilisé pour passer l’entrée à `\MTC@WriteCoffeeline`.

```

3742 \def\MTC@WriteCoffeeline#1#2#3{%
3743   \immediate\write\tf@mtc{%
3744     {\string\reset@font \string\coffee\font \string\mtc@string
3745       {\the\mtc@toks}%
3746     {\string\reset@font \string\coffee\font \space #3%
3747       }%
3748     }%
3749   }%
3750 }

```

9.44 Depth counters for partlofs and partlots

`\AtBeginDocument` If the counters `lofdepth` and `lotdepth` are defined, we create the corresponding new counters: `partlofdepth` and `partlotdepth`. These counters are initialized to 2. This is done after the loading of the packages, in an `\AtBeginDocument` block:

```

\newcounter
\setcounter
\c@lofdepth
\c@lotdepth
3751 \AtBeginDocument{%
3752   \ifundefined{c@lofdepth}{}%
3753     {\newcounter{partlofdepth}\setcounter{partlofdepth}{2}}%
3754   \ifundefined{c@lotdepth}{}%
3755     {\newcounter{partlotdepth}\setcounter{partlotdepth}{2}}%
3756 }%

```

9.45 Part level commands

`\xpart` If `\part` is defined, we define some utility commands, a counter (`ptc`) for the parttocs and related commands (`\theptc`, `\Thepart`, `\adjustptc`, `\decrementptc`, `\incrementptc`), the obsolete command `\firstpartis`, and the depth counter `parttocdepth`.

```

\theptc
\Thepart
\adjustptc
\decrementptc
\incrementptc
\firstpartis
\firstpartis
\if@firstpartis@used@
3757 \@ifundefined{part}{}%
3758 {%
3759 \def\xpart{xpart}
3760 \def\Thepart{\arabic{ptc}}
3761 \def\firstpartis#1%
3762   {\mtcPackageWarning[W0004]{minitoc}%
3763     {\string\firstpartis \space is an obsolete (ignored)
3764       \MessageBreak
3765       command}%
3766     \@firstpartis@used@true}
3767 \newcounter{ptc}
3768 \setcounter{ptc}{0}
3769 \newcommand{\adjustptc}[1][1]{\addtocounter{ptc}{#1}}
3770 \def\decrementptc{\addtocounter{ptc}{-1}}
3771 \def\incrementptc{\addtocounter{ptc}{+1}}
3772 \def\theptc{\arabic{ptc}}

```

W0004

```
3773 \newcounter{parttocdepth}
3774 \setcounter{parttocdepth}{2}
```

`\ptc@rule` But, sometimes, we need to make a difference between book/report and article classes (is `\columnwidth` `\chapter` defined?), to have a different layout: the definition of `\ptc@rule` is empty except if `\chapter` is undefined. By default, there is no rule before/after parttocs, partlofs, and partlots for books. You should redeclare `\ptc@rule` if you want these rules.

```
3775 \@ifundefined{chapter}%
3776   {\def\ptc@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}}%
3777   {\let\ptc@rule\relax}
```

`\ptcindent` And we declare the default indentation (both sides) of the parttocs:

```
3778 \newlength\ptcindent
3779 \@ifundefined{chapter}{\ptcindent=24\p@}{\ptcindent=\z@}
```

9.46 Fonts for the parttocs

`\ptcfont` We define the fonts for the parttocs. Note that they are larger if `\chapter` is defined
`\ptcSfont` (book/report-like document classes) than when it is not (article-like document classes):
`\ptcSSfont`

```
\ptcSSSfont 3780 \@ifundefined{chapter}{%
\ptcPfont 3781   \def\ptcfont{\small\rmfamily\upshape\mdseries} % the parttoc
\ptcSPfont 3782   \def\ptcSfont{\small\rmfamily\upshape\bfseries}% (sections)
\plffont 3783   \let\ptcSSfont\ptcfont % (subsections)
\plfSfont 3784   \let\ptcSSSfont\ptcfont % (subsubsections)
\pltfont 3785   \let\ptcPfont\ptcfont % (paragraphs)
\pltSfont 3786   \let\ptcSPfont\ptcfont % (subparagraphs)
\ptifont 3787   \let\plffont\ptcfont % (figures)
3788   \let\plfSfont\ptcfont % (subfigures)
3789   \let\pltfont\ptcfont % (tables)
3790   \let\pltSfont\ptcfont % (subtables)
3791   \def\ptifont{\Large\rmfamily\upshape\bfseries}% titles
3792 }%
```

`\ptcfont` If `\chapter` is defined, the fonts are larger and `\ptcCfont` must be defined:
`\ptcCfont`
`\ptcSfont` 3793 {%
`\ptcSSfont` 3794 \def\ptcfont{\normalsize\rmfamily\upshape\mdseries} % the parttoc
`\ptcSSSfont` 3795 \def\ptcCfont{\normalsize\rmfamily\upshape\bfseries}% (chapters)
`\ptcPfont` 3796 \def\ptcSfont{\normalsize\rmfamily\upshape\mdseries}% (sections)
`\ptcSPfont` 3797 \let\ptcSSfont\ptcfont % (subsections)
`\plffont` 3798 \let\ptcSSSfont\ptcfont % (subsubsections)
`\plfSfont`
`\pltfont`
`\pltSfont`
`\ptifont`

```

3799 \let\ptcPfont\ptcfont      % (paragraphs)
3800 \let\ptcSPfont\ptcfont    % (subparagraphs)
3801 \let\plffont\ptcfont      % (figures)
3802 \let\plfSfont\ptcfont     % (subfigures)
3803 \let\pltfont\ptcfont       % (tables)
3804 \let\pltSfont\ptcfont      % (subtables)
3805 \def\ptifont{\LARGE\rmfamily\upshape\bfseries}% titles
3806 }

```

9.47 Default titles for part-level mini-tables

`\parttoc` We define the default position, the fonts and the layout for titles of the part-level mini-tables
`\partlof` (`\parttoc`, `\partlof` and `\partlot`). This formatting is different if `\chapter` is defined or
`\partlot` undefined.

`\c@pti` If `\chapter` is undefined, the definitions are very simple, for centered, flushleft, flushright or
`\l@pti` empty titles. Here, empty titles need a vertical correction (Frank MITTELBACH).
`\r@pti`

```

\@pti 3807 \@ifundefined{chapter}{%
\n@pti 3808 \def\c@pti#1{\null\hfill #1\hfill\null}
3809 \def\l@pti#1{\null #1\hfill\null}
3810 \def\r@pti#1{\null\hfill #1\null}
3811 \def\@pti#1{\vspace{-\baselineskip}}
3812 \def\n@pti#1{\vspace{-\baselineskip}}}%

```

`\@pti` But, if `\chapter` is defined, we must simulate the formatting of a chapter head, which is more
`\n@pti` complex. Here, empty titles need a vertical correction (Frank MITTELBACH).

```

3813 {%
3814 \def\@pti#1{\vspace{-\baselineskip}} \def\n@pti#1{\vspace{-\baselineskip}}

```

`\l@pti` For a title on the left, we must test if the main text is on two columns:

```

\if@twocolumn
\@topnewpage 3815 \def\l@pti#1{\if@twocolumn \@topnewpage[\@makehead@l{#1}]%
\@afterheading 3816 \else \@makehead@l{#1}\@afterheading \fi}
\ptifont 3817 \def\@makehead@l#1{%
\@makehead@l 3818 \vspace*{\mtcgapbeforeheads}%
\mtcgapbeforeheads 3819 {\parindent \z@ \raggedright \ptifont #1\par \nobreak
\mtcgapafterheads 3820 \vskip \mtcgapafterheads\hbox{}
3821 }}

```

```

\l@pti For a title on the right, we must also test if the main text is on two columns:
\if@twocolumn
\@topnewpage 3822 \def\r@pti#1{\if@twocolumn \@topnewpage[\@makehead@r{#1}]
\@makehead@r 3823 \else \@makehead@r{#1}\@afterheading \fi}
\@afterheading 3824 \def\@makehead@r#1{%
\ptifont 3825 \vspace*{\mtcgapbeforeheads}%
\mtcgapbeforeheads 3826 {\parindent \z@ \raggedleft \ptifont #1\par \nobreak
\mtcgapafterheads 3827 \vskip \mtcgapafterheads\hbox{}
3828 }}

```

```

\c@pti For a centered title, we must also test if the main text is on two columns:
\if@twocolumn
\@topnewpage 3829 \def\c@pti#1{\if@twocolumn \@topnewpage[\@makehead@c{#1}]}%
\@makehead@c 3830 \else \@makehead@c{#1}\@afterheading \fi}
\@afterheading 3831 \def\@makehead@c#1{%
\ptifont 3832 \vspace*{\mtcgapbeforeheads}%
\mtcgapbeforeheads 3833 {\parindent \z@ \centering \ptifont #1\par \nobreak
\mtcgapafterheads 3834 \vskip \mtcgapafterheads\hbox{}
3835 }}%
3836 }

```

```

\l@pti By default, titles are on left:
\do@ptitc
\df@ptitc 3837 \let\do@ptitc\l@pti \let\df@ptitc\l@pti
\do@ptilf 3838 \let\do@ptilf\l@pti \let\df@ptilf\l@pti
\df@ptilf 3839 \let\do@ptilt\l@pti \let\df@ptilt\l@pti
\do@ptilt
\df@ptilt

```

9.48 The ptc@verse environment

```

ptc@verse Each parttoc is placed inside a ptc@verse environment. This environment is analog to
\ptc@verse the standard verse environment and hence defined via two commands: \ptc@verse and
\endptc@verse \endptc@verse. As it is a list environment, we first define (in a local way) \, then
\ call \list{} and set some dimensions like \itemsep, \itemindent, \listparindent,
\@centercr \itemindent, \partopsep, \topsep. \parsep is set to zero if the tight option is
\list active (this reduces the spacing between the lines). \parskip is set to zero if the k-tight
\itemsep option is active (this reduces the spacing between the lines). Both margins are set to
\itemindent \ptcindent. \endptc@verse terminates the list and discourages a page break. The
\listparindent ptc@verse environment has an argument which is an horizontal offset (a command like
\topsep \ptcoffset).
\parsep
\parskip 3840 \def\ptc@verse#1{\let\=\@centercr
\partopsep 3841 \list{}}%
\ptcindent 3842 \topsep=\lex \itemsep=\z@ \itemindent=\z@
\iftightmtc 3843 \listparindent=\itemindent \partopsep=\z@
\ifktightmtc 3844 \leftmargin=\ptcindent \rightmargin=\leftmargin

```

```

3845 \iftightmtc \parsep=\z@ \fi
3846 \ifknightmtc \parskip=\z@ \fi
3847 \addtolength{\leftmargin}{+#1}
3848 \addtolength{\rightmargin}{-#1}
3849 }%
3850 \item[]{}
3851 \def\endptc@verse{\nopagebreak[4]\endlist}

```

9.49 The part level mini-tables: `\parttoc`, `\partlof`, and `\partlot`

`\parttoc` These commands are essentially similar to the `\minitoc` command, except that they should be placed after a `\part` command to produce a parttoc, a partlof or a partlot, and the formatting is different and depends on the availability of the `\chapter` command (for the fonts and the horizontal rules). The code is very similar. The `\partlof` and `\partlot` commands are siblings of the `\parttoc` command. Note that `\parttoc`, `\partlof` and `\partlot` use page styles, because `\beforepart...` and `\afterpart...` commands imply usually a `\clear[double]page` command, and hence `\markboth{...}{...}` must be called.

9.49.1 The `\parttoc` command

`\parttoc` This command must be used after `\part` if you need a parttoc (no automatic parttoc). First, `\parttoc@` detects the presence of its optional argument, and uses its default value, `d`, if it is missing. Then, `\parttoc@` is called with the effective position as argument:

```

3852 \def\parttoc{\@ifnextchar[\{\parttoc@\}\parttoc@[d]\}{}

```

`\parttoc@` The `\parttoc@` macro does the real work. It first sets the flag `\if@parttoc@used@` (for a consistency hint) and checks if long extensions are used or not (to create the name of the parttoc file):

```

\@tocfile
\Thepart 3853 \def\parttoc@[#1]{%
3854 \global\@parttoc@used@true
3855 \if@mtc@longext@%
3856 \def\@tocfile{ptc\Thepart}%
3857 \else
3858 \def\@tocfile{P\Thepart}%
3859 \fi

```


`\mtc@CkFile` Then, we check the presence of the parttoc file and give a warning if it is not here:

I0006

```

\if@mtc@FE
\@tocfile 3860      \mtc@CkFile{\jobname.\@tocfile}
           3861      \if@mtc@FE
           3862      \mtcPackageInfo[I0006]{minitoc}%
           3863          {\jobname.\@tocfile\space is empty}
           3864      \@mtc@empty@parttoc@true
           3865      \else

```

`\beforeparttoc` If the parttoc file is present, we can insert it, but we must add some presentation code: first, `\beforeparttoc`, of course:

```

3866      \beforeparttoc

```

`\mtc@markboth` If `\chapter` is defined, we just set the page marks with the parttoc title and set the page style:

```

\@mkboth
\thispageparttocstyle 3867      \@ifundefined{chapter}{}{%
\MakeUppercase 3868      \global\let\mtc@markboth\markboth \global\let\@mkboth\markboth
\ptctitle 3869      \thispageparttocstyle
3870      \mtc@markboth{\MakeUppercase{\ptctitle}}{\MakeUppercase{\ptctitle}}}%

```

`\do@ptitc` A samepage environment is begun, then the argument is treated to set the position of the parttoc title. If the title string is empty, this forces the positionning.

```

\@pti
\@npti
\@c@pti 3871      \relax\begin{samepage}%
\@l@pti 3872      \if #1e\let\do@ptitc\@e@pti
\@r@pti 3873      \else\if #1n\let\do@ptitc\@n@pti
\@df@pti 3874      \else\if #1c\let\do@ptitc\@c@pti
\mtc@CkStr 3875      \else\if #1l\let\do@ptitc\@l@pti
\ptctitle 3876      \else\if #1r\let\do@ptitc\@r@pti
\if@mtc@FE 3877      \else\if #1d\let\do@ptitc\@df@ptitc
samepage 3878      \fi\fi\fi\fi\fi\fi
3879      \mtc@CkStr{\ptctitle}\if@mtc@FE \let\do@ptitc\@e@pti\relax\fi

```

`\raggedright` We adjust some formatting parameters and avoid a page break between the title and the parttoc, then we set the font:

```

\@ptcfont
3880      \raggedright \reset@font\ptcfont \parskip=\z@ \parindent=\z@%
3881      \nopagebreak[4]\kern-0.8\baselineskip\nopagebreak[4]%
3882      \par\noindent \nopagebreak[4]%

```

`\ptc@rule` The parttoc title is set in a tabular environment (to inhibit a page break between the title and the top rule), with a rule at its bottom if necessary. This rule is an `\hline`. It is the top rule of the parttoc.

```

\columnwidth
\ptifont
\do@ptitc 3883      \ifx\ptc@rule\relax
\mtc@v 3884      \begin{tabular}{@{}p{\columnwidth}@{}}
\ptctitle 3885      \reset@font\ptifont\do@ptitc{\mtc@v\ptctitle}\\
\hline 3886      \end{tabular}%
3887      \else
3888      \begin{tabular}{@{}p{\columnwidth}@{}}
3889      \reset@font\ptifont\do@ptitc{\mtc@v\ptctitle}\\
3890      \end{tabular}%
3891      \fi

```

`\mtc@zrule` Then, we adjust the position close the top rule and set the indentation and some formatting parameters:

```

\mtc@BBR
\ptcindent
3892      \nopagebreak[4]\null\leavevmode\mtc@zrule\\*[-\baselineskip]\mtc@BBR
3893      \leftmargin\ptcindent \rightmargin\ptcindent
3894      \itemindent=\z@ \labelwidth=\z@ \labelsep=\z@ \listparindent=\z@

```

`ptc@verse` We enter in a `ptc@verse` environment to format the parttoc. The toc depth is forced (locally) to `parttocdepth`. A little trick is necessary to adjust the position. A blank line is necessary to avoid a negative indentation.

```

\c@parttocdepth
\mtc@BBR 3895      \begin{ptc@verse}{\ptc@offset}\c@tocdepth=\c@parttocdepth%
3896      \leavevmode\\ \mtc@BBR\vskip -.5\baselineskip

```

`\ptc@pgno` If the contents lines must have no numbers, we replace the macro `\@dottedtocline` with its undotted version. For chapter-level entries, we must invoke `\l@chapter` ignoring the page number argument. A hook (redefinissable command) is added, and the formatting settings coming from `\mtc@setformat` are activated via `\ptc@setform`. Then the parttoc file is inserted, followed by a strut, and the `ptc@verse` environment is terminated. The “open” and “close” features are called just before and after the insertion of the mini-table file.

```

\openparttoc
\closeparttoc 3897 \begingroup
\@tocfile 3898 \makeatletter
\mtc@strut 3899 \@ifundefined{ptc@pgno}%
ptc@verse 3900 {\let\@dottedtocline\@undottedtocline}%
3901 \@ifundefined{ptc@pgno}%
3902 {\let\l@chapter@SVPN\l@chapter%
3903 \def\l@chapter##1##2{\l@chapter@SVPN{##1}{\hbox{}}}}%
3904 \@filesfalse\mtc@hook@beforeinputfile
3905 \ptc@setform
3906 \openparttoc\global\inparttoctrue
3907 \input{\jobname.\@tocfile}%
3908 \global\inparttocfalse\closeparttoc

```

```

3909 \vspace{-1ex} \vspace{-1\baselineskip}
3910 \leavevmode\mtc@strut
3911 \global\@nobreakfalse\endgroup
3912 \end{ptc@verse}%

```

`\ptc@rule` The final part is just to add the bottom rule, if necessary, a possible page break (if `\chapter` is not defined), and `\afterparttoc`.

`\mtc@zrule` samepage

```

\afterparttoc 3913 \kernafterparttoc
3914 \nopagebreak[4]\ptc@rule\null\leavevmode\%
3915 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
3916 \par\@ifundefined{chapter}{\pagebreak[1]\vspace*{-1ex}}%
3917 \afterparttoc\fi}%

```

9.49.2 The `\partlof` command

`\partlof` This command must be used after `\part` if you need a partlof (no automatic partlof). First, `\partlof@` detects the presence of its optional argument, and uses its default value, `d`, if it is missing. Then, `\partlof@` is called with the effective position as argument:

```

3918 \def\partlof{\@ifnextchar[\partlof@]{\partlof@d}}

```

`\partlof@` The `\partlof@` macro does the real work. It first sets the flag `\if@partlof@used@` (for a consistency hint) and checks if long extensions are used or not (to create the name of the partlof file):

`\if@partlof@used@`

`\if@mtc@longext@`

`\@tocfile`

`\Thepart`

```

3919 \def\partlof@[#1]{%
3920 \global\@partlof@used@true
3921 \if@mtc@longext@%
3922 \def\@tocfile{plf\Thepart}%
3923 \else
3924 \def\@tocfile{G\Thepart}%
3925 \fi

```

`\mtc@CkFile` Then, we check the presence of the partlof file and give a warning if it is not here:

```

\if@mtc@FE
\@tocfile 3926 \mtc@CkFile{\jobname.\@tocfile}
3927 \if@mtc@FE
3928 \mtcPackageInfo[I0006]{minitoc}%
3929 {\jobname.\@tocfile\space is empty}
3930 \@mtc@empty@partlof@true
3931 \else

```

`\beforepartlof` If the partlof file is present, we can insert it, but we must add some presentation code: first, `\beforepartlof`, of course:

```
3932      \beforepartlof
```

`\mtc@markboth` If `\chapter` is defined, we just set the page marks with the partlof title and set the page style:
`\@mkboth`

```
\thispagepartlofstyle 3933      \@ifundefined{chapter}{}%
\MakeUppercase 3934      {\global\let\mtc@markboth\markboth
\plftitle 3935      \global\let\@mkboth\markboth
3936      \thispagepartlofstyle
3937      \mtc@markboth{\MakeUppercase{\plftitle}}{\MakeUppercase{\plftitle}}%
3938      }%
```

`\do@ptilf` A `samepage` environment is begun, then the argument is treated to set the position of the partlof title. If the title string is empty, this forces the positionning.

```
\e@pti
\n@pti
\c@pti 3939      \relax\begin{samepage}%
\l@pti 3940      \if #1e\let\do@ptilf\e@pti
\r@pti 3941      \else\if #1n\let\do@ptilf\n@pti
\df@pti 3942      \else\if #1c\let\do@ptilf\c@pti
\mtc@CkStr 3943      \else\if #1l\let\do@ptilf\l@pti
\plftitle 3944      \else\if #1r\let\do@ptilf\r@pti
\if@mtc@FE 3945      \else\if #1d\let\do@ptilf\df@ptilf
samepage 3946      \fi\fi\fi\fi\fi\fi
3947      \mtc@CkStr{\plftitle}\if@mtc@FE \let\do@ptilf\e@pti\relax\fi
```

`\raggedright` We adjust some formatting parameters and avoid a page break between the title and the parttoc, then we set the font:

```
\parskip
\plffont
3948      \raggedright
3949      \parskip=\z@%
3950      \reset@font\plffont%
```

`\plf@rule` The parttoc title is set in a tabular environment (to inhibit a page break between the title and the top rule), with a rule at its bottom if necessary. This rule is an `\hline`. It is the top rule of the partlof.

```
\ptifont
\do@ptilf 3951      \parindent=\z@%
\mtc@v 3952      \nopagebreak[4]%
\plftitle 3953      \kern-0.8\baselineskip\nopagebreak[4]%
\hline 3954      \par\noindent
3955      \ifx\plf@rule\relax
3956      \begin{tabular}{@{}p{\columnwidth}@{}}
3957      \reset@font\ptifont\do@ptilf{\mtc@v\plftitle}\\
```

```

3958      \end{tabular}%
3959      \else
3960      \begin{tabular}{@{}p{\columnwidth}@{}}
3961      \reset@font\ptifont\do@ptilf{\mtc@v\plftitle}\\ \hline
3962      \mtc@hstrut\\
3963      \end{tabular}%
3964      \fi

```

\mtc@zrule Then, we adjust the position under the top rule and set the indentation and some formatting parameters:
 \mtc@BBR
 \ptcindent

```

3965      \nopagebreak[4]\null\leavevmode\mtc@zrule\\*[-\baselineskip]\mtc@BBR
3966      \leftmargin\ptcindent \rightmargin\ptcindent
3967      \itemindent=\z@\labelwidth=\z@%
3968      \labelsep=\z@\listparindent=\z@%

```

ptc@verse We enter in a ptc@verse environment to format the partlof. If necessary, the toc depth is forced (locally) to partlofdepth. A little trick is necessary to adjust the position. A blank line is necessary to avoid a negative indentation.
 \plf@offset
 \mtc@BBR

```

3969      \begin{ptc@verse}{\plf@offset}%
3970      \@ifundefined{c@lofdepth}{}%
3971      {\c@lofdepth=\c@partlofdepth
3972       \ifnum\c@lofdepth<1\relax\c@lofdepth=1\fi}
3973      \leavevmode\\ \mtc@BBR\vskip -.5\baselineskip

```

\plf@pgno If the contents lines must have no numbers, we replace the macro \@dottedtocline with its
 \@dottedtocline undotted version. A hook is added, and the formatting settings coming from \mtcsetformat
 \@undottedtocline are activated via \plf@setform. Then the partlof file is inserted, followed by a strut, and
 \mtc@hook@beforeinputfile the ptc@verse environment is terminated. The “open” and “close” features are called just
 \plf@setform before and after the insertion of the mini-table file.
 \ifinpartlof

```

\openpartlof 3974 \begin{group}
\closepartlof 3975 \makeatletter
\@tocfile 3976 \@ifundefined{plf@pgno}%
\mtc@strut 3977 {\let\@dottedtocline\@undottedtocline}{}
ptc@verse 3978 \@filesfalse\mtc@hook@beforeinputfile
3979 \plf@setform
3980 \openpartlof\global\inpartloftrue
3981 \@input{\jobname.\@tocfile}%
3982 \global\inpartloffalse\closepartlof
3983 \vspace{-1ex} \vspace{-1\baselineskip}
3984 \leavevmode\mtc@strut
3985 \global\@nbreakfalse\endgroup
3986 \end{ptc@verse}%

```

`\plf@rule` The final part is just to add the bottom rule, if necessary, a possible page break (if `\chapter` is not defined), and `\afterpartlof`. The blank line (`\`) is essential.

`\mtc@zrule` samepage

```

\afterpartlof 3987      \kernafterpartlof
                3988      \nopagebreak[4]\plf@rule\null\leavevmode\\%
                3989      \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
                3990      \par\@ifundefined{chapter}{\pagebreak[1]\vspace*{-1ex}}%
                3991      \afterpartlof\fi

```

9.49.3 The `\partlot` command

`\partlot` This command must be used after `\part` if you need a partlot (no automatic partlot). First, `\partlot@` detects the presence of its optional argument, and uses its default value, `d`, if it is missing. Then, `\partlot@` is called with the effective position as argument:

```

3992 \def\partlot{\@ifnextchar[{\partlot@}{\partlot@d}}

```

`\partlot@` The `\partlot@` macro does the real work. It first sets the flag `\if@partlot@used@` (for a consistency hint) and checks if long extensions are used or not (to create the name of the partlot file):

`\if@partlot@used@` `\if@mtc@longext@` `\@tocfile` `\Thepart`

```

3993 %
3994 \def\partlot@[#1]{%
3995   \global\@partlot@used@true
3996   \if@mtc@longext@%
3997     \def\@tocfile{plt\Thepart}%
3998   \else
3999     \def\@tocfile{U\Thepart}%
4000 \fi

```

`\mtc@CkFile` Then, we check the presence of the partlot file and give a warning if it is not here:

I0006

```

\if@mtc@FE
\@tocfile 4001      \mtc@CkFile{\jobname.\@tocfile}
            4002      \if@mtc@FE
            4003      \mtcPackageInfo[I0006]{minitoc}%
            4004      {\jobname.\@tocfile\space is empty}
            4005      \@mtc@empty@partlof@true
            4006      \else

```

`\beforepartlot` If the partlot file is present, we can insert it, but we must add some presentation code: first, `\beforepartlot`, of course:

```

4007      \beforepartlot

```

`\mtc@markboth` If `\chapter` is defined, we just set the page marks with the partlot title and set the page style:

```

\mkboth
\thispagepartlotstyle 4008 \ifundefined{chapter}{\%
\MakeUppercase 4009 \global\let\mtc@markboth\markboth
\plttitle 4010 \global\let\mkboth\markboth
4011 \thispagepartlotstyle
4012 \mtc@markboth{\MakeUppercase{\plttitle}}{\MakeUppercase{\plttitle}}%
4013 }%
```

`\do@ptilt` A samepage environment is begun, then the argument is treated to set the position of the partlot title. If the title string is empty, this forces the positioning.

```

\mkboth
\do@ptilt 4014 \relax\begin{samepage}%
\l@pti 4015 \if #1e\let\do@ptilt\l@pti
\r@pti 4016 \else\if #1n\let\do@ptilt\r@pti
\df@pti 4017 \else\if #1c\let\do@ptilt\df@pti
\mtc@CkStr 4018 \else\if #1l\let\do@ptilt\l@pti
\plttitle 4019 \else\if #1r\let\do@ptilt\r@pti
\if@mtc@FE 4020 \else\if #1d\let\do@ptilt\df@pti
samepage 4021 \fi\fi\fi\fi\fi\fi
4022 \mtc@CkStr{\plttitle}\if@mtc@FE \let\do@ptilt\l@pti\relax\fi
```

`\raggedright` We adjust some formatting parameters and avoid a page break between the title and the partlot, then we set the font:

```

\pltfont
4023 \raggedright
4024 \parskip=\z@%
4025 \reset@font\pltfont%
4026 \parindent=\z@%
4027 \noprogrambreak[4]%
4028 \kern-0.8\baselineskip\noprogrambreak[4]%
4029 \par\noindent
```

`\plt@rule` The partlot title is set in a tabular environment (to inhibit a page break between the title and the top rule), with a rule at its bottom if necessary. This rule is an `\hline`. It is the top rule of the partlot.

```

\pltfont
\do@ptilt 4030 \ifx\plt@rule\relax
\mtc@v 4031 \begin{tabular}{@{}p{\columnwidth}@{}}
\plttitle 4032 \reset@font\pltfont\do@ptilt{\mtc@v\plttitle}\\
\hline 4033 \end{tabular}%
4034 \else
4035 \begin{tabular}{@{}p{\columnwidth}@{}}
4036 \reset@font\pltfont\do@ptilt{\mtc@v\plttitle}\\ \hline
4037 \mtc@hstrut\\
4038 \end{tabular}%
4039 \fi
```

`\mtc@zrule` Then, we adjust the position under the top rule and set the indentation and some formatting
`\mtc@BBR` parameters:
`\ptcindent`

```
4040 \nopagebreak[4]\null\leavevmode\mtc@zrule\\*[-\baselineskip]\mtc@BBR
4041 \leftmargin\ptcindent \rightmargin\ptcindent
4042 \itemindent=\z@\labelwidth=\z@%
4043 \labelsep=\z@\listparindent=\z@%
```

`ptc@verse` We enter in a `ptc@verse` environment to format the parttoc. If necessary, the toc depth is
`\pltoffset` forced (locally) to `partlotdepth`. A little trick is necessary to adjust the position.
`\mtc@BBR`

```
4044 \begin{ptc@verse}{\pltoffset}%
4045 \ifundefined{c@lotdepth}{}%
4046 {\c@lotdepth=\c@partlotdepth
4047 \ifnum\c@lotdepth<1\relax\c@lotdepth=1\fi}
4048 \leavevmode\\ \mtc@BBR\vskip -.5\baselineskip
```

`\plt@pgno` If the contents lines must have no numbers, we replace the macro `\@dottedtocline` with its
`\@dottedtocline` undotted version. A hook is added, and the formatting settings coming from `\mtcsetformat`
`\@undottedtocline` are activated via `\plt@setform`. Then the partlot file is inserted, followed by a strut, and
`\mtc@hook@beforeinputfile` the `ptc@verse` environment is terminated. The “open” and “close” features are called just
`\plt@setform` before and after the insertion of the mini-table file.
`\ifinpartlot`

```
\openpartlot 4049 \begingroup
\closepartlot 4050 \makeatletter
\@tocfile 4051 \ifundefined{plt@pgno}%
\mtc@strut 4052 {\let\@dottedtocline\@undottedtocline}{}
ptc@verse 4053 \@filesfalse\mtc@hook@beforeinputfile
4054 \plt@setform
4055 \openpartlot\global\inpartlottrue
4056 \@input{\jobname.\@tocfile}%
4057 \global\inpartlotfalse\closepartlot
4058 \vspace{-1ex} \vspace{-1\baselineskip}
4059 \leavevmode\mtc@strut
4060 \global\@nbreakfalse\endgroup
4061 \end{ptc@verse}%
```

`\ptc@rule` The final part is just to add the bottom rule, if necessary, a possible page break (if `\chapter`
`\mtc@zrule` is not defined), and `\afterpartlot`. The blank line (`\`) is essential.
`samepage`

```
\afterpartlot 4062 \kernafterpartlot
4063 \nopagebreak[4]\plt@rule\null\leavevmode\\%
4064 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
4065 \par\ifundefined{chapter}{\pagebreak[1]\vspace*{-1ex}}%
4066 \afterpartlot\fi}
```


9.50 Auxiliary commands for printing parttocs

`\@dottedtocline` The following auxiliary commands are used in the printing of parttocs. Note that `\l@xpart` uses a huge depth to inhibit the printing of its contents line (except if you cheat). These commands are similar to `\l@subsection`, only the arguments have been altered:

```

\l@xpart
\l@pchapter
\l@psect
\pchapter 4067 \def\l@xpart{\@dottedtocline{\@M}{1.0em}{2.3em}}
\psect    4068 \def\l@pchapter{\@dottedtocline{1}{1.0em}{2.3em}}
          4069 \def\l@psect{\@dottedtocline{2}{1.0em}{2.3em}}
          4070 \def\pchapter{pchapter}
          4071 \def\psect{psect}

```

9.51 Patching the `\part` command, continued

`\sv@part` We patch both branches of the `\part` command: `\@part` (unstarred `\part`) and `\@spart` (`\part*`). We add the incrementation of the `ptc` counter to both branches. In the unstarred branch, we add `xpart` entries in the TOC, the LOF and the LOT. In the starred branch, we add a `\partbegin` line in the TOC. This command is just a marker and does nothing real (`\relax`).

```

\sv@spart
\mtc@svpart
\@part
\addtocontents
\sv@spart
\ptc@spart
\@spart 4072 \let\sv@part\mtc@svpart
\stepcounter 4073 \def\@part[#1]#2{\sv@part[{#1}]{#2}\relax
\partbegin 4074 \addcontentsline{lof}{xpart}{#1}%
\partend   4075 \addcontentsline{lot}{xpart}{#1}%
          4076 \addcontentsline{toc}{xpart}{#1}%
          4077 \stepcounter{ptc}}
          4078 \let\sv@spart\@spart
          4079 \def\@spart{\stepcounter{ptc}\sv@spart}
          4080 \let\ptc@spart\@spart
          4081 \def\@spart{\addtocontents{toc}{\protect\partend}\ptc@spart}
          4082 \def\@spart{\addtocontents{toc}{\protect\partbegin}\ptc@spart}
          4083 \let\partend\relax
          4084 \let\partbegin\relax

```

9.52 The `\doparttoc` command and its siblings

`\doparttoc` The `\doparttoc` command works like the `\dominitoc` command, `\dopartlof` like `\dominiloof` and `\dopartlot` like `\dominilot`.

`\@doparttoc` The `\doparttoc` command extracts information from the `.toc` file and creates the `.ptc`(N)
`\PTC@next` files (`.ptc` becomes `.P` on MS-DOS).
`\setcounter`

```
4085 \def\@doparttoc#1{%
4086   \makeatletter
4087   \setcounter{ptc}{0}%
4088   \PTC@next#1.toc\relax\}\setcounter{ptc}{0}}%
```

`\@dopartlof` The `\dopartlof` command extracts information from the `.lof` file and creates the `.plf`(N)
`\PLF@next` files (`.plf` becomes `.G` on MS-DOS).
`\setcounter`

```
4089 \def\@dopartlof#1{%
4090   \makeatletter
4091   \setcounter{ptc}{0}%
4092   \PLF@next#1.lof\relax\}\setcounter{ptc}{0}}%
```

`\@dopartlot` The `\dopartlot` command extracts information from the `.lot` file and creates the `.plt`(N)
`\PLT@next` files (`.plt` becomes `.U` on MS-DOS).
`\setcounter`

```
4093 \def\@dopartlot#1{%
4094   \makeatletter
4095   \setcounter{ptc}{0}%
4096   \PLT@next#1.lot\relax\}\setcounter{ptc}{0}}%
```

`\doparttoc` We define the user macros, who detect the optional argument:
`\dopartlof`

```
\dopartlot 4097 \def\doparttoc{\@ifnextchar[{\doparttoc@}{\doparttoc@[1]}}
\@ifnextchar 4098 \def\dopartlof{\@ifnextchar[{\dopartlof@}{\dopartlof@[1]}}
4099 \def\dopartlot{\@ifnextchar[{\dopartlot@}{\dopartlot@[1]}}
```

`\doparttoc@` We treat the optional argument of `\doparttoc` (it becomes the default position for titles of
`\if@mtc@hints@` parttocs) and flag this macro as used; a hint detects any spurious invocation.
`\if@doparttoc@used@`

```
\@mtc@hints@given@true 4100 \def\doparttoc@[#1]{%
  \df@ptitc 4101 \if@mtc@hints@
    \e@pti 4102   \if@doparttoc@used@
    \n@pti 4103   \mtcPackageInfo[I0045]{minitoc(hints)}%
    \c@pti 4104   {The \string\doparttoc \space command
    \l@pti 4105   \MessageBreak
    \r@pti 4106   has been invoked more than once
    4107   \MessageBreak}
    4108   \global\@mtc@hints@given@true
    4109   \fi
    4110 \fi
    4111 \global\@doparttoc@used@true
    4112 \if #1e\let\df@ptitc\e@pti%
```

```

4113 \else\if #1n\let\df@ptitc\n@pti%
4114 \else\if #1c\let\df@ptitc\c@pti%
4115 \else\if #1l\let\df@ptitc\l@pti%
4116 \else\if #1r\let\df@ptitc\r@pti%
4117 \fi\fi\fi\fi\fi%
4118 \@@doparttoc}

```

```

\@mtc@hints@given@true 4119 \def\dopartlof@[#1]{%
\df@ptilf 4120 \if@mtc@hints@
\@pti 4121 \if@dopartlof@used@
\n@pti 4122 \mtcPackageInfo[I0045]{minitoc(hints)}%
\c@pti 4123 {The \string\dopartlof \space command
\l@pti 4124 \MessageBreak
\r@pti 4125 has been invoked more than once
4126 \MessageBreak}
4127 \global\@mtc@hints@given@true
4128 \fi
4129 \fi
4130 \global\@dopartlof@used@true
4131 \if #1e\let\df@ptilf\@pti%
4132 \else\if #1n\let\df@ptilf\n@pti%
4133 \else\if #1c\let\df@ptilf\c@pti%
4134 \else\if #1l\let\df@ptilf\l@pti%
4135 \else\if #1r\let\df@ptilf\r@pti%
4136 \fi\fi\fi\fi\fi%
4137 \@@dopartlof}

```

We treat the optional argument of `\dopartlof` (it becomes the default position for titles of partlofs) and flag this macro as used, a hint detects any spurious invocation.

I0045

```

\@mtc@hints@given@true 4138 \def\dopartlot@[#1]{%
\df@ptilt 4139 \if@mtc@hints@
\@pti 4140 \if@dopartlot@used@
\n@pti 4141 \mtcPackageInfo[I0045]{minitoc(hints)}%
\c@pti 4142 {The \string\dopartlot \space command
\l@pti 4143 \MessageBreak
\r@pti 4144 has been invoked more than once
4145 \MessageBreak}
4146 \global\@mtc@hints@given@true
4147 \fi
4148 \fi
4149 \global\@dopartlot@used@true
4150 \if #1e\let\df@ptilt\@pti%
4151 \else\if #1n\let\df@ptilt\n@pti%
4152 \else\if #1c\let\df@ptilt\c@pti%
4153 \else\if #1l\let\df@ptilt\l@pti%
4154 \else\if #1r\let\df@ptilt\r@pti%

```

We treat the optional argument of `\dopartlot` (it becomes the default position for titles of partlofs) and flag this macro as used; a hint detects any spurious invocation.

I0045

```

4155 \fi\fi\fi\fi\fi%
4156 \@@dopartlot}

```

```

\@@doparttoc  These macros invoke the @dopart... commands to create the mini-table file, then close the
\@@dopartlof  file descriptor.
\@@dopartlot
  \tf@mtc 4157 \def\@@doparttoc{\@doparttoc{\jobname}\immediate\closeout\tf@mtc}
          4158 \def\@@dopartlof{\@dopartlof{\jobname}\immediate\closeout\tf@mtc}
          4159 \def\@@dopartlot{\@dopartlot{\jobname}\immediate\closeout\tf@mtc}

```

9.52.1 Processing macros for the parttocs

```

\PTC@next  Processing the next entry in the list and remove it from the head of the list:
\PTC@list
\PTC@loop 4160 \def\PTC@next#1\relax#2\{\%
          4161   \edef\PTC@list{#2}%
          4162   \PTC@loop{#1}}

```

```

\PTC@toc  Check if the list is empty:
\PTC@list
\PTC@explist 4163 \def\PTC@toc{%
          4164   \ifx\PTC@list\@empty\else\expandafter\PTC@explist\fi}

```

```

\PTC@contentsline  The macro \PTC@contentsline analyses the lines read from the TOC file and detects inter-
  \part           esting keywords. If \part is found, the ptc counter is incremented and a new partlof file is
  \theptc         created.
  \tf@mtc
  \ptcname 4165 \def\PTC@contentsline#1#2#3#4{%
\MTC@WriteContentsLine 4166   \expandafter\ifx\csname #1\endcsname\part
          4167     \stepcounter{ptc}%
          4168     \if@mtc@longext@%
          4169       \mtcPackageInfo[I0033]{minitoc}%
          4170       {Writing\space\jobname.ptc\theptc\@gobble}%
          4171       \def\ptcname{\jobname.ptc\theptc}%
          4172     \else
          4173       \mtcPackageInfo[I0033]{minitoc}%
          4174       {Writing\space\jobname.P\theptc\@gobble}%
          4175       \def\ptcname{\jobname.P\theptc}%
          4176     \fi
          4177     \immediate\closeout\tf@mtc
          4178     \immediate\openout\tf@mtc=\ptcname
          4179     \fi
          4180     \expandafter\ifx\csname #1\endcsname\starpart\relax
          4181       \stepcounter{ptc}%

```

I0033

`\if@mtc@longext@` We test if long or short extensions are used, to build the name of the mini-table file, then open
`\ptcname` it:

```

4182 \if@mtc@longext@%
4183 \mtcPackageInfo[I0033]{minitoc}%
4184 {Writing\space\jobname.ptc\theptc}%
4185 \def\ptcname{\jobname.ptc\theptc}%
4186 \else
4187 \mtcPackageInfo[I0033]{minitoc}%
4188 {Writing\space\jobname.P\theptc}%
4189 \def\ptcname{\jobname.P\theptc}%
4190 \fi
4191 \immediate\closeout\tf@mtc
4192 \immediate\openout\tf@mtc=\ptcname
4193 \fi

```

`\mtc@toks` The token register `\mtc@toks` is used to pass the entry to `\MTC@WriteContentsline`:

```

4194 \mtc@toks{\noexpand\leavevmode #2}%

```

`\MTC@WriteContentsline` Now, we filter the relevant contents lines; this code extracts and writes info for chapters,
`\chapter` sections, etc.:

```

\pchapter
\section 4195 \expandafter\ifx\csname #1\endcsname\chapter
\coffee 4196 \MTC@WriteContentsline{#1}{ptcC}{#3}{#4}%
\subsection 4197 \fi
\subsubsection 4198 \expandafter\ifx\csname #1\endcsname\appendix
\paragraph 4199 \MTC@WriteContentsline{#1}{ptcC}{#3}{#4}%
\subparagraph 4200 \fi
4201 \expandafter\ifx\csname #1\endcsname\pchapter
4202 \MTC@WriteContentsline{#1}{ptcC}{#3}{#4}%
4203 \fi
4204 \expandafter\ifx\csname #1\endcsname\section
4205 \MTC@WriteContentsline{#1}{ptcS}{#3}{#4}%
4206 \fi
4207 \expandafter\ifx\csname #1\endcsname\coffee
4208 \MTC@WriteCoffeeline{#1}{#3}%
4209 \fi
4210 \expandafter\ifx\csname #1\endcsname\subsection
4211 \MTC@WriteContentsline{#1}{ptcSS}{#3}{#4}%
4212 \fi
4213 \expandafter\ifx\csname #1\endcsname\subsubsection
4214 \MTC@WriteContentsline{#1}{ptcSSS}{#3}{#4}%
4215 \fi
4216 \expandafter\ifx\csname #1\endcsname\paragraph
4217 \MTC@WriteContentsline{#1}{ptcP}{#3}{#4}%
4218 \fi
4219 \expandafter\ifx\csname #1\endcsname\subparagraph
4220 \MTC@WriteContentsline{#1}{ptcSP}{#3}{#4}%
4221 \fi

```

`\MTC@WriteContentsline` And for the starred sectionning commands:

```

\starchapter
\starsection 4222 \expandafter\ifx\csname #1\endcsname\starchapter
\starsubsection 4223 \MTC@WriteContentsline{#1}{ptcC}{#3}{#4}%
\starsubsubsection 4224 \fi
\starparagraph 4225 \expandafter\ifx\csname #1\endcsname\starsection
\starsubparagraph 4226 \MTC@WriteContentsline{#1}{ptcS}{#3}{#4}%
4227 \fi
4228 \expandafter\ifx\csname #1\endcsname\starsubsection
4229 \MTC@WriteContentsline{#1}{ptcSS}{#3}{#4}%
4230 \fi
4231 \expandafter\ifx\csname #1\endcsname\starsubsubsection
4232 \MTC@WriteContentsline{#1}{ptcSSS}{#3}{#4}%
4233 \fi
4234 \expandafter\ifx\csname #1\endcsname\starparagraph
4235 \MTC@WriteContentsline{#1}{ptcP}{#3}{#4}%
4236 \fi
4237 \expandafter\ifx\csname #1\endcsname\starsubparagraph
4238 \MTC@WriteContentsline{#1}{ptcSP}{#3}{#4}%
4239 \fi
4240 }
```

`\PTC@explist` The loop to read the lines of the TOC file; expands the list of entries and call `\PTC@next` to process the first one:

`\PTC@next`

`\PTC@list`

```
4241 \def\PTC@explist{\expandafter\PTC@next\PTC@list\}
```

`\PTC@loop` If an entry is found, loop through line by line, looking for interesting entries. Otherwise, process the next entry in the list.

`\PTC@toc`

`\PTC@read`

```

4242 \def\PTC@loop#1{\openin\@inputcheck#1\relax
4243 \ifeof\@inputcheck
4244 \mtcPackageWarning[W0013]{minitoc}%
4245 {No file #1
4246 \MessageBreak
4247 PARTTOCS NOT PREPARED}%
4248 \expandafter\PTC@toc
4249 \else
4250 \mtcPackageInfo[I0025]{minitoc}%
4251 {PREPARING PARTTOCS FROM #1}%
4252 \expandafter\PTC@read\fi}
```

`\PTC@read` Read the next entry of the .toc file.

`\PTC@line`

```

4253 \def\PTC@read{%
4254 \read\@inputcheck to\PTC@line
```

W0013
I0025

\PTC@test The make sure that \PTC@test has enough arguments:
 \PTC@line

```
4255 \expandafter\PTC@test\PTC@line. . . . .\PTC@%
4256 }%
```

\PTC@test The \PTC@test macro finds the “interesting” commands in the TOC file, mainly to delimit parts:

\PTC@contentsline Look at the first token of the line. If it is an interesting entry, process it. If it is \@input, add
 \mtc@string the file to the list. Otherwise ignore. Go around the loop if not at end of file. Finally process
 \PTC@list the next file in the list.

```
\PTC@toc
\PTC@read 4257 \long\def\PTC@test#1#2#3#4#5#6\PTC@{%
\partend 4258 \ifx#1\contentsline
4259 \let\mtc@string\string
4260 \PTC@contentsline{#2}{#3}{#4}{#5}%
4261 \let\mtc@string\relax
4262 \else\ifx#1\@input
4263 \edef\PTC@list{\PTC@list#2\relax}%
4264 \else\ifx#1\partend
4265 \immediate\closeout\tf@mtc
4266 \immediate\openout\tf@mtc=\jobname.mtc
4267 \else\ifx#1\partbegin
4268 \addtocounter{ptc}{-1}%
4269 \fi\fi\fi\fi
4270 \ifeof\@inputcheck\expandafter\PTC@toc
4271 \else\expandafter\PTC@read\fi}%

```

9.52.2 Processing macros for the partlofs

\PLF@next Processing the next entry in the list and remove it from the head of the list:

```
\PLF@list
\PLF@loop 4272 \def\PLF@next#1\relax#2\{\%
4273 \edef\PLF@list{#2}%
4274 \PLF@loop{#1}}
```

\PLF@lof Check if the list is empty:

```
\PLF@list
\PLF@explist 4275 \def\PLF@lof{%
4276 \ifx\PLF@list\@empty\else\expandafter\PLF@explist\fi}
```

```

\PLF@contentsline The macro \PLF@contentsline analyses the lines read from the LOF file and detects inter-
    \part          esting keywords. If \part is found, the ptc counter is incremented and a new partlof file is
    \theptc        created.
    \tf@mtc
    \plfname 4277 \def\PLF@contentsline#1#2#3#4{%
\PLF@WriteContentsLine 4278 \expandafter\ifx\csname #1\endcsname\xpart
    4279 \stepcounter{ptc}%

```

```

\if@mtc@longext@ We test if long or short extensions are used, to build the name of the mini-table file, then open
    \plfname it:

```

I0033

```

4280 \if@mtc@longext@%
4281 \mtcPackageInfo[I0033]{minitoc}%
4282 {Writing\space\jobname.plf\theptc}%
4283 \def\plfname{\jobname.plf\theptc}%
4284 \else
4285 \mtcPackageInfo[I0033]{minitoc}%
4286 {Writing\space\jobname.G\theptc}%
4287 \def\plfname{\jobname.G\theptc}%
4288 \fi
4289 \immediate\closeout\tf@mtc
4290 \immediate\openout\tf@mtc=\plfname
4291 \fi

```

```

\figure The token register \mtc@toks is used to pass the entry to \MTC@WriteContentsline. Now,
\subfigure we filter the relevant contents lines:
\mtc@toks
\MTC@WriteContentsline 4292 \expandafter\ifx\csname #1\endcsname\figure
4293 \mtc@toks{\noexpand\leavevmode#2}%
4294 \MTC@WriteContentsline{#1}{plf}{#3}{#4}%
4295 \fi
4296 \expandafter\ifx\csname #1\endcsname\subfigure
4297 \mtc@toks{\noexpand\leavevmode#2}%
4298 \MTC@WriteContentsline{#1}{plfs}{#3}{#4}%
4299 \fi
4300 }

```

```

\PLF@explist The loop to read the lines of the LOF file; expands the list of entries and call \PLF@next to
    \PLF@next process the first one:
    \PLF@list
    4301 \def\PLF@explist{\expandafter\PLF@next\PLF@list\}

```

```

\PLF@loop If an entry is found, loop through line by line, looking for interesting entries. Otherwise,
\PLF@lof process the next entry in the list.
\PLF@read

```

W0011

I0035


```

4302 \def\PLF@loop#1{\openin\@inputcheck#1\relax
4303   \ifeof\@inputcheck
4304     \mtcPackageWarning[W0011]{minitoc}%
4305     {No file #1
4306       \MessageBreak
4307       PARTLOFS NOT PREPARED}%
4308   \expandafter\PLF@lof
4309 \else
4310   \mtcPackageInfo[I0035]{minitoc}%
4311   {PREPARING PARTLOFS FROM #1}%
4312   \expandafter\PLF@read\fi}

```

\PLF@read Read the next entry of the .lof file.

\PLF@line

```

4313 \def\PLF@read{%
4314   \read\@inputcheck to\PLF@line

```

\PLF@test The make sure that \PLF@test has enough arguments:

\PLF@line

```

4315   \expandafter\PLF@test\PLF@line. . . . .\PLF@%
4316 }%

```

\PLF@test The \PLF@test macro finds the “interesting” commands in the LOF file, mainly to delimit parts:

```

\PLF@contentsline Look at the first token of the line. If it is an interesting entry, process it. If it is \@input, add
\mtc@string the file to the list. Otherwise ignore. Go around the loop if not at end of file. Finally process
\PLF@list the next file in the list.
\PLF@lof
\PLF@read 4317 \long\def\PLF@test#1#2#3#4#5#6\PLF@{%
\partend 4318   \ifx#1\contentsline
4319     \let\mtc@string\string
4320     \PLF@contentsline{#2}{#3}{#4}{#5}%
4321     \let\mtc@string\relax
4322   \else\ifx#1\@input
4323     \edef\PLF@list{\PLF@list#2\relax}%
4324   \else\ifx#1\partend
4325     \immediate\closeout\tf@mtc
4326     \immediate\openout\tf@mtc=\jobname.mtc
4327   \else\ifx#1\partbegin
4328     \addtocounter{ptc}{-1}%
4329   \fi\fi\fi\fi
4330   \ifeof\@inputcheck\expandafter\PLF@lof
4331   \else\expandafter\PLF@read\fi}%

```

9.52.3 Processing macros for the partlots

`\PLT@next` Processing the next entry in the list and remove it from the head of the list:

`\PLT@list`

```
\PLT@loop 4332 \def\PLT@next#1\relax#2\{\%
           4333 \edef\PLT@list{#2}%
           4334 \PLT@loop{#1}}
```

`\PLT@lot` Check if the list is empty:

`\PLT@list`

```
\PLT@explist 4335 \def\PLT@lot{%
              4336 \ifx\PLT@list\@empty\else\expandafter\PLT@explist\fi}
```

`\PLT@contentsline` The macro `\PLT@contentsline` analyses the lines read from the LOT file and detects interesting keywords. If `\part` is found, the ptc counter is incremented and a new partlot file is created.

`\tf@mtc`

`\plname` 4337 \def\PLT@contentsline#1#2#3#4{%

```
\PLT@WriteContentsLine 4338 \expandafter\ifx\csname #1\endcsname\xpart
                      4339 \stepcounter{ptc}%
```

`\if@mtc@longext@` We test if long or short extensions are used, to build the name of the mini-table file, then open it:

`\plname`

```
4340 \if@mtc@longext@%
4341 \mtcPackageInfo[I0033]{minitoc}%
4342 {Writing\space\jobname.plt\theptc}%
4343 \def\plname{\jobname.plt\theptc}%
4344 \else
4345 \mtcPackageInfo[I0033]{minitoc}%
4346 {Writing\space\jobname.U\theptc}%
4347 \def\plname{\jobname.U\theptc}%
4348 \fi
4349 \immediate\closeout\tf@mtc
4350 \immediate\openout\tf@mtc=\plname
4351 \fi
```

`\table` The token register `\mtc@toks` is used to pass the entry to `\MTC@WriteContentsline`. Now, we filter the relevant contents lines:

`\subtable`

`\mtc@toks`

```
\MTC@WriteContentsline 4352 \expandafter\ifx\csname #1\endcsname\table
                      4353 \mtc@toks{\noexpand\leavevmode#2}%
                      4354 \MTC@WriteContentsline{#1}{plt}{#3}{#4}%
                      4355 \fi
                      4356 \expandafter\ifx\csname #1\endcsname\subtable
```

```

4357 \mtc@toks{\noexpand\leavevmode#2}%
4358 \MTC@WriteContentsline{#1}{pltS}{#3}{#4}%
4359 \fi
4360 }

```

\PLT@explist The loop to read the lines of the LOT file; expands the list of entries and call \PLT@next to process the first one:
 \PLT@next
 \PLT@list

```

4361 \def\PLT@explist{\expandafter\PLT@next\PLT@list\}

```

\PLT@loop If an entry is found, loop through line by line, looking for interesting entries. Otherwise,
 \PLT@lot process the next entry in the list.
 \PLT@read

W0012
I0038

```

4362 \def\PLT@loop#1{\openin\@inputcheck#1\relax
4363 \ifeof\@inputcheck
4364 \mtcPackageWarning[W0012]{minitoc}%
4365 {No file #1
4366 \MessageBreak
4367 PARTLOTS NOT PREPARED}%
4368 \expandafter\PLT@lot
4369 \else
4370 \mtcPackageInfo[I0038]{minitoc}%
4371 {PREPARING PARTLOTS FROM #1}%
4372 \expandafter\PLT@read\fi}

```

\PLT@read Read the next entry of the .lot file.
 \PLT@line

```

4373 \def\PLT@read{%
4374 \read\@inputcheck to\PLT@line

```

\PLT@test The make sure that \PLT@test has enough arguments:
 \PLT@line

```

4375 \expandafter\PLT@test\PLT@line.....\PLT@%
4376 }%

```

\PLT@test The \PLT@test macro finds the “interesting” commands in the LOT file, mainly to delimit parts:

\PLT@contentsline Look at the first token of the line. If it is an interesting entry, process it. If it is \@input, add the file to the list. Otherwise ignore. Go around the loop if not at end of file. Finally process the next file in the list.
 \mtc@string
 \PLT@list
 \PLT@lot
 \PLT@read
 \partend

```

4377 \long\def\PLT@test#1#2#3#4#5#6\PLT@{%
4378   \ifx#1\contentsline
4379     \let\mtc@string\string
4380     \PLT@contentsline{#2}{#3}{#4}{#5}%
4381     \let\mtc@string\relax
4382   \else\ifx#1\@input
4383     \edef\PLT@list{\PLT@list#2\relax}%
4384   \else\ifx#1\partend
4385     \immediate\closeout\tf@mtc
4386     \immediate\openout\tf@mtc=\jobname.mtc
4387   \else\ifx#1\partbegin
4388     \addtocounter{ptc}{-1}%
4389     \fi\fi\fi\fi
4390   \ifeof\@inputcheck\expandafter\PLT@lot
4391   \else\expandafter\PLT@read\fi}%

```

End of the part level stuff (begun in section 9.45 on page 328):

```

4392 }%

```

9.53 Depth counters for sectlofs and sectlots

`\AtBeginDocument` If the counters `lofdepth` and `lotdepth` are defined, we create new counters for the depths of the corresponding mini-tables: `sectlofdepth` and `sectlotdepth`. These counters are initialized to 2. This is done after the loading of the packages, in an `\AtBeginDocument` block:

```

\newcounter
\setcounter

4393 \AtBeginDocument{%
4394   \@ifundefined{c@lofdepth}{}%
4395   {\newcounter{sectlofdepth}\setcounter{sectlofdepth}{2}}%
4396   \@ifundefined{c@lotdepth}{}%
4397   {\newcounter{sectlotdepth}\setcounter{sectlotdepth}{2}}%
4398 }%

```

9.54 Section-level commands

`\if@mtc@chapter@undef@` The section-level commands are defined only if `\chapter` is *not* defined, hence in article-like document classes, and only if `\section` is defined:

```

4399 \if@mtc@chapter@undef@ \if@mtc@section@def@

```

W0005

```

\firstsectionis We define the obsolete command \firstsectionis (with its harmless warning), the counter
\adjuststc stc of secttocs, the \adjuststc, \decrementstc and \incrementstc commands, the
\decrementstc depth counter secttocdepth and its default value 2 (to include at least the subsections),
\incrementstc the horizontal rule \stc@rule (rule before/after secttoc/sectlof/sectlot), the indentation (both
\stc@rule sides) \stcindent for the secttocs (with its default values).
\stcindent
\columnwidth 4400 \def\firstsectionis#1{\mtcPackageWarning[W0005]{minitoc}%
4401 {\string\firstsectionis \space is an obsolete (ignored)
4402 \MessageBreak
4403 command}%
4404 \@firstsectionis@used@true}
4405 \newcounter{stc}\setcounter{stc}{0}%
4406 \newcommand{\adjuststc}[1][1]{\addtocounter{stc}{#1}}%
4407 \def\decrementstc{\addtocounter{stc}{-1}}%
4408 \def\incrementstc{\addtocounter{stc}{+1}}%
4409 \newcounter{secttocdepth}\setcounter{secttocdepth}{2}%
4410 \def\stc@rule{\rule[3p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}%
4411 \newlength\stcindent \stcindent=24\p@

```

9.55 Fonts commands for secttocs and co.

```

\stcfont We define the fonts commands for the secttocs, sectlofs and sectlots and their titles:
\stcSSfont
\stcSSSfont 4412 \def\stcfont{\small\rmfamily\upshape\mdseries} % secttoc
\stcPfont 4413 \def\stcSSfont{\small\rmfamily\upshape\bfseries} % (subsections)
\stcSPfont 4414 \let\stcSSfont\stcfont % (subsubsections)
\slffont 4415 \let\stcPfont\stcfont % (paragraphs)
\slfSfont 4416 \let\stcSPfont\stcfont % (subparagraphs)
\sltfont 4417 \let\slffont\stcfont % sectlof (figures)
\sltSfont 4418 \let\slfSfont\stcfont % sectlof (subfigures)
\stifont 4419 \let\sltfont\stcfont % sectlot (tables)
4420 \let\sltSfont\stcfont % sectlot (subtables)
4421 \def\stifont{\large\rmfamily\upshape\bfseries} % titles

```

9.56 Internal macros for title positioning

```

\l@sti Some internal macros for title positioning, from the optional arguments of \dosecttoc and
\c@sti \secttoc commands (and siblings). Centering, flushleft, flushright or empty titles (with a
\r@sti vertical correction for empty titles, from Frank MITTELBACH):
\e@sti
\n@sti 4422 \def\c@sti#1{\null\hfill #1\hfill\null}
4423 \def\l@sti#1{\null #1\hfill\null}
4424 \def\r@sti#1{\null\hfill #1\null}
4425 \def\e@sti#1{\vspace{-\baselineskip}}
4426 \def\n@sti#1{\vspace{-\baselineskip}}

```

```

\do@stitlec By default, titles are flushleft.
\df@stitlec
\do@stilf 4427 \let\do@stitlec\l@sti
\df@stilf 4428 \let\df@stitlec\l@sti
\do@stilt 4429 \let\do@stilf\l@sti
\df@stilt 4430 \let\df@stilf\l@sti
\l@sti 4431 \let\do@stilt\l@sti
4432 \let\df@stilt\l@sti

```

9.57 The stc@verse environment

`stc@verse` The `stc@verse` environment is a very simple list environment, analog to the standard `verse` environment. Some formatting parameters are adjusted. The `tight/loose` and `k-tight/k-loose` package options are honored. The `stc@verse` environment has an argument which is an horizontal offset (a command like `\stcoffset`).

```

4433 \def\stc@verse#1{\let\=\@centercr
4434 \list{}}{%
4435 \itemsep=\z@ \itemindent=\z@ \topsep=1ex
4436 \listparindent=\itemindent \partopsep=\z@
4437 \iftightmtc \parsep=\z@ \fi
4438 \ifktightmtc \parskip=\z@ \fi
4439 \leftmargin=\stcindent \rightmargin=\leftmargin
4440 \addtolength{\leftmargin}{+#1}%
4441 \addtolength{\rightmargin}{-#1}%
4442 }%
4443 \item[]}%
4444 \def\endstc@verse{\nopagebreak[4]\endlist}

```

9.58 The \secttoc, \sectlof, and \sectlot commands

These three commands are very similar.

9.58.1 The \secttoc command

`\secttoc` The `\secttoc` command must be used after `\section` if you need a `secttoc` (no automatic `secttoc`). Its code is similar to the code of `\minitoc` (but simpler). First, `\secttoc` detects the presence of its optional argument, and uses its default value, `d`, if it is missing. Then, `\secttoc@` is called with the effective position as argument:

```

4445 \def\secttoc{\@ifnextchar[{\secttoc@}{\secttoc@d}}

```

`\secttoc@` The `\secttoc@` macro does the real work. It first sets the flag `\if@secttoc@used@` (for a consistency hint) and checks if long extensions are used or not (to create the name of the `\if@secttoc@used@` secttoc file):

```
\@tocfile
\thetoc 4446 \def\secttoc@[#1]{%
4447 \global\@secttoc@used@true
4448 \if@mtc@longext@%
4449 \def\@tocfile{stc\thetoc}%
4450 \else
4451 \def\@tocfile{S\thetoc}%
4452 \fi
```

`\mtc@CkFile` Then, we check the presence and the emptiness of the secttoc file and give a warning if it is not here or is empty:

```
\@tocfile
4453 \mtc@CkFile{\jobname.\@tocfile}
4454 \if@mtc@FE
4455 \mtcPackageInfo[I0006]{minitoc}%
4456 {\jobname.\@tocfile\space is empty}
4457 \@mtc@empty@secttoc@true
4458 \else
```

I0006

`\beforesecttoc` If the secttoc file is present and not empty, we can insert it, but we must add some presentation code: first, `\beforesecttoc`, of course, and the page style feature:

```
4459 \beforesecttoc
4460 \thispagesecttocstyle
```

`\do@sttc` We begin a `samepage` environment, then treat the positionning argument. If the title is empty, `\e@sti` we simulate the “e” positionning.

```
\n@sti
\c@sti 4461 %% \mtc@markboth{\MakeUppercase{\stctitle}}{\MakeUppercase{\stctitle}}%
\l@sti 4462 \relax\begin{samepage}%
\r@sti 4463 \if #1e\let\do@sttc\e@sti
\df@sti 4464 \else\if #1n\let\do@sttc\n@sti
\mtc@CkStr 4465 \else\if #1c\let\do@sttc\c@sti
\stctitle 4466 \else\if #1l\let\do@sttc\l@sti
\if@mtc@FE 4467 \else\if #1r\let\do@sttc\r@sti
samepage 4468 \else\if #1d\let\do@sttc\df@sttc
4469 \fi\fi\fi\fi\fi
4470 \mtc@CkStr{\stctitle}\if@mtc@FE \let\do@sttc\e@sti\relax\fi
```

`\raggedright` We adjust some formatting parameters and avoid a page break between the title and the secttoc, `\parskip` then we set the font: `\stcfont`

```

4471      \raggedright
4472      \parskip=\z@%
4473      \reset@font\stcfont%
4474      \parindent=\z@%
4475      \nopagebreak[4]%

```

`\stc@rule` The secttoc title is set in a tabular environment (to inhibit a page break between the title and the top rule), with a rule at its bottom if necessary. This rule is an `\hline`. It is the top rule of the secttoc.

```

\stifont
\do@sttc 4476      \kern-0.8\baselineskip\nopagebreak[4]%
\mtc@v 4477      \par\noindent
\stctitle 4478      \nopagebreak[4]%
\hline 4479      \ifx\stc@rule\relax
4480      \begin{tabular}{@{}p{\columnwidth}@{}}
4481      \reset@font\stifont\do@sttc{\mtc@v\stctitle}\\
4482      \end{tabular}%
4483      \else
4484      \begin{tabular}{@{}p{\columnwidth}@{}}
4485      \reset@font\stifont\do@sttc{\mtc@v\stctitle}\\\hline
4486      \end{tabular}%
4487      \fi

```

`\mtc@zrule` Then, we adjust the position under the top rule and set the indentation and some formatting parameters:

```

\mtc@BBR
\stcindent
4488      \nopagebreak[4]\null\leavevmode\mtc@zrule\\\mtc@BBR
4489      \leftmargin\stcindent \rightmargin\stcindent
4490      \itemindent=\z@\labelwidth=\z@%
4491      \labelsep=\z@\listparindent=\z@%

```

`stc@verse` We enter in a `stc@verse` environment to format the secttoc. The toc depth is forced (locally) to `secttocdepth`. A little trick is necessary to adjust the position.

```

\stc@tocdepth
\c@secttocdepth 4492      \begin{stc@verse}{\stc@offset}\c@tocdepth=\c@secttocdepth%
\mtc@BBR 4493      \leavevmode\\\mtc@BBR\vskip -.5\baselineskip

```

`\stc@pgno` If the contents lines must have no numbers, we replace the macro `\@dottedtocline` with its undotted version. A hook is added, and the formatting settings coming from `\mtcsetformat` are activated via `\stc@setform`. Then the secttoc file is inserted, followed by a strut, and the `stc@verse` environment is terminated. The “open” and “close” features are called just before and after the insertion of the mini-table file.

```

\stc@setform
\ifinsecttoc
\opensecttoc 4494 \begingroup
\closesecttoc 4495 \makeatletter
\@tocfile 4496 \stc@setform%
\mtc@strut
stc@verse

```



```

4497 \ifundefined{stc@pgno}%
4498 {\let\@dottedtocline\@undottedtocline}{}
4499 \@filesfalse\mtc@hook@beforeinputfile
4500 \stc@setform%
4501 \opensecttoc\global\insecttoctrue
4502 \@input{\jobname.\@tocfile}%
4503 \global\insecttocfalse\closesecttoc
4504 \vspace{-1ex} \vspace{-\baselineskip}
4505 \leavevmode\mtc@strut
4506 \global\@nobreakfalse\endgroup
4507 \end{stc@verse}%

```

```

\stc@rule The final part is just to add the bottom rule, if necessary, a possible page break and
\mtc@zrule \aftersecttoc.
samepage
\aftersecttoc 4508 \kernaftersecttoc
4509 \nopagebreak[4]\stc@rule\null\leavevmode\\%
4510 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
4511 \par\pagebreak[1]\vspace*{-1ex}\aftersecttoc\fi}%

```

9.58.2 The \sectlof command

\sectlof The \sectlof command must be used after \section if you need a sectlof (no automatic sectlof). Its code is similar to the code of \minilof (but simpler). First, \sectlof detects the presence of its optional argument, and uses its default value, d, if it is missing. Then, \sectlof@ is called with the effective position as argument:

```

4512 \def\sectlof{\@ifnextchar[\sectlof@]{\sectlof@[d]}}

```

\sectlof@ The \sectlof@ macro does the real work. It first sets the flag \if@sectlof@used@ (for a consistency hint) and checks if long extensions are used or not (to create the name of the sectlof file):

```

\@tocfile
\thestc 4513 \def\sectlof@[#1]{%
4514 \global\@sectlof@used@true
4515 \if@mtc@longext@%
4516 \def\@tocfile{slf\thestc}%
4517 \else
4518 \def\@tocfile{H\thestc}%
4519 \fi

```

`\mtc@CkFile` Then, we check the presence and the emptiness of the sectlof file and give a warning if it is not
`\if@mtc@FE` here or is empty:
`\@tocfile`

```

4520      \mtc@CkFile{\jobname.\@tocfile}
4521      \if@mtc@FE
4522      \mtcPackageInfo[I0006]{minitoc}%
4523          {\jobname.\@tocfile\space is empty}
4524      \@mtc@empty@sectlof@true
4525      \else

```

`\beforesectlof` If the sectlof file is present and not empty, we can insert it, but we must add some presentation
`\thispagesectlofsty` code: first, `\beforesectlof`, of course, and the page style feature:

```

4526      \thispagesectlofsty
4527 %%      \mtc@markboth{\MakeUppercase{\slftitle}}{\MakeUppercase{\slftitle}}%
4528      \beforesectlof

```

`\do@stilf` We begin a `samepage` environment, then treat the positionning argument. If the title is empty,
`\e@sti` we simulate the “e” positionning.

```

\do@sti
\c@sti 4529      \relax\begin{samepage}%
\l@sti 4530      \if #1e\let\do@stilf\e@sti
\r@sti 4531      \else\if #1n\let\do@stilf\n@sti
\df@sti 4532      \else\if #1c\let\do@stilf\c@sti
\mtc@CkStr 4533      \else\if #1l\let\do@stilf\l@sti
\slftitle 4534      \else\if #1r\let\do@stilf\r@sti
\if@mtc@FE 4535      \else\if #1d\let\do@stilf\df@stilf
samepage 4536      \fi\fi\fi\fi\fi\fi
4537      \mtc@CkStr{\slftitle}\if@mtc@FE \let\do@stilf\e@sti\relax\fi

```

`\raggedright` We adjust some formatting parameters and avoid a page break between the title and the sectlof,
`\parskip` then we set the font:

```

\slffont
4538      \raggedright
4539      \parskip=\z@%
4540      \reset@font\slffont%
4541      \parindent=\z@%
4542      \nopagebreak[4]%

```

`\slf@rule` The sectlof title is set in a `tabular` environment (to inhibit a page break between the title and
`tabular` the top rule), with a rule at its bottom if necessary. This rule is an `\hline`. It is the top rule of
`\stifont` the sectlof.

```

\columnwidth
\do@stilf 4543      \kern-0.8\baselineskip\nopagebreak[4]%
\mtc@v 4544      \par\noindent
\slftitle
\hline

```

```

4545 \ifx\slf@rule\relax
4546 \begin{tabular}{@{}p{\columnwidth}@{}}
4547 \reset@font\stifont\do@stilf{\mtc@v\slftitle}\\
4548 \end{tabular}%
4549 \else
4550 \begin{tabular}{@{}p{\columnwidth}@{}}
4551 \mtc@hstrut
4552 \reset@font\stifont\do@stilf{\mtc@v\slftitle}\\\hline
4553 \end{tabular}%
4554 \fi

```

\mtc@zrule Then, we adjust the position under the top rule and set the indentation and some formatting parameters:
 \mtc@BBR
 \stcindent

```

4555 \nopagebreak[4]\null\leavevmode\mtc@zrule\\\mtc@BBR
4556 \leftmargin\stcindent \rightmargin\stcindent
4557 \itemindent=\z@\labelwidth=\z@%
4558 \labelsep=\z@\listparindent=\z@%

```

stc@verse We enter in a stc@verse environment to format the sectlof. The toc depth is forced (locally) to sectlofdepth. A little trick is necessary to adjust the position.
 \slfoffset
 \c@tocdepth
 \c@sectlofdepth

```

4559 \begin{stc@verse}{\slfoffset}%
4560 \ifundefined{c@lofdepth}{}%
4561 {\c@lofdepth=\c@sectlofdepth
4562 \ifnum\c@lofdepth<1\relax\c@lofdepth=1\fi}
4563 \leavevmode\\\mtc@BBR\vskip -.5\baselineskip

```

\slf@pgno If the contents lines must have no numbers, we replace the macro \@dottedtocline with its undotted version. A hook is added, and the formatting settings coming from \mtcsetformat
 \@dottedtocline are activated via \slf@setform. Then the sectlof file is inserted, followed by a strut, and
 \@undottedtocline the stc@verse environment is terminated. The “open” and “close” features are called just
 \mtc@hook@beforeinputfile before and after the insertion of the mini-table file.

```

\slf@setform
\ifinsectlof
\opensectlof 4564 \begingroup
\closesectlof 4565 \makeatletter
\@tocfile 4566 \ifundefined{slf@pgno}%
\mtc@strut 4567 {\let\@dottedtocline\@undottedtocline}{}
stc@verse 4568 \@filesfalse\mtc@hook@beforeinputfile
4569 \slf@setform%
4570 \opensectlof\global\insectloftrue
4571 \@input{\jobname.\@tocfile}%
4572 \global\insectloffalse\closesectlof
4573 \global\@nbreakfalse\endgroup
4574 \end{stc@verse}%

```

```

\stc@rule The final part is just to add the bottom rule, if necessary, a possible page break and
\mtc@zrule \aftersectlof. The blank line (\\) is essential.
samepage
\aftersectlof 4575 \kernaftersectlof
4576 \nopagebreak[4]\slf@rule\null\leavevmode\\%
4577 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
4578 \par\pagebreak[1]\vspace*{-1ex}\aftersectlof\fi}%

```

9.58.3 The \sectlot command

`\sectlot` The `\sectlot` command must be used after `\section` if you need a sectlot (no automatic sectlot). Its code is similar to the code of `\minilot` (but simpler). First, `\sectlot` detects the presence of its optional argument, and uses its default value, `d`, if it is missing. Then, `\sectlot@` is called with the effective position as argument:

```
4579 \def\sectlot{\ifnextchar{\sectlot@}\sectlot@d}}
```

```

\sectlot@ The \sectlot@ macro does the real work. It first sets the flag \if@sectlot@used@ (for a
\if@sectlot@used@ consistency hint) and checks if long extensions are used or not (to create the name of the sectlot
\if@mtc@longext@ file):
\@tocfile
\thestc 4580 \def\sectlot@[#1]{%
4581 \global\@sectlot@used@true
4582 \if@mtc@longext@%
4583 \def\@tocfile{slt\thestc}%
4584 \else
4585 \def\@tocfile{I\thestc}%
4586 \fi

```

`\mtc@CkFile` Then, we check the presence and the emptiness of the sectlot file and give a warning if it is not
`\if@mtc@FE` here or is empty:
`\@tocfile`

I0006

```

4587 \mtc@CkFile{\jobname.\@tocfile}
4588 \if@mtc@FE
4589 \mtcPackageInfo[I0006]{minitoc}%
4590 {\jobname.\@tocfile\space is empty}
4591 \@mtc@empty@sectlot@true
4592 \else

```

`\beforesectlot` If the sectlot file is present and not empty, we can insert it, but we must add some presentation
`\thispagesectlotstyle` code: first, `\beforesectlot`, of course, and the page style feature:

```

4593 \thispagesectlotstyle
4594 %% \mtc@markboth{\MakeUppercase{\slttitle}}{\MakeUppercase{\slttitle}}%
4595 \beforesectlot

```

```

\do@stilt We begin a samepage environment, then treat the positionning argument. If the title is empty,
  \e@sti we simulate the “e” positionning.
  \n@sti
  \c@sti 4596 \relax\begin{samepage}%
  \l@sti 4597 \if #1e\let\do@stilt\e@sti
  \r@sti 4598 \else\if #1n\let\do@stilt\n@sti
  \df@sti 4599 \else\if #1c\let\do@stilt\c@sti
\mtc@CkStr 4600 \else\if #1l\let\do@stilt\l@sti
\slttitle 4601 \else\if #1r\let\do@stilt\r@sti
\if@mtc@FE 4602 \else\if #1d\let\do@stilt\df@stilt
  samepage 4603 \fi\fi\fi\fi\fi\fi
  4604 \mtc@CkStr{\slttitle}\if@mtc@FE \let\do@stilt\e@sti\relax\fi

\raggedright We adjust some formatting parameters and avoid a page break between the title and the sectlot,
  \parskip then we set the font:
  \sltfont
  4605 \raggedright
  4606 \parskip=\z@%
  4607 \reset@font\sltfont%
  4608 \parindent=\z@%
  4609 \nepagebreak[4]%

\stc@rule The sectlot title is set in a tabular environment (to inhibit a page break between the title and
  tabular the top rule), with a rule at its bottom if necessary. This rule is an \hline. It is the top rule of
  \stifont the sectlot.
\columnwidth
\do@stilt 4610 \kern-0.8\baselineskip\nepagebreak[4]%
  \mtc@v 4611 \par\noindent
\slttitle 4612 \ifx\stc@rule\relax
  \hline 4613 \begin{tabular}{@{}p{\columnwidth}@{}}
  4614 \reset@font\stifont\do@stilt{\mtc@v\slttitle}\\
  4615 \end{tabular}%
  4616 \else
  4617 \begin{tabular}{@{}p{\columnwidth}@{}}
  4618 \mtc@hstrut
  4619 \reset@font\stifont\do@stilt{\mtc@v\slttitle}\\ \hline
  4620 \end{tabular}%
  4621 \fi

\mtc@zrule Then, we adjust the position under the top rule and set the indentation and some formatting
  \mtc@BBR parameters:
\stcindent
  4622 \nepagebreak[4]\null\leavevmode\mtc@zrule\\\mtc@BBR
  4623 \leftmargin\stcindent \rightmargin\stcindent
  4624 \itemindent=\z@\labelwidth=\z@%
  4625 \labelsep=\z@\listparindent=\z@%
```

```

stc@verse We enter in a stc@verse environment to format the sectlot. The toc depth is forced (locally)
\c@tocdepth to sectlotdepth. A little trick is necessary to adjust the position.
\c@sectlotdepth
\mtc@BBR 4626 \begin{stc@verse}{\sltoffset}%
4627 \@ifundefined{c@lotdepth}{}%
4628 {\c@lotdepth=\c@sectlotdepth
4629 \ifnum\c@lotdepth<1\relax\c@lotdepth=1\fi}
4630 \leavevmode\\mtc@BBR\vskip -.5\baselineskip

\slt@pgno If the contents lines must have no numbers, we replace the macro \@dottedtocline with its
\@dottedtocline undotted version. A hook is added, and the formatting settings coming from \mtcsetformat
\@undottedtocline are activated via \slt@setform. Then the sectlot file is inserted, followed by a strut, and
\mtc@hook@beforeinputfile the stc@verse environment is terminated. The “open” and “close” features are called just
\slt@setform before and after the insertion of the mini-table file.
\ifinsectlot
\opensectlot 4631 \begingroup
\closesectlot 4632 \makeatletter
\@tocfile 4633 \@ifundefined{slt@pgno}%
\mtc@strut 4634 {\let\@dottedtocline\@undottedtocline}{}
stc@verse 4635 \gdef\thetc{\arabic{stc}}
4636 \@fileswfalse\mtc@hook@beforeinputfile
4637 \slt@setform%
4638 \opensectlot\global\insectlottrue
4639 \@input{\jobname.\@tocfile}%
4640 \global\insectlotfalse\closesectlot
4641 \global\@nobreakfalse\endgroup
4642 \end{stc@verse}%

\stc@rule The final part is just to add the bottom rule, if necessary, a possible page break and
\mtc@zrule \aftersectlot.
samepage
\aftersectlot 4643 \kernaftersectlof
4644 \nopagebreak[4]\slt@rule\null\leavevmode\\%
4645 \vskip-1.0\baselineskip\mtc@zrule\end{samepage}%
4646 \par\pagebreak[1]\vspace*{-1ex}\aftersectlot\fi%
```

9.59 Auxiliary internal commands, section level

```

\l@xsect We define auxiliary commands, used for the mini-tables and as delimiters in the TOC file (and
\@dottedtocline LOF and LOT files). The depth of xsect is huge to inhibit the printing of its contents line
\l@schapter (except if you cheat).
\l@schapter
\l@schapter 4647 \def\l@xsect{\@dottedtocline{\@M}{1.0em}{2.3em}}
4648 \def\l@xsection{\@dottedtocline{\@M}{1.0em}{2.3em}}
4649 \def\l@schapter{\@dottedtocline{1}{1.0em}{2.3em}}
4650 \def\xsect{xsect} \def\schapter{schapter}
```

9.60 Patching the `\section` command (continued)

`\@sect` We patch the both branches of the `\section` command: `\@sect` for the unstarred version and `\addcontentsline` `\@ssect` for the starred version. First, for the unstarred version (`\@sect`), we add a `xsect` contents line in the LOF and in the LOT. The test `\ifnum #2=1` restricts the action to the section level macros (because `\@sect` is also used by `\subsection` and below, which have no mini-tables).

```
4651 \let\sv@sect\@sect
4652 \gdef\@sect#1#2#3#4#5#6[#7]#8{%
4653   \ifnum #2=1\relax
4654     \addcontentsline{lof}{xsect}{#7}%
4655     \addcontentsline{lot}{xsect}{#7}%
4656 \fi
4657 \sv@sect{#1}{#2}{#3}{#4}{#5}{#6}[#7]{#8}}
```

`\section` If it is a section (unstarred or starred via `\starsection`), we add a `xsect` entry in the LOF
`\starsection` and in the LOT.
`\addcontentsline`

```
4658 \def\@sect#1#2#3#4#5#6[#7]#8{
4659   \expandafter
4660   \ifx\csname #1\endcsname\section\relax
4661     \addcontentsline{lof}{xsect}{#7}%
4662     \addcontentsline{lot}{xsect}{#7}%
4663 \fi
4664   \ifx\csname #1\endcsname\starsection\relax
4665     \addcontentsline{lof}{xsect}{#7}%
4666     \addcontentsline{lot}{xsect}{#7}%
4667 \fi
```

`\@svsec` And the remainder of the section header formatting:
`\refstepcounter`

```
\@tempkipa 4668 \ifnum #2>\c@secnumdepth\relax
\@hangfrom 4669   \let\@svsec\@empty
\addcontentsline 4670 \else
\numberline 4671   \refstepcounter{#1}%
\@svsechd 4672   \edef\@svsec{\csname the#1\endcsname\hskip 1em}%
\@xsect 4673 \fi
4674 \@tempkipa #5\relax
4675 \ifdim \@tempkipa>\z@
4676   \begingroup #6\relax
4677     \@hangfrom{\hskip #3\relax\@svsec}%
4678     {\interlinepenalty \@M #8\par}%
4679   \endgroup
4680   \csname #1mark\endcsname{#7}\addcontentsline
4681   {toc}{#1}{\ifnum #2>\c@secnumdepth\relax
4682     \else
4683     \protect\numberline{\csname the#1\endcsname}%
```

```

4684         \fi
4685         #7}%
4686 \else
4687   \def\@svsechd{#6\hskip #3\relax
4688   \@svsec #8\csname #1mark\endcsname
4689   {#7}\addcontentsline
4690   {toc}{#1}{\ifnum #2>\c@secnumdepth\relax
4691           \else
4692             \protect\numberline{\csname the#1\endcsname}
4693           \fi
4694   #7}}%
4695 \fi
4696 \@xsect{#5}}

```

\@sect Then we patch the unstarred branch (\@sect). We define also the delimiting commands \sectbegin and \sectend commands. We do not add \sectbegin if it is a subsection or deeper.

```

\stc@sect
\addtocontents 4697 \let\stc@sect\@sect
4698 \def\@sect#1#2#3#4#5#6[#7]#8{%
4699   \ifnum #2<1 \relax
4700   \addtocontents{toc}{\protect\sectbegin}
4701   \fi
4702   \stc@sect{#1}{#2}{#3}{#4}{#5}{#6}[#7]{#8}}
4703 \let\sectend\relax
4704 \let\sectbegin\relax

```

9.61 The \dosecttoc command and siblings

The \dosecttoc command is very similar to \dominitoc.

\dosecttoc The \dosecttoc command extracts information from the .toc file and creates the .stc(N) files (.stc becomes .S on MS-DOS).

```

\STC@next
4705 \def\@dosecttoc#1{%
4706   \makeatletter
4707   \setcounter{stc}{0}
4708   \STC@next#1.toc\relax\\}\setcounter{stc}{0}}

```

\dosectlof The \dosectlof command extracts information from the .lof file and creates the .slf(N) files (.slf becomes .H on MS-DOS).

```

\SLF@next
4709 \def\@dosectlof#1{%
4710   \makeatletter
4711   \setcounter{stc}{0}
4712   \SLF@next#1.lof\relax\\}\setcounter{stc}{0}}

```


`\dosectlot` The `\dosectlot` command extracts information from the `.lot` file and creates the `.slt`(*N*) files (`.slt` becomes `.V` on MS-DOS).
`\@dosectlot`
`\PLT@next`

```
4713 \def\dosectlot#1{%
4714   \makeatletter
4715   \setcounter{stc}{0}
4716   \SLT@next#1.lot\relax\}\setcounter{stc}{0}}
```

`\dosecttoc` We define the user-level macros, who detect the optional argument:
`\dosectlof`
`\dosectlot` 4717 `\def\dosecttoc{\@ifnextchar[{\dosecttoc@}{\dosecttoc@[1]}}`
`\@ifnextchar` 4718 `\def\dosectlof{\@ifnextchar[{\dosectlof@}{\dosectlof@[1]}}`
4719 `\def\dosectlot{\@ifnextchar[{\dosectlot@}{\dosectlot@[1]}}`

`\dosecttoc@` We treat the optional argument of `\dosecttoc` (it becomes the default position for titles of
`\if@mtc@hints@` secttocs) and flag this macro as used; a hint detects any spurious invocation.
`\@mtc@hints@given@true`

I0045

```
\if@dosecttoc@used@ 4720 \def\dosecttoc@[#1]{%
\df@stitle 4721 \if@mtc@hints@
\@sti 4722   \if@dosecttoc@used@
\n@sti 4723   \mtcPackageInfo[I0045]{minitoc(hints)}%
\c@sti 4724   {The \string\dosecttoc \space command
\l@sti 4725   \MessageBreak
\r@sti 4726   has been invoked more than once
4727   \MessageBreak}
4728   \global\@mtc@hints@given@true
4729   \fi
4730 \fi
4731 \global\@dosecttoc@used@true
4732 \if #1e\let\df@stitle\@sti%
4733 \else\if #1n\let\df@stitle\n@sti%
4734 \else\if #1c\let\df@stitle\c@sti%
4735 \else\if #1l\let\df@stitle\l@sti%
4736 \else\if #1r\let\df@stitle\r@sti%
4737 \fi\fi\fi\fi\fi%
4738 \@dosecttoc}
```

`\dosectlof@` We treat the optional argument of `\dosectlof` (it becomes the default position for titles of
`\if@mtc@hints@` sectlofs) and flag this macro as used; a hint detects any spurious invocation.
`\@mtc@hints@given@true`

I0045

```
\if@dosectlof@used@ 4739 \def\dosectlof@[#1]{%
\df@stilf 4740 \if@mtc@hints@
\@sti 4741   \if@dosectlof@used@
\n@sti 4742   \mtcPackageInfo[I0045]{minitoc(hints)}%
\c@sti 4743   {The \string\dosectlof \space command
\l@sti 4744   \MessageBreak
\r@sti 4745   has been invoked more than once
4746   \MessageBreak}
```

```

4747 \global\@mtc@hints@given@true
4748 \fi
4749 \fi
4750 \global\@dosectlof@used@true
4751 \if #1e\let\df@stilf\e@sti%
4752 \else\if #1n\let\df@stilf\n@sti%
4753 \else\if #1c\let\df@stilf\c@sti%
4754 \else\if #1l\let\df@stilf\l@sti%
4755 \else\if #1r\let\df@stilf\r@sti%
4756 \fi\fi\fi\fi\fi%
4757 \@@dosectlof}

```

\dosectlot@ We treat the optional argument of \dosectlot (it becomes the default position for titles of
 \if@mtc@hints@ sectlofs) and flag this macro as used; a hint detects any spurious invocation.
 \@mtc@hints@given@true

I0045

```

\if@dosectlot@used@ 4758 \def\dosectlot@[#1]{%
\df@stilt 4759 \if@mtc@hints@
\@sti 4760 \if@dosectlot@used@
\@sti 4761 \mtcPackageInfo[I0045]{minitoc(hints)}%
\@sti 4762 {The \string\dosectlot \space command
\@sti 4763 \MessageBreak
\@sti 4764 has been invoked more than once
\@sti 4765 \MessageBreak}
4766 \global\@mtc@hints@given@true
4767 \fi
4768 \fi
4769 \global\@dosectlot@used@true
4770 \if #1e\let\df@stilt\e@sti%
4771 \else\if #1n\let\df@stilt\n@sti%
4772 \else\if #1c\let\df@stilt\c@sti%
4773 \else\if #1l\let\df@stilt\l@sti%
4774 \else\if #1r\let\df@stilt\r@sti%
4775 \fi\fi\fi\fi\fi%
4776 \@@dosectlot}

```

\@@dosecttoc These macros invoke the \@dosect... commands to create the mini-table file, then close the
 \@@dosectlof file descriptor.
 \@@dosectlot

```

\tf@mtc 4777 \def\@@dosecttoc{\@dosecttoc{\jobname}\immediate\closeout\tf@mtc}
4778 \def\@@dosectlof{\@dosectlof{\jobname}\immediate\closeout\tf@mtc}
4779 \def\@@dosectlot{\@dosectlot{\jobname}\immediate\closeout\tf@mtc}

```

\STC@next Processing the next entry in the list and remove it from the head of the list:

\STC@list

```

\STC@loop 4780 \def\STC@next#1\relax#2\{\%
4781 \edef\STC@list{#2}%
4782 \STC@loop{#1}}

```

```

\STC@toc    Check if the list is empty:
\STC@list
\STC@explist 4783 \def\STC@toc{%
              4784   \ifx\STC@list\@empty\else\expandafter\STC@explist\fi}

\STC@contentsline The macro \STC@contentsline analyses the lines read from the TOC file. If \section is
\section         found, the stc counter is incremented and a new secttoc file is created.
\thestc
\tf@mtc 4785 \def\STC@contentsline#1#2#3#4{%
\stcname 4786   \gdef\thestc{\arabic{stc}}%
\MTC@WriteContentsLine 4787   \expandafter\ifx\csname #1\endcsname\section
              4788     \stepcounter{stc}%

\if@mtc@longext@ We test if long or short extensions are used, to build the name of the mini-table file, then open
\stcname         it:

              4789   \if@mtc@longext@
              4790     \mtcPackageInfo[I0033]{minitoc}%
              4791     {Writing\space\jobname.stc\thestc}%
              4792     \def\stcname{\jobname.stc\thestc}%
              4793   \else
              4794     \mtcPackageInfo[I0033]{minitoc}%
              4795     {Writing\space\jobname.S\thestc}%
              4796     \def\stcname{\jobname.S\thestc}%
              4797   \fi
              4798   \immediate\closeout\tf@mtc
              4799   \immediate\openout\tf@mtc=\stcname
              4800   \fi

\mtc@toks The token register \mtc@toks is used to pass the entry to \MTC@WriteContentsline or
\MTC@WriteCoffeeline \MTC@WriteCoffeeline. Now, we filter the relevant contents lines:
\MTC@WriteContentsline
\coffee 4801   \mtc@toks{\noexpand\leavevmode #2}%
\subsection 4802   \expandafter\ifx\csname #1\endcsname\coffee
\subsubsection 4803     \MTC@WriteCoffeeline{#1}{#3}%
\paragraph 4804   \fi
\subparagraph 4805   \expandafter\ifx\csname #1\endcsname\subsection
              4806     \MTC@WriteContentsline{#1}{stcSS}{#3}{#4}%
              4807   \fi
              4808   \expandafter\ifx\csname #1\endcsname\subsubsection
              4809     \MTC@WriteContentsline{#1}{stcSSS}{#3}{#4}%
              4810   \fi
              4811   \expandafter\ifx\csname #1\endcsname\paragraph
              4812     \MTC@WriteContentsline{#1}{stcP}{#3}{#4}%
              4813   \fi
              4814   \expandafter\ifx\csname #1\endcsname\subparagraph
              4815     \MTC@WriteContentsline{#1}{stcSP}{#3}{#4}%
              4816   \fi

```

I0033

`\starsection` A starred section terminates the current section and creates a new secttoc file:

```

\stepcounter
  \thetc 4817 \ifx\csname #1\endcsname\starsection
  \arabic 4818 \stepcounter{stc}%
\if@mtc@longext@ 4819 \gdef\thetc{\arabic{stc}}
  \stcname 4820 \if@mtc@longext@%
  \closeout 4821 \mtcPackageInfo[I0033]{minitoc}%
  \openout 4822 {Writing\space\jobname.stc\thetc}%
  4823 \def\stcname{\jobname.stc\thetc}%
  4824 \else
  4825 \mtcPackageInfo[I0033]{minitoc}%
  4826 {Writing\space\jobname.S\thetc}%
  4827 \def\stcname{\jobname.S\thetc}%
  4828 \fi
  4829 \immediate\closeout\tf@mtc
  4830 \immediate\openout\tf@mtc=\stcname
  4831 \fi

```

`\MTC@WriteContentsline` We process the entries for starred sectionning commands:

```

\starsubsection
\starsubsubsection 4832 \expandafter\ifx\csname #1\endcsname\starsubsubsection
  \starparagraph 4833 \MTC@WriteContentsline{#1}{stcSS}{#3}{#4}%
\starsubparagraph 4834 \fi
  4835 \expandafter\ifx\csname #1\endcsname\starsubsubsection
  4836 \MTC@WriteContentsline{#1}{stcSSS}{#3}{#4}%
  4837 \fi
  4838 \expandafter\ifx\csname #1\endcsname\starparagraph
  4839 \MTC@WriteContentsline{#1}{stcP}{#3}{#4}%
  4840 \fi
  4841 \expandafter\ifx\csname #1\endcsname\starsubparagraph
  4842 \MTC@WriteContentsline{#1}{stcSP}{#3}{#4}%
  4843 \fi
  4844 }

```

`\STC@explist` The loop to read the lines of the TOC file; expands the list of entries and call `\STC@next` to process the first one.

```

\STC@next
\STC@list
4845 \def\STC@explist{\expandafter\STC@next\STC@list\}

```

`\STC@loop` If an entry is found, loop through line by line, looking for interesting entries. Otherwise, process the next entry in the list.

```

\STC@read
4846 \def\STC@loop#1{\openin\@inputcheck#1\relax
4847 \ifeof\@inputcheck
4848 \mtcPackageWarning[W0016]{minitoc}%
4849 {No file #1
4850 \MessageBreak
4851 SECTTOCS NOT PREPARED}%

```

W0016

I0026

```

4852 \expandafter\STC@toc
4853 \else
4854 \mtcPackageInfo[I0026]{minitoc}%
4855 {PREPARING SECTTOCS FROM #1}%
4856 \expandafter\STC@read\fi}

```

\STC@read Read the next entry of the .toc file.

```

\STC@line
4857 \def\STC@read{%
4858 \read\@inputcheck to\STC@line

```

\STC@test The make sure that \STC@test has enough arguments:

```

\STC@line
4859 \expandafter\STC@test\STC@line. . . . \STC@%
4860 }%

```

\STC@test The \STC@test macro finds the “interesting” commands in the TOC file, mainly to delimit sections;

```

\mtc@string
\STC@list 4861 \long\def\STC@test#1#2#3#4#5#6\STC@{%
\STC@toc 4862 \ifx#1\contentsline
\STC@read 4863 \let\mtc@string\string
\sectend 4864 \STC@contentsline{#2}{#3}{#4}{#5}%
\sectbegin 4865 \let\mtc@string\relax
4866 \else\ifx#1\@input
4867 \edef\STC@list{\STC@list#2\relax}%
4868 \else\ifx#1\sectend
4869 \immediate\closeout\tf@mtc
4870 \immediate\openout\tf@mtc=\jobname.mtc
4871 \else\ifx#1\sectbegin
4872 \addtocounter{stc}{-1}%
4873 \fi\fi\fi\fi
4874 \ifeof\@inputcheck\expandafter\STC@toc
4875 \else\expandafter\STC@read\fi}%

```

\SLF@next Processing the next entry in the list and remove it from the head of the list:

```

\SLF@list
\SLF@loop 4876 \def\SLF@next#1\relax#2\{\%
4877 \edef\SLF@list{#2}%
4878 \SLF@loop{#1}}

```

```

\SLF@lof    Check if the list is empty:
\SLF@list
\SLF@explist 4879 \def\SLF@lof{%
              4880   \ifx\SLF@list\@empty\else\expandafter\SLF@explist\fi}

\SLF@contentsline The macro \SLF@contentsline analyses the lines read from the LOF file. If \section is
\section         found, the stc counter is incremented and a new sectlof file is created.
\thestc
\tf@mtc 4881 \def\SLF@contentsline#1#2#3#4{%
\slfname 4882   \gdef\thestc{\arabic{stc}}%
\MTC@WriteContentsLine 4883   \expandafter\ifx\csname #1\endcsname\xsect
              4884   \stepcounter{stc}%

\if@mtc@longext@ We test if long or short extensions are used, to build the name of the mini-table file, then open
\slfname         it:

              4885   \if@mtc@longext@%
              4886     \mtcPackageInfo[I0033]{minitoc}%
              4887     {Writing\space\jobname.slf\thestc}%
              4888     \def\slfname{\jobname.slf\thestc}%
              4889   \else
              4890     \mtcPackageInfo[I0033]{minitoc}%
              4891     {Writing\space\jobname.H\thestc}%
              4892     \def\slfname{\jobname.H\thestc}%
              4893   \fi
              4894   \immediate\closeout\tf@mtc
              4895   \immediate\openout\tf@mtc=\slfname
              4896   \fi

\mtc@toks The token register \mtc@toks is used to pass the entry to \MTC@WriteContentsline. Now,
\MTC@WriteContentsline we filter the relevant contents lines:
\figure
\subfigure 4897   \mtc@toks{\noexpand\leavevmode #2}%
              4898   \expandafter\ifx\csname #1\endcsname\figure
              4899     \MTC@WriteContentsline{#1}{slf}{#3}{#4}%
              4900   \fi
              4901   \expandafter\ifx\csname #1\endcsname\subfigure
              4902     \MTC@WriteContentsline{#1}{slfS}{#3}{#4}%
              4903   \fi
              4904 }

\SLF@explist The loop to read the lines of the LOF file; expands the list of entries and call \SLF@next to
\SLF@next     process the first one.
\SLF@list
              4905 \def\SLF@explist{\expandafter\SLF@next\SLF@list\}

```

I0033

\SLF@loop If an entry is found, loop through line by line, looking for interesting entries. Otherwise,
 \SLF@lof process the next entry in the list.
 \SLF@read

W0014
I0036

```

4906 \def\SLF@loop#1{\openin\@inputcheck#1\relax
4907   \ifeof\@inputcheck
4908     \mtcPackageWarning[W0014]{minitoc}%
4909       {No file #1
4910         \MessageBreak
4911         SECTLOFS NOT PREPARED}%
4912     \expandafter\SLF@lof
4913   \else
4914     \mtcPackageInfo[I0036]{minitoc}%
4915       {PREPARING SECTLOFS FROM #1}%
4916     \expandafter\SLF@read\fi}

```

Read the next entry of the .lof file.

\SLF@read The make sure that \SLF@test has enough arguments:
 \SLF@test
 \SLF@line 4917 \def\SLF@read{%
 4918 \read\@inputcheck to\SLF@line
 4919 \expandafter\SLF@test\SLF@line.....\SLF@%
 4920 }%

\SLF@test The \SLF@test macro finds the “interesting” commands in the LOF file, mainly to delimit
 \SLF@contentsline sections;

```

\mtc@string
\SLF@list 4921 \long\def\SLF@test#1#2#3#4#5#6\SLF@{%
\SLF@lof 4922   \ifx#1\contentsline
\SLF@read 4923     \let\mtc@string\string
\sectend 4924     \SLF@contentsline{#2}{#3}{#4}{#5}%
\sectbegin 4925     \let\mtc@string\relax
4926     \else\ifx#1\@input
4927       \edef\SLF@list{\SLF@list#2\relax}%
4928     \else\ifx#1\sectend
4929       \immediate\closeout\tf@mtc
4930       \immediate\openout\tf@mtc=\jobname.mtc
4931     \else\ifx#1\sectbegin
4932       \addtocounter{stc}{-1}%
4933     \fi\fi\fi\fi
4934     \ifeof\@inputcheck\expandafter\SLF@lof
4935     \else\expandafter\SLF@read\fi}%

```

\SLT@next Processing the next entry in the list and remove it from the head of the list:
 \SLT@list
 \SLT@loop 4936 \def\SLT@next#1\relax#2\{\%
 4937 \edef\SLT@list{#2}%
 4938 \SLT@loop{#1}}

```

\SLT@lot    Check if the list is empty:
\SLT@list
\SLT@explist 4939 \def\SLT@lot{%
              4940   \ifx\SLT@list\@empty\else\expandafter\SLT@explist\fi}

\SLT@contentsline The macro \SLT@contentsline analyses the lines read from the LOT file. If \section is
\section         found, the stc counter is incremented and a new sectlot file is created.
\thestc
\tf@mtc 4941 \def\SLT@contentsline#1#2#3#4{%
\sltname 4942   \gdef\thestc{\arabic{stc}}%
\MTC@WriteContentsLine 4943   \expandafter\ifx\csname #1\endcsname\xsect
              4944   \stepcounter{stc}%

\if@mtc@longext@ We test if long or short extensions are used, to build the name of the mini-table file, then open
\sltname         it:

              4945   \if@mtc@longext@%
              4946     \mtcPackageInfo[I0033]{minitoc}%
              4947     {Writing\space\jobname.slt\thestc}%
              4948     \def\sltname{\jobname.slt\thestc}%
              4949   \else
              4950     \mtcPackageInfo[I0033]{minitoc}%
              4951     {Writing\space\jobname.V\thestc}%
              4952     \def\sltname{\jobname.V\thestc}%
              4953   \fi
              4954   \immediate\closeout\tf@mtc
              4955   \immediate\openout\tf@mtc=\sltname
              4956   \fi

\mtc@toks The token register \mtc@toks is used to pass the entry to \MTC@WriteContentsline. Now,
\MTC@WriteContentsline we filter the relevant contents lines:
\table
\subtable 4957   \mtc@toks{\noexpand\leavevmode #2}%
              4958   \expandafter\ifx\csname #1\endcsname\table
              4959     \MTC@WriteContentsline{#1}{slt}{#3}{#4}%
              4960   \fi
              4961   \expandafter\ifx\csname #1\endcsname\subtable
              4962     \MTC@WriteContentsline{#1}{sltS}{#3}{#4}%
              4963   \fi
              4964 }

\SLT@explist The loop to read the lines of the LOT file; expands the list of entries and call \SLT@next to
\SLT@next     process the first one.
\SLT@list
              4965 \def\SLT@explist{\expandafter\SLT@next\SLT@list\}

```

I0033

\SLT@loop If an entry is found, loop through line by line, looking for interesting entries. Otherwise,
 \SLT@lot process the next entry in the list.
 \SLT@read

W0015
I0039

```

4966 \def\SLT@loop#1{\openin\@inputcheck#1\relax
4967   \ifeof\@inputcheck
4968     \mtcPackageWarning[W0015]{minitoc}%
4969     {No file #1
4970       \MessageBreak
4971       SECTLOTS NOT PREPARED}%
4972   \expandafter\SLT@lot
4973 \else
4974   \mtcPackageInfo[I0039]{minitoc}%
4975   {PREPARING SECTLOTS FROM #1}%
4976   \expandafter\SLT@read\fi}

```

Read the next entry of the .lot file.

```

\SLT@read The . . . . . make sure that \SLT@test has enough arguments:
\SLT@test
\SLT@line 4977 \def\SLT@read{%
4978   \read\@inputcheck to\SLT@line
4979   \expandafter\SLT@test\SLT@line. . . . \SLT@%
4980   }%

```

\SLT@test The \SLT@test macro finds the “interesting” commands in the LOT file, mainly to delimit
 \SLT@contentsline sections;

```

\mtc@string
\SLT@list 4981 \long\def\SLT@test#1#2#3#4#5#6\SLT@{%
\SLT@lot 4982   \ifx#1\contentsline
\SLT@read 4983     \let\mtc@string\string
\sectend 4984     \SLT@contentsline{#2}{#3}{#4}{#5}%
\sectbegin 4985     \let\mtc@string\relax
4986   \else\ifx#1\@input
4987     \edef\SLT@list{\SLT@list#2\relax}%
4988   \else\ifx#1\sectend
4989     \immediate\closeout\tf@mtc
4990     \immediate\openout\tf@mtc=\jobname.mtc
4991   \else\ifx#1\sectbegin
4992     \addtocounter{stc}{-1}%
4993   \fi\fi\fi\fi
4994   \ifeof\@inputcheck\expandafter\SLT@lot
4995   \else\expandafter\SLT@read\fi}%

```

9.62 End of section-level commands

We terminate the *else* branch of the test `\@ifundefined{section}`, the *true* branch of the test `\@ifundefined{chapter}` and add an empty *else* branch to that test:

```
4996 \fi% end of \if@mtc@section@def@
4997 \fi% end of \if@mtc@chapter@undef@
```

9.63 The `\mtcprepare` command

```
\mtcprepare This command tests the availability of the \do... minitoc preparation commands and of the
\@ifnextchar contents files, then calls as much as possible of these preparation commands. A hint is given.
\mtcprepare@
\@ifundefined 4998 \def\mtcprepare{\@ifnextchar[\{\mtcprepare@\}\mtcprepare@[1]}}%
\IfFileExists 4999 \def\mtcprepare@[#1]{%
  \jobname 5000 \@ifundefined{part}}}%
  \doparttoc 5001 \IfFileExists{\jobname.toc}{\doparttoc[#1]}}}%
  \dopartlof 5002 \IfFileExists{\jobname.lof}{\dopartlof[#1]}}}%
  \dopartlot 5003 \IfFileExists{\jobname.lot}{\dopartlot[#1]}}}%
  \dominitoc 5004 }%
  \dominilof 5005 \@ifundefined{chapter}{%
  \dominilot 5006 \@ifundefined{section}}}%
  \dosecttoc 5007 {%
  \dosectlof 5008 \IfFileExists{\jobname.toc}{\dosecttoc[#1]}}}%
  \dosectlot 5009 \IfFileExists{\jobname.lof}{\dosectlof[#1]}}}%
  \dosectlot 5010 \IfFileExists{\jobname.lot}{\dosectlot[#1]}}}%
\mtcPackageInfo 5011 }%
5012 }%
5013 \IfFileExists{\jobname.toc}{\dominitoc[#1]}}}%
5014 \IfFileExists{\jobname.lof}{\dominilof[#1]}}}%
5015 \IfFileExists{\jobname.lot}{\dominilot[#1]}}}%
5016 }%
5017 \if@mtc@hints@
5018 \@mtc@hints@given@true
5019 \mtcPackageInfo[I0048]{minitoc(hints)}%
5020 {Using \string\mtcprepare\space may induce some
5021 \MessageBreak
5022 hints about the preparation commands,
5023 \MessageBreak
5024 because it invokes ALL the preparation
5025 \MessageBreak
5026 commands allowed by the document class,
5027 \MessageBreak
5028 without any previous check\@gobble}%
5029 \fi
5030 }
```

I0048

9.64 Use with `\nofiles`

`\nofiles` In case the document uses the `\nofiles` command (in its preamble), the auxiliary files for the mini-tables should not be overwritten by the preparation commands, so these ones must be just faked; as these commands may have an optional argument, they will be faked using the internal \LaTeX macro `\@ifnextchar` (to get the optional argument) and the new utility command `\gobbleopt@`. Problem signaled by Andreas DEININGER.

```
5031 \def\gobbleopt@[#1]{\relax}
```

`\AtBeginDocument` A test is placed in a `\AtBeginDocument` and gives a warning if `\nofiles` is used:

```
\if@files
\mtcPackageWarningNoLine 5032 \AtBeginDocument{\if@files\relax\else
5033   \mtcPackageWarningNoLine[W0098]{minitoc}%
5034   {--- You have used the \string\nofiles\space command
5035   \MessageBreak
5036   in your preamble; all preparation commands
5037   \MessageBreak
5038   in the body of the document will be ignored}
```

Since `\nofiles` has been used, we must disable all the preparation commands:

`\@ifnextchar` Commands for part level mini-tables:

```
\doparttoc
\dopartlof 5039 \def\doparttoc{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
\dopartlot 5040 \def\dopartlof{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
5041 \def\dopartlot{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
```

`\@ifnextchar` Commands for chapter level mini-tables:

```
\dominitoc
\dominilof 5042 \def\dominitoc{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
\dominilot 5043 \def\dominilof{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
5044 \def\dominilot{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
```

`\@ifnextchar` Commands for section level mini-tables:

```
\dosecttoc
\dosectlof 5045 \def\dosecttoc{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
\dosectlot 5046 \def\dosectlof{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
5047 \def\dosectlot{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}
```

```

\@ifnextchar  Command \mtcprepare:
\mtcprepare
5048 \def\mtcprepare{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}}

```

End of the inhibition of the preparation commands and of the \AtBeginDocument block:

```
5049 \fi}
```

9.65 Necessary \l@... commands

```

\l@listof  Some \l@... commands (analog to \l@section or \l@paragraph) are required to format
\l@starpart some entries in the mini-tables, for starred sectionning commands essentially:
\l@starchapter
\l@starsection 5050 \@ifundefined{section}{}{\let\l@listof\l@section}
\l@starsubsection 5051 \@ifundefined{chapter}{}{\let\l@listof\l@chapter}
\l@starsubsubsection 5052 \@ifundefined{part}{}{\let\l@starpart\l@part}
\l@starparagraph 5053 \@ifundefined{chapter}{}{\let\l@starchapter\l@chapter}
\l@starsubparagraph 5054 \@ifundefined{section}{}{\let\l@starsection\l@section}
5055 \@ifundefined{subsection}{}{\let\l@starsubsection\l@subsection}
5056 \@ifundefined{subsubsection}{}{\let\l@starsubsubsection\l@subsubsection}
5057 \@ifundefined{paragraph}{}{\let\l@starparagraph\l@paragraph}
5058 \@ifundefined{subparagraph}{}{\let\l@starsubparagraph\l@subparagraph}

```

9.66 The horizontal rules and their default values

```

\columnwidth We define here the various commands to activate ou inhibit the horizontal rules in the various
\noptcrule kinds of mini-tables. Each such command is an indirect definition of the corresponding hor-
\nomtcrule izontal rule. The rules are .4 pt high horizontal rules. We begin with rules for mini-tables of
\nostcrule contents.
\ptcrule
\ptc@rule 5059 \def\noptcrule{\let\ptc@rule\relax}
\mtc@rule 5060 \def\nomtcrule{\let\mtc@rule\relax}
\mtc@rule 5061 \def\nostcrule{\let\stc@rule\relax}
\stc@rule 5062 \def\ptcrule{\def\ptc@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
\stc@rule 5063 \def\mtc@rule{\def\mtc@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
5064 \def\stc@rule{\def\stc@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
5065 \def\ptc@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}
5066 \def\mtc@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}
5067 \def\stc@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}

```

```

\columnwidth Then, the rules for mini-lists of figures:
\toplfrule
\nomlfrule 5068 \def\toplfrule{\let\plf@rule\relax}
\noslfrule 5069 \def\nomlfrule{\let\mlf@rule\relax}
\plfrule 5070 \def\noslfrule{\let\slf@rule\relax}
\plf@rule 5071 \def\plfrule{\def\plf@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
\mlf@rule 5072 \def\mlfrule{\def\mlf@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
\slf@rule 5073 \def\slfrule{\def\slf@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
5074 \def\plf@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}
5075 \def\mlf@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}
5076 \def\slf@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}

\columnwidth Then, the rules for mini-lists of tables:
\nopltrule
\nomltrule 5077 \def\nopltrule{\let\plt@rule\relax}
\nosltrule 5078 \def\nomltrule{\let\mlt@rule\relax}
\pltrule 5079 \def\nosltrule{\let\slt@rule\relax}
\plt@rule 5080 \def\pltrule{\def\plt@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
\mltrule 5081 \def\mltrule{\def\mlt@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
\slt@rule 5082 \def\sltrule{\def\slt@rule{\kern-3\p@ \hrule width \columnwidth \kern2.6\p@}}
5083 \def\plt@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}
5084 \def\mlt@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}
5085 \def\slt@rule{\rule[3\p@]{\columnwidth}{.4\p@}\vspace*{2.6\p@}}

```

9.67 The `\mtcset...` commands

These commands¹¹ have been introduced to build a nicer user interface, and each of them replaces numerous user commands, offering a rather unified and logical syntax.

9.67.1 Keywords for the `\mtcset...` commands

`\@namedef` We define some common keywords for the `\mtcset...` commands. A keyword is created via the `\@namedef – \@nameuse` mechanism the following way:

```
\@namedef{mtc@family@name}{abbreviation}
```

where *family* is the name of a group of keywords relative to one or several `\mtcset...` macros, *name* is the keyword that the user gives as argument to the `\mtcset...` macro, and *abbreviation* is a string used to build the name of the macro effectively used. As some `\mtcset...` macros have several keyword parameters, this method can reduce the number of macros at the user level, at the cost of few keyword families.

¹¹The general concept of the `\mtcset...` commands was proposed by Benjamin BAYART.

`\@namedef` We define a family (typetable) of keywords for the types of mini-tables:

```
5086 \@namedef{mtc@typetable@parttoc}{ptc}\def\mtc@typetable@parttoc{ptc}
5087 \@namedef{mtc@typetable@partlof}{plf}\def\mtc@typetable@partlof{plf}
5088 \@namedef{mtc@typetable@partlot}{plt}\def\mtc@typetable@partlot{plt}
5089 \@namedef{mtc@typetable@minitoc}{mtc}\def\mtc@typetable@minitoc{mtc}
5090 \@namedef{mtc@typetable@minilof}{mlf}\def\mtc@typetable@minilof{mlf}
5091 \@namedef{mtc@typetable@minilot}{mlt}\def\mtc@typetable@minilot{mlt}
5092 \@namedef{mtc@typetable@secttoc}{stc}\def\mtc@typetable@secttoc{stc}
5093 \@namedef{mtc@typetable@sectlof}{slf}\def\mtc@typetable@sectlof{slf}
5094 \@namedef{mtc@typetable@sectlot}{slt}\def\mtc@typetable@sectlot{slt}
```

`\@namedef` Then another family (typetitle) for the titles of the mini-tables:

```
5095 \@namedef{mtc@typetitle@parttoc}{pti}\def\mtc@typetitle@parttoc{pti}
5096 \@namedef{mtc@typetitle@partlof}{pti}\def\mtc@typetitle@partlof{pti}
5097 \@namedef{mtc@typetitle@partlot}{pti}\def\mtc@typetitle@partlot{pti}
5098 \@namedef{mtc@typetitle@minitoc}{mti}\def\mtc@typetitle@minitoc{mti}
5099 \@namedef{mtc@typetitle@minilof}{mti}\def\mtc@typetitle@minilof{mti}
5100 \@namedef{mtc@typetitle@minilot}{mti}\def\mtc@typetitle@minilot{mti}
5101 \@namedef{mtc@typetitle@secttoc}{sti}\def\mtc@typetitle@secttoc{sti}
5102 \@namedef{mtc@typetitle@sectlof}{sti}\def\mtc@typetitle@sectlof{sti}
5103 \@namedef{mtc@typetitle@sectlot}{sti}\def\mtc@typetitle@sectlot{sti}
```

`\@namedef` We define a family (YN) of keywords to recognize the keywords “off” and “on”, with their many synonyms¹² and meaning false or true¹³:

```
5104 \@namedef{mtc@YN@off}{no}\def\mtc@YN@off{no}
5105 \@namedef{mtc@YN@OFF}{no}\def\mtc@YN@OFF{no}
5106 \@namedef{mtc@YN@no}{no}\def\mtc@YN@no{no}
5107 \@namedef{mtc@YN@NO}{no}\def\mtc@YN@NO{no}
5108 \@namedef{mtc@YN@n}{no}\def\mtc@YN@n{no}
5109 \@namedef{mtc@YN@N}{no}\def\mtc@YN@N{no}
5110 \@namedef{mtc@YN@false}{no}\def\mtc@YN@false{no}
5111 \@namedef{mtc@YN@FALSE}{no}\def\mtc@YN@FALSE{no}
5112 \@namedef{mtc@YN@faux}{no}\def\mtc@YN@faux{no}
5113 \@namedef{mtc@YN@FAUX}{no}\def\mtc@YN@FAUX{no}
5114 \@namedef{mtc@YN@f}{no}\def\mtc@YN@f{no}
5115 \@namedef{mtc@YN@F}{no}\def\mtc@YN@F{no}
5116 \@namedef{mtc@YN@NON}{no}\def\mtc@YN@NON{no}
5117 \@namedef{mtc@YN@non}{no}\def\mtc@YN@non{no}
5118 \@namedef{mtc@YN@0}{no}\expandafter\def\csname mtc@YN@0\endcsname{no}
5119 \@namedef{mtc@YN@-}{no}\expandafter\def\csname mtc@YN@-\endcsname{no}
5120 %
5121 \@namedef{mtc@YN@on}{}\def\mtc@YN@on{}
5122 \@namedef{mtc@YN@ON}{}\def\mtc@YN@ON{}
```

¹²This (deliberately extreme) case shows the easyness for creating synonyms of frequently used keywords. Note also that when a keyword contains a non-letter character, we must use a hack with `\expandafter\csname ... \endcsname`.

¹³0 and o are the letter O, Ø is the zero digit.

```

5123 \@namedef{mtc@YN@yes}{ }\def\mtc@YN@yes{}
5124 \@namedef{mtc@YN@YES}{ }\def\mtc@YN@YES{}
5125 \@namedef{mtc@YN@y}{ }\def\mtc@YN@y{}
5126 \@namedef{mtc@YN@Y}{ }\def\mtc@YN@Y{}
5127 \@namedef{mtc@YN@true}{ }\def\mtc@YN@true{}
5128 \@namedef{mtc@YN@TRUE}{ }\def\mtc@YN@TRUE{}
5129 \@namedef{mtc@YN@t}{ }\def\mtc@YN@t{}
5130 \@namedef{mtc@YN@T}{ }\def\mtc@YN@T{}
5131 \@namedef{mtc@YN@vrai}{ }\def\mtc@YN@vrai{}
5132 \@namedef{mtc@YN@VRAI}{ }\def\mtc@YN@VRAI{}
5133 \@namedef{mtc@YN@v}{ }\def\mtc@YN@v{}
5134 \@namedef{mtc@YN@V}{ }\def\mtc@YN@V{}
5135 \@namedef{mtc@YN@OUI}{ }\def\mtc@YN@OUI{}
5136 \@namedef{mtc@YN@oui}{ }\def\mtc@YN@oui{}
5137 \@namedef{mtc@YN@O}{ }\def\mtc@YN@O{}
5138 \@namedef{mtc@YN@o}{ }\def\mtc@YN@o{}
5139 \@namedef{mtc@YN@1}{ }\expandafter\def\csname mtc@YN@1\endcsname{}
5140 \@namedef{mtc@YN@+}{ }\expandafter\def\csname mtc@YN@+\endcsname{}

```

9.67.2 The `\mtcsetfont` command

`\@namedef` We define the sectionning level keywords (note that part is not a member of this family (sectlevel), because no contents line for a part can appear in a mini-table, part being the highest sectionning level); “*” represents “any level”, and is used to set the global default font for a given kind of mini-table.

```

5141 \@namedef{mtc@sectlevel@chapter}{C}\def\mtc@sectlevel@chapter{C}
5142 \@namedef{mtc@sectlevel@section}{S}\def\mtc@sectlevel@section{S}
5143 \@namedef{mtc@sectlevel@subsection}{SS}\def\mtc@sectlevel@subsection{SS}
5144 \@namedef{mtc@sectlevel@subsubsection}{SSS}\def\mtc@sectlevel@subsubsection{SSS}
5145 \@namedef{mtc@sectlevel@paragraph}{P}\def\mtc@sectlevel@paragraph{P}
5146 \@namedef{mtc@sectlevel@subparagraph}{SP}\def\mtc@sectlevel@subparagraph{SP}
5147 \@namedef{mtc@sectlevel@*}{ }\expandafter\def\csname mtc@sectlevel@*\endcsname{}
5148 \@namedef{mtc@sectlevel@figure}{ }\def\mtc@sectlevel@figure{}
5149 \@namedef{mtc@sectlevel@table}{ }\def\mtc@sectlevel@table{}
5150 \@namedef{mtc@sectlevel@subfigure}{S}\def\mtc@sectlevel@subfigure{S}
5151 \@namedef{mtc@sectlevel@subtable}{S}\def\mtc@sectlevel@subtable{S}

```

`\mtcsetfont` The `\mtcsetfont` command has the following syntax:

```
\mtcsetfont{mini-table}{level-name}{font commands}
```

The *mini-table* type is a keyword like minitoc, the *level-name* is a sectionning level like subsection (no backslash). The *font commands* are a font specification, using NFSS [281] basic commands usually.

`\if@mtc@setfont@` First, we declare a flag, set true:

```
5152 \newif\if@mtc@setfont@\@mtc@setfont@true
```

`\mtcsetfont` Then, we begin the command, which has three arguments:

```
5153 \newcommand{\mtcsetfont}[3]{%
```

`\mtc@mta@abbrev` The two first arguments of this command are keywords. They must be translated into the effective strings. We process the first argument, a keyword from the `typetable` family. The `\if@mtc@setfont@` result is stored in `\mtc@mta@abbrev`. Example: if #1 is `minitoc`, we get `mtc`. `\@nameuse`

E0013

```
5154 \def\mtc@mta@abbrev{X}
5155 \@mtc@setfont@true
5156 \expandafter\ifx\csname mtc@typetable@#1\endcsname\relax
5157   \@mtc@setfont@false
5158   \def\mtc@mta@abbrev{X}
5159   \mtcPackageError[E0013]{minitoc}%
5160     {\string\mtcsetfont \space has a wrong first argument
5161      \MessageBreak
5162      (#1).
5163      \MessageBreak
5164      It should be a mini-table type
5165      \MessageBreak
5166      (parttoc...sectlot)}}%
5167   {Correct the source code.
5168    \MessageBreak
5169    Type <return> and rerun LaTeX}
5170 \else
5171   \edef\mtc@mta@abbrev{\@nameuse{mtc@typetable@#1}}
5172 \fi
```

`\mtc@level@abbrev` The second argument, a keyword from the family `sectlevel`, is processed the same way and the result is stored into a macro `\mtc@level@abbrev`. Example: if #2 is the subparagraph keyword, we get SP. `\if@mtc@setfont@` `\@nameuse`

E0014

```
5173 \def\mtc@level@abbrev{X}
5174 \expandafter\ifx\csname mtc@sectlevel@#2\endcsname\relax
5175   \@mtc@setfont@false
5176   \def\mtc@level@abbrev{X}
5177   \mtcPackageError[E0014]{minitoc}%
5178     {\string\mtcsetfont \space has a wrong second argument
5179      \MessageBreak
5180      (#2).
5181      \MessageBreak
5182      It should be a sectionning level
5183      \MessageBreak
```



```

5184      (part...subparagraph) or * }%
5185      {Correct the source code.
5186      \MessageBreak
5187      Type <return> and rerun LaTeX}
5188 \else
5189   \edef\mtc@level@abbrev{\@nameuse{mtc@sectlevel@#2}}
5190 \fi

```

```

\mtc@tmp@name Then, we construct the effective macro to be applied:
\mtc@mta@abbrev
\mtc@level@abbrev 5191 \def\mtc@tmp@name{\mtc@mta@abbrev\mtc@level@abbrev font}

```

Example: if #1 is minitoc and #2 is subsection, we get mtcSSfont, which is the name of the command for the font of a subsection entry in a minitoc (the backslash is missing, but we will use a \csname ... \endcsname pair to apply the constructed command).

```

\if@mtc@setfont@ But all combinaisons are not legal (the level of the entry must be lower than the level of the
mini-table, and the kind 14 of the entry must be consistent with that of the mini-table), so we
must test. Special care must be taken for testing via internal defined commands (quarks) with
@mtcqk at the end of their names).

```

```

5192 \def\parttoc@mtcqk{parttoc@mtcqk}
5193 \def\minitoc@mtcqk{minitoc@mtcqk}
5194 \def\secttoc@mtcqk{secttoc@mtcqk}
5195 \def\partlof@mtcqk{partlof@mtcqk}
5196 \def\minilof@mtcqk{minilof@mtcqk}
5197 \def\sectlof@mtcqk{sectlof@mtcqk}
5198 \def\partlot@mtcqk{partlot@mtcqk}
5199 \def\minilot@mtcqk{minilot@mtcqk}
5200 \def\sectlot@mtcqk{sectlot@mtcqk}
5201 \def\part@mtcqk{part@mtcqk}
5202 \def\chapter@mtcqk{chapter@mtcqk}
5203 \def\appendix@mtcqk{appendix@mtcqk}
5204 \def\section@mtcqk{section@mtcqk}
5205 \def\subsection@mtcqk{subsection@mtcqk}
5206 \def\subsubsection@mtcqk{subsubsection@mtcqk}
5207 \def\paragraph@mtcqk{paragraph@mtcqk}
5208 \def\subparagraph@mtcqk{subparagraph@mtcqk}
5209 \def\figure@mtcqk{figure@mtcqk}
5210 \def\table@mtcqk{table@mtcqk}
5211 \def\subfigure@mtcqk{subfigure@mtcqk}
5212 \def\subtable@mtcqk{subtable@mtcqk}
5213 \@mtc@setfont@true
5214 \expandafter\ifx\csname #1@mtcqk\endcsname\parttoc@mtcqk\relax
5215   \expandafter\ifx\csname #2@mtcqk\endcsname\figure@mtcqk\relax\@mtc@setfont@false\fi
5216   \expandafter\ifx\csname #2@mtcqk\endcsname\subfigure@mtcqk\relax\@mtc@setfont@false\fi
5217   \expandafter\ifx\csname #2@mtcqk\endcsname\table@mtcqk\relax\@mtc@setfont@false\fi
5218   \expandafter\ifx\csname #2@mtcqk\endcsname\subtable@mtcqk\relax\@mtc@setfont@false\fi

```

¹⁴ “Kind” being sectionning, (sub-)figure, or (sub-)table.

```

5219 \fi
5220 \expandafter\ifx\csname #1@mtcck\endcsname\partlof@mtcck\relax
5221   \expandafter\ifx\csname #2@mtcck\endcsname\table@mtcck\relax\@mtc@setfont@false\fi
5222   \expandafter\ifx\csname #2@mtcck\endcsname\subtable@mtcck\relax\@mtc@setfont@false\fi
5223 \fi
5224 \expandafter\ifx\csname #1@mtcck\endcsname\partlot@mtcck\relax
5225   \expandafter\ifx\csname #2@mtcck\endcsname\figure@mtcck\relax\@mtc@setfont@false\fi
5226   \expandafter\ifx\csname #2@mtcck\endcsname\subfigure@mtcck\relax\@mtc@setfont@false\fi
5227 \fi
5228 \expandafter\ifx\csname #1@mtcck\endcsname\minitoc@mtcck\relax
5229   \expandafter\ifx\csname #2@mtcck\endcsname\part@mtcck\relax\@mtc@setfont@false\fi
5230   \expandafter\ifx\csname #2@mtcck\endcsname\chapter@mtcck\relax\@mtc@setfont@false\fi
5231   \expandafter\ifx\csname #2@mtcck\endcsname\appendix@mtcck\relax\@mtc@setfont@false\fi
5232   \expandafter\ifx\csname #2@mtcck\endcsname\figure@mtcck\relax\@mtc@setfont@false\fi
5233   \expandafter\ifx\csname #2@mtcck\endcsname\subfigure@mtcck\relax\@mtc@setfont@false\fi
5234   \expandafter\ifx\csname #2@mtcck\endcsname\table@mtcck\relax\@mtc@setfont@false\fi
5235   \expandafter\ifx\csname #2@mtcck\endcsname\subtable@mtcck\relax\@mtc@setfont@false\fi
5236 \fi
5237 \expandafter\ifx\csname #1@mtcck\endcsname\minilof@mtcck\relax
5238   \expandafter\ifx\csname #2@mtcck\endcsname\part@mtcck\relax\@mtc@setfont@false\fi
5239   \expandafter\ifx\csname #2@mtcck\endcsname\chapter@mtcck\relax\@mtc@setfont@false\fi
5240   \expandafter\ifx\csname #2@mtcck\endcsname\appendix@mtcck\relax\@mtc@setfont@false\fi
5241   \expandafter\ifx\csname #2@mtcck\endcsname\table@mtcck\relax\@mtc@setfont@false\fi
5242   \expandafter\ifx\csname #2@mtcck\endcsname\subtable@mtcck\relax\@mtc@setfont@false\fi
5243 \fi
5244 \expandafter\ifx\csname #1@mtcck\endcsname\minilot@mtcck\relax
5245   \expandafter\ifx\csname #2@mtcck\endcsname\part@mtcck\relax\@mtc@setfont@false\fi
5246   \expandafter\ifx\csname #2@mtcck\endcsname\chapter@mtcck\relax\@mtc@setfont@false\fi
5247   \expandafter\ifx\csname #2@mtcck\endcsname\appendix@mtcck\relax\@mtc@setfont@false\fi
5248   \expandafter\ifx\csname #2@mtcck\endcsname\figure@mtcck\relax\@mtc@setfont@false\fi
5249   \expandafter\ifx\csname #2@mtcck\endcsname\subfigure@mtcck\relax\@mtc@setfont@false\fi
5250 \fi
5251 \expandafter\ifx\csname #1@mtcck\endcsname\secttoc@mtcck\relax
5252   \expandafter\ifx\csname #2@mtcck\endcsname\part@mtcck\relax\@mtc@setfont@false\fi
5253   \expandafter\ifx\csname #2@mtcck\endcsname\chapter@mtcck\relax\@mtc@setfont@false\fi
5254   \expandafter\ifx\csname #2@mtcck\endcsname\appendix@mtcck\relax\@mtc@setfont@false\fi
5255   \expandafter\ifx\csname #2@mtcck\endcsname\section@mtcck\relax\@mtc@setfont@false\fi
5256   \expandafter\ifx\csname #2@mtcck\endcsname\figure@mtcck\relax\@mtc@setfont@false\fi
5257   \expandafter\ifx\csname #2@mtcck\endcsname\subfigure@mtcck\relax\@mtc@setfont@false\fi
5258   \expandafter\ifx\csname #2@mtcck\endcsname\table@mtcck\relax\@mtc@setfont@false\fi
5259   \expandafter\ifx\csname #2@mtcck\endcsname\subtable@mtcck\relax\@mtc@setfont@false\fi
5260 \fi
5261 \expandafter\ifx\csname #1@mtcck\endcsname\sectlof@mtcck\relax
5262   \expandafter\ifx\csname #2@mtcck\endcsname\part@mtcck\relax\@mtc@setfont@false\fi
5263   \expandafter\ifx\csname #2@mtcck\endcsname\chapter@mtcck\relax\@mtc@setfont@false\fi
5264   \expandafter\ifx\csname #2@mtcck\endcsname\appendix@mtcck\relax\@mtc@setfont@false\fi
5265   \expandafter\ifx\csname #2@mtcck\endcsname\section@mtcck\relax\@mtc@setfont@false\fi
5266   \expandafter\ifx\csname #2@mtcck\endcsname\table@mtcck\relax\@mtc@setfont@false\fi
5267   \expandafter\ifx\csname #2@mtcck\endcsname\subtable@mtcck\relax\@mtc@setfont@false\fi
5268 \fi
5269 \expandafter\ifx\csname #1@mtcck\endcsname\sectlot@mtcck\relax
5270   \expandafter\ifx\csname #2@mtcck\endcsname\part@mtcck\relax\@mtc@setfont@false\fi
5271   \expandafter\ifx\csname #2@mtcck\endcsname\chapter@mtcck\relax\@mtc@setfont@false\fi
5272   \expandafter\ifx\csname #2@mtcck\endcsname\appendix@mtcck\relax\@mtc@setfont@false\fi

```

```

5273 \expandafter\ifx\csname #2@mtcck\endcsname\section@mtcck\relax\@mtc@setfont@false\fi
5274 \expandafter\ifx\csname #2@mtcck\endcsname\figure@mtcck\relax\@mtc@setfont@false\fi
5275 \expandafter\ifx\csname #2@mtcck\endcsname\subfigure@mtcck\relax\@mtc@setfont@false\fi
5276 \fi

```

\if@mtc@setfont@ If the combinaison is legal, we apply it, i.e., we redefine the meaning of the constructed
 \mtc@tmp@name macro with the sequence of commands given as third argument of \mtcsetfont and we log
 \mtc@mta@abbrev that event (we store the third argument in a token register to can print it *verbatim*); if the
 \mtc@level@abbrev combinaison is not legal, an error message is displayed.
 \mtc@toks

I0015
E0024

```

5277 \if@mtc@setfont@
5278 \def\mtc@tmp@name{\mtc@mta@abbrev\mtc@level@abbrev font}
5279 \mtc@toks{#3}
5280 \mtcPackageInfo[I0015]{minitoc}%
5281 {\string\mtcsetfont\space redefines the macro
5282 \MessageBreak
5283 "\mtc@tmp@name" as "\the\mtc@toks"}%
5284 \expandafter\edef\csname\mtc@tmp@name\endcsname{\the\mtc@toks}%
5285 \else
5286 \mtcPackageError[E0024]{minitoc}%
5287 {The macro \string\mtcsetfont\space has incompatible
5288 \MessageBreak
5289 first (#1) and second (#2) arguments}%
5290 {Correct the source code.
5291 \MessageBreak
5292 Type <return> and rerun LaTeX}
5293 \fi}

```

9.67.3 The \mtcsetttitlefont command

\mtcsetttitlefont This command is very similar to the \mtcsetfont command. Its syntax is almost identical:

```
\mtcsetttitlefont{mini-table}{font commands}
```

\if@mtc@setttitlefont@ The *mini-table* type is a keyword like minitoc. The *font commands* are a font specification, using NFSS [281] basic commands usually. The difference is the absence of the second keyword argument, because the *font commands* will be applied to the title of each mini-table of the given kind.

First, we declare a flag, set true:

```
5294 \newif\if@mtc@setttitlefont@\@mtc@setttitlefont@true
```

`\mtcsettitlefont` And we begin the definition of the `\mtcsettitlefont` command, which has two arguments:

```
5295 \newcommand{\mtcsettitlefont}[2]{%
```

`\mtc@mtatf@abbrev` We process the first argument, a keyword of the `typetitle` family, then the result is stored
`\if@mtc@settitlefont@` into `\mtc@mtatf@abbrev`:
`\@nameuse`

E0022

```
5296 \def\mtc@mtatf@abbrev{X}
5297 \@mtc@settitlefont@true
5298 \expandafter\ifx\csname mtc@typetitle@#1\endcsname\relax
5299   \mtc@settitlefont@false
5300   \def\mtc@mtatf@abbrev{X}
5301   \mtcPackageError[E0022]{minitoc}%
5302     {\string\mtcsettitlefont \space has a wrong first argument
5303     \MessageBreak
5304     (#1).
5305     \MessageBreak
5306     It should be a mini-table type
5307     \MessageBreak
5308     (parttoc...sectlot)}%
5309   {Correct the source code.
5310   \MessageBreak
5311   Type <return> and rerun LaTeX}
5312 \else
5313   \edef\mtc@mtatf@abbrev{\@nameuse{mtc@typetitle@#1}}
5314 \fi
```

`\if@mtc@settitlefont@` Then we build the name of the effective command and apply this command:
`\mtc@tmptf@name`

I0018

E0034

```
\mtc@mtatf@abbrev 5315 \if@mtc@settitlefont@
\mtc@toks 5316   \def\mtc@tmptf@name{\mtc@mtatf@abbrev font}
5317   \mtc@toks{#2}%
5318   \mtcPackageInfo[I0018]{minitoc}%
5319   {\string\mtcsettitlefont\space redefines the macro
5320   \MessageBreak
5321   "\mtc@tmptf@name" as
5322   \MessageBreak
5323   "\the\mtc@toks"}%
5324   \expandafter\edef\csname\mtc@tmptf@name\endcsname{\the\mtc@toks}%
5325 \else
5326   \mtcPackageError[E0034]{minitoc}%
5327   {The macro \string\mtcsettitlefont\space uses
5328   \MessageBreak
5329   an illegal type of table (#1)}%
5330   {Correct the source code.
5331   \MessageBreak
5332   Type <return> and rerun LaTeX}{\relax}
5333 \fi
5334 }
```

9.67.4 The `\mtcsettitle` command

`\mtcsettitle` This command is very similar to the `\mtcsettitlefont` command. Its syntax is almost identical:

```
\mtcsettitle{mini-table}{text}
```

The *mini-table* type is a keyword like `minitoc`. The *text* is the text for a mini-table title.

`\if@mtc@settitle@` First, we declare a flag, set true:

```
5335 \newif\if@mtc@settitle@\@mtc@settitle@true
```

`\mtcsettitle` Then we define the `\mtcsettitle` command, which has two arguments:

```
5336 \newcommand{\mtcsettitle}[2]{%
```

`\mtc@mtati@abbrev` We process the first argument, a keyword of the `typetable` family. The result is stored in

E0021

`\if@mtc@settitle@` `\mtc@mtati@abbrev`:

`\@nameuse`

```
5337 \def\mtc@mtati@abbrev{X}
5338 \@mtc@settitle@true
5339 \expandafter\ifx\csname mtc@typetable@#1\endcsname\relax
5340   \@mtc@settitle@false
5341   \def\mtc@mtati@abbrev{X}
5342   \mtcPackageError[E0021]{minitoc}%
5343     {\string\mtcsettitle \space has a wrong first argument
5344     \MessageBreak
5345     (#1).
5346     \MessageBreak
5347     It should be a mini-table type
5348     \MessageBreak
5349     (parttoc...sectlot)}%
5350     {Correct the source code.
5351     \MessageBreak
5352     Type <return> and rerun LaTeX}
5353 \else
5354   \edef\mtc@mtati@abbrev{\@nameuse{mtc@typetable@#1}}
5355 \fi
```

`\if@mtc@settitle@` And we construct the name of the effective macro and apply it:

`\mtc@tmpti@name`

`\mtc@mtati@abbrev` 5356 `\if@mtc@settitle@`

`\mtc@toks` 5357 `\def\mtc@tmpti@name{\mtc@mtati@abbrev title}%`

5358 `\mtc@toks{#2}%`

I0017

E0033

```

5359 \mtcPackageInfo[I0017]{minitoc}%
5360     {\string\mtcsettitle\space redefines the macro
5361      \MessageBreak
5362      "\mtc@tmpti@name" as
5363      \MessageBreak
5364      "\the\mtc@toks"}%
5365 \expandafter\edef\csname\mtc@tmpti@name\endcsname{\the\mtc@toks}%
5366 \else
5367 \mtcPackageError[E0033]{minitoc}%
5368     {The macro \string\mtcsettitle\space uses
5369      \MessageBreak
5370      an illegal type of table (#1)}%
5371     {Correct the source code.
5372      \MessageBreak
5373      Type <return> and rerun LaTeX}{\relax}
5374 \fi
5375 }

```

9.67.5 The `\mtcsetformat` command

`\@namedef` We define first the keywords (family `formatparam`) for the three formatting parameters that this command can alter:

```

5376 \@namedef{mtc@formatparam@dotinterval}{dotsep}%
5377 \def\mtc@arg@dotinterval{dotsep}
5378 \@namedef{mtc@formatparam@tocrightmargin}{tocrmarg}%
5379 \def\mtc@arg@tocrightmargin{tocrightmargin}
5380 \@namedef{mtc@formatparam@pagenumwidth}{pnumwidth}%
5381 \def\mtc@arg@pagenumwidth{\mtc@arg@pagenumwidth}
5382 %% \@namedef{mtc@arg@numwidth}{numwidth} %not yet available
5383 %% \def\mtc@arg@numwidth{\mtc@arg@numwidth} %not yet available

```

`\AtBeginDocument` The `\mtcsetformat` command needs an initialization to be done at the beginning of the document, to set the defaults values of the formatting parameters:

```

5384 \AtBeginDocument{%

```

```

    \@pnumwidth We take, if possible, the default value of \@pnumwidth for each type of mini-tables:
    \ptcpnumwidth
    \stcpnumwidth 5385 \@ifundefined{ptcpnumwidth}{\let\ptcpnumwidth\@pnumwidth}{}%
    \stcpnumwidth 5386 \@ifundefined{stcpnumwidth}{\let\stcpnumwidth\@pnumwidth}{}%
    \plfpnumwidth 5387 \@ifundefined{mtcpnumwidth}{\let\mtcpnumwidth\@pnumwidth}{}%
    \mlfpnumwidth 5388 \@ifundefined{plfpnumwidth}{\let\plfpnumwidth\@pnumwidth}{}%
    \slfpnumwidth 5389 \@ifundefined{mlfpnumwidth}{\let\mlfpnumwidth\@pnumwidth}{}%
    \pltpnumwidth 5390 \@ifundefined{slfpnumwidth}{\let\slfpnumwidth\@pnumwidth}{}%
    \mltpnumwidth 5391 \@ifundefined{pltpnumwidth}{\let\pltpnumwidth\@pnumwidth}{}%
    \sltpnumwidth 5392 \@ifundefined{mltpnumwidth}{\let\mltpnumwidth\@pnumwidth}{}%
    5393 \@ifundefined{sltpnumwidth}{\let\sltpnumwidth\@pnumwidth}{}%

```

```

\@tocrmarg We take, if possible, the default value of \@tocrmarg for each type of mini-tables:
\ptctocrmarg
\mtclofrmarg 5394 \@ifundefined{ptctocrmarg}{\let\ptctocrmarg\@tocrmarg}{}%
\stclotrarg 5395 \@ifundefined{mtctocrmarg}{\let\mtctocrmarg\@tocrmarg}{}%
\plftocrmarg 5396 \@ifundefined{stctocrmarg}{\let\stctocrmarg\@tocrmarg}{}%
\mlflofrmarg 5397 \@ifundefined{plftocrmarg}{\let\plftocrmarg\@tocrmarg}{}%
\slflotrarg 5398 \@ifundefined{mlftocrmarg}{\let\mlftocrmarg\@tocrmarg}{}%
\plttocrmarg 5399 \@ifundefined{slftocrmarg}{\let\slftocrmarg\@tocrmarg}{}%
\mltlofrmarg 5400 \@ifundefined{plttocrmarg}{\let\plttocrmarg\@tocrmarg}{}%
\sltlotrarg 5401 \@ifundefined{mlttocrmarg}{\let\mlttocrmarg\@tocrmarg}{}%
5402 \@ifundefined{slttocrmarg}{\let\slttocrmarg\@tocrmarg}{}%

```

```

\@dotsep We take, if possible, the default value of \@dotsep for each type of mini-tables:
\ptcdotsep
\mtcdotsep 5403 \@ifundefined{ptcdotsep}{\let\ptcdotsep\@dotsep}{}%
\stcdotsep 5404 \@ifundefined{mtcdotsep}{\let\mtcdotsep\@dotsep}{}%
\plfdotsep 5405 \@ifundefined{stcdotsep}{\let\stcdotsep\@dotsep}{}%
\mlfdotsep 5406 \@ifundefined{plfdotsep}{\let\plfdotsep\@dotsep}{}%
\slfdotsep 5407 \@ifundefined{mlfdotsep}{\let\mlfdotsep\@dotsep}{}%
\pltdotsep 5408 \@ifundefined{slfdotsep}{\let\slfdotsep\@dotsep}{}%
\mltdotsep 5409 \@ifundefined{pltdotsep}{\let\pltdotsep\@dotsep}{}%
\sltdotsep 5410 \@ifundefined{mltdotsep}{\let\mltdotsep\@dotsep}{}%
5411 \@ifundefined{sltdotsep}{\let\sltdotsep\@dotsep}{}%

```

And we terminate the \AtBeginDocument block:

```
5412 }%
```

```

\mtcsetformat The executive part is done via the following macros, which are invoked in the mtc@verse-like
environments for each kind of mini-table. These commands activate the values recorded by
\mtcsetformat.

```

```

\ptc@setform The \ptc@setform macro is invoked in ptc@verse to set format parameters:
ptc@verse

```

```

5413 \def\ptc@setform{%
5414 \let\@pnumwidth\ptcpnumwidth\relax
5415 \let\@tocrmarg\ptctocrmarg\relax
5416 \let\@dotsep\ptcdotsep\relax
5417 }

```

```

\mtc@setform The \mtc@setform macro is invoked in mtc@verse to set format parameters:
mtc@verse

```

```

5418 \def\mtc@setform{%
5419 \let\@pnumwidth\mtcpnumwidth\relax
5420 \let\@tocrmarg\mtctocrmarg\relax
5421 \let\@dotsep\mtcdotsep\relax
5422 }

```

`\stc@setform` The `\stc@setform` macro is invoked in `stc@verse` to set format parameters:
`stc@verse`

```
5423 \def\stc@setform{%
5424 \let\@pnumwidth\stcpnumwidth\relax
5425 \let\@tocrmarg\stctocrmarg\relax
5426 \let\@dotsep\stcdotsep\relax
5427 }
```

`\plf@setform` The `\plf@setform` macro is invoked in `ptc@verse` to set format parameters:
`ptc@verse`

```
5428 \def\plf@setform{%
5429 \let\@pnumwidth\plfpnumwidth\relax
5430 \let\@tocrmarg\plftocrmarg\relax
5431 \let\@dotsep\plfdotsep\relax
5432 }
```

`\mlf@setform` The `\mlf@setform` macro is invoked in `mtc@verse` to set format parameters:
`mtc@verse`

```
5433 \def\mlf@setform{%
5434 \let\@pnumwidth\mlfpnumwidth\relax
5435 \let\@tocrmarg\mlftocrmarg\relax
5436 \let\@dotsep\mlfdotsep\relax
5437 }
```

`\slf@setform` The `\slf@setform` macro is invoked in `stc@verse` to set format parameters:
`stc@verse`

```
5438 \def\slf@setform{%
5439 \let\@pnumwidth\slfpnumwidth\relax
5440 \let\@tocrmarg\slftocrmarg\relax
5441 \let\@dotsep\slfdotsep\relax
5442 }
```

`\plt@setform` The `\plt@setform` macro is invoked in `ptc@verse` to set format parameters:
`ptc@verse`

```
5443 \def\plt@setform{%
5444 \let\@pnumwidth\pltpnumwidth\relax
5445 \let\@tocrmarg\plttocrmarg\relax
5446 \let\@dotsep\pltdotsep\relax
5447 }
```

`\mlt@setform` The `\mlt@setform` macro is invoked in `mtc@verse` to set format parameters:
`mtc@verse`

```
5448 \def\mlt@setform{%
5449 \let\@pnumwidth\plfpnumwidth\relax
```



```

5450 \let\@tocrmarg\plftocrmarg\relax
5451 \let\@dotsep\plfdotsep\relax
5452 }

```

`\slt@setform` The `\slt@setform` macro is invoked in `stc@verse` to set format parameters:
`stc@verse`

```

5453 \def\slt@setform{%
5454 \let\@pnumwidth\plfpnumwidth\relax
5455 \let\@tocrmarg\plftocrmarg\relax
5456 \let\@dotsep\plfdotsep\relax
5457 }

```

`\if@mtc@setformat@` We now define a flag and the `\mtcsetformat` command, with has the following syntax:
`\mtcsetformat`

```
\mtcsetformat{mini-table}{parameter-name}{value}
```

where *mini-table* is a keyword of the `typetable` family, *parameter-name* is a keyword of the `formatparam` family and *value*, the value of this parameter for the given kind of mini-table.

```

5458 \newif\if@mtc@setformat@\@mtc@setformat@true
5459 \newcommand{\mtcsetformat}[3]{%

```

`\mtc@mtf@abbrev` We now process the first argument and store the result in `\mtc@mtf@abbrev`:
`\mtc@fparam@abbrev`

```

5460 \def\mtc@mtf@abbrev{X}
5461 \def\mtc@fparam@abbrev{X}
5462 \@mtc@setformat@true
5463 \expandafter\ifx\csname mtc@typetable@#1\endcsname\relax
5464 \@mtc@setformat@false
5465 \def\mtc@mtf@abbrev{X}
5466 \mtcPackageError[E0015]{minitoc}%
5467   {\string\mtcsetformat \space has a wrong first argument
5468   \MessageBreak
5469   (#1).
5470   \MessageBreak
5471   It should be a mini-table type
5472   \MessageBreak
5473   (parttoc...sectlot)}}%
5474 {Correct the source code.
5475 \MessageBreak
5476 Type <return> and rerun LaTeX}
5477 \else \edef\mtc@mtf@abbrev{\@nameuse{mtc@typetable@#1}}
5478 \fi

```

`\mtc@fparam@abbrev` Then we process the second argument and store the result into a macro `\mtc@fparam@abbrev`:
`\@nameuse`

E0016

```

5479 \expandafter\ifx\csname mtc@formatparam@#2\endcsname\relax
5480 \@mtc@setformat@false
5481 \def\mtc@fparam@abbrev{X}
5482 \mtcPackageError[E0016]{minitoc}%
5483   {\string\mtcsetformat \space has a wrong second argument
5484     \MessageBreak
5485     (#2).
5486     \MessageBreak
5487     It should be a formatting param choosen from:
5488     \MessageBreak
5489     pagenumwidth, tocrighthmargin, dotinterval}%
5490 {Correct the source code.
5491   \MessageBreak
5492   Type <return> and rerun LaTeX}%
5493 \else
5494   \edef\mtc@fparam@abbrev{\@nameuse{mtc@formatparam@#2}}%
5495 \fi

```

`\if@mtc@setformat@` The name of the storage macro is built and it receives the third parameter as value (*via* `\edef`
`\mtc@tmpfm@name` because it can contain some complex code):
`\mtc@mtf@abbrev`

```

\mtc@fparam@abbrev 5496 \if@mtc@setformat@
5497   \mtc@toks{#3}%
5498   \def\mtc@tmpfm@name{\mtc@mtf@abbrev\mtc@fparam@abbrev}%
5499   \mtcPackageInfo[I0016]{minitoc}%
5500   {\string\mtcsetformat\space redefines the macro
5501     \MessageBreak
5502     "\mtc@tmpfm@name" as "\the\mtc@toks"}
5503   \expandafter\edef\csname\mtc@tmpfm@name\endcsname{\the\mtc@toks}%
5504 \else
5505   \mtcPackageError[E0025]{minitoc}%
5506   {The macro \string\mtcsetformat\space has incompatible
5507     \MessageBreak
5508     first (#1) and second (#2) arguments}%
5509   {Correct the source code.
5510     \MessageBreak
5511     Type <return> and rerun LaTeX}%
5512 \fi
5513 }

```



I0016

E0025

9.67.6 The `\mtcsetpagenumbers` command

This command activates or inhibits page numbers in the mini-tables of a given kind. Its syntax is the following:

```
\mtcsetpagenumbers{mini-table}{on|off}
```

where *mini-table* is a keyword for a kind of mini-table (`parttoc`, ... `sectlot`), or `on` and `off` a keyword to activate (`on`) or inhibit (`off`) the page numbers. `on` and `off` have many synonyms.

`\if@mtc@setpagenumbers@` We define some flags:
`\if@mtc@spn@ok@`

```
5514 \newif\if@mtc@setpagenumbers@ \@mtc@setpagenumbers@false
5515 \newif\if@mtc@spn@ok@
```

`\mtcsetpagenumbers` We define the user-level macro. If the first argument is a star, we call the internal macro
`\ifundefined` `\mtcsetpagenumbers@` for each type of mini-table available; else, we call this internal macro
`\mtcsetpagenumbers@` only once, for the specified type of mini-table.

```
5516 \newcommand{\mtcsetpagenumbers}[2]{%
5517   \expandafter\ifx\csname #1\endcsname\*\relax
5518   \@ifundefined{part}{}%
5519   {\mtcsetpagenumbers@{parttoc}{#2}
5520    \mtcsetpagenumbers@{partlof}{#2}
5521    \mtcsetpagenumbers@{partlot}{#2}}
5522   \@ifundefined{chapter}{}%
5523   {\mtcsetpagenumbers@{minitoc}{#2}
5524    \mtcsetpagenumbers@{minilof}{#2}
5525    \mtcsetpagenumbers@{minilot}{#2}}
5526   \@ifundefined{section}{}%
5527   {\mtcsetpagenumbers@{secttoc}{#2}
5528    \mtcsetpagenumbers@{sectlof}{#2}
5529    \mtcsetpagenumbers@{sectlot}{#2}}
5530   \else
5531     \mtcsetpagenumbers@{#1}{#2}%
5532   \fi
5533 }
```

`\mtcsetpagenumber@` Then the `\mtcsetpagenumbers@` internal macro, with two arguments:

```
5534 \newcommand{\mtcsetpagenumbers@}[2]{%
```

`\mtc@mttpn@abbrev` We process the first argument, a keyword of the `typetable` family, and store the result in
`\mtc@pns@abbrev` `\mtc@mttpn@abbrev`:

E0017

```
5535 \def\mtc@mttpn@abbrev{X}
5536 \@mtc@setpagenumbers@true
5537 \def\mtc@pns@abbrev{}
5538 \expandafter\ifx\csname mtc@typetable@#1\endcsname\relax
5539   \@mtc@setpagenumbers@false
5540   \def\mtc@pns@abbrev{X}
5541   \def\mtc@mttpn@abbrev{X}
5542   \mtcPackageError[E0017]{minitoc}{%
```

```

5543     {\string\mtcsetpagenumbers \space has a wrong first
5544     \MessageBreak
5545     argument (#1)}%
5546     {It should be a mini-table type
5547     \MessageBreak
5548     (parttoc...sectlot)
5549     \MessageBreak
5550     Correct the source code.
5551     \MessageBreak
5552     Type <return> and rerun LaTeX}
5553 \else
5554     \edef\mtc@mttpn@abbrev{\@nameuse{mtc@typetable@#1}}
5555 \fi

```

```

\if@mtc@spn@ok@ Then the second argument, a keyword of the YN family, and store the result into a macro
\mtc@pns@abbrev \mtc@pns@abbrev. The name of the effective macro is built and the macro executed.
\mtc@mttpn@abbrev
\if@mtc@setpagenumbers@ 5556 \@mtc@spn@ok@true
\mtc@tmppn@name 5557 \expandafter\ifx\csname mtc@YN@#2\endcsname\relax
5558     \@mtc@spn@ok@false
5559     \def\mtc@pns@abbrev{X}
5560     \def\mtc@mttpn@abbrev{X}
5561     \@mtc@setpagenumbers@false
5562     \def\mtc@mttpn@abbrev{X}
5563     \mtcPackageError[E0018]{minitoc}%
5564     {\string\mtcsetpagenumbers \space has a wrong second
5565     \MessageBreak
5566     argument (#2)}%
5567     {It should be a boolean value (0/1, yes/no, on/off, ...)
5568     \MessageBreak
5569     Correct the source code.
5570     \MessageBreak
5571     Type <return> and rerun LaTeX}
5572 \else
5573     \edef\mtc@pns@abbrev{\@nameuse{mtc@YN@#2}}
5574     \def\mtc@pns@abbrevX{X}
5575     \def\mtc@noX{mtc@noX}
5576     \def\mtc@tmppn@name{\mtc@pns@abbrev\mtc@mttpn@abbrev pagenumbers}
5577     \expandafter\ifx\csname mtc@\mtc@pns@abbrev X\endcsname\mtc@noX
5578     \mtcPackageInfo[I0022]{minitoc}%
5579     {Page numbers are inhibited
5580     \MessageBreak
5581     for the #1s}
5582 \else
5583     \mtcPackageInfo[I0021]{minitoc}%
5584     {Page numbers are activated
5585     \MessageBreak for the #1s}
5586 \fi
5587 \csname\mtc@tmppn@name\endcsname{}
5588 \fi
5589 }

```

E0018

I0022

I0021

9.67.7 The `\mtcsetrules` command

This macro is very similar to `\mtcsetpagenumbers` and its syntax is the same:

```
\mtcsetrules{mini-table}{on|off}
```

where *mini-table* is a keyword for a kind of mini-table (`parttoc`, ... `sectlot`), or `on` and `off` a keyword to activate (`on`) or inhibit (`off`) the horizontal rules. `on` and `off` have many synonyms.

Hence the code is similar.

```
\if@mtc@setrules@ We define some flags:
\if@mtc@sru@ok@
```

```
5590 \newif\if@mtc@setrules@ \@mtc@setrules@false
5591 \newif\if@mtc@sru@ok@
```

```
\mtcsetrules We define the user-level macro. If the first argument is a star, we call the internal macro
\@ifundefined \mtcsetrules@ for each type of mini-table available; else, we call this internal macro only
\mtcsetrules@ once, for the specified type of mini-table.
```

```
5592 \newcommand{\mtcsetrules}[2]{%
5593   \expandafter\ifx\csname #1\endcsname\*\relax
5594   \@ifundefined{part}{}%
5595   {\mtcsetrules@{parttoc}{#2}}
5596   \mtcsetrules@{partlof}{#2}
5597   \mtcsetrules@{partlot}{#2}}
5598   \@ifundefined{chapter}{}%
5599   {\mtcsetrules@{minitoc}{#2}}
5600   \mtcsetrules@{minilof}{#2}
5601   \mtcsetrules@{minilot}{#2}}
5602   \@ifundefined{section}{}%
5603   {\mtcsetrules@{secttoc}{#2}}
5604   \mtcsetrules@{sectlof}{#2}
5605   \mtcsetrules@{sectlot}{#2}}
5606   \else
5607   \mtcsetrules@{#1}{#2}%
5608   \fi
5609 }
```

```
\mtcsetrules@ Then the \mtcsetrules@ internal macro, which has two arguments:
```

```
5610 \newcommand{\mtcsetrules@}[2]{%
```

`\mtc@mttru@abbrev` We process the first argument, a keyword of the `typetable` family and store the result in a
`\if@mtc@setrules@` macro `\mtc@mttru@abbrev`:
`\mtc@rusw@abbrev`

E0019

```

\@nameuse 5611 \def\mtc@mttru@abbrev{X}
5612 \@mtc@setrules@true
5613 \def\mtc@rusw@abbrev{}
5614 \expandafter\ifx\csname mtc@typetable@#1\endcsname\relax
5615   \@mtc@setrules@false
5616   \def\mtc@rusw@abbrev{X}
5617   \def\mtc@mttru@abbrev{X}
5618   \mtcPackageError[E0019]{minitoc}%
5619     {\string\mtcsetrules \space has a wrong first argument
5620     \MessageBreak
5621     (#1)}%
5622     {It should be a mini-table type
5623     \MessageBreak
5624     (parttoc...sectlot)
5625     \MessageBreak
5626     Correct the source code.
5627     \MessageBreak
5628     Type <return> and rerun LaTeX}
5629 \else
5630   \edef\mtc@mttru@abbrev{\@nameuse{mtc@typetable@#1}}
5631 \fi

```

`\if@mtc@sru@ok@` Then the second argument, a keyword of the `YN` family, and store the result in a macro
`\mtc@rusw@abbrev` `\mtc@rusw@abbrev`. The name of the effective macro is built and the macro executed.
`\mtc@mttru@abbrev`

E0020

I0008

I0007

```

if@setrules@false 5632 \@mtc@sru@ok@true
\mtc@noX 5633 \expandafter\ifx\csname mtc@YN@#2\endcsname\relax
\mtc@tmppn@name 5634   \@mtc@sru@ok@false
5635   \def\mtc@rusw@abbrev{X}
5636   \def\mtc@mttru@abbrev{X}
5637   \@mtc@setrules@false
5638   \mtcPackageError[E0020]{minitoc}%
5639     {\string\mtcsetrules \space has a wrong second argument
5640     \MessageBreak
5641     (#2)}%
5642     {It should be a boolean value (0/1, yes/no, on/off, ...)
5643     \MessageBreak
5644     Correct the source code.
5645     \MessageBreak
5646     Type <return> and rerun LaTeX}
5647 \else
5648   \edef\mtc@rusw@abbrev{\@nameuse{mtc@YN@#2}}
5649   \def\mtc@rusw@abbrevX{X}
5650   \def\mtc@noX{mtc@noX}
5651   \def\mtc@tmppn@name{\mtc@rusw@abbrev\mtc@mttru@abbrev rule}
5652   \expandafter\ifx\csname mtc@\mtc@rusw@abbrev X\endcsname\mtc@noX
5653     \mtcPackageInfo[I0008]{minitoc}%
5654     {Horizontal rules are inhibited
5655     \MessageBreak

```

```

5656         for the #1s}
5657     \else
5658         \mtcPackageInfo[I0007]{minitoc}%
5659         {Horizontal rules are activated
5660         \MessageBreak
5661         for the #1s}
5662     \fi
5663     \csname\mtc@tmppn@name\endcsname{}
5664 \fi
5665 }

```

9.67.8 The `\mtcsetfeature` command

For this command, we must define three families of keywords, but the third is just used to add the word “style” for the “pagestyle” when “pagestyle” is used.

A family (`ltypetable`) for the long names of the types of mini-tables:

```

5666 \@namedef{mtc@ltypetable@parttoc}{parttoc}\def\mtc@ltypetable@parttoc{parttoc}
5667 \@namedef{mtc@ltypetable@partlof}{partlof}\def\mtc@ltypetable@partlof{partlof}
5668 \@namedef{mtc@ltypetable@partlot}{partlot}\def\mtc@ltypetable@partlot{partlot}
5669 \@namedef{mtc@ltypetable@minitoc}{minitoc}\def\mtc@ltypetable@minitoc{minitoc}
5670 \@namedef{mtc@ltypetable@minilof}{minilof}\def\mtc@ltypetable@minilof{minilof}
5671 \@namedef{mtc@ltypetable@minilot}{minilot}\def\mtc@ltypetable@minilot{minilot}
5672 \@namedef{mtc@ltypetable@secttoc}{secttoc}\def\mtc@ltypetable@secttoc{secttoc}
5673 \@namedef{mtc@ltypetable@sectlof}{sectlof}\def\mtc@ltypetable@sectlof{sectlof}
5674 \@namedef{mtc@ltypetable@sectlot}{sectlot}\def\mtc@ltypetable@sectlot{sectlot}

```

A family (`featureparam`) for the type of feature:

```

5675 \@namedef{mtc@featureparam@before}{before}%
5676     \def\mtc@featureparam@before{before}
5677 \@namedef{mtc@featureparam@after}{after}%
5678     \def\mtc@featureparam@after{after}
5679 \@namedef{mtc@featureparam@open}{open}%
5680     \def\mtc@featureparam@open{open}
5681 \@namedef{mtc@featureparam@close}{close}%
5682     \def\mtc@featureparam@close{close}
5683 \@namedef{mtc@featureparam@pagestyle}{thispage}%
5684     \def\mtc@featureparam@pagestyle{thispage}

```

And a family (`ft3`) to add “style” if it is a “pagestyle” feature:

```

5685 \@namedef{mtc@ft3@before}{}\expandafter\def\csname mtc@ft3@before\endcsname{}
5686 \@namedef{mtc@ft3@after}{}\expandafter\def\csname mtc@ft3@after\endcsname{}
5687 \@namedef{mtc@ft3@open}{}\expandafter\def\csname mtc@ft3@open\endcsname{}
5688 \@namedef{mtc@ft3@close}{}\expandafter\def\csname mtc@ft3@close\endcsname{}
5689 \@namedef{mtc@ft3@pagestyle}{style}%
5690     \expandafter\def\csname mtc@ft3@pagestyle\endcsname{style}

```

The `\mtcsetfeature` command has the following syntax:

$$\backslash\mathrm{mtcsetfeature}\{mini\text{-}table\}\{feature\text{-}name\}\{commands\}$$

where *mini-table* is a keyword of the `ltypetable` family, *feature-name* is a keyword of the `featureparam` family (but also of the `ft3` family), and *commands* are the commands which constitute the selected feature.

`\if@mtc@setfeature@` We define a flag and the `\mtcsetfeature` command, with three arguments:
`\mtcsetfeature`

```
5691 \newif\if@mtc@setfeature@\@mtc@setfeature@true
5692 \newcommand{\mtcsetfeature}[3]{%
```

`\mtc@mtfeat@abbrev` We process the first argument, a keyword of the `ltypetable` family, and store the result in
`\mtc@featparam@abbrev` `\mtc@mtfeat@abbrev`:

E0011

```
5693 \def\mtc@mtfeat@abbrev{X}
5694 \def\mtc@featparam@abbrev{X}
5695 \@mtc@setfeature@true
5696 \expandafter\ifx\csname mtc@ltypetable@#1\endcsname\relax
5697   \@mtc@setfeature@false
5698   \def\mtc@mtfeat@abbrev{X}
5699   \mtcPackageError[E0011]{minitoc}%
5700     {\string\mtcsetfeature \space has a wrong first argument
5701     \MessageBreak
5702     (#1).
5703     \MessageBreak
5704     It should be a mini-table type
5705     \MessageBreak
5706     (parttoc...sectlot)}}%
5707   {Correct the source code.
5708   \MessageBreak
5709   Type <return> and rerun LaTeX}
5710 \else
5711   \edef\mtc@mtfeat@abbrev{\@nameuse{mtc@ltypetable@#1}}
5712 \fi
```

`\if@mtc@setfeature@` The second argument is a keyword of the `featureparam` family, the result is stored in
`\mtc@featparam@abbrev` `\mtc@featparam@`; and the complement is computed from the first argument, interpreted
`\mtc@featparam@third` as a keyword of the `ft3` family and whose result is stored in `\mtc@featparam@third`.
`\@nameuse`

E0012

```
5713 \expandafter\ifx\csname mtc@featureparam@#2\endcsname\relax
5714   \@mtc@setfeature@false
5715   \def\mtc@featparam@abbrev{X}
5716   \def\mtc@featparam@third{X}
5717   \mtcPackageError[E0012]{minitoc}%
5718     {\string\mtcsetfeature \space has a wrong second argument
```



```

5719     \MessageBreak
5720     (#2).
5721     \MessageBreak
5722     It should be a feature param
5723     \MessageBreak
5724     (before, after, open, close, pagestyle)}%
5725     {Correct the source code.
5726     \MessageBreak
5727     Type <return> and rerun LaTeX}
5728 \else
5729     \edef\mtc@featparam@abbrev{\@nameuse{mtc@featureparam@#2}}
5730     \edef\mtc@featparam@third{\@nameuse{mtc@ft3@#2}}
5731 \fi

```

\if@mtc@setfeature@ The name of the effective macro is built by concatenating these three pieces
\mtc@tmpfeat@name (named \mtc@featparam@abbrev, \mtc@mtfeat@abbrev, and \mtc@featparam@third
\mtc@featparam@abbrev respectively), then this macro is executed:
\mtc@mtfeat@abbrev
\mtc@featparam@third

I0014

E0023

```

5732 \if@mtc@setfeature@
5733     \def\mtc@tmpfeat@name%
5734         {\mtc@featparam@abbrev\mtc@mtfeat@abbrev\mtc@featparam@third}%
5735         \mtc@toks{#3}}%
5736     \mtcPackageInfo[I0014]{minitoc}%
5737     {\string\mtcsetfeature\space redefines the macro
5738     \MessageBreak
5739     "\csname mtc@tmpfeat@name\endcsname" as
5740     \MessageBreak
5741     "\the\mtc@toks"}%
5742     \expandafter\edef\csname\mtc@tmpfeat@name\endcsname{\the\mtc@toks}%
5743 \else
5744     \mtcPackageError[E0023]{minitoc}%
5745         {The macro \string\mtcsetfeature\space has incompatible
5746         \MessageBreak
5747         first (#1) and second (#2) arguments}%
5748     {Correct the source code.
5749     \MessageBreak
5750     Type <return> and rerun LaTeX}
5751 \fi}

```

9.67.9 The \mtcsetdepth command

This command is very similar to the \mtcsettitle command. Its syntax is almost identical:

```
\mtcsetdepth{mini-table}{depth}
```

The *mini-table* type is a keyword like minitoc. The *depth* is the depth for a mini-table. If it is a mini-table for a list of figures or tables, the corresponding depth counter *must be available*, i.e., must have been created (often by an adequate package, like the subfig package [129]).



`\if@mtc@setdepth@` First, we declare a flag, set true:

```
5752 \newif\if@mtc@setdepth@\@mtc@setdepth@true
```

`\mtcsetdepth` Then we define the `\mtcsetdepth` command, with two arguments:

```
5753 \newcommand{\mtcsetdepth}[2]{%
```

`\mtc@mtade@abbrev` We process the first argument, a keyword of the `ltypetable` family. The result is stored in
`\if@mtc@setdepth@` `\mtc@mtade@abbrev:`
`\@nameuse`

E0009

```
5754 \def\mtc@mtade@abbrev{X}
5755 \@mtc@setdepth@true
5756 \expandafter\ifx\csname mtc@ltypetable@#1\endcsname\relax
5757   \@mtc@setdepth@false
5758   \def\mtc@mtade@abbrev{X}
5759   \mtcPackageError[E0009]{minitoc}%
5760     {\string\mtcsetdepth \space has a wrong first argument
5761       \MessageBreak
5762       (#1).
5763       \MessageBreak
5764       It should be a mini-table type
5765       \MessageBreak
5766       (parttoc...sectlot)}}%
5767   {Correct the source code.
5768     \MessageBreak
5769     Type <return> and rerun LaTeX}
5770 \else
5771   \edef\mtc@mtade@abbrev{\@nameuse{mtc@ltypetable@#1}}
5772 \fi
```

`\if@mtc@setdepth@` And we construct the name of the effective counter and gave it the value:
`\mtc@tmpde@name`

E0008

I0013

E0010

```
\mtc@mtade@abbrev 5773 \if@mtc@setdepth@
    \mtc@toks 5774   \def\mtc@tmpde@name{\mtc@mtade@abbrev depth}
    \setcounter 5775   \expandafter\noexpand\@ifundefined{c@\mtc@mtade@abbrev depth}%
5776     {\mtcPackageError[E0008]{minitoc}%
5777       {\string\mtcsetdepth \space attempts to use
5778         \MessageBreak
5779         an undefined counter (#1depth).}%
5780       {Correct the source code.
5781         \MessageBreak
5782         Type <return> and rerun LaTeX}}}%
5783   \mtc@toks{#2} % trick for explicit message using \the.
5784   \mtcPackageInfo[I0013]{minitoc}%
5785   {\string\mtcsetdepth\space redefines the counter
5786     \MessageBreak
5787     "\mtc@tmpde@name" as "\the\mtc@toks"}%
5788   \expandafter\csname c@\mtc@tmpde@name\endcsname=#2}%
5789 \else
```

```

5790 \mtcPackageError[E0010]{minitoc}%
5791     {\string\mtcsetdepth:\space Illegal type of table (#1)}%
5792     {Correct the source code.
5793     \MessageBreak
5794     Type <return> and rerun LaTeX}{\relax}%
5795 \fi}% end of \mtcsetdepth

```

9.67.10 The `\mtcsetoffset` command

This command is very similar to the `\mtcsettitle` command. Its syntax is almost identical:

```
\mtcsetoffset{mini-table}{value}
```

The *mini-table* type is a keyword like `minitoc`. The *value* is the offset value for a mini-table.

`\if@mtc@setoffset@` First, we declare a flag, set true:

```
5796 \newif\if@mtc@setoffset@\@mtc@setoffset@true
```

`\mtcsetoffset` Then we define the `\mtcsetoffset` command, with two arguments:

```
5797 \newcommand{\mtcsetoffset}[2]{%
```

`\mtc@mtaof@abbrev` We process the first argument, a keyword of the `typetable` family. The result is stored in `\if@mtc@setoffset@` `\mtc@mtaof@abbrev:`

E0042

`\@nameuse`

```

5798 \def\mtc@mtaof@abbrev{X}
5799 \@mtc@setoffset@true
5800 \expandafter\ifx\csname mtc@typetable@#1\endcsname\relax
5801     \@mtc@setoffset@false
5802     \def\mtc@mtaof@abbrev{X}
5803     \mtcPackageError[E0042]{minitoc}%
5804     {\string\mtcsetoffset \space has a wrong first argument
5805     \MessageBreak
5806     (#1).
5807     \MessageBreak
5808     It should be a mini-table type
5809     \MessageBreak
5810     (parttoc...sectlot)}%
5811     {Correct the source code.
5812     \MessageBreak
5813     Type <return> and rerun LaTeX}
5814 \else
5815     \edef\mtc@mtaof@abbrev{\@nameuse{mtc@typetable@#1}}
5816 \fi

```

```

\if@mtc@setoffset@ And we construct the name of the effective offset and gave it the value:
\mtc@tmpof@name
\mtc@mtaof@abbrev 5817 \if@mtc@setoffset@
\mtc@toks 5818 \def\mtc@tmpof@name{\mtc@mtaof@abbrev offset.}
\setcounter 5819 \expandafter\noexpand\@ifundefined{\mtc@mtaof@abbrev offset}%
5820 {\mtcPackageError[E0041]{minitoc}%
5821 {\string\mtcsetoffset \space attempts to use
5822 \MessageBreak
5823 an undefined offset (\mtc@mtaof@abbrev offset).}%
5824 {Correct the source code.
5825 \MessageBreak
5826 Type <return> and rerun LaTeX}}{%
5827 \mtc@toks{#2} % trick for explicit message using \the.
5828 \mtcPackageInfo[I0052]{minitoc}%
5829 {\string\mtcsetoffset\space redefines
5830 \MessageBreak
5831 "\mtc@mtaof@abbrev offset" as "\the\mtc@toks"}}%
5832 \expandafter\def\csname \mtc@mtaof@abbrev offset\endcsname{#2}}%
5833 \else
5834 \mtcPackageError[E0043]{minitoc}%
5835 {\string\mtcsetoffset:\space Illegal type of table (#1)}%
5836 {Correct the source code.
5837 \MessageBreak
5838 Type <return> and rerun LaTeX}{\relax}%
5839 \fi}% end of \mtcsetoffset

```

E0041

I0052

E0043

9.68 Polymorphic entries

`\mtcpolymtoc` A toc entry should be able to have variants when it appears in the normal text (like the mandatory argument of a sectionning command), in a page header or in the main TOC (like the optionnal argument of a sectionning command), in a minitable (parttoc, minitoc or secttoc). `\DeclareRobustCommand` Similar behaviour should be available for entries in the LOF or the LOT. So we define three commands to be used inside the optionnal argument of a sectionning command or of `\caption` for a figure or a table. These commands must be robust (because used in optionnal arguments) and have 4 arguments: (1) the variant to appear in a parttoc (or partlof or partlof), (2) the variant to appear in a minitoc (or minilof or minilof), (3) the variant to appear in a secttoc (or sectlof or sectlof). (4) the variant to appear in the main TOC (or LOF or LOT). The variant to appear locally as title of the sectionning unit or as local caption of the figure or table is the mandatory argument of the sectionning command or of the caption command (see section 1.4.13 on page 46). We use the `\ifin...` flags.

```

5840 \DeclareRobustCommand{\mtcpolymtoc}[4]{%
5841 \ifinparttoc\relax{#1}%
5842 \else\ifinminitoc\relax{#2}%
5843 \else\ifinsecttoc\relax{#3}%
5844 \else\relax{#4}
5845 \fi
5846 \fi
5847 }

```

```

\mtcpolymlof For entries of the list of figures:
\DeclareRobustCommand
\ifinpartlof 5848 \DeclareRobustCommand{\mtcpolymlof}[4]{%
\ifinminilof 5849 \ifinpartlof\relax{#1}%
\ifinsectlof 5850 \else\ifinminilof\relax{#2}%
5851 \else\ifinsectlof\relax{#3}%
5852 \else\relax{#4}
5853 \fi
5854 \fi
5855 \fi}

```

```

\mtcpolymlot For entries of the list of tables:
\DeclareRobustCommand
\ifinpartlot 5856 \DeclareRobustCommand{\mtcpolymlot}[4]{%
\ifinminilot 5857 \ifinpartlot\relax{#1}%
\ifinsectlot 5858 \else\ifinminilot\relax{#2}%
5859 \else\ifinsectlot\relax{#3}%
5860 \else\relax{#4}
5861 \fi
5862 \fi
5863 \fi}

```

9.69 The mtchideinmaintoc environment and siblings

`\if@mtc@Himtoc@` The flag `\if@mtc@Himtoc@` is used to detect an incorrect imbrication of this environment:

```
5864 \newif\if@mtc@Himtoc@ \@mtc@Himtoc@false
```

```

\mtc@savetocdepth We define a macro \mtc@savetocdepth to save the current value of the counter tocdepth.
\mtc@restoretocdepth Then we define this environment, which inserts into the TOC file this command and commands
mtchideinmaintoc of the form \setcounter{tocdepth}{...}. Note that \xdef is necessary! It also save and
\if@mtc@Himtoc@ restore the value of the counter tocdepth, as the optional argument is the hiding depth of the
\mtc@sv@tocdepth entries in the main TOC.
\arabic
\addtocontents 5865 \newcommand{\mtc@savetocdepth}{\xdef\mtc@sv@tocdepth{\arabic{tocdepth}}}%
\setcounter 5866 \newcommand{\mtc@restoretocdepth}{\setcounter{tocdepth}{\mtc@sv@tocdepth}}%
5867 \newenvironment{mtchideinmaintoc}[1][-1]%
5868 {\if@mtc@Himtoc@\mtcPackageError[E0005]{minitoc}%
5869 {Imbrication of mtchideinmaintoc environments}%
5870 {The hiding in main ToC could be incorrect}\fi
5871 \global\@mtc@Himtoc@true
5872 \addtocontents{toc}{\protect\mtc@savetocdepth}%
5873 \addtocontents{toc}{\protect\setcounter{tocdepth}{#1}}}%
5874 {\if@mtc@Himtoc@\else\mtcPackageError[E0031]{minitoc}%
5875 {Unbalanced mtchideinmaintoc environment}%

```

E0005

E0031

```

5876 {The hiding in main ToC could be incorrect}\fi
5877 \global\@mtc@Himtoc@false
5878 \addtocontents{toc}{\protect\mtc@restoretocdepth}}%

```

\AtBeginDocument The mtchideinmainlof and mtchideinmainlot environments are similar, but we must verify the presence of the associated depth counter, so we have two versions of each of these environments. This must be done *after* the loading of the packages.

\empty First, for the list of figures:

```

\mtc@sv@lofdepth
\mtc@sv@tocdepth 5879 \newif\if@mtc@Himlof@ \@mtc@Himlof@false
\mtc@svf@tocdepth 5880 \AtBeginDocument{%
  \arabic 5881 \@ifundefined{c@lofdepth}{%
    \addtocontents 5882 \providecommand{\mtc@savelofdepth}{\empty}
    \setcounter 5883 \newenvironment{mtchideinmainlof}[1][-1]%
      5884 {\if@mtc@Himlof@\mtcPackageError[E0003]{minitoc}%
      5885 {Imbrication of mtchideinmainlof environments}%
      5886 {The hiding in main LoF could be incorrect}\fi
      5887 \global\@mtc@Himlof@true
      5888 \def\mtc@sv@tocdepth{\arabic{tocdepth}}%
      5889 \def\mtc@sv@lofdepth{\arabic{tocdepth}}%
      5890 \addtocontents{lof}{\protect\mtc@savetocdepth}%
      5891 \addtocontents{lof}{\protect\setcounter{tocdepth}{#1}}%
      5892 {\if@mtc@Himlof@\else\mtcPackageError[E0029]{minitoc}%
      5893 {Unbalanced mtchideinmainlof environment}%
      5894 {The hiding in main LoF could be incorrect}\fi
      5895 \global\@mtc@Himlof@false
      5896 \addtocontents{lof}{\protect\mtc@restoretocdepth}%
      5897 }}%
      5898 %
      5899 \newcommand{\mtc@savelofdepth}{\xdef\mtc@sv@lofdepth{\arabic{lofdepth}}}%
      5900 \newcommand{\mtc@restoretocdepth}{\setcounter{lofdepth}{\mtc@sv@lofdepth}}%
      5901 \newenvironment{mtchideinmainlof}[1][-1]%
      5902 {\if@mtc@Himlof@\mtcPackageError[E0003]{minitoc}%
      5903 {Imbrication of mtchideinmainlof environments}%
      5904 {The hiding in main LoF could be incorrect}\fi
      5905 \global\@mtc@Himlof@true
      5906 \addtocontents{lof}{\protect\mtc@savelofdepth}%
      5907 \addtocontents{lof}{\protect\setcounter{tocdepth}{#1}}%
      5908 {\if@mtc@Himlof@\else\mtcPackageError[E0029]{minitoc}%
      5909 {Unbalanced mtchideinmainlof environment}%
      5910 {The hiding in main LoF could be incorrect}\fi
      5911 \global\@mtc@Himlof@false
      5912 \addtocontents{lof}{\protect\mtc@restoretocdepth}}}%

```

E0003

E0029

\AtBeginDocument Then for the list of tables:

```

\if@mtc@Himlot@
mtchideinmainlot 5913 \newif\if@mtc@Himlot@ \@mtc@Himlot@false
\mtc@savelotdepth 5914 \AtBeginDocument{%
  \empty 5915 \@ifundefined{c@lotdepth}{%
    \mtc@sv@lotdepth
    \mtc@sv@tocdepth
    \mtc@svt@tocdepth
    \arabic
    \addtocontents
    \setcounter

```

E0004

E0030

```

5916 \providecommand{\mtc@savelotdepth}{\empty}
5917 \newenvironment{mtchideinmainlot}[1][-1]%
5918 {\if@mtc@Himlot@\mtcPackageError[E0004]{minitoc}%
5919   {Imbrication of mtchideinmainlot environments}%
5920   {The hiding in main LoT could be incorrect}\fi
5921 \global\@mtc@Himlot@true
5922 \def\mtc@sv@tocdepth{\arabic{tocdepth}}%
5923 \def\mtc@sv@lotdepth{\arabic{tocdepth}}%
5924 \addtocontents{lot}{\protect\mtc@savetocdepth}%
5925 \addtocontents{lot}{\protect\setcounter{tocdepth}{#1}}}%
5926 {\if@mtc@Himlot@\else\mtcPackageError[E0030]{minitoc}%
5927   {Unbalanced mtchideinmainlot environment}%
5928   {The hiding in main LoT could be incorrect}\fi
5929 \global\@mtc@Himlot@false
5930 \addtocontents{lot}{\protect\mtc@restoretocdepth}%
5931 }}%
5932 {%
5933 \newcommand{\mtc@savelotdepth}{\xdef\mtc@sv@lotdepth{\arabic{lotdepth}}}%
5934 \newcommand{\mtc@restoretocdepth}{\setcounter{lotdepth}{\mtc@sv@lotdepth}}%
5935 \newenvironment{mtchideinmainlot}[1][-1]%
5936 {\if@mtc@Himlot@\mtcPackageError[E0004]{minitoc}%
5937   {Imbrication of mtchideinmainlot environments}%
5938   {The hiding in main LoT could be incorrect}\fi
5939 \global\@mtc@Himlot@true
5940 \addtocontents{lot}{\protect\mtc@savelotdepth}%
5941 \addtocontents{lot}{\protect\setcounter{tocdepth}{#1}}}%
5942 {\if@mtc@Himlot@\else\mtcPackageError[E0030]{minitoc}%
5943   {Unbalanced mtchideinmainlot environment}%
5944   {The hiding in main LoT could be incorrect}\fi
5945 \global\@mtc@Himlot@false
5946 \addtocontents{lot}{\protect\mtc@restoretocdepth}}}%

```

9.70 Fixing the “Glossary” entry in the TOC

This macro is complex. Its syntax is:

```
\mtcfixglossary[part|chapter|section]
```

\@ifundefined \mtc@glofix@level Depending on the document class, the “Glossary” entry in the TOC is treated as a starred chapter or a starred section. Hence we must first determine the default value of the optional argument. The default value is then stored in the macro \mtc@glofix@level. This is done by the following code, which eventually gives a warning message:

W0001
E0001
W0006

```

5947 \@ifundefined{chapter}{%
5948   \@ifundefined{section}%
5949     {\mtcPackageWarningNoLine[W0001]{minitoc}%
5950       {\string\chapter\space and \string\section\space are undefined.%

```

```

5951 \MessageBreak
5952 Cannot use \string\mtcfixglossary \space without
5953 \MessageBreak
5954 optional argument [part]]%
5955 \@ifundefined{part}%
5956 {\mtcPackageError[E0001]{minitoc}%
5957 {But \string\part\space is undefined}%
5958 {\string\mtcfixglossary\space not usable}}%
5959 {\mtcPackageWarningNoLine[W0006]{minitoc}%
5960 {\string\mtcfixglossary\space can only be used
5961 \MessageBreak
5962 with the [part] optional argument,
5963 \MessageBreak
5964 which becomes the default}%
5965 \def\mtc@glofix@level{part}%
5966 }}%
5967 {\def\mtc@glofix@level{section}}}%
5968 {\def\mtc@glofix@level{chapter}}

```

\if@mtcfixglossary@ Then we define a flag (\if@mtcfixglossary@) and the command \mtcfixglossary, which adds the necessary lines in the TOC, the LOF and the LOT.

E0026

```

5969 \newif\if@mtcfixglossary@ \@mtcfixglossary@false
5970 \newcommand{\mtcfixglossary}[1][\mtc@glofix@level]{%
5971 \@mtcfixglossary@false
5972 \expandafter%
5973 \ifx\csname #1\endcsname\part\relax\@mtcfixglossary@true\fi
5974 \expandafter%
5975 \ifx\csname #1\endcsname\chapter\relax\@mtcfixglossary@true\fi
5976 \expandafter%
5977 \ifx\csname #1\endcsname\section\relax\@mtcfixglossary@true\fi
5978 \if@mtcfixglossary@
5979 \addcontentsline{lof}{x\mtc@glofix@level}{}%
5980 \addcontentsline{lot}{x\mtc@glofix@level}{}%
5981 \csname mtcadd\mtc@glofix@level\endcsname\relax
5982 \else
5983 \mtcPackageError[E0026]{minitoc}%
5984 {The optional argument of \string\mtcfixglossary
5985 \MessageBreak
5986 is wrong}%
5987 {It must be omitted (\mtc@glofix@level), or be part, chapter or section}%
5988 \fi
5989 }%

```


9.71 Fixing the “Index” entry in the TOC

This macro is complex. Its syntax is:

```
\mtcfixindex[part|chapter|section]
```

\@ifundefined \mtc@ixfix@level Depending on the document class, the “Index” entry in the TOC is treated as a starred chapter or a starred section. Hence we must first determine the default value of the optional argument. The default value is then stored in the macro \mtc@ixfix@level. This is done by the following code, which eventually gives a warning message:

W0002
W0007
E0002

```
5990 \@ifundefined{chapter}{%
5991   \@ifundefined{section}%
5992     {\mtcPackageWarningNoLine[W0002]{minitoc}%
5993      {\string\chapter\space and \string\section\space are undefined.%
5994       \MessageBreak
5995       Cannot use \string\mtcfixindex \space without
5996       \MessageBreak
5997       optional argument [part]}}%
5998   \@ifundefined{part}%
5999     {\mtcPackageError[E0002]{minitoc}%
6000      {But \string\part\space is undefined}%
6001      {\string\mtcfixindex\space not usable}}%
6002   {\mtcPackageWarningNoLine[W0007]{minitoc}%
6003    {\string\mtcfixindex\space can only be used with
6004     \MessageBreak
6005     the [part] optional argument,
6006     \MessageBreak
6007     which becomes the default}}%
6008   \def\mtc@ixfix@level{part}}%
6009   }%
6010   {\def\mtc@ixfix@level{section}}}%
6011 {\def\mtc@ixfix@level{chapter}}
```

\if@mtcfixindex@ \mtcfixindex \addcontentsline Then we define a flag and the command \mtcfixindex, which adds the necessary lines in the TOC, the LOF and the LOT.

E0027

```
6012 \newif\if@mtcfixindex@ \@mtcfixindex@false
6013 \newcommand{\mtcfixindex}[1][\mtc@ixfix@level]{%
6014   \@mtcfixindex@false
6015   \expandafter%
6016   \ifx\csname #1\endcsname\part\relax\@mtcfixindex@true\fi
6017   \expandafter%
6018   \ifx\csname #1\endcsname\chapter\relax\@mtcfixindex@true\fi
6019   \expandafter%
6020   \ifx\csname #1\endcsname\section\relax\@mtcfixindex@true\fi
6021   \if@mtcfixindex@
6022     \addcontentsline{lof}{x\mtc@ixfix@level}{}}%
```

```

6023 \addcontentsline{lot}{x\mtc@ixfix@level}{}%
6024 \csname mtcadd\mtc@ixfix@level\endcsname\relax
6025 \else
6026 \mtcPackageError[E0027]{minitoc}%
6027   {The optional argument of \string\mtcfixindex
6028     \MessageBreak
6029     is wrong}%
6030   {It must be omitted (\mtc@ixfix@level), or be part, chapter or section}%
6031 \fi
6032 }%

```

9.72 Fixing the “Nomenclature” entry in the TOC

This macro is complex. Its syntax is:

```
\mtcfixnomenclature[part|chapter|section]
```

\@ifundefined \mtc@nomenclfix@level Depending on the document class, the “Nomenclature” entry¹⁵ in the TOC is treated as a starred chapter or a starred section. Hence we must first determine the default value of the optional argument. The default value is then stored in the macro \mtc@nomenclfix@level. This is done by the following code, which eventually gives a warning message:

W0095

E0039

W0096

```

6033 \@ifundefined{chapter}{%
6034   \@ifundefined{section}%
6035     {\mtcPackageWarningNoLine[W0095]{minitoc}%
6036       {\string\chapter\space and \string\section\space are undefined.%
6037       \MessageBreak
6038       Cannot use \string\mtcfixnomenclature \space without
6039       \MessageBreak
6040       optional argument [part]}%
6041     \@ifundefined{part}%
6042       {\mtcPackageError[E0039]{minitoc}%
6043         {But \string\part\space is undefined}%
6044         {\string\mtcfixnomclature\space not usable}}%
6045       {\mtcPackageWarningNoLine[W0096]{minitoc}%
6046         {\string\mtcfixnomenclature\space can only be used with
6047         \MessageBreak
6048         the [part] optional argument,
6049         \MessageBreak
6050         which becomes the default}%
6051       \def\mtc@nomenclfix@level{part}%
6052     }%
6053   {\def\mtc@nomenclfix@level{section}}%
6054 {\def\mtc@nomenclfix@level{chapter}}

```

¹⁵If you are using the nomencl package [434] or nomencl package [156] (nomencl calls nomenclbl).

```

\if@mtcfixnomclature@ Then we define a flag and the command \mtcfixnomenclature, which adds the necessary
\mtcfixnomenclature lines in the TOC, the LOF and the LOT.
\addcontentsline

6055 \newif\if@mtcfixnomenclature@ \@mtcfixnomenclature@false
6056 \newcommand{\mtcfixnomenclature}[1][\mtc@nomenclfix@level]{%
6057   \@mtcfixnomenclature@false
6058   \expandafter%
6059   \ifx\csname #1\endcsname\part\relax\@mtcfixnomenclature@true\fi
6060   \expandafter%
6061   \ifx\csname #1\endcsname\chapter\relax\@mtcfixnomenclature@true\fi
6062   \expandafter%
6063   \ifx\csname #1\endcsname\section\relax\@mtcfixnomenclature@true\fi
6064   \if@mtcfixnomenclature@
6065     \addcontentsline{lof}{x\mtc@nomenclfix@level}{}%
6066     \addcontentsline{lot}{x\mtc@nomenclfix@level}{}%
6067     \csname mtcadd\mtc@nomenclfix@level\endcsname\relax
6068   \else
6069     \mtcPackageError[E0040]{minitoc}%
6070       {The optional argument of \string\mtcfixnomenclature
6071         \MessageBreak
6072         is wrong}%
6073       {It must be omitted (\mtc@nomenclfix@level), or be part, chapter or section}%
6074   \fi
6075 }%

```

E0040

9.73 The \mtcselectlanguage command

```

\mtcselectlanguage This command loads a minitoc language definition file language.mld to set the language-
\if@mtc@insellang@ dependent titles for the mini-tables. But first, we verify that this file exists. The flag
\IfFileExists \if@mtc@insellang@ is true while we are in this macro.
\@input

6076 \newif\if@mtc@insellang@ \@mtc@insellang@false
6077 \def\mtcselectlanguage#1{%
6078   \@mtc@insellang@true
6079   \InputIfFileExists{#1.mld}%
6080     {\mtcPackageInfo[I0010]{minitoc}{The #1 language is selected.%
6081       \MessageBreak
6082     }}%
6083     {\mtcPackageError[E0006]{minitoc}%
6084       {#1 is not a known language,
6085         \MessageBreak
6086         #1.mld not found.
6087         \MessageBreak
6088         Command ignored}%
6089       {See the minitoc documentation.
6090         \MessageBreak
6091         Correct the source using a valid language name.
6092         \MessageBreak
6093         Press RETURN}}%

```

I0010

E0006

```
6094 \@mtc@insellang@false
6095 }
```

9.74 The `\mtcloadmlo` internal command

`\mtcloadmlo` This command loads a minitoc language object file *language.mlo* to set the language-dependent titles for the mini-tables when exotic characters are needed. This command is used only in some .mld files when the title strings can not be generated by the normal processing of minitoc.dtx. The .mlo files are generated by filecontents environments in the minitoc.ins file. But first, we verify that this .mlo file exists.

This command should not be invoked directly by the user. This is verified via the flag `\if@mtc@insellang@`.

```
6096 \def\mtcloadmlo#1{%
6097   \if@mtc@insellang@
6098     \InputIfFileExists{#1.mlo}%
6099     {\mtcPackageInfo[I0011]{minitoc}%
6100      {#1 minitoc language object selected.
6101       \MessageBreak}}%
6102     {\mtcPackageError[E0007]{minitoc}%
6103      {#1 is not a known minitoc
6104       \MessageBreak
6105       language object file (.mlo),
6106       \MessageBreak
6107       #1.mlo not found.
6108       \MessageBreak
6109       Command ignored}%
6110      {See the minitoc documentation.
6111       \MessageBreak
6112       Correct the source using a valid language name.
6113       \MessageBreak
6114       Press RETURN}}%
6115   \else
6116     \mtcPackageError[E0032]{minitoc}%
6117     {You are using the \string\mtcloadmlo\space command
6118     \MessageBreak
6119     outside of a .mld file}%
6120     {It will be ignored}
6121     \@mtc@insellang@false
6122   \fi}
```



I0011
E0007
E0032

9.75 The “coffee breaks”

`\addcoffeeline` For the minutes package [289] (by Knut LICKERT), we need some commands to insert special entries, undotted, in the TOC to mark “coffee breaks” ☕ in a conference. Hence we

`\addtocontents`

`\coffeeline`

`\l@coffee`

`\@Undottedtocline`

define `\addcoffeeline`, `\coffeeline` and `\l@coffee`, and internal commands analog to the standard internal commands to format the TOC.

```
6123 \def\addcoffeeline#1#2#3{%
6124   \addtocontents{#1}{\protect\coffeeline{#2}{#3}{\null}}}
6125 \def\coffeeline#1{\csname l@#1\endcsname}
6126 \newcommand*\l@coffee{\@Undottedtocline{1}{1.5em}{2.3em}}
```

9.76 Initialization of counters

`\AtBeginDocument` At the beginning of the document, we initialize the absolute counters for parts, chapters and sections, if they are defined.
`\ifundefined`
`\setcounter`

```
6127 \AtBeginDocument{%
6128   \@ifundefined{c@ptc}{}{\setcounter{ptc}{0}}
6129   \@ifundefined{c@mtc}{}{\setcounter{mtc}{0}}
6130   \@ifundefined{c@stc}{}{\setcounter{stc}{0}}}
```

9.77 Declarations for simple options

These options are just setting a flag.

9.77.1 Options `tight` and `loose`, `k-tight` and `k-loose`

`\DeclareOption` These options influence the interline separation in the mini-tables.
`\iftightmtc`
`\ifktightmtc`

```
6131 \DeclareOption{tight}{\tightmtctrue}
6132 \DeclareOption{loose}{\tightmtcfalse} % default
6133 \DeclareOption{k-tight}{\ktightmtctrue}
6134 \DeclareOption{k-loose}{\ktightmtcfalse} % default
```

9.77.2 Options `checkfiles` and `nocheckfiles`

`\DeclareOption` These options activate or inhibit the checking for empty mini-table files.
`\if@mtc@checkfiles`

```
6135 \DeclareOption{checkfiles}{\@mtc@checkfilestrue} % default
6136 \DeclareOption{nocheckfiles}{\@mtc@checkfilesfalse}
```

9.77.3 Options dotted and undotted

```
\DeclareOption These options activate or inhibit the leaders (lines of dots) in the mini-tables.
\ifundottedmtc
6137 \DeclareOption{undotted}{\undottedmtctrue}
6138 \DeclareOption{dotted}{\undottedmtcfalse} % default
```

9.77.4 Option notoccite

```
\DeclareOption This option will later load the notoccite package [13].
\if@mtc@notoccite@
6139 \DeclareOption{notoccite}{\@mtc@notoccite@true}
```

9.77.5 Option shorttext

```
\DeclareOption This option forces the use of short extensions.
\if@mtc@longext@
6140 \DeclareOption{shorttext}{%
6141   \@mtc@longext@false
6142   \mtcPackageWarningNoLine[W0020]{minitoc}%
6143   {You have forced the use of short extensions}}
```

W0020

9.78 The insection option

```
\if@mtc@ss@insection@ This option is available only if \chapter is not defined and \section defined. It is to be
  \@ifundefined revised when chapter/section level commands will ever be allowed together, sometime in the
  \DeclareOption far away future, with a lot of luck (and work)16.
```

E0035

```
6144 \newif\if@mtc@ss@insection@ \@mtc@ss@insection@false
6145 \@ifundefined{chapter}{%
6146   \@ifundefined{section}{\DeclareOption{insection}{%
6147     \mtcPackageError[E0035]{minitoc}%
6148     {You have used the 'insection' option in
6149       \MessageBreak
6150       a document where chapters are defined.
6151       \MessageBreak
6152       This is not compatible: option ignored.}%
6153     {Remove this option.
6154       \MessageBreak
6155       Type <return> and rerun LaTeX}}
```

¹⁶Please, do not dream too much!

```

6156             }}%
6157         {%
6158         \DeclareOption{insection}%
6159             {\@mtc@ss@insection@true}%
6160         }%
6161     }{}

```

9.79 The listfiles and nolistfiles options

`\if@mtc@listfiles@` The `listfiles` option creates a file containing a list of the auxiliary files created by the minitoc package. This is the default. This file is named *document.maf*. The `nolistfiles` option inhibits this listing.

```

6162 \newif\if@mtc@listfiles@ \@mtc@listfiles@true
6163 \DeclareOption{listfiles}{\@mtc@listfiles@true}
6164 \DeclareOption{nolistfiles}{\@mtc@listfiles@false}

```

9.80 Language options

`\@gobblethree` First, we define an utility macro (`\@gobblethree`), a list of the missing files (accumulated in the `\mtc@listmisslanguages` macro), and a macro (`\mtc@addmisslanguage`) to add a file name to the list:

```

\mtc@LML
\DeclareOption{
6165 \def\@gobblethree#1#2#3{\empty}
6166 \def\mtc@listmisslanguages{}
6167 \def\mtc@addmisslanguage#1{%
6168     \let\mtc@LML\mtc@listmisslanguages
6169     \edef\mtc@listmisslanguages{\mtc@LML \@gobblethree #1}
}

```

`\if@mtc@misslang` Before defining a language option, we must verify that the corresponding `.mld` file exists, and, if necessary, that the corresponding `.mlo` file exists. Hence, we must first define a flag `\mtc@setlangopt` and two macros to test the presence of these files; if the files are available, we define the language option.

```

\mtc@addmisslanguage
\mtcPackageWarningNoLine
6170 \newif\if@mtc@misslang\@mtc@misslangfalse
6171 \newcommand{\mtc@setlangopt}[1]{%
6172     \IfFileExists{#1.mld}%
6173     {\DeclareOption{#1}{\mtcselectlanguage{#1}}}%
6174     {\@mtc@misslangtrue \mtc@addmisslanguage{#1.mld}}
6175     \mtcPackageInfo[I0050]{minitoc}%
6176     {The required "#1.mld" file is missing.
6177     \MessageBreak
6178     The "#1" language option will not be available.
}

```

I0050

I0051

```

6179         \MessageBreak
6180         Please install it from a recent distribution
6181         \MessageBreak
6182         or from the CTAN archives\@gobble}}%
6183 }%
6184 \newcommand{\mtc@setlangopto}[1]{%
6185   \IfFileExists{#1.mlo}%
6186   {\mtc@setlangopt{#1}}%
6187   {\@mtc@misslangtrue \mtc@addmisslanguage{#1.mlo}
6188     \mtcPackageInfo[I0051]{minitoc}%
6189     {The required "#1.mlo" file is missing.
6190       \MessageBreak
6191       The "#1" language option will not be available.
6192       \MessageBreak
6193       Please install it from a recent distribution
6194       \MessageBreak
6195       or from the CTAN archives\@gobble}}%
6196   \IfFileExists{#1.mld}}}%
6197   {\@mtc@misslangtrue
6198     \mtc@addmisslanguage{#1.mld}
6199     \mtcPackageInfo[I0050]{minitoc}%
6200     {The required "#1.mld" file is missing.
6201       \MessageBreak
6202       The "#1" language option will not be available.
6203       \MessageBreak
6204       Please install it from a recent distribution
6205       \MessageBreak
6206       or from the CTAN archives\@gobble}}%
6207   }%
6208 }%
6209 }%

```

```

\if@mtc@misslang Some .mld files are mandatory (english.mld because english is the default language), so
\mtc@setlangoptm their absence is a serious error:
  \IfFileExists
  \DeclareOption 6210 \newcommand{\mtc@setlangoptm}[1]{%
\mtcPackageError 6211   \IfFileExists{#1.mld}%
\mtc@addmisslanguage 6212   {\DeclareOption{#1}{\mtcselectlanguage{#1}}}%
6213   {\@mtc@misslangtrue
6214     \mtc@addmisslanguage{#1.mld}
6215     \mtcPackageError[E0038]{minitoc}%
6216     {Your minitoc installation is incomplete.
6217       \MessageBreak
6218       A mandatory minitoc language object file,
6219       \MessageBreak
6220       #1.mld, is not found.
6221       \MessageBreak
6222       We will try to continue with
6223       \MessageBreak
6224       current/default values}%
6225     {See the minitoc documentation.
6226     \MessageBreak

```




```

6227         Please fix your minitoc installation.
6228         \MessageBreak
6229         Press <return> to continue}%

```

```

\providecommand We must define the default titles (english):
\ptctitle
\plftitle 6230         \providecommand{\ptctitle}{Table of Contents}%
\plttitle 6231         \providecommand{\plftitle}{List of Figures}%
\mtctitle 6232         \providecommand{\plttitle}{List of Tables}%
\mlftitle 6233         \providecommand{\mtctitle}{Contents}%
\mlttitle 6234         \providecommand{\mlftitle}{Figures}%
\stctitle 6235         \providecommand{\mlttitle}{Tables}%
\slftitle 6236         \providecommand{\stctitle}{Contents}%
\slttitle 6237         \providecommand{\slftitle}{Figures}%
           6238         \providecommand{\slttitle}{Tables}%
6239 }}%

```

```

\AtEndDocument If a .mld or .mlo file is missing, we signal that at the end of the document, with also the full
\if@mtc@misslang list of the missing language files:
\mtcPackageWarningNoLine
\MessageBreak 6240 \AtEndDocument{%
\mtc@listmisslanguages 6241 \if@mtc@misslang
\@gobblethree 6242 \mtcPackageWarningNoLine[W0093]{minitoc}%
6243 {Some "*.mld" or "*.mlo" files are missing
6244 \MessageBreak
6245 in your installation.
6246 \MessageBreak
6247 Search for the I0050 and I0051 info messages
6248 \MessageBreak
6249 in the \string\jobname.log file.
6250 \MessageBreak
6251 The full list of the missing language files
6252 \MessageBreak
6253 is given in the W0094 warning message.
6254 \MessageBreak
6255 Please install the missing files from
6256 \MessageBreak
6257 a recent distribution
6258 \MessageBreak
6259 or from the CTAN archives}%
6260 \mtcPackageWarningNoLine[W0094]{minitoc}%
6261 {Missing minitoc language file(s)\string:
6262 \MessageBreak
6263 \mtc@listmisslanguages\@gobblethree}%
6264 \fi
6265 }%

```

W0093

W0094

```

\DeclareOption Each language option reads the corresponding language.mld file via the specialized macro
\mtc@setlangopt \mtcselectlanguage, after verification by \mtc@setlangopt or \mtc@setlangopto
\mtc@setlangopto
\mtc@setlangoptm

```

(when a .mlo file is required), by \mtc@setlangoptm when the language is mandatory. If the file does not exist, a standard error message is displayed. The language options are (should be) in alphabetical order (to make maintenance easier). Several options could load the same file, but, by convention, there should be a *language.mld* file for each language option, given that this file may load another one (as *american.mld* loads *english.mld*).

```

6266 \mtc@setlangopt{acadian}%
6267 \mtc@setlangopt{acadien}%
6268 \mtc@setlangopt{afrikaan}%
6269 \mtc@setlangopt{afrikaans}%
6270 \mtc@setlangopt{albanian}%
6271 \mtc@setlangopt{american}%
6272 \mtc@setlangopt{arab}%
6273 \mtc@setlangopt{arab2}%
6274 \mtc@setlangopt{arabi}%
6275 \mtc@setlangopt{arabic}%
6276 \mtc@setlangopt{armenian}%
6277 \mtc@setlangopt{australian}%
6278 \mtc@setlangopt{austrian}%
6279 \mtc@setlangopt{bahasa}%
6280 \mtc@setlangopt{bahasai}%
6281 \mtc@setlangopt{bahasam}%
6282 \mtc@setlangopt{bangla}%
6283 \mtc@setlangopt{basque}%
6284 \mtc@setlangopt{bengali}%
6285 \mtc@setlangopt{bicig}%
6286 \mtc@setlangopt{bicig2}%
6287 \mtc@setlangopt{bicig3}%
6288 \mtc@setlangopt{bithe}%
6289 \mtc@setlangopt{brazil}%
6290 \mtc@setlangopt{brazilian}%
6291 \mtc@setlangopt{breton}%
6292 \mtc@setlangopt{british}%
6293 \mtc@setlangopt{bulgarian}%
6294 \mtc@setlangopt{bulgarianb}%
6295 \mtc@setlangopt{buryat}%
6296 \mtc@setlangopt{buryat2}%
6297 \mtc@setlangopt{canadian}%
6298 \mtc@setlangopt{canadien}%
6299 \mtc@setlangopt{castillan}%
6300 \mtc@setlangopt{castillian}%
6301 \mtc@setlangopt{catalan}%
6302 \mtc@setlangopt{chinese1}%
6303 \mtc@setlangopt{chinese2}%
6304 \mtc@setlangopt{croatian}%
6305 \mtc@setlangopt{czech}%
6306 \mtc@setlangopt{danish}%
6307 \mtc@setlangopt{devanagari}%
6308 \mtc@setlangopt{dutch}%
6309 \mtc@setlangoptm{english}%
6310 \mtc@setlangopt{english1}%
6311 \mtc@setlangopt{english2}%
6312 \mtc@setlangopt{esperant}%

6313 \mtc@setlangopt{esperanto}%
6314 \mtc@setlangopt{estonian}%
6315 \mtc@setlangopt{ethiopia}%
6316 \mtc@setlangopt{ethiopian}%
6317 \mtc@setlangopt{ethiopian2}%
6318 \mtc@setlangoptto{farsi1}%
6319 \mtc@setlangoptto{farsi2}%
6320 \mtc@setlangopt{farsi3}%
6321 \mtc@setlangopt{finnish}%
6322 \mtc@setlangopt{finnish2}%
6323 \mtc@setlangopt{français}%
6324 \mtc@setlangopt{french}%
6325 \mtc@setlangopt{french1}%
6326 \mtc@setlangopt{french2}%
6327 \mtc@setlangopt{frenchb}%
6328 \mtc@setlangopt{frenchle}%
6329 \mtc@setlangopt{frenchpro}%
6330 \mtc@setlangopt{galician}%
6331 \mtc@setlangopt{german}%
6332 \mtc@setlangopt{germanb}%
6333 \mtc@setlangopt{germanb2}%
6334 \mtc@setlangopt{greek}%
6335 \mtc@setlangopt{greek-mono}%
6336 \mtc@setlangopt{greek-polydemo}%
6337 \mtc@setlangopt{greek-polykatha}%
6338 \mtc@setlangopt{guarani}%
6339 \mtc@setlangoptto{hangul1}%
6340 \mtc@setlangoptto{hangul2}%
6341 \mtc@setlangoptto{hangul3}%
6342 \mtc@setlangoptto{hangul4}%
6343 \mtc@setlangoptto{hangul-u8}%
6344 \mtc@setlangoptto{hanja1}%
6345 \mtc@setlangoptto{hanja2}%
6346 \mtc@setlangoptto{hanja-u8}%
6347 \mtc@setlangopt{hebrew}%
6348 \mtc@setlangopt{hebrew2}%
6349 \mtc@setlangopt{hindi}%
6350 \mtc@setlangopt{hindi-modern}%
6351 \mtc@setlangopt{hungarian}%
6352 \mtc@setlangopt{icelandic}%
6353 \mtc@setlangopt{indon}%
6354 \mtc@setlangopt{indonesian}%
6355 \mtc@setlangopt{interlingua}%
6356 \mtc@setlangopt{irish}%
6357 \mtc@setlangopt{italian}%
6358 \mtc@setlangopt{italian2}%
6359 \mtc@setlangoptto{japanese}%

```

```

6360 \mtc@setlangopt{japanese2}%
6361 \mtc@setlangopt{japanese3}%
6362 \mtc@setlangopt{japanese4}%
6363 \mtc@setlangopt{japanese5}%
6364 \mtc@setlangopt{japanese6}%
6365 \mtc@setlangopt{kannada}%
6366 \mtc@setlangopt{khalkha}%
6367 \mtc@setlangopt{latin}%
6368 \mtc@setlangopt{latin2}%
6369 \mtc@setlangopt{latinc}%
6370 \mtc@setlangopt{latinc2}%
6371 \mtc@setlangopt{latvian}%
6372 \mtc@setlangopt{latvian2}%
6373 \mtc@setlangopt{letton}%
6374 \mtc@setlangopt{letton2}%
6375 \mtc@setlangopt{lithuanian}%
6376 \mtc@setlangopt{lithuanian2}%
6377 \mtc@setlangopt{lowersorbian}%
6378 \mtc@setlangopt{lsorbian}%
6379 \mtc@setlangopt{magyar}%
6380 \mtc@setlangopt{magyar2}%
6381 \mtc@setlangopt{magyar3}%
6382 \mtc@setlangopt{malay}%
6383 \mtc@setlangopt{malayalam-b}%
6384 \mtc@setlangopt{malayalam-keli}%
6385 \mtc@setlangopt{malayalam-keli2}%
6386 \mtc@setlangopt{malayalam-mr}%
6387 \mtc@setlangopt{malayalam-omega}%
6388 \mtc@setlangopt{malayalam-rachana}%
6389 \mtc@setlangopt{malayalam-rachana2}%
6390 \mtc@setlangopt{malayalam-rachana3}%
6391 \mtc@setlangopt{manju}%
6392 \mtc@setlangopt{mexican}%
6393 \mtc@setlangopt{meyalu}%
6394 \mtc@setlangopt{mongol}%
6395 \mtc@setlangopt{mongolb}%
6396 \mtc@setlangopt{mongolian}%
6397 \mtc@setlangopt{naustrian}%
6398 \mtc@setlangopt{ngerman}%
6399 \mtc@setlangopt{newzealand}%
6400 \mtc@setlangopt{ngermanb}%
6401 \mtc@setlangopt{ngermanb2}%
6402 \mtc@setlangopt{norsk}%
6403 \mtc@setlangopt{norsk2}%
6404 \mtc@setlangopt{nynorsk}%
6405 \mtc@setlangopt{nynorsk2}%
6406 \mtc@setlangopt{occitan}%
6407 \mtc@setlangopt{occitan2}%
6408 \mtc@setlangopt{polish}%

6409 \mtc@setlangopt{polish2}%
6410 \mtc@setlangopt{polski}%
6411 \mtc@setlangopt{portuges}%
6412 \mtc@setlangopt{portuguese}%
6413 \mtc@setlangopt{romanian}%
6414 \mtc@setlangopt{romanian2}%
6415 \mtc@setlangopt{romanian3}%
6416 \mtc@setlangopt{russian}%
6417 \mtc@setlangopt{russianb}%
6418 \mtc@setlangopt{russianc}%
6419 \mtc@setlangopt{russian2m}%
6420 \mtc@setlangopt{russian2o}%
6421 \mtc@setlangopt{russian-cca}%
6422 \mtc@setlangopt{russian-cca1}%
6423 \mtc@setlangopt{russian-lh}%
6424 \mtc@setlangopt{russian-lhcyralt}%
6425 \mtc@setlangopt{russian-lhcyrkoi}%
6426 \mtc@setlangopt{russian-lhcyrwin}%
6427 \mtc@setlangopt{samin}%
6428 \mtc@setlangopt{scottish}%
6429 \mtc@setlangopt{serbian}%
6430 \mtc@setlangopt{serbianc}%
6431 \mtc@setlangopt{slovak}%
6432 \mtc@setlangopt{slovene}%
6433 \mtc@setlangopt{spanish}%
6434 \mtc@setlangopt{spanish2}%
6435 \mtc@setlangopt{spanish3}%
6436 \mtc@setlangopt{spanish4}%
6437 \mtc@setlangopt{swahili}%
6438 \mtc@setlangopt{swedish}%
6439 \mtc@setlangopt{swedish2}%
6440 \mtc@setlangopt{thai}%
6441 \mtc@setlangopt{turkish}%
6442 \mtc@setlangopt{uighur}%
6443 \mtc@setlangopt{uighur2}%
6444 \mtc@setlangopt{uighur3}%
6445 \mtc@setlangopt{UKenglish}%
6446 \mtc@setlangopt{ukraineb}%
6447 \mtc@setlangopt{ukrainian}%
6448 \mtc@setlangopt{uppersorbian}%
6449 \mtc@setlangopt{USenglish}%
6450 \mtc@setlangopt{usorbian}%
6451 \mtc@setlangopt{vietnam}%
6452 \mtc@setlangopt{vietnamese}%
6453 \mtc@setlangopt{welsh}%
6454 \mtc@setlangopt{xalx}%
6455 \mtc@setlangopt{xalx2}%
6456 \mtc@setlangopt{xalx3}%

```

9.81 The hints option

`\DeclareOption` We declare the hints (default) and nohints options:
`\if@mtc@hints@`

```
6457 \DeclareOption{hints}{\@mtc@hints@true}
6458 \DeclareOption{nohints}{\@mtc@hints@false}
```

`\mtc@hints@begindoc` The hints option is made of three parts: the first, `\mtc@hints@begindoc`, is executed via
`\AtBeginDocument` and looks if some packages or classes are loaded, then gives warnings about their compatibility with minitoc.

The second part is made of tiny pieces of code inserted in the minitoc code, to verify that some macros are called in the right order.

`\mtc@hints@enddoc` The third and last part, `\mtc@hints@enddoc`, is executed via `\AtEndDocument` and examines
`\AtEndDocument` the flags set by the first and the second parts. Then, if necessary, it writes some infos in the `document.log` file and/or warnings on the screen and in the `document.log` file. The hints option *does not signal errors*, only infos and warnings, so it does not stop the \LaTeX run.



9.81.1 First part: `\mtc@hints@begindoc`

`\if@mtc@abstract@loaded@` We declare some flags and the first part of the hints option (for an `\AtBeginDocument`
`\mtc@hints@begindoc` block):

```
\if@mtc@toc@used@
\if@mtc@lof@used@ 6459 \newif\if@mtc@abstract@loaded@ \@mtc@abstract@loaded@false
\if@mtc@lot@used@ 6460 \newif\if@mtc@toc@used@ \global\@mtc@toc@used@false
6461 \newif\if@mtc@lof@used@ \global\@mtc@lof@used@false
6462 \newif\if@mtc@lot@used@ \global\@mtc@lot@used@false
6463 \def\mtc@hints@begindoc{%
6464 \mtcPackageInfo[I0049]{minitoc(hints)}%
6465     {==> You requested the hints option.
6466     \MessageBreak
6467     Some hints are eventually given below\@gobble}%
```

I0049

9.81.1.1 Hint about the alphanum package

`\@ifpackageloaded` We test the presence of the alphanum package (part of the jura class [102]), and emit a
`\if@mtc@hints@given@` warning, because this package is *incompatible* with minitoc:

```
6468 \@ifpackageloaded{alphanum}%
6469     {\@mtc@hints@given@true
6470     \mtcPackageWarningNoLine[W0025]{minitoc(hints)}%
```



W0025

```

6471      {--- The alphanum package is loaded.
6472      \MessageBreak
6473      It is incompatible
6474      \MessageBreak
6475      with the minitoc package}}}%

```

9.81.1.2 Hint about the appendix package

\@ifpackageloaded We test the presence of the appendix package [449]:
\if@mtc@hints@given@

I0042

```

6476 \@ifpackageloaded{appendix}{%
6477 {\@mtc@hints@given@true
6478 \mtcPackageInfo[I0042]{minitoc(hints)}}%
6479 {--- The appendix package is loaded.
6480 \MessageBreak
6481 See the minitoc package documentation
6482 \MessageBreak
6483 for specific precautions\@gobble}}}%

```

9.81.1.3 Hint about the tocbibind package

\@ifpackageloaded We test the presence of the tocbibind package [450]:
\if@mtc@hints@given@

I0046

```

6484 \@ifpackageloaded{tocbibind}%
6485 {\@mtc@hints@given@true
6486 \mtcPackageInfo[I0046]{minitoc(hints)}}%
6487 {--- The tocbibind package is loaded.
6488 \MessageBreak
6489 See the minitoc package documentation
6490 \MessageBreak
6491 for specific precautions\@gobble}}}%

```

9.81.1.4 Hint about the KOMA-Script classes

\@ifclassloaded We test the presence of each minitoc-compatible KOMA-Script class [329, 330, 380]:
\if@mtc@hints@given@

I0043

```

6492 \@ifclassloaded{scrbook}%
6493 {\@mtc@hints@given@true
6494 \mtcPackageInfo[I0043]{minitoc(hints)}}%
6495 {--- The KOMAScript scrbook class is loaded.
6496 \MessageBreak
6497 See the minitoc package documentation
6498 \MessageBreak
6499 for specific precautions\@gobble}}}%

```

```

6500 \@ifclassloaded{scrreprt}%
6501   {\@mtc@hints@given@true
6502     \mtcPackageInfo[I0043]{minitoc(hints)}%
6503     {--- The KOMAScript scrreprt class is loaded.
6504       \MessageBreak
6505       See the minitoc package documentation
6506       \MessageBreak
6507       for specific precautions\@gobble}}}%
6508 \@ifclassloaded{scrartcl}%
6509   {\@mtc@hints@given@true
6510     \mtcPackageInfo[I0043]{minitoc(hints)}%
6511     {--- The KOMAScript scrartcl class is loaded.
6512       \MessageBreak
6513       See the minitoc package documentation
6514       \MessageBreak
6515       for specific precautions\@gobble}}}%

```

9.81.1.5 Hint about the tocloft package

\@ifpackageloaded We test the presence of the tocloft package [447]:
 \if@mtc@hints@given@

I0047

```

6516 \@ifpackageloaded{tocloft}%
6517   {\@mtc@hints@given@true
6518     \mtcPackageInfo[I0047]{minitoc(hints)}%
6519     {--- The tocloft package is loaded.
6520       \MessageBreak
6521       See the minitoc package documentation
6522       \MessageBreak
6523       for specific precautions\@gobble}}}%

```

9.81.1.6 Hint about the titlesec package

\@ifpackageloaded We test the presence of the titlesec package [45], and emit a warning, because this package is
 \if@mtc@hints@given@ *incompatible* with minitoc:



```

6524 \@ifpackageloaded{titlesec}%
6525   {\@mtc@hints@given@true
6526     \mtcPackageWarningNoLine[W0099]{minitoc(hints)}%
6527     {--- The titlesec package is loaded.
6528       \MessageBreak
6529       It is incompatible
6530       \MessageBreak
6531       with the minitoc package}}}%

```

9.81.1.7 Hint about the titletoc package

\@ifpackageloaded We test the presence of the titletoc package [45], and emit a warning, because this package is
 \if@mtc@hints@given@ *incompatible* with minitoc:



```

6532 \@ifpackageloaded{titletoc}%
6533   {\@mtc@hints@given@true
6534     \mtcPackageWarningNoLine[W0040]{minitoc(hints)}%
6535     {--- The titletoc package is loaded.
6536       \MessageBreak
6537       It is incompatible
6538       \MessageBreak
6539       with the minitoc package}}}%

```

9.81.1.8 Hint about the placeins package

\@ifpackageloaded We test if the placeins package [14] is loaded and, if yes, we check if the selected options are
 \if@mtc@ss@insection@ correct (see section 1.3.3 on page 32):



```

\@ifpackagewith
\if@mtc@hints@given@
6540 \@ifpackageloaded{placeins}%
6541   {\if@mtc@ss@insection@
6542     \@ifpackagewith{placeins}{section}}}%
6543   {\@mtc@hints@given@true
6544     \mtcPackageWarningNoLine[W0031]{minitoc(hints)}%
6545     {--- The placeins package is loaded
6546       \MessageBreak
6547       without the section option,
6548       \MessageBreak
6549       but minitoc used the insection option
6550       \MessageBreak
6551       which implies it. Try to inverse the
6552       \MessageBreak
6553       loading order and use consistent options.
6554       \MessageBreak
6555       You may have got a message
6556       \MessageBreak
6557       ! LaTeX Error: Option clash for package placeins}%
6558     }%
6559   \@ifpackagewith{placeins}{above}%
6560   {\@mtc@hints@given@true
6561     \mtcPackageWarningNoLine[W0084]{minitoc(hints)}%
6562     {--- The placeins package is loaded
6563       \MessageBreak
6564       with the above option,
6565       \MessageBreak
6566       but minitoc used the insection option
6567       \MessageBreak
6568       which is incompatible with it.
6569       \MessageBreak
6570       Try to remove the above option

```

```

6571         \MessageBreak
6572         and use consistent options}%
6573     }{}%
6574     \@ifpackagewith{placeins}{below}%
6575     {\@mtc@hints@given@true
6576     \mtcPackageWarningNoLine[W0085]{minitoc(hints)}%
6577     {--- The placeins package is loaded
6578     \MessageBreak
6579     with the below option,
6580     \MessageBreak
6581     but minitoc used the insection option
6582     \MessageBreak
6583     which is incompatible with it.
6584     \MessageBreak
6585     Try to remove the below option
6586     \MessageBreak
6587     and use consistent options}%
6588     }{}%
6589     \fi
6590     \@ifpackagelater{placeins}{2005/04/18}{}{}%
6591     \@mtc@hints@given@true
6592     \mtcPackageWarningNoLine[W0032]{minitoc(hints)}%
6593     {--- The placeins package loaded is
6594     \MessageBreak
6595     too old. You should use a version
6596     \MessageBreak
6597     dated of 2005/04/18 at least}%
6598     }%
6599     }{}%

```

9.81.1.9 Hint about the memoir class

\@ifclassloaded We test if the memoir class [457, 459, 460] is loaded:
\if@mtc@hints@given@

I0044

```

6600 \@ifclassloaded{memoir}%
6601     {\@mtc@hints@given@true
6602     \mtcPackageInfo[I0044]{minitoc(hints)}%
6603     {--- The memoir class is loaded.
6604     \MessageBreak
6605     See the minitoc package documentation
6606     \MessageBreak
6607     for specific precautions\@gobble}{}%
6608     }{}%

```

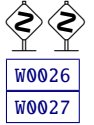

9.81.1.10 Hint about the `amsart` and `amsproc` classes

`\@ifclassloaded` We test if the `amsart` or `amsproc` class is loaded and emit a warning, because these classes are
`\if@mtc@hints@given@` *incompatible* with `minitoc`:

```

6609 \@ifclassloaded{amsart}%
6610   {\@mtc@hints@given@true
6611     \mtcPackageWarningNoLine[W0026]{minitoc(hints)}%
6612     {--- The amsart class is loaded.
6613       \MessageBreak
6614       It is incompatible
6615       \MessageBreak
6616       with the minitoc package}}}%
6617 \@ifclassloaded{amsproc}%
6618   {\@mtc@hints@given@true
6619     \mtcPackageWarningNoLine[W0027]{minitoc(hints)}%
6620     {--- The amsproc class is loaded.
6621       \MessageBreak
6622       It is incompatible
6623       \MessageBreak with the minitoc package}}}%

```

9.81.1.11 Hint about the `amsbook` class

`\@ifclassloaded` We test if the `amsbook` class is loaded:
`\if@mtc@hints@given@`

```

6624 \@ifclassloaded{amsbook}%
6625   {\@mtc@hints@given@true
6626     \mtcPackageInfo[I0041]{minitoc(hints)}%
6627     {--- The amsbook class is loaded.
6628       \MessageBreak
6629       See the minitoc package documentation
6630       \MessageBreak
6631       for specific precautions\@gobble}}}%
6632   }%

```

I0041

9.81.1.12 Hint about the `abstract` package

`\@ifpackageloaded` We test the presence of the `abstract` package [448], then its options:
`\@ifpackagewith`
`\if@mtc@hints@given@`

```

6633 \@ifpackageloaded{abstract}%
6634   {\@mtc@abstract@loaded@true%
6635     \@ifpackagewith{abstract}{addtotoc}%
6636     {\@mtc@hints@given@true
6637       \mtcPackageInfo[I0040]{minitoc(hints)}%
6638       {The ‘abstract’ package has been
6639       \MessageBreak

```

I0040

```

6640         loaded with the ‘‘addtotoc’’ option.
6641         \MessageBreak
6642         You need to look at the
6643         \MessageBreak
6644         documentation to adjust.
6645         \MessageBreak}
6646     }}{}

```

9.81.1.13 Hint about the jura class

`\@ifclassloaded` We test if the jura class is loaded and emit a warning, because this class is *incompatible* with minitoc:
`\if@mtc@hints@given@`

```

6647 \@ifclassloaded{jura}%
6648     {\@mtc@hints@given@true
6649     \mtcPackageWarningNoLine[W0029]{minitoc(hints)}%
6650     {--- The jura class is loaded.
6651     \MessageBreak
6652     It is incompatible
6653     \MessageBreak with the minitoc package}}{}%

```



9.81.1.14 Hint about the flowfram package

`\@ifpackageloaded` We test the presence of the flowfram package [411, 412], and emit a warning, because this package is *incompatible* with minitoc:
`\if@mtc@hints@given@`

```

6654 \@ifpackageloaded{flowfram}%
6655     {\@mtc@hints@given@true
6656     \mtcPackageWarningNoLine[W0097]{minitoc(hints)}%
6657     {--- The flowfram package is loaded.
6658     \MessageBreak
6659     It is incompatible
6660     \MessageBreak
6661     with the minitoc package}}{}%

```



9.81.1.15 Hint about the alteration of the sectionning commands

`\part` To check if the sectionning commands `\part`, `\chapter` or `\section` have been
`\chapter` altered by some package or in the preamble, we compare them (when executing an
`\section` `\AtBeginDocument` block) with their saved versions (saved by the minitoc package when
`\AtBeginDocument` it is loaded) `\mtc@hints@part`, `\mtc@hints@chapter` and `\mtc@hints@section`. For
`\mtc@hints@part` each sectionning command, we must perform the comparaison for the command itself, its
`\mtc@hints@chapter` unstarred branch and its starred branch. But the `hyperref` package [371] may interfere,
`\mtc@hints@section` hence the formal precautions in the messages.

9.81.1.15.1 Alteration of \part

```

\if@mtc@hints@w@ We check the alteration of \part, \@part and \@spart:
\@ifundefined
  \part 6662 \@mtc@hints@w@false
\mtc@hints@part 6663 \@ifundefined{part}{}{\ifx\part\mtc@hints@part\relax
  \@part 6664   \else\@mtc@hints@w@true\fi}
\mtc@hints@@part 6665 \@ifundefined{part}{}{\ifx\@part\mtc@hints@@part\relax
  \@spart 6666   \else\@mtc@hints@w@true\fi}
\mtc@hints@@spart 6667 \@ifundefined{part}{}{\ifx\@spart\mtc@hints@@spart\relax
  6668   \else\@mtc@hints@w@true\fi}
\if@mtc@hints@given@ 6669 \if@mtc@hints@w@\@mtc@hints@given@true%
\if@mtc@hyper@used@ 6670   \mtcPackageWarningNoLine[W0030]{minitoc(hints)}%
  6671   {--- The \string\part\space command is altered
  6672   \MessageBreak
  6673   after minitoc}
  6674   \if@mtc@hyper@used@
  6675   \mtcPackageWarningNoLine[W0023]{minitoc(hints)}%
  6676   {--- It may be the consequence
  6677   \MessageBreak
  6678   of loading the ‘‘hyperref’’ package}
  6679   \fi
  6680 \fi

```

W0030
W0023

9.81.1.15.2 Alteration of \chapter

```

\if@mtc@hints@w@ We check the alteration of \chapter, \@chapter and \@schapter:
\@ifundefined
  \chapter 6681 \@mtc@hints@w@false
\mtc@hints@chapter 6682 \@ifundefined{chapter}{}{\ifx\chapter\mtc@hints@chapter\relax
  \@chapter 6683   \else\@mtc@hints@w@true\fi}%
\mtc@hints@@chapter 6684 \@ifundefined{chapter}{}{\ifx\@chapter\mtc@hints@@chapter\relax
  \@schapter 6685   \else\@mtc@hints@w@true\fi}%
\mtc@hints@@schapter 6686 \@ifundefined{chapter}{}{\ifx\@schapter\mtc@hints@@schapter\relax
  6687   \else\@mtc@hints@w@true\fi}%
\if@mtc@hints@given@ 6688 \if@mtc@hints@w@\@mtc@hints@given@true%
\if@mtc@hyper@used@ 6689   \mtcPackageWarningNoLine[W0028]{minitoc(hints)}%
  6690   {--- The \string\chapter\space command is altered
  6691   \MessageBreak
  6692   after minitoc}
  6693   \if@mtc@hyper@used@
  6694   \mtcPackageWarningNoLine[W0023]{minitoc(hints)}%
  6695   {--- It may be the consequence
  6696   \MessageBreak
  6697   of loading the ‘‘hyperref’’ package}
  6698   \fi
  6699 \fi

```

W0028
W0023

9.81.1.15.3 Alteration of `\section`

```

\if@mtc@hints@w@ We check the alteration of \section, \@sect and \@ssect:
\@ifundefined
  \section 6700 \@mtc@hints@w@false
\mtc@hints@section 6701 \@ifundefined{chapter}%
  \@sect 6702   {\@ifundefined{section}}{\ifx\section\mtc@hints@section\relax\else
\mtc@hints@sect 6703   \@mtc@hints@w@true\fi}
  \@ssect 6704   \@ifundefined{section}}{\ifx\@sect\mtc@hints@sect\relax\else
\mtc@hints@ssect 6705   \@mtc@hints@w@true\fi}
\if@mtc@hints@given@ 6706   \@ifundefined{section}}{\ifx\@ssect\mtc@hints@ssect\relax\else
\if@mtc@hyper@used@ 6707   \@mtc@hints@w@true\fi}
  6708 \if@mtc@hints@w@\@mtc@hints@given@true%
  6709   \mtcPackageWarningNoLine[W0039]{minitoc(hints)}%
  6710   {--- The \string\section\space command is altered
  6711     \MessageBreak
  6712     after minitoc}
  6713   \if@mtc@hyper@used@
  6714     \mtcPackageWarningNoLine[W0023]{minitoc(hints)}%
  6715     {--- It may be the consequence
  6716       \MessageBreak
  6717       of loading the ‘‘hyperref’’ package}
  6718   \fi
  6719   \relax\else\fi}}%

```

W0039

W0023

9.81.1.16 Hint about the consistency of the calling sequences of the commands

And finally, we prepare the consistency tests about the calling sequences of triplets of associated commands like `\doparttoc`, `\parttoc` and `\[fake]tableofcontents`, and similar: to be able to use `\parttoc`, a table of contents file must have been created via `\[fake]tableofcontents` and splitted into `parttoc` files via `\doparttoc`.

```

\if@mtc@hints@ Hence we initialize some flags:
\if@mtc@toc@used@
\if@mtc@lof@used@ 6720 \if@mtc@hints@
\if@mtc@lot@used@ 6721 \global\@mtc@toc@used@false
  6722 \global\@mtc@lof@used@false
  6723 \global\@mtc@lot@used@false

\mtc@sv@tableofcontents Then we patch the involved commands to set the corresponding flag when they are used. First,
\tableofcontents the commands for the main summaries:
\if@mtc@toc@used@
\mtc@sv@listoffigures 6724 \let\mtc@sv@tableofcontents\tableofcontents
\listoffigures 6725 \def\tableofcontents%
\if@mtc@lof@used@ 6726   {\global\@mtc@toc@used@true\mtc@sv@tableofcontents}
\mtc@sv@listoftables 6727 \let\mtc@sv@listoffigures\listoffigures
\listoftables 6728 \def\listoffigures%
\if@mtc@lot@used@

```

```

6729   {\global\@mtc@lof@used@true\mtc@sv@listoffigures}
6730 \let\mtc@sv@listoftables\listoftables
6731 \def\listoftables%
6732   {\global\@mtc@lot@used@true\mtc@sv@listoftables}

```

`\mtc@sv@fktableofcontents` Then, their “fake” siblings:

```

\fakeableofcontents
\if@mtc@toc@used@ 6733 \let\mtc@sv@fktableofcontents\fakeableofcontents
\mtc@sv@fklistoffigures 6734 \def\fakeableofcontents%
\fakeableofcontents 6735   {\global\@mtc@toc@used@true\mtc@sv@fktableofcontents}
\if@mtc@lof@used@ 6736 \let\mtc@sv@fklistoffigures\fakeableofcontents
\mtc@sv@fklistoftables 6737 \def\fakeableofcontents%
\fakeableofcontents 6738   {\global\@mtc@lof@used@true\mtc@sv@fklistoffigures}
\if@mtc@lot@used@ 6739 \let\mtc@sv@fklistoftables\fakeableofcontents
\fakeableofcontents 6740 \def\fakeableofcontents%
\fakeableofcontents 6741   {\global\@mtc@lot@used@true\mtc@sv@fklistoftables}
6742 \fi

```

`\mtc@hints@begindoc` And the `\mtc@hints@begindoc` definition is finished (it begins in section 9.81.1 on page 416):

```

6743 }

```

9.81.2 Final part: `\mtc@hints@enddoc`

`\mtc@hints@enddoc` The final part of the `hints` option is executed via `\AtEndDocument`. Its code is in the `\mtc@hints@enddoc` macro. It is a sequence of tests on the packages or classes loaded and the flags set during the first and the second parts of this option. First, we declare the `\mtc@hints@enddoc` macro:

```

6744 \def\mtc@hints@enddoc{%

```

9.81.2.1 Hint about `\sect-lof|lot` and the `insection` option

`\if@mtc@sect@floats@` We look if some section-level lists of figures or tables have been requested.

```

\if@dosectlof@used@
\if@dosectlot@used@ 6745 \if@dosectlof@used@\@mtc@sect@floats@true\fi
\if@sectlof@used@ 6746 \if@dosectlot@used@\@mtc@sect@floats@true\fi
\if@sectlot@used@ 6747 \if@sectlof@used@\@mtc@sect@floats@true\fi
\if@mtc@section@def@ 6748 \if@sectlot@used@\@mtc@sect@floats@true\fi
6749 \if@mtc@section@def@

```

```

\if@mtc@placeinsLoaded@ If yes, we verify that the placeins package [14] has been loaded with the correct options or that
\if@mtc@sect@floats@ the insetion option of the minitoc package has been invoked. If not, a warning is given.
\if@mtc@hints@w@
\if@mtc@hints@given@ 6750 \if@mtc@placeinsLoaded@ \else
6751 \if@mtc@sect@floats@%
6752 \mtcPackageWarningNoLine[W0056]{minitoc(hints)}%
6753 {You are using \string\dosectlof\space and/or
6754 \MessageBreak
6755 \string\dosectlot, \string\sectlof\space and/or \string\sectlot,
6756 \MessageBreak
6757 hence the ‘insection’ package
6758 \MessageBreak
6759 option is recommended}%
6760 \@mtc@hints@w@true \@mtc@hints@given@true
6761 \fi
6762 \fi

```

W0056

9.81.2.2 Final part of the consistency tests

We test if `\parttoc` has been used without `\doparttoc`, etc., for each pair of preparation/insertion commands.

```

\if@mtc@part@def@ For the part level commands:
\if@parttoc@used@
\if@doparttoc@used@ 6763 \if@mtc@part@def@
\if@mtc@hints@given@ 6764 \if@parttoc@used@
\if@partlof@used@ 6765 \if@doparttoc@used@\else
\if@dopartlof@used@ 6766 \mtcPackageWarningNoLine[W0062]{minitoc(hints)}%
\if@partlot@used@ 6767 {You have used \string\parttoc,
\if@dopartlot@used@ 6768 \MessageBreak
6769 but not \string\doparttoc}
6770 \@mtc@hints@given@true
6771 \fi
6772 \fi
6773 \if@partlof@used@
6774 \if@dopartlof@used@\else
6775 \mtcPackageWarningNoLine[W0060]{minitoc(hints)}%
6776 {You have used \string\partlof,
6777 \MessageBreak
6778 but not \string\dopartlof}
6779 \@mtc@hints@given@true
6780 \fi
6781 \fi
6782 \if@partlot@used@
6783 \if@dopartlot@used@\else
6784 \mtcPackageWarningNoLine[W0061]{minitoc(hints)}%
6785 {You have used \string\partlot,
6786 \MessageBreak
6787 but not \string\dopartlot}

```

W0062

W0060

W0061

```

6788 \@mtc@hints@given@true
6789 \fi
6790 \fi
6791 \fi

```

```

\if@mtc@chapter@def@ For the chapter level commands:
  \if@minitoc@used@
    \if@dominitoc@used@ 6792 \if@mtc@chapter@def@
\if@mtc@hints@given@ 6793 \if@minitoc@used@
  \if@minilof@used@ 6794 \if@dominitoc@used@\else
\if@dominilof@used@ 6795 \mtcPackageWarningNoLine[W0059]{minitoc(hints)}%
  \if@minilot@used@ 6796 {You have used \string\minitoc,
\if@dominilot@used@ 6797 \MessageBreak
  6798 but not \string\dominitoc}
  6799 \@mtc@hints@given@true
  6800 \fi
  6801 \fi
  6802 \if@minilof@used@
  6803 \if@dominilof@used@\else
  6804 \mtcPackageWarningNoLine[W0057]{minitoc(hints)}%
  6805 {You have used \string\minilof,
  6806 \MessageBreak
  6807 but not \string\dominilof}
  6808 \@mtc@hints@given@true
  6809 \fi
  6810 \fi
  6811 \if@minilot@used@
  6812 \if@dominilot@used@\else
  6813 \mtcPackageWarningNoLine[W0058]{minitoc(hints)}%
  6814 {You have used \string\minilot,
  6815 \MessageBreak
  6816 but not \string\dominilot}
  6817 \@mtc@hints@given@true
  6818 \fi
  6819 \fi
  6820 \fi

```

W0059

W0057

W0058

```

\if@mtc@section@def@ For the section level commands:
  \if@secttoc@used@
    \if@dosecttoc@used@ 6821 \if@mtc@section@def@
\if@mtc@hints@given@ 6822 \if@secttoc@used@
  \if@sectlof@used@ 6823 \if@dosecttoc@used@\else
\if@dosectlof@used@ 6824 \mtcPackageWarningNoLine[W0065]{minitoc(hints)}%
  \if@sectlot@used@ 6825 {You have used \string\secttoc,
\if@dosectlot@used@ 6826 \MessageBreak
  6827 but not \string\dosecttoc}
  6828 \@mtc@hints@given@true
  6829 \fi
  6830 \fi
  6831 \if@sectlof@used@

```

W0065

W0063

W0064

```

6832 \if@dosectlof@used@\else
6833 \mtcPackageWarningNoLine[W0063]{minitoc(hints)}%
6834 {You have used \string\sectlof,
6835 \MessageBreak
6836 but not \string\dosectlof}
6837 \@mtc@hints@given@true
6838 \fi
6839 \fi
6840 \if@sectlot@used@
6841 \if@dosectlot@used@\else
6842 \mtcPackageWarningNoLine[W0064]{minitoc(hints)}%
6843 {You have used \string\sectlot,
6844 \MessageBreak
6845 but not \string\dosectlot}
6846 \fi
6847 \fi
6848 \fi

```

9.81.2.3 Check if the main tables have been prepared (first part)

Now, we test if a `\doparttoc` macro has been called but without any matching `\parttoc`, hence it is a vain call. We do the same for each analog command.

```

\if@mtc@part@def@ Part level commands:
\if@doparttoc@used@
\if@parttoc@used@ 6849 \if@mtc@part@def@
\if@mtc@hints@given@ 6850 \if@doparttoc@used@
\if@dopartlof@used@ 6851 \if@parttoc@used@\else
\if@partlof@used@ 6852 \mtcPackageWarningNoLine[W0075]{minitoc(hints)}%
\if@dopartlot@used@ 6853 {You have used \string\doparttoc,
\if@partlot@used@ 6854 \MessageBreak
6855 but not \string\parttoc}
6856 \@mtc@hints@given@true
6857 \fi
6858 \fi
6859 \if@dopartlof@used@
6860 \if@partlof@used@\else
6861 \mtcPackageWarningNoLine[W0076]{minitoc(hints)}%
6862 {You have used \string\dopartlof,
6863 \MessageBreak
6864 but not \string\partlof}
6865 \@mtc@hints@given@true
6866 \fi
6867 \fi
6868 \if@dopartlot@used@
6869 \if@partlot@used@\else
6870 \mtcPackageWarningNoLine[W0077]{minitoc(hints)}%
6871 {You have used \string\dopartlot,
6872 \MessageBreak
6873 but not \string\partlot}

```

W0075

W0076

W0077


```

6874 \@mtc@hints@given@true
6875 \fi
6876 \fi
6877 \fi

```

```

\if@mtc@chapter@def@ Chapter level commands:
\if@dominitoc@used@
  \if@minitoc@used@ 6878 \if@mtc@chapter@def@
\if@mtc@hints@given@ 6879 \if@dominitoc@used@
\if@dominilof@used@ 6880 \if@minitoc@used@\else
  \if@minilof@used@ 6881 \mtcPackageWarningNoLine[W0078]{minitoc(hints)}%
\if@dominilot@used@ 6882 {You have used \string\dominitoc,
  \if@minilot@used@ 6883 \MessageBreak
6884 but not \string\minitoc}
6885 \@mtc@hints@given@true
6886 \fi
6887 \fi
6888 \if@dominilof@used@
6889 \if@minilof@used@\else
6890 \mtcPackageWarningNoLine[W0079]{minitoc(hints)}%
6891 {You have used \string\dominilof,
6892 \MessageBreak
6893 but not \string\minilof}
6894 \@mtc@hints@given@true
6895 \fi
6896 \fi
6897 \if@dominilot@used@
6898 \if@minilot@used@\else
6899 \mtcPackageWarningNoLine[W0080]{minitoc(hints)}%
6900 {You have used \string\dominilot,
6901 \MessageBreak
6902 but not \string\minilot}
6903 \@mtc@hints@given@true
6904 \fi
6905 \fi
6906 \fi

```

W0078

W0079

W0080

```

\if@mtc@section@def@ Section level commands:
\if@dosecttoc@used@
  \if@secttoc@used@ 6907 \if@mtc@section@def@
\if@mtc@hints@given@ 6908 \if@dosecttoc@used@
\if@dosectlof@used@ 6909 \if@secttoc@used@\else
  \if@sectlof@used@ 6910 \mtcPackageWarningNoLine[W0081]{minitoc(hints)}%
\if@dosectlot@used@ 6911 {You have used \string\dosecttoc,
  \if@sectlot@used@ 6912 \MessageBreak
6913 but not \string\secttoc}
6914 \@mtc@hints@given@true
6915 \fi
6916 \fi
6917 \if@dosectlof@used@

```

W0081

W0082

W0083

```

6918 \if@sectlof@used@\else
6919 \mtcPackageWarningNoLine[W0082]{minitoc(hints)}%
6920 {You have used \string\dosectlof,
6921 \MessageBreak
6922 but not \string\sectlof}
6923 \@mtc@hints@given@true
6924 \fi
6925 \fi
6926 \if@dosectlot@used@
6927 \if@sectlot@used@\else
6928 \mtcPackageWarningNoLine[W0083]{minitoc(hints)}%
6929 {You have used \string\dosectlot,
6930 \MessageBreak
6931 but not \string\sectlot}
6932 \fi
6933 \fi
6934 \fi
6935 \fi

```

9.81.2.4 Check if the main tables have been prepared (second part)

Another consistency test verifies that if the macro `\parttoc` has been called, then the macro `\tableofcontents` or `\faketableofcontents` has also been called (to create the necessary contents file); similar tests are made for the other mini-table commands.

```

\if@mtc@part@def@ Part level commands:
\if@mtc@hints@given@
\if@parttoc@used@ 6936 \if@mtc@part@def@
\ifmtc@toc@used@ 6937 \if@parttoc@used@
\if@partlof@used@ 6938 \if@mtc@toc@used@\else
\ifmtc@lof@used@ 6939 \mtcPackageWarningNoLine[W0071]{minitoc(hints)}%
\if@partlot@used@ 6940 {You have used \string\parttoc\space but not
\ifmtc@lot@used@ 6941 \MessageBreak
6942 \string\tableofcontents
6943 \MessageBreak
6944 nor \string\faketableofcontents}
6945 \@mtc@hints@given@true
6946 \fi
6947 \fi
6948 \if@partlof@used@
6949 \if@mtc@lof@used@\else
6950 \mtcPackageWarningNoLine[W0069]{minitoc(hints)}%
6951 {You have used \string\partlof\space but not
6952 \MessageBreak
6953 \string\listoffigures
6954 \MessageBreak
6955 nor \string\fakelistoffigures}
6956 \@mtc@hints@given@true
6957 \fi
6958 \fi

```

W0071

W0069

W0070

```

6959 \if@partlot@used@
6960   \if@mtc@lot@used@\else
6961     \mtcPackageWarningNoLine[W0070]{minitoc(hints)}%
6962     {You have used \string\partlot\space but not
6963       \MessageBreak
6964       \string\listoftables
6965       \MessageBreak
6966       nor \string\fake\listoftables}
6967   \@mtc@hints@given@true
6968 \fi
6969 \fi
6970 \fi

```

\if@mtc@chapter@def@ Chapter level commands:

\if@mtc@hints@given@

```

\if@minitoc@used@ 6971 \if@mtc@chapter@def@
\ifmtc@toc@used@ 6972 \if@minitoc@used@
\if@minilof@used@ 6973   \if@mtc@toc@used@\else
\ifmtc@lof@used@ 6974     \mtcPackageWarningNoLine[W0068]{minitoc(hints)}%
\if@minilot@used@ 6975     {You have used \string\minitoc\space but not
\ifmtc@lot@used@ 6976       \MessageBreak
6977       \string\tableofcontents
6978       \MessageBreak
6979       nor \string\fake\tableofcontents}
6980   \@mtc@hints@given@true
6981 \fi
6982 \fi
6983 \if@minilof@used@
6984   \if@mtc@lof@used@\else
6985     \mtcPackageWarningNoLine[W0066]{minitoc(hints)}%
6986     {You have used \string\minilof\space but not
6987       \MessageBreak
6988       \string\listoffigures
6989       \MessageBreak
6990       nor \string\fake\listoffigures}
6991   \@mtc@hints@given@true
6992 \fi
6993 \fi
6994 \if@minilot@used@
6995   \if@mtc@lot@used@\else
6996     \mtcPackageWarningNoLine[W0067]{minitoc(hints)}%
6997     {You have used \string\minilot\space but not
6998       \MessageBreak
6999       \string\listoftables
7000       \MessageBreak
7001       nor \string\fake\listoftables}
7002   \@mtc@hints@given@true
7003 \fi
7004 \fi
7005 \fi

```

W0068

W0066

W0067

```

\if@mtc@section@def@ Section level commands:
\if@mtc@hints@given@
  \if@secttoc@used@ 7006 \if@mtc@section@def@
    \ifmtc@toc@used@ 7007 \if@secttoc@used@
      \if@sectlof@used@ 7008 \if@mtc@toc@used@\else
        \ifmtc@lof@used@ 7009 \mtcPackageWarningNoLine[W0074]{minitoc(hints)}%
          \if@sectlot@used@ 7010 {You have used \string\secttoc\space but not
            \ifmtc@lot@used@ 7011 \MessageBreak
              7012 \string\tableofcontents
              7013 \MessageBreak
              7014 nor \string\fake\tableofcontents}
            7015 \@mtc@hints@given@true
            7016 \fi
          7017 \fi
        7018 \if@sectlof@used@
          7019 \if@mtc@lof@used@\else
            7020 \mtcPackageWarningNoLine[W0072]{minitoc(hints)}%
              7021 {You have used \string\sectlof\space but not
                7022 \MessageBreak
                7023 \string\listoffigures
                7024 \MessageBreak
                7025 nor \string\fake\listoffigures}
              7026 \@mtc@hints@given@true
              7027 \fi
            7028 \fi
          7029 \if@sectlot@used@
            7030 \if@mtc@lot@used@\else
              7031 \mtcPackageWarningNoLine[W0073]{minitoc(hints)}%
                7032 {You have used \string\sectlot\space but not
                  7033 \MessageBreak
                  7034 \string\listoftables
                  7035 \MessageBreak
                  7036 nor \string\fake\listoftables}
                7037 \@mtc@hints@given@true
                7038 \fi
              7039 \fi
            7040 \fi

```

W0074

W0072

W0073

9.81.2.5 Check the number of mini-tables, in case of short extensions

```

\mtc@hints@checklongext If short extensions are used, you can use only 99 mini-tables of each kind. If more are created,
  \if@mtc@longext@ the auxiliary files can be overwritten: the hundredth minitoc file \jobname.U100 has its name
    \if@mtc@part@def@ truncated to \jobname.U10, which is already the tenth minitoc file. Thus, we need a hint to
      \value signal this situation. The code is rather simple, but the remedy is bitter and costly: either use a
\if@mtc@hints@given@true better operating system 17, either redesign the document.
  \if@mtc@chapter@def@
  \if@mtc@section@def@ 7041 \def\mtc@hints@checklongext{%
                        7042 \if@mtc@longext@

```

W0054

W0053

W0055

¹⁷On the long term, a good investment.

```

7043 \else
7044   \if@mtc@part@def@
7045     \ifnum 99 < \value{ptc}\relax \@mtc@hints@given@true
7046       \mtcPackageWarningNoLine[W0054]{minitoc(hints)}%
7047       {You have used short extensions
7048       \MessageBreak
7049       and more than 99 parts (\arabic{ptc})}
7050   \fi
7051 \fi
7052 \if@mtc@chapter@def@
7053   \ifnum 99 < \value{mtc}\relax \@mtc@hints@given@true
7054     \mtcPackageWarningNoLine[W0053]{minitoc(hints)}%
7055     {You have used short extensions
7056     \MessageBreak
7057     and more than 99 chapters (\arabic{mtc})}
7058 \fi
7059 \else
7060   \if@mtc@section@def@
7061     \ifnum 99 < \value{stc}\relax \@mtc@hints@given@true
7062       \mtcPackageWarningNoLine[W0055]{minitoc(hints)}%
7063       {You have used short extensions
7064       \MessageBreak
7065       and more than 99 sections (\arabic{stc})}
7066   \fi
7067 \fi
7068 \fi
7069 \fi}
7070 \mtc@hints@checklongext

```

9.81.2.6 Final part of the hint about the sectsty package

`\if@mtc@sectstyLoaded@` We test if `sectsty` has been loaded before (correct) or after (incorrect) `minitoc`. See W0037
`\if@mtc@sectstyLoaded@a@` section 9.9.1 on page 279.
`\if@mtc@hints@given@`

```

7071 \if@mtc@sectstyLoaded@ \else
7072   \if@mtc@sectstyLoaded@a@
7073     \mtcPackageWarningNoLine[W0037]{minitoc(hints)}%
7074     {The sectsty package should be
7075     \MessageBreak
7076     loaded BEFORE the minitoc package}
7077   \@mtc@hints@given@true
7078 \fi
7079 \fi

```

9.81.2.7 Final part of the hint about the varsects package

`\if@mtc@varsectsLoaded@` We test if `varsects` has been loaded before (correct) or after (incorrect) `minitoc`. See W0038
`\if@mtc@varsectsLoaded@a@`
`\if@mtc@hints@given@`

section 9.9.2 on page 279.

```

7080 \if@mtc@varsectsLoaded@ \else
7081   \if@mtc@varsectsLoaded@a@
7082     \mtcPackageWarningNoLine[W0038]{minitoc(hints)}%
7083     {The varsects package should be
7084       \MessageBreak
7085       loaded BEFORE the minitoc package}
7086     \@mtc@hints@given@true
7087   \fi
7088 \fi

```

9.81.2.8 Final part of the hint about the fncychap package

\if@mtc@fncychapLoaded@ We test if fncychap has been loaded before (correct) or after (incorrect) minitoc. See W0086
 \if@mtc@fncychapLoaded@a@ section 9.9.3 on page 279.
 \if@mtc@hints@given@

```

7089 \if@mtc@fncychapLoaded@ \else
7090   \if@mtc@fncychapLoaded@a@
7091     \mtcPackageWarningNoLine[W0086]{minitoc(hints)}%
7092     {The fncychap package should be
7093       \MessageBreak
7094       loaded BEFORE the minitoc package}
7095     \@mtc@hints@given@true
7096   \fi
7097 \fi

```

9.81.2.9 Final part of the hint about the hangcaption package

\if@mtc@HgcLoaded@ We test if hangcaption has been loaded before (correct) or after (incorrect) minitoc. See W0092
 \if@mtc@HgcLoaded@a@ section 9.9.4 on page 279.
 \if@mtc@hints@given@

```

7098 \if@mtc@HgcLoaded@ \else
7099   \if@mtc@HgcLoaded@a@
7100     \mtcPackageWarningNoLine[W0092]{minitoc(hints)}%
7101     {The hangcaption package should be
7102       \MessageBreak
7103       loaded BEFORE the minitoc package}
7104     \@mtc@hints@given@true
7105   \fi
7106 \fi

```

9.81.2.10 Final part of the hint about the quotchap package

`\if@mtc@quotchapLoaded@` We test if quotchap has been loaded before (correct) or after (incorrect) minitoc. See [section 9.9.5](#) on page 280. W0087

`\if@mtc@quotchapLoaded@a@`

`\if@mtc@hints@given@`

```

7107 \if@mtc@quotchapLoaded@\else
7108   \if@mtc@quotchapLoaded@a@
7109     \mtcPackageWarningNoLine[W0087]{minitoc(hints)}%
7110     {The quotchap package should be
7111       \MessageBreak
7112       loaded BEFORE the minitoc package}
7113     \@mtc@hints@given@true
7114   \fi
7115 \fi

```

9.81.2.11 Final part of the hint about the romannum package

`\if@mtc@romannumLoaded@` We test if romannum has been loaded before (correct) or after (incorrect) minitoc. See [section 9.9.6](#) on page 280. W0088

`\if@mtc@romannumLoaded@a@`

`\if@mtc@hints@given@`

```

7116 \if@mtc@romannumLoaded@\else
7117   \if@mtc@romannumLoaded@a@
7118     \mtcPackageWarningNoLine[W0088]{minitoc(hints)}%
7119     {The romannum package should be
7120       \MessageBreak
7121       loaded BEFORE the minitoc package}
7122     \@mtc@hints@given@true
7123   \fi
7124 \fi

```

9.81.2.12 Final part of the hint about the sfheaders package

`\if@mtc@sfheadersLoaded@` We test if sfheaders has been loaded before (correct) or after (incorrect) minitoc. See [section 9.9.7](#) on page 280. W0089

`\if@mtc@sfheadersLoaded@a@`

`\if@mtc@hints@given@`

```

7125 \if@mtc@sfheadersLoaded@\else
7126   \if@mtc@sfheadersLoaded@a@
7127     \mtcPackageWarningNoLine[W0089]{minitoc(hints)}%
7128     {The sfheaders package should be
7129       \MessageBreak
7130       loaded BEFORE the minitoc package}
7131     \@mtc@hints@given@true
7132   \fi
7133 \fi

```

9.81.2.13 Final part of the hint about the alnumsec package

`\if@mtc@alnumsecLoaded@` We test if alnumsec has been loaded before (correct) or after (incorrect) minitoc. See `\if@mtc@alnumsecLoaded@a@` section 9.9.8 on page 280. `\if@mtc@hints@given@`

W0090

```

7134 \if@mtc@alnumsecLoaded@\else
7135   \if@mtc@alnumsecLoaded@a@
7136     \mtcPackageWarningNoLine[W0090]{minitoc(hints)}%
7137     {The alnumsec package should be
7138       \MessageBreak
7139       loaded BEFORE the minitoc package}
7140     \@mtc@hints@given@true
7141   \fi
7142 \fi

```

9.81.2.14 Final part of the hint about the captcont package

`\if@mtc@captcontLoaded@` We test if captcont has been loaded before (correct) or after (incorrect) minitoc. See `\if@mtc@captcontLoaded@a@` section 9.9.9 on page 281. `\if@mtc@hints@given@`

W0091

```

7143 \if@mtc@captcontLoaded@\else
7144   \if@mtc@captcontLoaded@a@
7145     \mtcPackageWarningNoLine[W0091]{minitoc(hints)}%
7146     {The captcont package should be
7147       \MessageBreak
7148       loaded BEFORE the minitoc package}
7149     \@mtc@hints@given@true
7150   \fi
7151 \fi

```

9.81.2.15 Final part of the hint about the caption package

`\if@mtc@captionLoaded@` We test if caption has been loaded before (correct) or after (incorrect) minitoc. See `\if@mtc@captionLoaded@a@` section 9.9.10 on page 281. `\if@mtc@hints@given@`

W0033

```

7152 \if@mtc@captionLoaded@\else
7153   \if@mtc@captionLoaded@a@
7154     \mtcPackageWarningNoLine[W0033]{minitoc(hints)}%
7155     {The caption package should be
7156       \MessageBreak
7157       loaded BEFORE the minitoc package}
7158     \@mtc@hints@given@true
7159   \fi
7160 \fi

```


9.81.2.16 Final part of the hint about the caption2 package

`\if@mtc@captionIILoaded@` We test if caption2 has been loaded before (correct) or after (incorrect) minitoc. See W0034
`\if@mtc@captionIILoaded@a@` section 9.9.11 on page 281.
`\if@mtc@hints@given@`

```

7161 \if@mtc@captionIILoaded@\else
7162   \if@mtc@captionIILoaded@a@
7163     \mtcPackageWarningNoLine[W0034]{minitoc(hints)}%
7164     {The caption2 package should be
7165       \MessageBreak
7166       loaded BEFORE the minitoc package}
7167     \@mtc@hints@given@true
7168   \fi
7169 \fi

```

9.81.2.17 Final part of the hint about the ccaption package

`\if@mtc@ccaptionLoaded@` We test if ccaption has been loaded before (correct) or after (incorrect) minitoc. See W0035
`\if@mtc@ccaptionLoaded@a@` section 9.9.12 on page 281.
`\if@mtc@hints@given@`

```

7170 \if@mtc@ccaptionLoaded@\else
7171   \if@mtc@ccaptionLoaded@a@
7172     \mtcPackageWarningNoLine[W0035]{minitoc(hints)}%
7173     {The ccaption package should be
7174       \MessageBreak
7175       loaded BEFORE the minitoc package}
7176     \@mtc@hints@given@true
7177   \fi
7178 \fi

```

9.81.2.18 Final part of the hint about the mcaption package

`\if@mtc@mcaptionLoaded@` We test if mcaption has been loaded before (correct) or after (incorrect) minitoc. See W0036
`\if@mtc@mcaptionLoaded@a@` section 9.9.13 on page 282.
`\if@mtc@hints@given@`

```

7179 \if@mtc@mcaptionLoaded@\else
7180   \if@mtc@mcaptionLoaded@a@
7181     \mtcPackageWarningNoLine[W0036]{minitoc(hints)}%
7182     {The mcaption package should be
7183       \MessageBreak
7184       loaded BEFORE the minitoc package}
7185     \@mtc@hints@given@true
7186   \fi
7187 \fi

```

9.81.2.19 Final part of the hint about the float package

`\if@mtc@floatLoaded@` We test if float has been loaded. See section 9.9.14 on page 282.
`\if@mtc@hints@given@`

I0053

```

7188 \if@mtc@floatLoaded@
7189   \mtcPackageInfo[I0053]{minitoc(hints)}%
7190   {You have loaded the float package;
7191   \MessageBreak
7192   please be aware that the minitoc package
7193   \MessageBreak
7194   facilities can not be used for new types
7195   \MessageBreak
7196   of floats defined by the float package\@gobble}
7197   \@mtc@hints@given@true
7198 \fi

```

9.81.2.20 Final part of the hint about the floatrow package

`\if@mtc@floatrowLoaded@` We test if floatrow has been loaded. See section 9.9.15 on page 282.
`\if@mtc@hints@given@`

I0053

```

7199 \if@mtc@floatrowLoaded@
7200   \mtcPackageInfo[I0053]{minitoc(hints)}%
7201   {You have loaded the floatrow package;
7202   \MessageBreak
7203   please be aware that the minitoc package
7204   \MessageBreak
7205   facilities can not be used for new types
7206   \MessageBreak
7207   of floats defined by the floatrow package\@gobble}
7208   \@mtc@hints@given@true
7209 \fi

```

9.81.2.21 Final part of the hint about the trivfloat package

`\if@mtc@trivfloatLoaded@` We test if trivfloat has been loaded. See section 9.9.16 on page 282.
`\if@mtc@hints@given@`

I0053

```

7210 \if@mtc@trivfloatLoaded@
7211   \mtcPackageInfo[I0053]{minitoc(hints)}%
7212   {You have loaded the trivfloat package;
7213   \MessageBreak
7214   please be aware that the minitoc package
7215   \MessageBreak
7216   facilities can not be used for new types
7217   \MessageBreak
7218   of floats defined by the trivfloat package\@gobble}
7219   \@mtc@hints@given@true
7220 \fi

```

9.81.2.22 Final part of the hint about the rotfloat package

`\if@mtc@rotfloatLoaded@` We test if rotfloat has been loaded. See section 9.9.17 on page 282.
`\if@mtc@hints@given@`

I0053

```

7221 \if@mtc@rotfloatLoaded@
7222   \mtcPackageInfo[I0053]{minitoc(hints)}%
7223   {You have loaded the rotfloat package;
7224   \MessageBreak
7225   please be aware that the minitoc package
7226   \MessageBreak
7227   facilities can not be used for new types
7228   \MessageBreak
7229   of floats defined by the rotfloat package\@gobble}
7230   \@mtc@hints@given@true
7231 \fi

```

9.81.2.23 Check if empty mini-tables have been detected

We test for each kind of mini-tables.

`\if@mtc@empty@parttoc@` For parttocs:

W0046

```

7232 \if@mtc@empty@parttoc@
7233   \mtcPackageWarningNoLine[W0046]{minitoc(hints)}%
7234   {You have attempted to insert
7235   \MessageBreak
7236   empty parttocs}
7237   \@mtc@hints@given@true
7238 \fi

```

`\if@mtc@empty@partlof@` For partlofs:

W0044

```

7239 \if@mtc@empty@partlof@
7240   \mtcPackageWarningNoLine[W0044]{minitoc(hints)}%
7241   {You have attempted to insert
7242   \MessageBreak
7243   empty partlofs}
7244   \@mtc@hints@given@true
7245 \fi

```

`\if@mtc@empty@partlot@` For partlots:

W0045

```

7246 \if@mtc@empty@partlot@
7247   \mtcPackageWarningNoLine[W0045]{minitoc(hints)}%
7248   {You have attempted to insert

```

```

7249 \MessageBreak
7250 empty partlots}
7251 \@mtc@hints@given@true
7252 \fi

```

\if@mtc@empty@minitoc@ For minitocs:

W0043

```

7253 \if@mtc@empty@minitoc@
7254 \mtcPackageWarningNoLine[W0043]{minitoc(hints)}%
7255 {You have attempted to insert
7256 \MessageBreak
7257 empty minitocs}
7258 \@mtc@hints@given@true
7259 \fi

```

\if@mtc@empty@minilofs@ For minilofs:

W0041

```

7260 \if@mtc@empty@minilofs@
7261 \mtcPackageWarningNoLine[W0041]{minitoc(hints)}%
7262 {You have attempted to insert
7263 \MessageBreak
7264 empty minilofs}
7265 \@mtc@hints@given@true
7266 \fi

```

\if@mtc@empty@minilots@ For minilots:

W0042

```

7267 \if@mtc@empty@minilots@
7268 \mtcPackageWarningNoLine[W0042]{minitoc(hints)}%
7269 {You have attempted to insert
7270 \MessageBreak
7271 empty minilots}
7272 \@mtc@hints@given@true
7273 \fi

```

\if@mtc@empty@secttoc@ For secttocs:

W0049

```

7274 \if@mtc@empty@secttoc@
7275 \mtcPackageWarningNoLine[W0049]{minitoc(hints)}%
7276 {You have attempted to insert
7277 \MessageBreak
7278 empty secttocs}
7279 \@mtc@hints@given@true
7280 \fi

```

`\if@mtc@empty@sectlof@` For sectlofs:

W0047

```

7281 \if@mtc@empty@sectlof@
7282   \mtcPackageWarningNoLine[W0047]{minitoc(hints)}%
7283   {You have attempted to insert
7284   \MessageBreak
7285   empty sectlofs}
7286   \@mtc@hints@given@true
7287 \fi

```

`\if@mtc@empty@sectlot@` For sectlots:

W0048

```

7288 \if@mtc@empty@sectlot@
7289   \mtcPackageWarningNoLine[W0048]{minitoc(hints)}%
7290   {You have attempted to insert
7291   \MessageBreak
7292   empty sectlots}
7293   \@mtc@hints@given@true
7294 \fi

```

9.81.2.24 Check if obsolete commands have been used

This hint is just a reminder if you have used obsolete commands, which are also signalled in the *document.log* file.

`\if@firstpartis@used@` Obsolete macro `\firstpartis`:

W0051

```

7295 \if@firstpartis@used@
7296   \mtcPackageWarningNoLine[W0051]{minitoc(hints)}%
7297   {You have invoked an obsolete (ignored)
7298   \MessageBreak
7299   command: \string\firstpartis}
7300   \@mtc@hints@given@true
7301 \fi

```

`\if@firstchapteris@used@` Obsolete macro `\firstchapteris`:

W0050

```

7302 \if@firstchapteris@used@
7303   \mtcPackageWarningNoLine[W0050]{minitoc(hints)}%
7304   {You have invoked an obsolete (ignored)
7305   \MessageBreak
7306   command: \string\firstchapteris}
7307   \@mtc@hints@given@true
7308 \fi

```

`\if@firstsectionis@used@` Obsolete macro `\firstsectionis`:

W0052

```

7309 \if@firstsectionis@used@
7310   \mtcPackageWarningNoLine[W0052]{minitoc(hints)}%
7311   {You have invoked an obsolete (ignored)
7312   \MessageBreak
7313   command: \string\firstsectionis}
7314   \@mtc@hints@given@true
7315 \fi

```

9.81.2.25 Check if some hints have been written

`\if@mtc@hints@given@` We come at the end of the third part of the `hints` option: if problems have been detected, a warning is displayed; the warning is not displayed but only written in the `document.log` file if no problems have been detected. And we terminate the `\mtc@hints@enddoc` macro by a closing brace.

W0024

I0019

```

7316 \if@mtc@hints@given@
7317   \mtcPackageWarningNoLine[W0024]{minitoc(hints)}%
7318   {Some hints have been written
7319   \MessageBreak
7320   in the \jobname.log file}
7321 \else
7322   \mtcPackageInfo[I0019]{minitoc(hints)}%
7323   {No hints have been written
7324   \MessageBreak
7325   in the \jobname.log file.\@gobble}
7326 \fi
7327 }

```

9.82 Processing of options

`\InputIfFileExists` First, if possible, we apply the default language option, `english`:
`\ExecuteOptions`

```

7328   \InputIfFileExists{english.mld}%
7329   {\ExecuteOptions{english}}%

```



```

\mtcPackageError Else, we signal a severe error and provide the missing default titles:
\providecommand
  \ptctitle 7330      {\mtcPackageError[E0036]{minitoc}%
  \plftitle 7331      {Your minitoc installation is incomplete.
  \plttitle 7332      \MessageBreak
  \mtctitle 7333      The minitoc language object file (.mld),
  \mlftitle 7334      \MessageBreak
  \mlttitle 7335      english.mld is not found.
  \stctitle 7336      \MessageBreak
  \slftitle 7337      We will try to continue with default values}%
  \slttitle 7338      {See the minitoc documentation.
  \slttitle 7339      \MessageBreak
  7340      Please fix your minitoc installation.
  7341      \MessageBreak
  7342      Press <return> to continue}%
  7343      \providecommand{\ptctitle}{Table of Contents}%
  7344      \providecommand{\plftitle}{List of Figures}%
  7345      \providecommand{\plttitle}{List of Tables}%
  7346      \providecommand{\mtctitle}{Contents}%
  7347      \providecommand{\mlftitle}{Figures}%
  7348      \providecommand{\mlttitle}{Tables}%
  7349      \providecommand{\stctitle}{Contents}%
  7350      \providecommand{\slftitle}{Figures}%
  7351      \providecommand{\slttitle}{Tables}%
  7352      }%

```

\ProcessOptions* Then, we execute all requested options: for most options, it is just setting a flag, or loading a file for the language options.

```
7353 \ProcessOptions*
```

We now examine the flags for some options and execute the necessary actions.

9.82.1 Processing the insection option

```

\if@mtc@ss@insection@ For the insection option, we load the placeins package [14] with its options verbose and
  \RequirePackage section, after the flafter package (described in [278] and [317, page 286]); the correct loading
  \@ifpackageloaded is verified:
\if@mtc@placeinsLoaded@
  7354 \if@mtc@ss@insection@
  7355   \RequirePackage{flafter}[2000/07/23]%
  7356   \RequirePackage[section,verbose]{placeins}[2005/04/18]%
  7357   \@ifpackageloaded{placeins}%
  7358   {\@mtc@placeinsLoaded@true}{\@mtc@placeinsLoaded@false}%
  7359 \fi

```

9.82.2 Processing the notoccite option

`\if@mtc@notoccite@` For the notoccite option, we just load the notoccite package [13]:
`\RequirePackage`

```
7360 \if@mtc@notoccite@
7361   \RequirePackage{notoccite}%
7362 \fi
```

9.82.3 Processing the listfiles option

I0009

`\mtc@maf` We define the `\mtc@maf` macro which closes `\tf@mtc` and reopens it to write into the file `document.maf`. It calls `\mtc@maf@long` or `\mtc@maf@short` (long or short extensions),
`\tf@mtc` then closes `\tf@mtc`. `\mtc@maf@long` or `\mtc@maf@short` writes the names of the exist-
`\if@mtc@longext@` ing auxiliary files using decrementing loops on the associated counters, and includes `docu-`
`\mtc@maf@long` `ment.mtc` in the list (but *not* the `document.maf`¹⁸ file). We must also check the existence of
`\mtc@maf@short` `\jobname.mtc` if long extensions are used.
`\mtc@addtomaf` `\IfFileExists`

```
\jobname 7363 \def\mtc@maf{%
7364   \mtcPackageInfo[I0009]{minitoc}%
7365   {Listing minitoc auxiliary files.
7366   \MessageBreak
7367   Creating the \jobname.maf file \@gobble}
7368   \immediate\closeout\tf@mtc
7369   \immediate\openout\tf@mtc \jobname.maf
7370   \if@mtc@longext@\mtc@maf@long\else\mtc@maf@short\fi
7371   \immediate\closeout\tf@mtc}
7372 \def\mtc@addtomaf#1{%
7373   \IfFileExists{#1}{\immediate\write\tf@mtc{#1}}{}}
7374 \def\mtc@maf@long{%
7375   \mtc@addtomaf{\jobname.mtc}
7376   \mtc@addtomaf{\jobname.mtc0}
7377   \@ifundefined{c@ptc}{{\loop\ifnum\c@ptc>\z@\relax
7378     \mtc@addtomaf{\jobname.ptc\arabic{ptc}}
7379     \mtc@addtomaf{\jobname.plf\arabic{ptc}}
7380     \mtc@addtomaf{\jobname.plt\arabic{ptc}}
7381     \advance\c@ptc\m@ne\repeat}
7382   \@ifundefined{c@mtc}{{\loop\ifnum\c@mtc>\z@\relax
7383     \mtc@addtomaf{\jobname.mtc\arabic{mtc}}
7384     \mtc@addtomaf{\jobname.mlf\arabic{mtc}}
7385     \mtc@addtomaf{\jobname.mlt\arabic{mtc}}
7386     \advance\c@mtc\m@ne\repeat}
7387   \@ifundefined{c@stc}{{\loop\ifnum\c@stc>\z@\relax
7388     \mtc@addtomaf{\jobname.stc\arabic{stc}}
7389     \mtc@addtomaf{\jobname.slf\arabic{stc}}
7390     \mtc@addtomaf{\jobname.slt\arabic{stc}}
7391     \advance\c@stc\m@ne\repeat}}
```

¹⁸ Some users could made a cleanup using this file as a list of files to delete, so it must not be in the list.


```

7393 \def\mtc@maf@short{%
7394     \mtc@addtomaf{\jobname.mtc}
7395 \@ifundefined{c@ptc}{\loop\ifnum\c@ptc>\z@{\relax
7396     \mtc@addtomaf{\jobname.P\arabic{ptc}}
7397     \mtc@addtomaf{\jobname.G\arabic{ptc}}
7398     \mtc@addtomaf{\jobname.U\arabic{ptc}}
7399     \advance\c@ptc\m@ne\repeat}
7400 \@ifundefined{c@mtc}{\loop\ifnum\c@mtc>\z@{\relax
7401     \mtc@addtomaf{\jobname.M\arabic{mtc}}
7402     \mtc@addtomaf{\jobname.F\arabic{mtc}}
7403     \mtc@addtomaf{\jobname.T\arabic{mtc}}
7404     \advance\c@mtc\m@ne\repeat}
7405 \@ifundefined{c@stc}{\loop\ifnum\c@stc>\z@{\relax
7406     \mtc@addtomaf{\jobname.S\arabic{stc}}
7407     \mtc@addtomaf{\jobname.H\arabic{stc}}
7408     \mtc@addtomaf{\jobname.V\arabic{stc}}
7409     \advance\c@stc\m@ne\repeat}}

```

```

\if@mtc@listfiles@ If this option is active, we call \mtc@maf in an \AtEndDocument block.
\AtEndDocument
\mtc@maf 7410 \if@mtc@listfiles@\AtEndDocument{\mtc@maf}}\else\fi

```

9.82.4 Processing the hints option

```

\if@mtc@hints@ For the hints option, we set its first part in an \AtBeginDocument block and its third (last)
\AtBeginDocument part in an \AtEndDocument block:
\mtc@hints@begindoc
\AtEndDocument 7411 \if@mtc@hints@
\mtc@hints@enddoc 7412 \AtBeginDocument{\mtc@hints@begindoc}%
7413 \AtEndDocument{\mtc@hints@enddoc}%
7414 \fi

```

9.82.5 Saving the sectionning commands

And, at least, we save the definitions of sectionning commands (and of their unstarred and starred branches), for comparaisons (this is a part of the hints option executed in the preamble):

```

\@ifundefined For the \part command:
\mtc@hints@part
\part 7415 \@ifundefined{part}{\let\mtc@hints@part\part
\mtc@hints@@part 7416 \let\mtc@hints@@part\@part
\@part 7417 \let\mtc@hints@@spart\@spart}
\mtc@hints@spart
\@spart

```

```

\@ifundefined For the \chapter command:
\mtc@hints@chapter
  \chapter 7418 \@ifundefined{chapter}{}{\let\mtc@hints@chapter\chapter
\mtc@hints@@chapter 7419 \let\mtc@hints@@chapter\@chapter
  \@chapter 7420 \let\mtc@hints@@schapter\@schapter}
\mtc@hints@schapter
  \@schapter

```

```

\@ifundefined For the \section command:
\mtc@hints@section
  \section 7421 \@ifundefined{section}{}{\let\mtc@hints@section\section
\mtc@hints@@sect 7422 \let\mtc@hints@@sect\@sect
  \@sect 7423 \let\mtc@hints@@ssect\@ssect}
\mtc@hints@ssect
  \@ssect

```

9.83 Trapping the undefined preparation and insertion commands

\mtc@classck It may happen that you use a preparation command (like \dominitoc) or an insertion command (like \dominitoc) in a document using a class where that command is not available (like article). To get a better diagnostic for such errors, we intercept such commands by providing a default definition which just emits an error message. These default definitions are made in an \AtBeginDocument block.

E0037

```

7424 \def\mtc@classck#1{%
7425   \mtcPackageError[E0037]{minitoc}%
7426     {The \csname #1\endcsname\space command is incompatible
7427       \MessageBreak
7428       with the document class}%
7429     {Correct the source code.
7430     \MessageBreak
7431     Type <return> and rerun LaTeX}%
7432 }%

```

\AtBeginDocument An \AtBeginDocument bloc:

```
7433 \AtBeginDocument{%
```

```

\providecommand Part-level preparation commands:
\doparttoc
\dopartlof 7434 \providecommand{\doparttoc}[1][1]{\mtc@classck{\doparttoc}}%
\dopartlot 7435 \providecommand{\dopartlof}[1][1]{\mtc@classck{\dopartlof}}%
7436 \providecommand{\dopartlot}[1][1]{\mtc@classck{\dopartlot}}%

```

```

\dominitoc Chapter-level preparation commands:
\dominilof
\dominilot 7437 \providecommand{\dominitoc}[1][1]{\mtc@classck{dominitoc}}%
              7438 \providecommand{\dominilof}[1][1]{\mtc@classck{dominilof}}%
              7439 \providecommand{\dominilot}[1][1]{\mtc@classck{dominilot}}%

\dosecttoc Section-level preparation commands:
\dosectlof
\dosectlot 7440 \providecommand{\dosecttoc}[1][1]{\mtc@classck{dosecttoc}}%
              7441 \providecommand{\dosectlof}[1][1]{\mtc@classck{dosectlof}}%
              7442 \providecommand{\dosectlot}[1][1]{\mtc@classck{dosectlot}}%

\parttoc Part-level insertion commands:
\partlof
\partlot 7443 \providecommand{\parttoc}[1][1]{\mtc@classck{parttoc}}%
              7444 \providecommand{\partlof}[1][1]{\mtc@classck{partlof}}%
              7445 \providecommand{\partlot}[1][1]{\mtc@classck{partlot}}%

\minitoc Chapter-level insertion commands:
\minilof
\minilot 7446 \providecommand{\minitoc}[1][1]{\mtc@classck{minitoc}}%
              7447 \providecommand{\minilof}[1][1]{\mtc@classck{minilof}}%
              7448 \providecommand{\minilot}[1][1]{\mtc@classck{minilot}}%

\secttoc Section-level insertion commands:
\sectlof
\sectlot 7449 \providecommand{\secttoc}[1][1]{\mtc@classck{secttoc}}%
              7450 \providecommand{\sectlof}[1][1]{\mtc@classck{sectlof}}%
              7451 \providecommand{\sectlot}[1][1]{\mtc@classck{sectlot}}%
              7452 }

 And the package is terminated.
7453 </minitoc>

```

9.84 The minitoc-fr.dtx file

```

\jobname This short file is necessary to create the french documentation. Its rôle is to set \jobname
\input   to minitoc-fr in place of minitoc. As minitoc.ins generates the minitoc.lan and
          minitoc-fr.lan files which set a language number \LANG, and minitoc.dtx reads then the
          \jobname.lan file, the documentation can be in several languages (english and french here)
          in minitoc.dtx, the language being selected by \ifcase\LANG\relax ... \or\relax ...
          \fi constructs. The \relax primitives are necessary to avoid bad surprises.

```

```
7454 \<minitoc – fr>
7455 \ProvidesFile{minitoc-fr.dtx}%
7456           [2008/06/26 minitoc v58 french documentation start file]
7457 \input{minitoc.dtx}
7458 \</minitoc – fr>
```

Chapter 10

Commented code of the mtcoff package

Contents

10.1	Why mtcoff?	450
10.2	Identification of the package	450
10.3	Faking counters and dimensions	451
10.4	Faking simple commands	454
10.5	Faking commands with one optional argument	455
10.6	Faking flags	456
10.7	Disabling the internal commands	456
10.8	Disabling the font commands	457
10.9	Disabling the \mtcset... commands	458
10.10	Disabling the \mtcpolym... commands	458
10.11	Disabling the new \l@... commands	458
10.12	Ignore the obsolete commands	459
10.13	Disabling the \mtcselectlanguage and \mtcloadmlo commands	459
10.14	Disabling the commands for the horizontal rules	459
10.15	Disabling the commands for the page numbers	460
10.16	Disabling the mini-table features commands	460
10.17	Disabling miscellaneous flags and commands	461
10.18	Caution for some commands	462
10.19	Disabling commands for “coffee”	463
10.20	Disabling the mtchideinmain... environments	463
10.21	Inhibition of the \mtc@[save restore]XXXdepth internal commands	464
10.22	Disabling the \mtcfixglossary command	464
10.23	Disabling the \mtcfixindex command	464
10.24	Disabling the \mtcfixnomenclature command	464
10.25	Disabling the \addstarred... commands	465

10.1 Why mtcoff?

The minitoc package [151, 152] requires that the user inserts many commands in the source code of her/his document, and not only into the preamble of the document. Hence the concept of a replacement package, mtcoff (means “minitoc off”), which substitutes to all commands and environments of the minitoc package some alternative commands and environments with the same names and syntaxes, but doing nothing (except emitting some harmless warnings, for special cases). This way, to turn off easily the minitoc package, you just have to write, in the preamble of your document, something like:

```
\usepackage[...options...]{minitoc}
%\usepackage{mtcoff}
```

then the minitoc package is activated with the specified options. If you modify this two lines this way:

```
%\usepackage[...options...]{minitoc}
\usepackage{mtcoff}
```

then the minitoc package is deactivated and all its commands and environments are ignored. This is much easier, faster and safer than commenting out all the commands and environments of minitoc. Moreover, this operation is reversible.

10.2 Identification of the package

`\NeedsTeXFormat` First, we identify the package and check the version of L^AT_EX¹; we need the mtcmess package
`\ProvidesPackage` to write messages with unique identifiers.

```
7459 (*mtcoff)
7460 \NeedsTeXFormat{LaTeX2e}%
7461 \ProvidesPackage{mtcoff}[2008/06/26 v58 The mtcoff package]
7462 \RequirePackage{mtcmess}[2006/03/14]
```

¹ This checking is not really useful for the mtcoff package itself, but it is good to check that your version of L^AT_EX is not too old to support minitoc.

10.3 Faking counters and dimensions

```

\count@ As minitoc declares some counters and dimensions registers, we fake them using \count@
\dimen@ or \dimen@. For \mtcskipamount, we must use its default definition, \bigskipamount.
\c@minitocdepth
\mtcindent 7463 \let\c@minitocdepth\count@
\mtcskipamount 7464 \let\mtcindent\dimen@
\bigskipamount 7465 \let\mtcskipamount\bigskipamount
\c@parttocdepth 7466 \let\c@parttocdepth\count@
\mtcindent 7467 \let\ptcindent\dimen@
\c@secttocdepth 7468 \let\c@secttocdepth\count@
\stcindent 7469 \let\stcindent\dimen@

```

```

\c@mtc The basic mini-table counters are provided by \count@:
\c@ptc
\c@stc 7470 \let\c@mtc\count@ \let\c@ptc\count@ \let\c@stc\count@

```

```

\mtcgapbeforeheads The gaps before and after parttoc heads receive their default values:
\mtcgapafterheads
7471 \def\mtcgapbeforeheads{50\p@} \def\mtcgapafterheads{40\p@}

```

```

\@ifundefined We must define the macros for the vertical kernings between the minitables and their before
\kernafterparttoc the bottom rule. The default values are used. We must issue a warning if one of these macros
\kernafterpartlof is used.
\kernafterpartlot
\kernaftersecttoc 7472 \@ifundefined{part}{%}%
\kernaftersectlof 7473 \def\kernafterparttoc{%
\kernaftersectlot 7474 \mtcoffwarn@true
\kernafterminitoc 7475 \mtcPackageWarning[F0008]{mtcoff}%
\kernafterminilof 7476 {The macro \string\kernafterparttoc
7477 \MessageBreak
7478 should not be used out of context
7479 \MessageBreak}%
7480 \kern-1.\baselineskip\kern.5ex}%
7481 \def\kernafterpartlof{%
7482 \mtcoffwarn@true
7483 \mtcPackageWarning[F0008]{mtcoff}%
7484 {The macro \string\kernafterpartlof
7485 \MessageBreak
7486 should not be used out of context
7487 \MessageBreak}%
7488 \kern-1.\baselineskip\kern.5ex}%
7489 \def\kernafterpartlot{%
7490 \mtcoffwarn@true
7491 \mtcPackageWarning[F0008]{mtcoff}%
7492 {The macro \string\kernafterpartlot

```

F0008

```

7493         \MessageBreak
7494         should not be used out of context
7495         \MessageBreak}%
7496     \kern-1.\baselineskip\kern.5ex}%
7497     }%
7498 \@ifundefined{chapter}{%
7499     \@ifundefined{section}{}%
7500     {%
7501         \def\kernaftersecttoc{%
7502             \mtcoffwarn@true
7503             \mtcPackageWarning[F0008]{mtcoff}%
7504             {The macro \string\kernaftersecttoc
7505             \MessageBreak
7506             should not be used out of context
7507             \MessageBreak}%
7508             \kern-1.\baselineskip\kern.5ex}%
7509         \def\kernaftersectlof{%
7510             \mtcoffwarn@true
7511             \mtcPackageWarning[F0008]{mtcoff}%
7512             {The macro \string\kernaftersectlof
7513             \MessageBreak
7514             should not be used out of context
7515             \MessageBreak}%
7516             \kern-1.\baselineskip\kern.5ex}%
7517         \def\kernaftersectlot{%
7518             \mtcoffwarn@true
7519             \mtcPackageWarning[F0008]{mtcoff}%
7520             {The macro \string\kernaftersectlot
7521             \MessageBreak
7522             should not be used out of context
7523             \MessageBreak}%
7524             \kern-1.\baselineskip\kern.5ex}%
7525             }%
7526             }%
7527             {%
7528         \def\kernafterminitoc{%
7529             \mtcoffwarn@true
7530             \mtcPackageWarning[F0008]{mtcoff}%
7531             {The macro \string\kernafterminitoc
7532             \MessageBreak
7533             should not be used out of context
7534             \MessageBreak}%
7535             \kern-.5\baselineskip\kern.5ex}%
7536         \def\kernafterminilof{%
7537             \mtcoffwarn@true
7538             \mtcPackageWarning[F0008]{mtcoff}%
7539             {The macro \string\kernafterminilof
7540             \MessageBreak
7541             should not be used out of context
7542             \MessageBreak}%
7543             \kern-1.\baselineskip\kern.0ex}%
7544         \def\kernafterminilot{%
7545             \mtcoffwarn@true
7546             \mtcPackageWarning[F0008]{mtcoff}%

```



```

7547             {The macro \string\kernafterminilot
7548             \MessageBreak
7549             should not be used out of context
7550             \MessageBreak}%
7551         \kern-1.\baselineskip\kern.0ex}%
7552     }%

```

\@ifundefined We must define the macros for the horizontal offsets of the mini-tables. The default values are used. We must issue a warning if one of these macros is used.

F0009

```

\ptcoffset
\plfoffset
\pltoffset 7553 \@ifundefined{part}{}{%
\stcoffset 7554     \def\ptcoffset{%
\slfoffset 7555         \mtcoffwarn@true
\sltoffset 7556         \mtcPackageWarning[F0009]{mtcoff}%
\mtcoffset 7557         {The macro \string\ptcoffset
\slfoffset 7558             \MessageBreak
\slfoffset 7559             should not be used out of context
\mltoffset 7560             \MessageBreak}%
7561         \opt}%
7562     \def\plfoffset{%
7563         \mtcoffwarn@true
7564         \mtcPackageWarning[F0009]{mtcoff}%
7565         {The macro \string\plfoffset
7566             \MessageBreak
7567             should not be used out of context
7568             \MessageBreak}%
7569         \opt}%
7570     \def\pltoffset{%
7571         \mtcoffwarn@true
7572         \mtcPackageWarning[F0009]{mtcoff}%
7573         {The macro \string\pltoffset
7574             \MessageBreak
7575             should not be used out of context
7576             \MessageBreak}%
7577         \opt}%
7578     }%
7579 \@ifundefined{chapter}{}%
7580 \@ifundefined{section}{}{%
7581     {%
7582         \def\stcoffset{%
7583             \mtcoffwarn@true
7584             \mtcPackageWarning[F0009]{mtcoff}%
7585             {The macro \string\stcoffset
7586                 \MessageBreak
7587                 should not be used out of context
7588                 \MessageBreak}%
7589             \opt}%
7590         \def\slfoffset{%
7591             \mtcoffwarn@true
7592             \mtcPackageWarning[F0009]{mtcoff}%
7593             {The macro \string\slfoffset
7594                 \MessageBreak

```

```

7595             should not be used out of context
7596             \MessageBreak}%
7597         Opt}%
7598     \def\sltoffset{%
7599         \mtcoffwarn@true
7600         \mtcPackageWarning[F0009]{mtcoff}%
7601         {The macro \string\sltoffset
7602         \MessageBreak
7603         should not be used out of context
7604         \MessageBreak}%
7605     Opt}%
7606         }%
7607     }%
7608     {%
7609     \def\mtcoffset{%
7610         \mtcoffwarn@true
7611         \mtcPackageWarning[F0009]{mtcoff}%
7612         {The macro \string\mtcoffset
7613         \MessageBreak
7614         should not be used out of context
7615         \MessageBreak}%
7616     Opt}%
7617     \def\slfoffset{%
7618         \mtcoffwarn@true
7619         \mtcPackageWarning[F0009]{mtcoff}%
7620         {The macro \string\slfoffset
7621         \MessageBreak
7622         should not be used out of context
7623         \MessageBreak}%
7624     Opt}%
7625     \def\mltoffset{%
7626         \mtcoffwarn@true
7627         \mtcPackageWarning[F0009]{mtcoff}%
7628         {The macro \string\mltoffset
7629         \MessageBreak
7630         should not be used out of context
7631         \MessageBreak}%
7632     Opt}%
7633         }%

```

10.4 Faking simple commands

```

\fakeableofcontents Some user commands are easy to fake:
\fakeinfofigures
\fakeinfoftables 7634 \let\fakeableofcontents\relax
\mtcskip 7635 \let\fakeinfofigures\relax
7636 \let\fakeinfoftables\relax
7637 \let\mtcskip\relax

```

```

\adjustptc Basic adjustment commands are also easy:
\adjustmtc
\adjuststc 7638 \newcommand{\adjustptc}[1][1]{\relax}
\decrementptc 7639 \newcommand{\adjustmtc}[1][1]{\relax}
\decrementmtc 7640 \newcommand{\adjuststc}[1][1]{\relax}
\decrementstc 7641 \let\decrementptc\relax \let\incrementptc\relax
\incrementptc 7642 \let\decrementmtc\relax \let\incrementmtc\relax
\incrementmtc 7643 \let\decrementstc\relax \let\incrementstc\relax
\incrementstc

\partend The following commands are not directly called by the user, in normal circumstances, but must
\partbegin be faked:
\chapterend
\chapterbegin 7644 \let\partend\relax \let\partbegin\relax
\sectend 7645 \let\chapterend\relax \let\chapterbegin\relax
\sectbegin 7646 \let\sectend\relax \let\sectbegin\relax

```

10.5 Faking commands with one optional argument

`\gobbleopt@` The user commands with an optional argument are faked using the internal \TeX macro `\ifnextchar` (to get the optional argument) and the new utility command `\gobbleopt@`.

```
7647 \def\gobbleopt@[#1]{\relax}
```

```

\@ifnextchar Commands for part level mini-tables:
\doparttoc
\dopartlof 7648 \def\doparttoc{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\dopartlot 7649 \def\dopartlof{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\parttoc 7650 \def\dopartlot{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\partlof 7651 \def\parttoc{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\partlot 7652 \def\partlof{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
7653 \def\partlot{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}

```

```

\@ifnextchar Commands for chapter level mini-tables:
\dominitoc
\dominilof 7654 \def\dominitoc{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\dominilot 7655 \def\dominilof{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\minitoc 7656 \def\dominilot{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\minilof 7657 \def\minitoc{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
\minilot 7658 \def\minilof{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}
7659 \def\minilot{\@ifnextchar[\gobbleopt@]{\gobbleopt@[1]}

```

```

\@ifnextchar  Commands for section level mini-tables:
\dosecttoc
\dosectlof 7660 \def\dosecttoc{\@ifnextchar[{\gobbleopt@}{\gobbleopt@[1]}}
\dosectlot 7661 \def\dosectlof{\@ifnextchar[{\gobbleopt@}{\gobbleopt@[1]}}
\secttoc 7662 \def\dosectlot{\@ifnextchar[{\gobbleopt@}{\gobbleopt@[1]}}
\sectlof 7663 \def\secttoc{\@ifnextchar[{\gobbleopt@}{\gobbleopt@[1]}}
\sectlot 7664 \def\sectlof{\@ifnextchar[{\gobbleopt@}{\gobbleopt@[1]}}
7665 \def\sectlot{\@ifnextchar[{\gobbleopt@}{\gobbleopt@[1]}}

\@ifnextchar  Command \mtcprepare:
\mtcprepare
7666 \def\mtcprepare{\@ifnextchar[{\gobbleopt@}{\gobbleopt@[1]}}

```

10.6 Faking flags

```

\ifinparttoc  We defines flags which were true when inside a mini-table of the matching type, false outside.
\ifinpartlof
\ifinpartlot 7667 \newif\ifinparttoc\inparttocfalse%
\ifinminitoc 7668 \newif\ifinpartlof\inpartloffalse%
\ifinminilof 7669 \newif\ifinpartlot\inpartlotfalse%
\ifinminilot 7670 \newif\ifinsecttoc\insecttocfalse%
\ifinsecttoc 7671 \newif\ifinsectlof\insectloffalse%
\ifinsectlof 7672 \newif\ifinsectlot\insectlotfalse%
\ifinsectlot 7673 \newif\ifinminitoc\inminitocfalse%
7674 \newif\ifinminilof\inminiloffalse%
7675 \newif\ifinminilot\inminilotfalse%

```

10.7 Disabling the internal commands

```

\@gobbletwo  We need also to disable some minitoc commands, with \relax (macros with no argument) or
\tf@mtc      \@gobbletwo (macros with two arguments):
\mtc@string
\appendixmtc 7676 \let\tf@mtc\count@
\l@xchapter 7677 \let\mtc@string\relax
\chapter      7678 \let\appendixmtc\relax
\pchapter     7679 \let\l@xchapter\@gobbletwo
\psect        7680 \let\chapter\relax
\l@xpart      7681 \let\pchapter\relax
\part         7682 \let\psect\relax
\l@xsect      7683 \let\l@xpart\@gobbletwo
\sect         7684 \let\part\relax
\l@xsect      7685 \let\l@xsect\@gobbletwo
7686 \let\sect\relax

```

10.8 Disabling the font commands

`\empty` We disable the minitoc font commands (like `\mtcSSfont`) with `\empty`, because some users might have used:

```
\renewcommand{\mtcSSfont}{...}
```

which will not work if we use `\relax` here.

```
\ptcfont  Fonts for part level mini-tables:
\ptcCfont
\ptcSfont 7687 \let\ptcfont\empty
\ptcSSfont 7688 \let\ptcCfont\empty
\ptcSSSfont 7689 \let\ptcSfont\empty
\ptcPfont 7690 \let\ptcSSfont\empty
\ptcSPfont 7691 \let\ptcSSSfont\empty
\plffont 7692 \let\ptcPfont\empty
\plfSfont 7693 \let\ptcSPfont\empty
\pltfont 7694 \let\plffont\empty
\pltSfont 7695 \let\plfSfont\empty
\ptifont 7696 \let\pltfont\empty
          7697 \let\pltSfont\empty
          7698 \let\ptifont\empty

\mtcfont  Fonts for chapter level mini-tables:
\mtcSfont
\mtcSSfont 7699 \let\mtcfont\empty
\mtcSSSfont 7700 \let\mtcSfont\empty
\mtcPfont 7701 \let\mtcSSfont\empty
\mtcSPfont 7702 \let\mtcSSSfont\empty
\mlffont 7703 \let\mtcPfont\empty
\mlfSfont 7704 \let\mtcSPfont\empty
\mltfont 7705 \let\mlffont\empty
\mltSfont 7706 \let\mlfSfont\empty
\mtifont 7707 \let\mltfont\empty
          7708 \let\mltSfont\empty
          7709 \let\mtifont\empty

\stcfont  Fonts for section level mini-tables:
\stcSSfont
\stcSSSfont 7710 \let\stcfont\empty
\stcPfont 7711 \let\stcSSfont\empty
\stcSPfont 7712 \let\stcSSSfont\empty
\slffont 7713 \let\stcPfont\empty
\slfSfont 7714 \let\stcSPfont\empty
\sltfont 7715 \let\slffont\empty
\sltSfont
\stifont
```

```

7716 \let\slfSfont\empty
7717 \let\sltfont\empty
7718 \let\sltSfont\empty
7719 \let\stifont\empty

```

`\coffeeont` Font for “coffee” ☕ lines:

```

7720 \let\coffeeont\empty

```

10.9 Disabling the `\mtcset...` commands

```

\@gobbletwo These commands use two or three mandatory arguments:
\mtcsetdepth
\mtcsetoffset 7721 \let\mtcsetdepth\@gobbletwo
\mtcsetfont 7722 \let\mtcsetoffset\@gobbletwo
\mtcsettitlefont 7723 \def\mtcsetfont#1#2#3{\empty}
\mtcsettitle 7724 \let\mtcsettitlefont\@gobbletwo
\mtcsetformat 7725 \let\mtcsettitle\@gobbletwo
\mtcsetfeature 7726 \def\mtcsetformat#1#2#3{\empty}
\mtcsetpagenumbers 7727 \def\mtcsetfeature#1#2#3{\empty}
\mtcsetrules 7728 \let\mtcsetpagenumbers\@gobbletwo
7729 \let\mtcsetrules\@gobbletwo

```

10.10 Disabling the `\mtcpolym...` commands

```

\DeclareRobustCommand We simulate these commands by keeping only the fourth argument; they must still be robust.
\mtcpolymtoc
\mtcpolymlof 7730 % \DeclareRobustCommand{\mtcpolymtoc}[4]{{#4}}
\mtcpolymlot 7731 % \DeclareRobustCommand{\mtcpolymlof}[4]{{#4}}
7732 % \DeclareRobustCommand{\mtcpolymlot}[4]{{#4}}

```

10.11 Disabling the new `\l@...` commands

```

\l@starpart The minitoc package defines the \l@starXXX commands to format TOC entries for starred
\l@starchapter sectioning commands. We reset to the unstarred version, when necessary:
\l@starsection
\l@starsubsection 7733 \@ifundefined{part}{}{\let\l@starpart\l@part}
\l@starsubsubsection 7734 \@ifundefined{chapter}{}{\let\l@starchapter\l@chapter}
\l@starparagraph 7735 \@ifundefined{section}{}{\let\l@starsection\l@section}
\l@starsubparagraph

```

```

7736 \@ifundefined{subsection}{}{\let\l@starsubsection\l@section}
7737 \@ifundefined{subsubsection}{}{\let\l@starsubsubsection\l@subsubsection}
7738 \@ifundefined{paragraph}{}{\let\l@starparagraph\l@paragraph}
7739 \@ifundefined{subparagraph}{}{\let\l@starsubparagraph\l@subparagraph}

```

10.12 Ignore the obsolete commands

```

\@gobble We just ignore the obsolete commands (with one mandatory argument):
\firstpartis
\firstchapteris 7740 \let\firstpartis\@gobble \let\firstchapteris\@gobble \let\firstsectionis\@gobble
\firstsectionis

```

10.13 Disabling the \mtcselectlanguage and \mtcloadmlo commands

```

\@gobble These command have one mandatory argument:
\mtcselectlanguage
\mtcloadmlo 7741 \let\mtcselectlanguage\@gobble \let\mtcloadmlo\@gobble

```

10.14 Disabling the commands for the horizontal rules

```

\ptcrule These commands have no argument:
\noptcrule
\mtcrule 7742 \let\ptcrule\relax
\nomtcrule 7743 \let\noptcrule\relax
\stcrule 7744 \let\mtcrule\relax
\nostcrule 7745 \let\nomtcrule\relax
\plfrule 7746 \let\stcrule\relax
\noplfrule 7747 \let\nostcrule\relax
\mlfrule 7748 \let\noplfrule\relax
\nomlfrule 7749 \let\mlfrule\relax
\slfrule 7750 \let\nomlfrule\relax
\noslfrule 7751 \let\slfrule\relax
\pltrule 7752 \let\noslfrule\relax
\nopltrule 7753 \let\pltrule\relax
\mltrule 7754 \let\nopltrule\relax
\nomltrule 7755 \let\mltrule\relax
\sltrule 7756 \let\nomltrule\relax
\nosltrule 7757 \let\sltrule\relax
7758 \let\nosltrule\relax
7759 \let\nosltrule\relax

```

10.15 Disabling the commands for the page numbers

```

\ptcpagenumbers These commands have no argument:
\noptcpagenumbers
\mtcpagenumbers 7760 \let\mtcpagenumbers\relax
\nomtcpagenumbers 7761 \let\nomtcpagenumbers\relax
\stcpagenumbers 7762 \let\stcpagenumbers\relax
\nostcpagenumbers 7763 \let\nostcpagenumbers\relax
\plfpagenumbers 7764 \let\plfpagenumbers\relax
\noplfpagenumbers 7765 \let\noplfpagenumbers\relax
\mlfpagenumbers 7766 \let\mlfpagenumbers\relax
\nomlfpagenumbers 7767 \let\nomlfpagenumbers\relax
\slfpagenumbers 7768 \let\slfpagenumbers\relax
\noslfpagenumbers 7769 \let\noslfpagenumbers\relax
\pltpagenumbers 7770 \let\pltpagenumbers\relax
\nopltpagenumbers 7771 \let\nopltpagenumbers\relax
\mltpagenumbers 7772 \let\mltpagenumbers\relax
\nomltpagenumbers 7773 \let\nomltpagenumbers\relax
\sltpagenumbers 7774 \let\sltpagenumbers\relax
\nosltpagenumbers 7775 \let\nosltpagenumbers\relax
\pltpagenumbers 7776 \let\pltpagenumbers\relax
\nopltpagenumbers 7777 \let\nopltpagenumbers\relax

```

10.16 Disabling the mini-table features commands

We disable the commands for features (like `\beforeparttoc`) with `\empty`, because some users may have used:

```
\renewcommand{\beforeparttoc}{...}
```

which will not work if we use `\relax` here. These commands have no argument,

```

\beforeparttoc Commands for part level mini-tables:
\beforepartlof
\beforepartlot 7778 \let\beforeparttoc\empty
\afterparttoc 7779 \let\beforepartlof\empty
\afterpartlof 7780 \let\beforepartlot\empty
\afterpartlot 7781 \let\afterparttoc\empty
\openparttoc 7782 \let\afterpartlof\empty
\openpartlof 7783 \let\afterpartlot\empty
\openpartlot 7784 \let\openparttoc\empty
\closeparttoc 7785 \let\openpartlof\empty
\closepartlof 7786 \let\openpartlot\empty
\closepartlot 7787 \let\closeparttoc\empty
\thispageparttocstyle 7788 \let\closepartlof\empty
\thispagepartlofstyle 7789 \let\closepartlot\empty
\thispagepartlotstyle

```



```

7790 \let\thispageparttocstyle\empty
7791 \let\thispagepartlofsty\empty
7792 \let\thispagepartlotstyle\empty

```

```

\beforeminitoc  Commands for chapter level mini-tables:
\beforeminilof
\beforeminilot 7793 \let\beforeminitoc\empty
\afterminitoc  7794 \let\beforeminilof\empty
\afterminilof  7795 \let\beforeminilot\empty
\afterminilot  7796 \let\afterminitoc\empty
\openminitoc   7797 \let\afterminilof\empty
\openminilof   7798 \let\afterminilot\empty
\openminilot   7799 \let\openminitoc\empty
\closeminitoc  7800 \let\openminilof\empty
\closeminilof  7801 \let\openminilot\empty
\closeminilot  7802 \let\closeminitoc\empty
\closeminilot  7803 \let\closeminilof\empty
\thispageinitocstyle 7804 \let\closeminilot\empty
\thispageinilofstyle 7805 \let\thispageinitocstyle\empty
\thispageinilotstyle 7806 \let\thispageinilofstyle\empty
                  7807 \let\thispageinilotstyle\empty

```

```

\beforesecttoc  Commands for section level mini-tables:
\beforesectlof
\beforesectlot  7808 \let\beforesecttoc\empty
\aftersecttoc   7809 \let\beforesectlof\empty
\aftersectlof   7810 \let\beforesectlot\empty
\aftersectlot   7811 \let\aftersecttoc\empty
\opensecttoc    7812 \let\aftersectlof\empty
\opensectlof    7813 \let\aftersectlot\empty
\opensectlot    7814 \let\opensecttoc\empty
\closesecttoc   7815 \let\opensectlof\empty
\closesectlof   7816 \let\opensectlot\empty
\closesectlot   7817 \let\closesecttoc\empty
\closesectlot   7818 \let\closesectlof\empty
\thispagesecttocstyle 7819 \let\closesectlot\empty
\thispagesectlofsty\empty 7820 \let\thispagesecttocstyle\empty
\thispagesectlotstyle 7821 \let\thispagesectlofsty\empty
                  7822 \let\thispagesectlotstyle\empty

```

10.17 Disabling miscellaneous flags and commands

```

\if@mtc@longext@  There are some flags and commands that it is wise to declare:
\iftightmtc
\ifknightmtc 7823 \newif\if@mtc@longext@ \@mtc@longext@true
\ifundottedmtc 7824 \newif\iftightmtc \tightmtcfalse
\l@listof
\ifmtcsecondpart
\chapter

```

```

7825 \newif\ifktightmtc \ktightmtcfalse
7826 \newif\ifundottedmtc \undottedmtcfalse
7827 \newif\ifmtcsecondpart \mtcsecondpartfalse
7828 \let\l@listof\chapter

```

10.18 Caution for some commands

`\AtBeginDocument` Some minitoc commands should eventually be replaced if you decide to *definitely* stop using the minitoc package with your document. So we declare a flag and an `\AtEndDocument` block to signal that you have used these commands:



F0007

```

7829 \newif\ifmtcoffwarn@ \mtcoffwarn@false
7830 \AtEndDocument{\ifmtcoffwarn@
7831   \mtcPackageWarningNoLine[F0007]{mtcoff}%
7832   {You should scan (backwards) your .log
7833   \MessageBreak
7834   file to find some commands needing
7835   \MessageBreak
7836   to be replaced if you decide to
7837   \MessageBreak
7838   DEFINITELY stop using minitoc for this
7839   \MessageBreak
7840   document. It is more wise to keep the
7841   \MessageBreak
7842   \string\usepackage\space lines for minitoc and mtcff
7843   \MessageBreak
7844   and to comment out only one of them}
7845 \fi}

```

`\mtcaddchapter` Then these commands are disabled and they set the flag and give a warning (useful to get the line number):

```

\mtcaddsection
\mtcaddpart
\ifmtcoffwarn@
\mtc@ck
\addcontentsline
7846 \newcommand{\mtcaddchapter}[1][\mtcoffwarn@true
7847   \mtcPackageWarning[F0004]{mtcoff}%
7848   {\protect\mtcaddchapter{...} should be replaced
7849   \MessageBreak
7850   by \protect\addcontentsline{toc}{chapter}{...}
7851   \MessageBreak}
7852 \def\mtc@ck{#1}
7853 \ifx\mtc@ck\empty
7854 \else
7855   \addcontentsline{toc}{chapter}{#1}%
7856 \fi}
7857 \newcommand{\mtcaddsection}[1][\mtcoffwarn@true
7858   \mtcPackageWarning[F0006]{mtcoff}%
7859   {\protect\mtcaddsection{...} should be replaced
7860   \MessageBreak
7861   by \protect\addcontentsline{toc}{section}{...}

```

F0004

F0006

F0005

```

7862      \MessageBreak}
7863 \def\mtc@ck{#1}
7864 \ifx\mtc@ck\empty
7865 \else
7866      \addcontentsline{toc}{part}{#1}%
7867 \fi}
7868 \newcommand{\mtcaddpart}[1][\mtcoffwarn@true
7869      \mtcPackageWarning[F0005]{mtcoff}%
7870      {\protect\mtcaddpart{...} should be replaced
7871      \MessageBreak
7872      by \protect\addcontentsline{toc}{part}{...}
7873      \MessageBreak}
7874 \def\mtc@ck{#1}
7875 \ifx\mtc@ck\empty
7876 \else
7877      \addcontentsline{toc}{part}{#1}%
7878 \fi}

```

10.19 Disabling commands for “coffee”

```

\addcoffeeline We disable the commands relative to “coffee” lines, and the specific version of contents lines
\coffeeline without leaders of dots:
\@gobble
\@Undottedtocline 7879 \def\addcoffeeline#1#2#3{\relax}
\@Undottedtoclinep 7880 \let\coffeeline\@gobble
7881 \let\l@coffee\relax
7882 \def\@Undottedtocline#1#2#3#4#5{\relax}
7883 \def\@Undottedtoclinep#1#2#3#4#5{\relax}

```

10.20 Disabling the mtchideinmain... environments

```

mtchideinmaintoc These environments accept one optional argument:
mtchideinmainlof
mtchideinmainlot 7884 \newenvironment{mtchideinmaintoc}[1][-1]{\empty}{\empty}
7885 \newenvironment{mtchideinmainlof}[1][-1]{\empty}{\empty}
7886 \newenvironment{mtchideinmainlot}[1][-1]{\empty}{\empty}

```

10.21 Inhibition of the `\mtc@[save|restore]XXXdepth` internal commands

```

\mtc@savetocdepth  We must inhibit these commands, inserted in the .toc, .lof and .lot files by the hiding
\mtc@savelofdepth  commands. So we will not have to delete these files when switching from the minitoc package
\mtc@savelotdepth  to the mtcff package.
\mtc@restoretocdepth
\mtc@restorelofdepth 7887 \let\mtc@savetocdepth\empty
\mtc@restorelotdepth 7888 \let\mtc@savelofdepth\empty
                     7889 \let\mtc@savelotdepth\empty
                     7890 \let\mtc@restoretocdepth\empty
                     7891 \let\mtc@restorelofdepth\empty
                     7892 \let\mtc@restorelotdepth\empty

```

10.22 Disabling the `\mtcfixglossary` command

`\mtcfixglossary` This command accepts one optional argument:

```
7893 \newcommand{\mtcfixglossary}[1][\relax]
```

10.23 Disabling the `\mtcfixindex` command

`\mtcfixindex` This command accepts one optional argument:

```
7894 \newcommand{\mtcfixindex}[1][\relax]
```

10.24 Disabling the `\mtcfixnomenclature` command

`\mtcfixnomenclature` This command accepts one optional argument:

```
7895 \newcommand{\mtcfixnomenclature}[1][\relax]
```

10.25 Disabling the `\addstarred...` commands

```

\ifmtcoffwarn@ These commands should be replaced by standard commands, but mtcoff simulates and gives a
\addstarredpart warning, which will be reminded at the end of document:
\addstarredchapter
\addstarredsection 7896 \def\addstarredpart#1{\mtcoffwarn@true
\addcontentsline 7897   \mtcPackageWarning[F0002]{mtcoff}%
7898   {\protect\addstarredpart{...} should be replaced by
7899   \MessageBreak
7900   \protect\addcontentsline{toc}{part}{...}
7901   \MessageBreak}
7902   \addcontentsline{toc}{part}{#1}}
7903 \def\addstarredchapter#1{\mtcoffwarn@true
7904   \mtcPackageWarning[F0001]{mtcoff}%
7905   {\protect\addstarredchapter{...} should be replaced by
7906   \MessageBreak
7907   \protect\addcontentsline{toc}{chapter}{...}
7908   \MessageBreak}
7909   \addcontentsline{toc}{chapter}{#1}}
7910 \def\addstarredsection#1{\mtcoffwarn@true
7911   \mtcPackageWarning[F0003]{mtcoff}%
7912   {\protect\addstarredsection{...} should be replaced by
7913   \MessageBreak
7914   \protect\addcontentsline{toc}{section}{...}
7915   \MessageBreak}
7916   \addcontentsline{toc}{section}{#1}}

```

F0002

F0001

F0003

And the mtcoff package is terminated.

```
7917 </mtcoff>
```

Chapter 11

Commented code of the mtcmess package

```
\mtcPackageInfo  To make easier the search of a message in the documentation1, we will assign an unique iden-
\PackageInfo      tifier to each message of the minitoc and mtcoff packages. As the standard commands for such
\MessageBreak     messages do not include this feature, we make extended versions, with the same syntax, plus
\mtcPackageWarning a first optional argument:
\PackageWarning
\mtcPackageWarningNoLine 7918 <(*mtcmess>
\PackageWarningNoLine 7919 \ProvidesPackage{mtcmess}[2006/03/14]%
\mtcPackageError 7920 \NeedsTeXFormat{LaTeX2e}[1996/06/01]%
\PackageError 7921 \newcommand{\mtcPackageInfo}[3][[]%
7922     {\PackageInfo{#2}{#1\MessageBreak #3}}%
7923 \newcommand{\mtcPackageWarning}[3][[]%
7924     {\PackageWarning{#2}{#1\MessageBreak #3}}%
7925 \newcommand{\mtcPackageWarningNoLine}[3][[]%
7926     {\PackageWarningNoLine{#2}{#1\MessageBreak #3}}%
7927 \newcommand{\mtcPackageError}[4][[]%
7928     {\PackageError{#2}{#1\MessageBreak #3}{#4}}%
7929 </mtcmess>
```

Hence the first line of the message will contain the package name and the unique identifier of the message.

These macros are defined in a separate package because they are used by at least two packages (minitoc and mtcoff) and because they could be useful for other packages.

¹ For instance, using the search facility of some PDF reader utility.

Chapter 12

Patch for the memoir class

This code must be loaded to fix an *incompatibility* of the minitoc package with some recent versions of the memoir class. This correction is no more necessary after the 2005/09/25 version of memoir.



```
7930 (*mtcpatchmem)
7931 \NeedsTeXFormat{LaTeX2e}[1996/06/01]%
7932 \ProvidesPackage{mtcpatchmem}%
7933   [2008/06/26 v58 Package mtcpatchmem]
7934 \RequirePackage{mtcmess}[2006/03/14]
7935 \mtcPackageInfo[M0001]{mtcpatchmem}%
7936   {mtcpatchmem package to patch the memoir class\@gobble}
7937 \renewcommand{\@m@chapter}[1][1]{%
7938   \def\ch@pt@c{#1}% capture first optional arg
7939   \@ifnextchar[{\@chapter}{\@chapter[]}%
7940 }
7941 \def\@chapter[#1]#2{%
7942 % if |\ch@pt@c| is empty, no [ was found at all. Use #2| as
7943 % entry for all fields.
7944   \ifx\ch@pt@c\@empty
7945     \def\f@rtoc{#2}%
7946     \def\f@rhdr{#2}%
7947   \else
7948 % otherwise at least one [ was found. If|#1| is empty then only
7949 % one was found.
7950     \let\f@rtoc\ch@pt@c
7951     \ifx\@empty#1\@empty
7952       \let\f@rhdr\ch@pt@c
7953     \else
7954       \def\f@rhdr{#1}%
7955     \fi
7956   \fi
7957   \ifnum \c@secnumdepth > \m@ne \relax
7958     \if@mainmatter
7959       \refstepcounter{chapter}%
```

```

7960     \fi
7961   \fi
7962   \chaptermark{\f@rhdr}%
7963   \ifartopt
7964     \@makechapterhead{#2}%
7965     \@afterheading
7966   \else
7967     \insertchapterspace
7968     \if@twocolumn
7969       \@topnewpage[\@makechapterhead{#2}]%
7970     \else
7971       \@makechapterhead{#2}%
7972     \fi
7973     \@afterheading
7974   \fi
7975   \ifnum \c@secnumdepth >\m@ne\relax
7976     \if@mainmatter
7977       \ifanappendix
7978         \addcontentsline{toc}{appendix}{%
7979           \protect\chapternumberline{\thechapter}\f@rtoc}%
7980       \else
7981         \addcontentsline{toc}{chapter}{%
7982           \protect\chapternumberline{\thechapter}\f@rtoc}%
7983       \fi
7984     \else
7985       \addcontentsline{toc}{chapter}{\f@rtoc}%
7986     \fi
7987   \else
7988     \addcontentsline{toc}{chapter}{\f@rtoc}%
7989   \fi
7990   \ifheadnameref\M@gettitle{\f@rhdr}\else\M@gettitle{\f@rtoc}\fi
7991 }
7992 </mtcpatchmem>

```


Chapter 13

Language definition (.mld) and object (.mlo) files

Contents

13.1	Overview	474
13.2	“Acadian” language: acadian.mld	481
13.3	“Acadien” language: acadien.mld	481
13.4	“Afrikaan” language: afrikaan.mld	482
13.5	“Afrikaans” language: afrikaans.mld	483
13.6	“Albanian” language: albanian.mld	483
13.7	“American” language: american.mld	485
13.8	“Arab” language: arab.mld	486
13.9	“Arab2” language: arab2.mld	486
13.10	“Arabi” language: arabi.mld	488
13.11	“Arabic” language: arabic.mld	489
13.12	“Armenian” language: armenian.mld	489
13.13	“Australian” language: australian.mld	490
13.14	“Austrian” language: austrian.mld	491
13.15	“Bahasa” language: bahasa.mld	491
13.16	“Bahasai” language: bahasai.mld	491
13.17	“Bahasam” language: bahasam.mld	492
13.18	“Bangla” language: bangla.mld	493
13.19	“Basque” language: basque.mld	493
13.20	“Bengali” language: bengali.mld	495
13.21	“Bicig” language: bicig.mld	496
13.22	“Bicig2” language: bicig2.mld	496
13.23	“Bicig3” language: bicig3.mld	497
13.24	“Bithe” language: bithe.mld	497
13.25	“Brazil” language: brazil.mld	499
13.26	“Brazilian” language: brazilian.mld	499
13.27	“Breton” language: breton.mld	501
13.28	“British” language: british.mld	502
13.29	“Bulgarian” language: bulgarian.mld	502
13.30	“Bulgarianb” language: bulgarianb.mld	503

13.31	“Buryat” language: buryat.mld	504
13.32	“Buryat2” language: buryat2.mld	504
13.33	“Canadian” language: canadian.mld	505
13.34	“Canadien” language: canadien.mld	505
13.35	“Castillan” language: castillan.mld	505
13.36	“Castillian” language: castillian.mld	508
13.37	“Catalan” language: catalan.mld	508
13.38	“Chinese1” language: chinese1.ml[d o]	509
13.39	“Chinese2” language: chinese2.ml[d o]	509
13.40	“Croatian” language: croatian.mld	512
13.41	“Czech” language: czech.mld	514
13.42	“Danish” language: danish.mld	515
13.43	“Devanagari” language: devanagari.mld	517
13.44	“Dutch” language: dutch.mld	517
13.45	“English” language: english.mld	519
13.46	“English1” language: english1.mld	521
13.47	“English2” language: english2.mld	521
13.48	“Esperant” language: esperant.mld	522
13.49	“Esperanto” language: esperanto.mld	522
13.50	“Estonian” language: estonian.mld	523
13.51	“Ethiopia” language: ethiopia.mld	523
13.52	“Ethiopian” language: ethiopian.mld	525
13.53	“Ethiopian2” language: ethiopian2.mld	525
13.54	“Farsi1” language: farsi1.ml[d o]	526
13.55	“Farsi2” language: farsi2.ml[d o]	526
13.56	“Farsi3” language: farsi3.mld	527
13.57	“Finnish” language: finnish.mld	528
13.58	“Finnish2” language: finnish2.mld	529
13.59	“Francais” language: francais.mld	531
13.60	“French” language: french.mld	531
13.61	“French1” language: french1.mld	532
13.62	“French2” language: french2.mld	536
13.63	“Frenchb” language: frenchb.mld	538
13.64	“Frenchle” language: frenchle.mld	538
13.65	“Frenchpro” language: frenchpro.mld	538
13.66	“Galician” language: galician.mld	539
13.67	“German” language: german.mld	540
13.68	“Germanb” language: germanb.mld	542
13.69	“Germanb2” language: germanb2.mld	544
13.70	“Greek” language: greek.mld	545
13.71	“Greek-mono” language: greek-mono.mld	547
13.72	“Greek-polydemo” language: greek-polydemo.mld	548
13.73	“Greek-polykatha” language: greek-polykatha.mld	549
13.74	“Guarani” language: guarani.mld	549
13.75	“Hangul1” language: hangul1.ml[d o]	550
13.76	“Hangul2” language: hangul2.ml[d o]	552
13.77	“Hangul3” language: hangul3.ml[d o]	552
13.78	“Hangul4” language: hangul4.ml[d o]	553
13.79	“Hangul-u8” language: hangul-u8.ml[d o]	553
13.80	“Hanja1” language: hanja1.mld.ml[d o]	554
13.81	“Hanja2” language: hanja2.ml[d o]	554
13.82	“Hanja-u8” language: hanja-u8.ml[d o]	555
13.83	“Hebrew” language: hebrew.mld	555

13.84	“Hebrew2” language: hebrew2.mld	555
13.85	“Hindi” language: hindi.mld	557
13.86	“Hindi-modern” language: hindi-modern.mld	557
13.87	“Hungarian” language: hungarian.mld	559
13.88	“Icelandic” language: icelandic.mld	559
13.89	“Indon” language: indon.mld	560
13.90	“Indonesian” language: indonesian.mld	560
13.91	“Interlingua” language: interlingua.mld	560
13.92	“Irish” language: irish.mld	561
13.93	“Italian” language: italian.mld	562
13.94	“Italian2” language: italian2.mld	564
13.95	“Japanese” language: japanese.ml[d o]	564
13.96	“Japanese2” language: japanese2.ml[d o]	565
13.97	“Japanese3” language: japanese3.ml[d o]	565
13.98	“Japanese4” language: japanese4.ml[d o]	566
13.99	“Japanese5” language: japanese5.ml[d o]	566
13.100	“Japanese6” language: japanese6.ml[d o]	567
13.101	“Kannada” language: kannada.mld	567
13.102	“Khalkha” language: khalkha.mld	568
13.103	“Latin” language: latin.mld	568
13.104	“Latin2” language: latin2.mld	569
13.105	“Latinc” language: latinc.mld	569
13.106	“Latinc2” language: latinc2.mld	570
13.107	“Latvian” language: latvian.mld	570
13.108	“Latvian2” language: latvian2.mld	572
13.109	“Letton” language: letton.mld	572
13.110	“Letton2” language: letton2.mld	572
13.111	“Lithuanian” language: lithuanian.mld	573
13.112	“Lithuanian2” language: lithuanian2.mld	573
13.113	“Lowersorbian” language: lowersorbian.mld	574
13.114	“Lsorbian” language: lsorbian.mld	574
13.115	“Magyar” language: magyar.mld	575
13.116	“Magyar2” language: magyar2.mld	578
13.117	“Magyar3” language: magyar3.mld	578
13.118	“Malay” language: malay.mld	579
13.119	“Malayalam-b” language: malayalam-b.mld	579
13.120	“Malayalam-keli” language: malayalam-keli.mld	580
13.121	“Malayalam-keli2” language: malayalam-keli2.mld	581
13.122	“Malayalam-mr” language: malayalam-mr.mld	581
13.123	“Malayalam-omega” language: malayalam-omega.ml[d o]	582
13.124	“Malayalam-rachana” language: malayalam-rachana.mld	582
13.125	“Malayalam-rachana2” language: malayalam-rachana2.mld	583
13.126	“Malayalam-rachana3” language: malayalam-rachana3.mld	583
13.127	“Manju” language: manju.mld	584
13.128	“Mexican” language: mexican.mld	584
13.129	“Meyalu” language: meyalu.mld	584
13.130	“Mongol” language: mongol.mld	585
13.131	“Mongolb” language: mongolb.mld	588
13.132	“Mongolian” language: mongolian.mld	588
13.133	“Naustrian” language: naustrian.mld	589
13.134	“Newzealand” language: newzealand.mld	589
13.135	“Ngerman” language: ngerman.mld	589
13.136	“Ngermanb” language: ngermanb.mld	590

13.137 “Ngermanb2” language: ngermanb2.mld	590
13.138 “Norsk” language: norsk.mld	591
13.139 “Norsk2” language: norsk2.mld	593
13.140 “Nynorsk” language: nynorsk.mld	593
13.141 “Nynorsk2” language: nynorsk2.mld	594
13.142 “Occitan” language: occitan.mld	594
13.143 “Occitan2” language: occitan2.mld	595
13.144 “Polish” language: polish.mld	596
13.145 “Polish2” language: polish2.mld	598
13.146 “Polski” language: polski.mld	598
13.147 “Portuges” language: portuges.mld	599
13.148 “Portuguese” language: portuguese.mld	599
13.149 “Romanian” language: romanian.mld	599
13.150 “Romanian2” language: romanian2.mld	602
13.151 “Romanian3” language: romanian3.mld	603
13.152 “Russian” language: russian.mld	604
13.153 “Russian2m” language: russian2m.mld	604
13.154 “Russian2o” language: russian2o.mld	608
13.155 “Russianb” language: russianb.mld	610
13.156 “Russianc” language: russianc.mld	610
13.157 “Russian-cca” language: russian-cca.ml[d o]	611
13.158 “Russian-cca1” language: russian-cca1.ml[d o]	611
13.159 “Russian-lh” language: russian-lh.ml[d o]	612
13.160 “Russian-lhcyralt” language: russian-lhcyralt.ml[d o]	612
13.161 “Russian-lhcyrkoi” language: russian-lhcyrkoi.ml[d o]	613
13.162 “Russian-lhcyrwin” language: russian-lhcyrwin.ml[d o]	613
13.163 “Samin” language: samin.mld	613
13.164 “Scottish” language: scottish.mld	614
13.165 “Serbian” language: serbian.mld	615
13.166 “Serbianc” language: serbianc.mld	616
13.167 “Slovak” language: slovak.mld	618
13.168 “Slovene” language: slovene.mld	619
13.169 “Spanish” language: spanish.mld	620
13.170 “Spanish2” language: spanish2.mld	620
13.171 “Spanish3” language: spanish3.mld	623
13.172 “Spanish4” language: spanish4.mld	623
13.173 “Swahili” language: swahili.mld	625
13.174 “Swedish” language: swedish.mld	626
13.175 “Swedish2” language: swedish2.mld	628
13.176 “Thai” language: thai.ml[d o]	628
13.177 “Turkish” language: turkish.mld	629
13.178 “Uighur” language: uighur.mld	631
13.179 “Uighur2” language: uighur2.mld	631
13.180 “Uighur3” language: uighur3.mld	632
13.181 “UKenglish” language: UKenglish.mld	632
13.182 “Ukraineb” language: ukraineb.mld	633
13.183 “Ukrainian” language: ukrainian.mld	633
13.184 “Uppersorbian” language: uppersorbian.mld	635
13.185 “USenglish” language: USenglish.mld	635
13.186 “Usorbian” language: usorbian.mld	635
13.187 “Vietnam” language: vietnam.mld	636
13.188 “Vietnamese” language: vietnamese.mld	637
13.189 “Welsh” language: welsh.mld	637

13.190 “Xalx” language: xalx.mld	639
13.191 “Xalx2” language: xalx2.mld	640
13.192 “Xalx3” language: xalx3.mld	641

Figures

13.1 Language families in the world	475	13.44 Main nationalities in ex-Yugoslavia in 1998	513
13.2 The political world	475	13.45 Czech Republic	514
13.3 Writing systems by country	476	13.46 Czech dialects	514
13.4 Areas of writing systems	476	13.47 Denmark and Faeroe Islands	515
13.5 Language families and official languages in Africa	477	13.48 Danish dialects	516
13.6 Languages in Europe	477	13.49 Dutch speaking countries	517
13.7 Languages families in Europe	478	13.50 Languages in the Netherlands and in Belgium	518
13.8 Languages in Europe	479	13.51 The dutch language in the world	518
13.9 Simplified Linguistic Map of Europe	480	13.52 Anglophone areas	519
13.10 Acadia today	482	13.53 English-speaking countries	520
13.11 Afrikaans language areas	482	13.54 Estonia	523
13.12 Albanian language areas	484	13.55 Ethiopian languages areas	524
13.13 Language areas in Kosovo	484	13.56 Farsi language areas	527
13.14 Albanian dialects	485	13.57 Iranian tongues	528
13.15 Countries where the arabic language is official	487	13.58 Finland	529
13.16 Percentage of muslims by country	487	13.59 Areas of the Finnish language	530
13.17 The status of Islam by country	487	13.60 Finnish dialects	531
13.18 Arabophone countries in Asia and Africa	488	13.61 Francophone areas	532
13.19 Armenia and languages of Caucasus	490	13.62 Regional dialects in France	533
13.20 The Armenian diaspora	490	13.63 Francophone countries in Europe	534
13.21 Indonesia	492	13.64 Francophone countries in Americas and the Caribbean	535
13.22 Malaysia	492	13.65 Francophone countries in North Africa and Middle East	535
13.23 Bangla (bengali) language areas	494	13.66 Francophone countries in West Africa	536
13.24 The bengali diaspora	494	13.67 Francophone countries in Central Africa	536
13.25 The Basque country	495	13.68 Francophone countries in East Africa and Indian Ocean	537
13.26 The Basque dialects	495	13.69 Francophone countries in Asia and Pacific Ocean	537
13.27 Manchuria	498	13.70 Galician language areas	539
13.28 Brazil	500	13.71 Linguistic map of Galician	540
13.29 Dialects of Portuguese in Brazil	500	13.72 Germanophone areas in Europa	541
13.30 Brittany	501	13.73 Germanophone areas	541
13.31 Bulgaria	502	13.74 Germanophone countries and regions	542
13.32 Republic of Buryatia	504	13.75 German dialects	543
13.33 Official languages in Canada	506	13.76 The spread of the German language until ca. 1945 in Central Europe	544
13.34 Canada	506	13.77 Distribution of the major West-Germanic dialectal varieties	545
13.35 Political map of Canada	507	13.78 Greece	546
13.36 Linguistic map of Canada	507	13.79 Dialects of modern Greek	546
13.37 Catalan language areas	508	13.80 Paraguay	550
13.38 Traditional and simplified Chinese versions of the Chinese word hànzi	510	13.81 Korean language areas	551
13.39 Areas using Chinese characters	510		
13.40 Languages in China	511		
13.41 People’s Republic of China (PRC)	511		
13.42 Dialects in China	512		
13.43 Croatia and minorities in Croatia	513		

13.82	Hangûl and hanja characters	551	13.117	Russian alphabet russe	605
13.83	Israël	556	13.118	Distribution of the cyrillic alphabet	605
13.84	Languages in India	558	13.119	Russian language areas	606
13.85	Hindi proper and the hindi belt	558	13.120	Areas where the russian language is official or spoken	606
13.86	Iceland	559	13.121	Russian-speaking countries	607
13.87	Ireland	561	13.122	Regions of Russia	608
13.88	Italy	562	13.123	Russian subjects	609
13.89	Italophone areas in Europa	563	13.124	Sámi dialects areas	614
13.90	Italophone countries and regions	563	13.125	Scotland and the scottish gaelic language	615
13.91	Japan	565	13.126	Serbia and Bosnia-Herzegovina	616
13.92	Kannada language areas	568	13.127	Serbian alphabets	617
13.93	Baltic languages and Latvia	571	13.128	Slovakia	618
13.94	Dialects and administrative regions in Latvia	571	13.129	Slovenia	619
13.95	Baltic languages and Lithuania	573	13.130	The 17 autonomous communities in Spain	621
13.96	Lusace and the Sorbians	575	13.131	Languages in Spain	622
13.97	Sorbian dialects areas	576	13.132	Hispanophone areas	622
13.98	Sorbs	577	13.133	States where spanish (castillan) is an official language	623
13.99	Hungaria and magyar speaking areas	578	13.134	Hispanophone countries and regions	624
13.100	Malayalam language areas	580	13.135	Swahili language areas	625
13.101	México	585	13.136	Swahili-speaking countries	626
13.102	Indigenous languages of México	585	13.137	Swedish language areas	627
13.103	Mongol language areas	586	13.138	Thai language areas	629
13.104	Linguistic map of the mongol language	586	13.139	The turkish alphabet	629
13.105	Mongolia and Mongol autonomous regions in the People's Republic of China (PRC)	587	13.140	Turkey	630
13.106	Languages in Norway	591	13.141	Turkish language in the world	630
13.107	Norway	592	13.142	Uighur language areas	631
13.108	Occitan in France	595	13.143	Xinjiang Uygur Autonomous Region	632
13.109	Occitan dialects	595	13.144	Languages in Ukraine	634
13.110	Poland and minorities in Poland	596	13.145	Ukraine	634
13.111	Polish dialects	597	13.146	Vietnam	636
13.112	Portugal	600	13.147	The vietnamese language in the world	637
13.113	Lusophone areas	600	13.148	Provinces of Vietnam	638
13.114	Lusophone countries and regions	601	13.149	Wales	639
13.115	Dialects of Portuguese in Portugal and in Angola	602	13.150	Khalkha language areas	640
13.116	Romanian language areas	603			

13.1 Overview

This chapter shows the code of each .mld file. A .mld file is a *minitoc language definition* file, which defines the titles of the mini-tables for a given language. It contains often some comments about its origin, if you need further details.

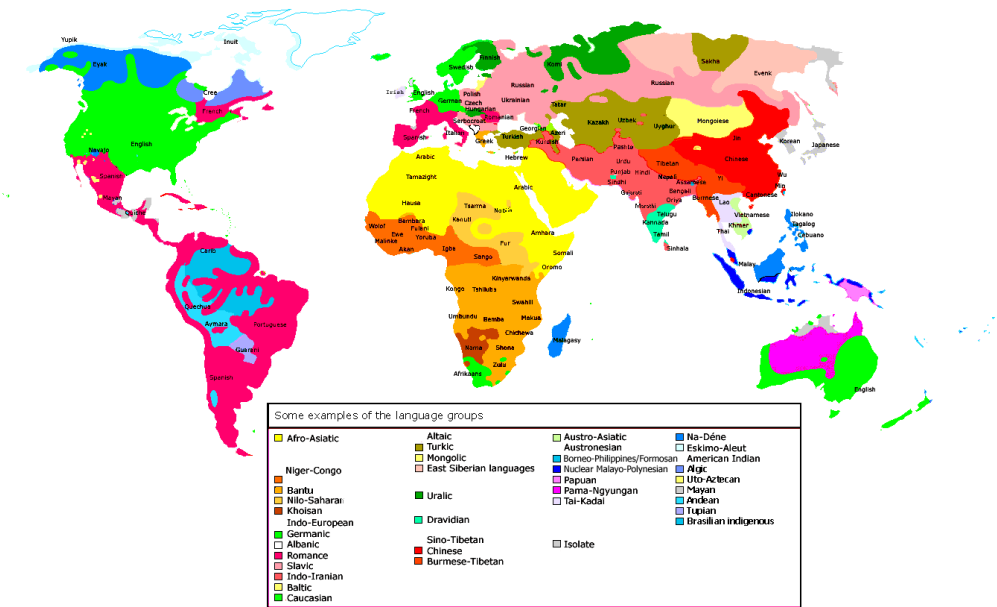


Figure 13.1: Language families in the world (http://en.wikipedia.org/wiki/Language_family; see also <http://www.dicts.info/img/speakers.png>)

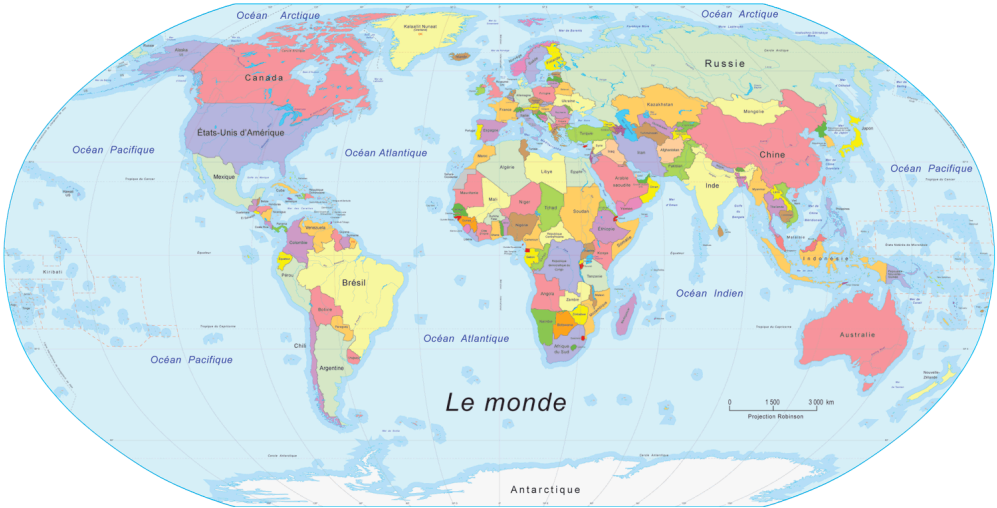
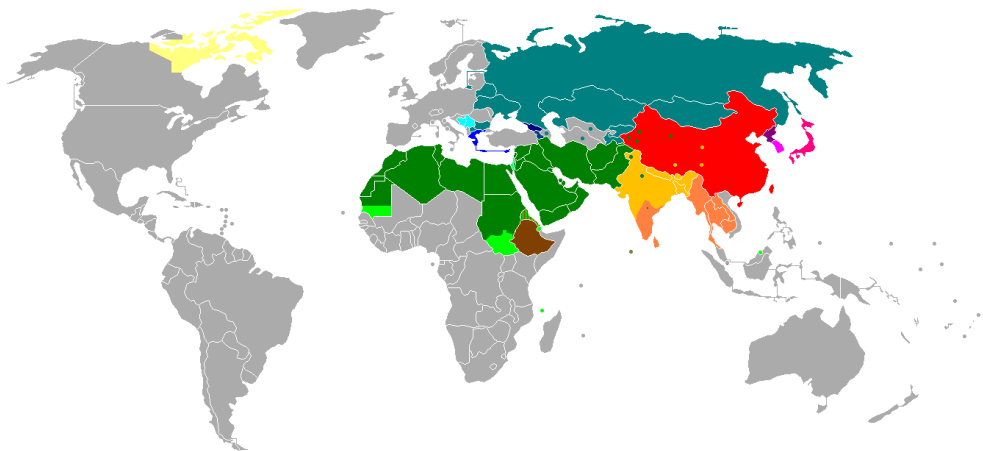


Figure 13.2: The political world (<http://www.populationdata.net/cartes/monde/monde-politique-moyen.php>)



Alphabets: latin (grey), cyrillic (blue-green), greek (blue), georgian (dark blue), armenian (darker blue);

Abjads^a: arabic (green), arabic and latin (light green), hebrew and arabic (lighter green);

Abugidas^b: north indic (light orange), south indic (orange), ethiopic (maroon), thaana or tāna (Dhivehi language in Maldives) (olive), canadian syllabic (yellow);

Logographic^c+syllabic: pure logographic (red), mixed logographic and syllabaries^d (dark red), featural-alphabetic: hangŭl (dark mauve)+limited logographic: hanja (light mauve);

^a An abjad is a segmental script containing symbols for consonants only, or where vowels are optionally written with diacritics (“pointing”) or only written word-initially.

^b An abugida, or *alphasyllabary*, is a segmental script in which vowels are denoted by diacritical marks or other systematic modification of the consonants.

^c In logographic systems, glyphs represent words or morphemes (meaningfull components of words, as in *mean-ing-ful*, rather than phonetic elements).

^d In syllabaries, graphemes represent syllables.

Figure 13.3: Writing systems by country (http://en.wikipedia.org/wiki/List_of_alphabets)

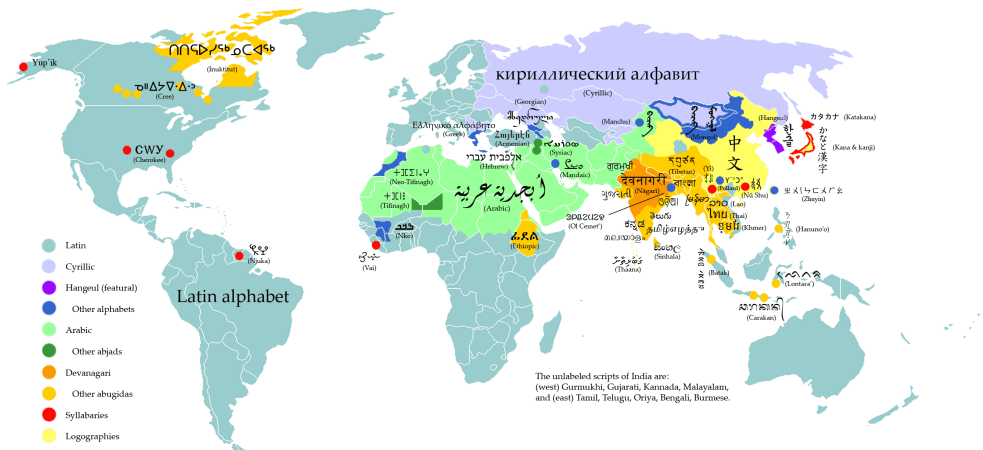


Figure 13.4: Areas of writing systems (http://en.wikipedia.org/wiki/List_of_alphabets)

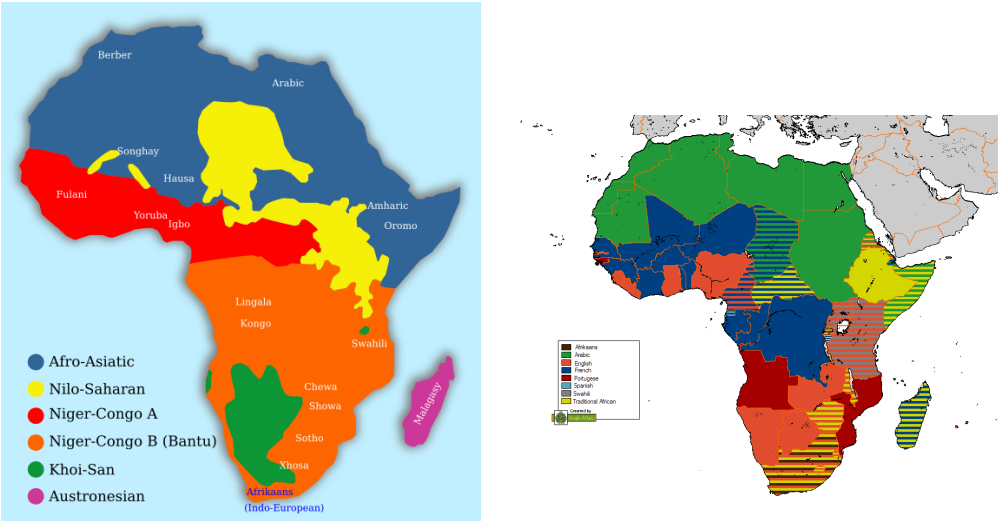


Figure 13.5: Language families and official languages in Africa (http://en.wikipedia.org/wiki/Languages_of_Africa)



Figure 13.6: Languages in Europe (by Andrei NACU, http://en.wikipedia.org/wiki/Languages_of_the_European_Union)

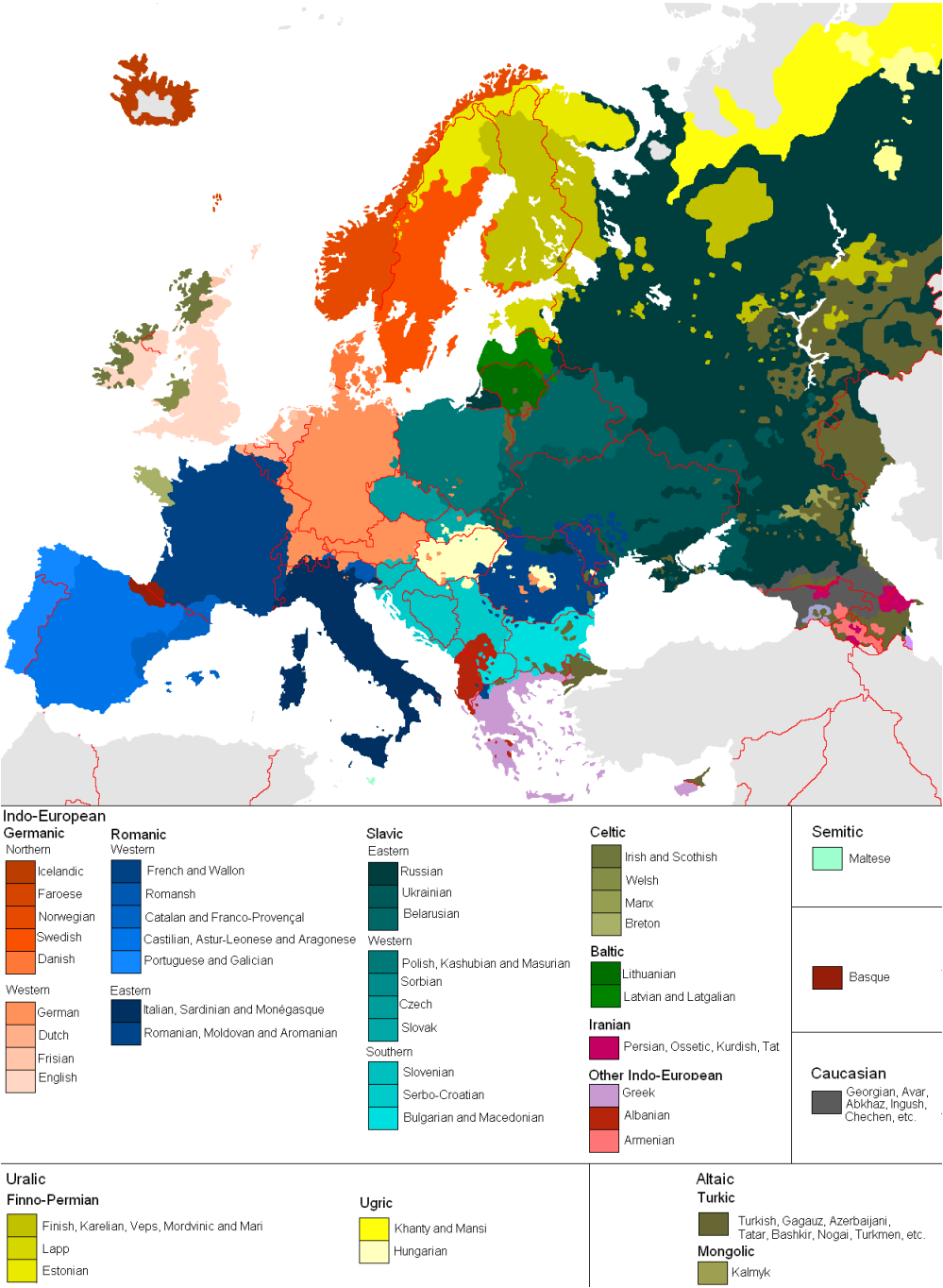


Figure 13.7: Languages families in Europe (http://en.wikipedia.org/wiki/List_of_languages_in_Europe)



Figure 13.8: Languages in Europe (http://en.wikipedia.org/wiki/List_of_languages_in_Europe)

For some languages, I have added a map (and a flag) of the country or area where the language is spoken, if it is not trivial. The origin of each map is given by an URL to the graphic file or to the WEB page where I found it. Note that the [284] and [219] Web sites are useful sources. Maps from [219] are under the Creative Commons License, see http://creativecommons.org/licenses/by-nc-sa/1.0/deed.en_GB. The site <http://www.expatries.senat.fr/pays.html> allows to look at the maps of many countries (but not of France!). The Perry-Castañeda Library Map Collection [376] (The University of Texas at Austin, <http://www.lib.utexas.edu/maps>) contains countless maps.



Many free maps were also found by a search in the vast Wikipedia (i.e. <http://en.wikipedia.org>, <http://fr.wikipedia.org>, <http://de.wikipedia.org>, <http://simple.wikipedia.org>, etc.). If you are curious and brave, you can also find many maps and documents about Eastern Europe and about Asia at <http://www.hunmagyar.org>; that site give many historical informations.



Figure 13.9: Simplified Linguistic Map of Europe (http://en.wikipedia.org/wiki/Languages_of_Europe)

A .mld file is loaded either via a package option in the `\usepackage` command for the `minitoc` package (or a global option for the document), either via the command:

```
\mtcselectlanguage      \mtcselectlanguage{<language>}
```

`\ptctitle` Each .mld file must define the nine following commands (for the mini-tables of contents, mini-lists of figures and mini-lists of tables, at the part, chapter and section levels):

<code>\ptctitle</code>	• <code>\ptctitle</code>	• <code>\mtctitle</code>	• <code>\stctitle</code>
<code>\plftitle</code>	• <code>\plftitle</code>	• <code>\mlftitle</code>	• <code>\slftitle</code>
<code>\plttitle</code>	• <code>\plttitle</code>	• <code>\mlttitle</code>	• <code>\slttitle</code>
<code>\mtctitle</code>			
<code>\mlftitle</code>			
<code>\mlttitle</code>			
<code>\stctitle</code>			
<code>\slftitle</code>			
<code>\slttitle</code>			

Many .mld files require special fonts adequate for the corresponding language; as this is a language-dependent issue, the user must set up the correct language and font context for each language, like using the `babel` package [53, 59, 60, 73], the CJK system [124, 286, 287], the $\text{H}\text{\LaTeX}$ system [256, in korean], the Antomega system [262], the `ArabTeX` [266, 267], `BangTeX` [348], `Devanāgarī` for $\text{T}\text{\LaTeX}$ [350], `ethiop` [43], `FarsiTeX` [157]¹, `guarani` [44], `malay-`

¹ By Mohammad Ghodsi (ghodsi@rose.ipm.ac.ir) and FarsiTeX Project Group. See the FarsiTeX site at <http://www.farsitex.org>

alam [4] et omal [5], MonTeX [134, 137], or ArmTeX [138] packages. Note that it is often the *english* name of the language which is used to name the corresponding .mld file.



`filecontents` But for some oriental languages², the source of the titles use some *exotic encodings*, difficult
`\mtcselectlanguage` to manipulate in a .dtx file, the .mld file is then just a wrapper loading a .mlo file³, not
 generated by the .dtx files in the current version of minitoc package. To go around this
 limitation, the minitoc.ins file uses filecontents environments to generate the .mlo files.
 The adequate input encoding must be set up by the user *before* loading the .mld file via the
`\mtcselectlanguage` command.



Since version #49, the minitoc package checks the presence of the *language*.mld file (and of the *language*.mlo file if necessary) for each language option of the package, before validating the option. If a .mld or .mlo file is missing, the corresponding language option is not enabled and a warning message is written in the *document.log* file. But the presence of the *english*.mld file is mandatory, because english is the default language. If some .mld or .mlo files are missing, the list of this files is given in the .log file. You should find these files on CTAN.

I0050
I0051
E0036
E0038
W0094

13.2 “Acadian” language: `acadian.mld`

`\mtcselectlanguage` The acadian language⁴ is just french, so we load the `french.mld` file (see section 13.60 on page 531):



```
7993 \langle *acadian \rangle
7994 \ProvidesFile{acadian.mld}[2004/12/14]\mtcselectlanguage{french}%
7995 \rangle acadian \rangle
```

13.3 “Acadien” language: `acadien.mld`

`\mtcselectlanguage` The “acadien” language⁴ is just french (“acadien” is the french term for “acadian”), so we load the `french.mld` file (see section 13.60 on page 531):



```
7996 \langle *acadien \rangle
7997 \ProvidesFile{acadien.mld}[2004/12/14]\mtcselectlanguage{french}%
7998 \rangle acadien \rangle
```

² Mainly for chinese, farsi (iranian), hangûl (korean), hanja (korean), japanese, malayalam-omega, thai, and russian variants.

³ The extension .mlo means *minitoc language object*.

⁴ Spoken in Acadia (see figure 13.10 on the following page) and some parts of the south of the USA, like Louisiane; see http://en.wikipedia.org/wiki/Cajun_French.

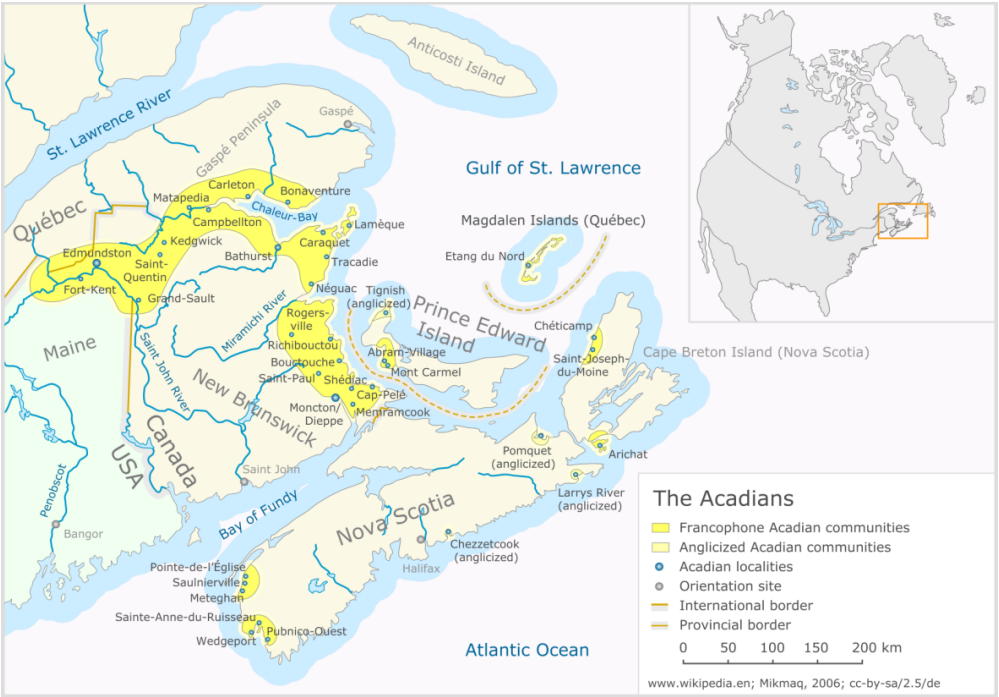


Figure 13.10: Acadia today (<http://en.wikipedia.org/wiki/Acadia>)

13.4 “Afrikaan” language: afrikaan.mld

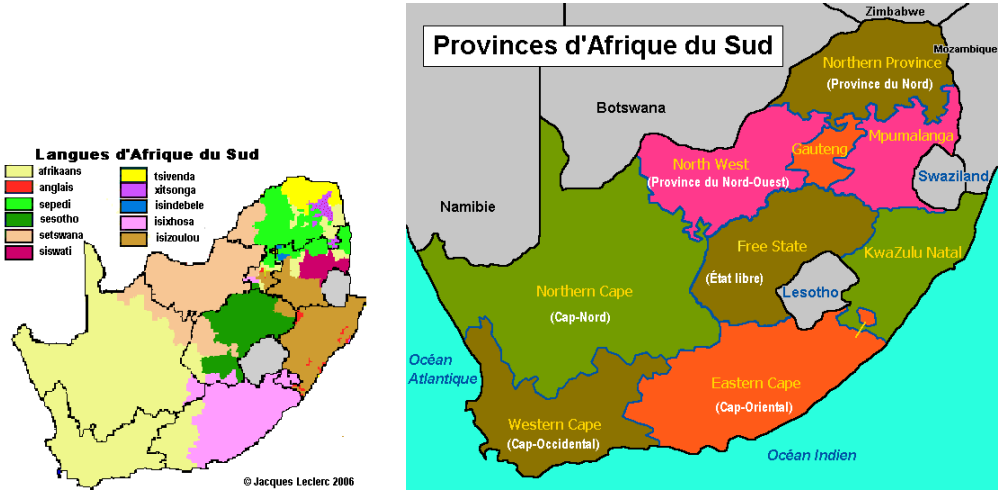


Figure 13.11: Afrikaans language areas (<http://www.tlfq.ulaval.ca/axl/afrique/afriquesud.htm> in [284])



[13] — Language definition (.mld) and object (.mlo) files

483

The titles for the “afrikaan” language⁵ come from the `dutch.dtx` file (by Johannes L. BRAAMS and Stoffel LOMBARD) in the `babel` package [54, 59, 60]:

```
7999 (*afrikaan)
8000 \ProvidesFile{afrikaan.mld}[2006/01/13]%
8001 %% Afrikaan(s) titles from dutch.dtx (babel) by Braams, Johannes~L.
8002 \def\ptctitle{Inhoudsopgawe}%
8003 \def\plftitle{Lys van figure}%
8004 \def\plttitle{Lys van tabelle}%
8005 \def\mtctitle{Inhoudsopgawe}%
8006 \def\mlftitle{Lys van figure}%
8007 \def\mlttitle{Lys van tabelle}%
8008 \def\stctitle{Inhoudsopgawe}%
8009 \def\slftitle{Lys van figure}%
8010 \def\slttitle{Lys van tabelle}%
8011 \</afrikaan>
```

13.5 “Afrikaans” language: `afrikaans.mld`

`\mtcselectlanguage` The term “afrikaans” is a synonym of “afrikaan”, so we just load `afrikaan.mld` (see section 13.4 on the page before):



```
8012 (*afrikaans)
8013 \ProvidesFile{afrikaans.mld}[2004/12/14]\mtcselectlanguage{afrikaan}%
8014 \</afrikaans>
```

13.6 “Albanian” language: `albanian.mld`

The albanian language (*shqip*) is spoken in Albania and some regions of Macedonia, Montenegro, Serbia and Kosovo; see figures 13.12 to 13.14 on pages 484–485. The titles for the “albanian” language are taken from the `albanian.dtx` file (with a contribution of Adi ZAIMI) in the `babel` package [59, 60, 100]:

```
8015 (*albanian)
8016 \ProvidesFile{albanian.mld}[2006/01/13]%
8017 %% Albanian titles from albabian.dtx (babel).
8018 %% Adi Zaimi (zami1st at yahoo.com / adizaimi at yahoo.com).
8019 \def\ptctitle{P\ "ermbajta}%
8020 \def\plftitle{Figurat}%
8021 \def\plttitle{Tabelat}%
8022 \def\mtctitle{P\ "ermbajta}%
8023 \def\mlftitle{Figurat}%
```

⁵ Spoken in South Africa and Namibia, it has dutch origins; compare with section 13.44 on page 517. See also <http://www.tifq.ulaval.ca/axl/afrique/afrikaans.htm> in [284]. See figure 13.11 on the preceding page.

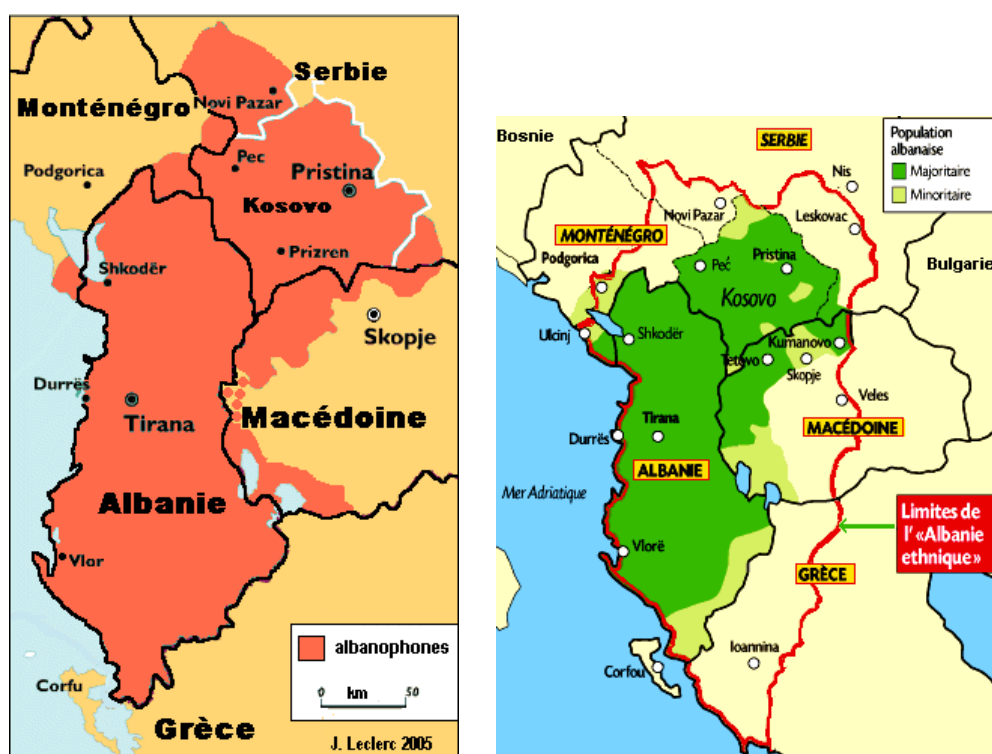


Figure 13.12: Albanian language areas (http://www.tlfq.ulaval.ca/axl/europe/carte_albanophone.htm and <http://www.tlfq.ulaval.ca/axl/europe/albaniecarte.htm> in [284])



Figure 13.13: Language areas in Kosovo (<http://www.tlfq.ulaval.ca/axl/europe/Kosovo.htm> in [284])

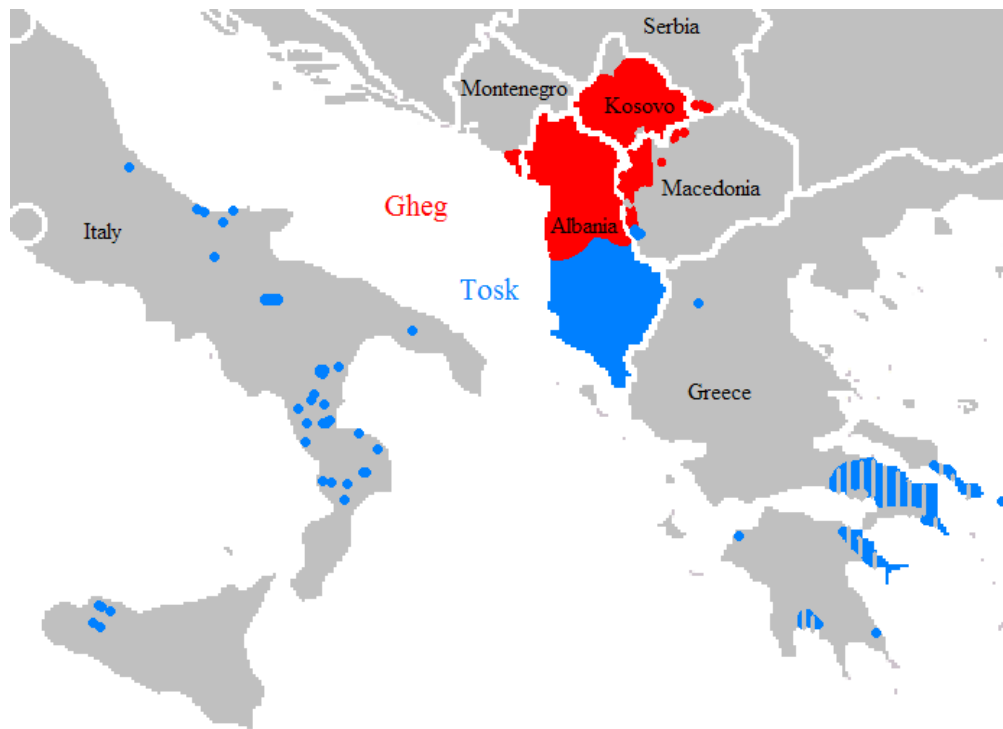


Figure 13.14: Albanian dialects (http://en.wikipedia.org/wiki/Albanian_language)

```

8024 \def\mltitle{Tabelat}%
8025 \def\stctitle{P\ "ermbajta}%
8026 \def\slftitle{Figurat}%
8027 \def\sltttitle{Tabelat}%
8028 </albanian>

```

13.7 “American” language: american.mld

\mtcselectlanguage The “american” language is just like “english” (the languages themselves have some differences, like the hyphenation rules, some spellings and phonetics), so we just load `english.mld` (see section 13.45 on page 519):



```

8029 < *american>
8030 \ProvidesFile{american.mld}[2004/12/14]\mtcselectlanguage{english}%
8031 </american>

```

13.8 “Arab” language: arab.mld

العربية

The titles for the “arab” language (al-ʿArabiyyah) are taken from the ArabTeX package [266, 267] (by Klaus LAGALLY), which should be used, with the associated fonts. The arabic language is spoken in: Algeria, Bahrain, Egypt, Iraq, Jordan, Kuwait, Lebanon, Libya, Mauritania, Morocco, Oman, Palestinian territories, Qatar, Saudi Arabia, Sudan, Syria, Tunisia, United Arab Emirates, Western Sahara, Yemen by a majority; it is also the liturgical language of Islam (see figures 13.16 to 13.17 on the next page).

```
8032 <*arab>
8033 \ProvidesFile{arab.mld}[1999/03/16]%
8034 %% Arabic titles. Needs arabic fonts (cf. documentation of arabtex)
8035 \def\ptctitle{al-mu.htawayAtu}%
8036 \def\plftitle{qA'imaTu a.s-.suwari}%
8037 \def\plttitle{qA'imaTu al-^gadAwili}%
8038 \def\mtctitle{al-mu.htawayAtu}%
8039 \def\mlftitle{qA'imaTu a.s-.suwari}%
8040 \def\mlttitle{qA'imaTu al-^gadAwili}%
8041 \def\stctitle{al-mu.htawayAtu}%
8042 \def\slftitle{qA'imaTu a.s-.suwari}%
8043 \def\slttitle{qA'imaTu al-^gadAwili}%
8044 </arab>
```

13.9 “Arab2” language: arab2.mld

\mtcArabTok The titles for the “arab2” language are taken from the ArabTeX package [266, 267] (by
 \tcArabTok Klaus LAGALLY), which should be used, with the associated fonts. It is a variant of the “arab”
 \a@tok language.

```
8045 <*arab2>
8046 \ProvidesFile{arab2.mld}[2006/03/31]%
8047 %% Arabic titles. Variant. Needs arabic fonts (cf. documentation of arabtex)
8048 {\makeatletter\global\let\mtcArabTok\a@tok}%
8049 \def\ptctitle{\mtcArabTok(al-muHtawayAtu)}%
8050 \def\plftitle{\mtcArabTok(qAQAIMaTu aS-Suwari)}%
8051 \def\plttitle{\mtcArabTok(qAQAIMaTu al-GadAwili)}%
8052 \def\mtctitle{\mtcArabTok(al-muHtawayAtu)}%
8053 \def\mlftitle{\mtcArabTok(qAQAIMaTu aS-Suwari)}%
8054 \def\mlttitle{\mtcArabTok(qAQAIMaTu al-GadAwili)}%
8055 \def\stctitle{\mtcArabTok(al-muHtawayAtu)}%
8056 \def\slftitle{\mtcArabTok(qAQAIMaTu aS-Suwari)}%
8057 \def\slttitle{\mtcArabTok(qAQAIMaTu al-GadAwili)}%
8058 </arab2>
```

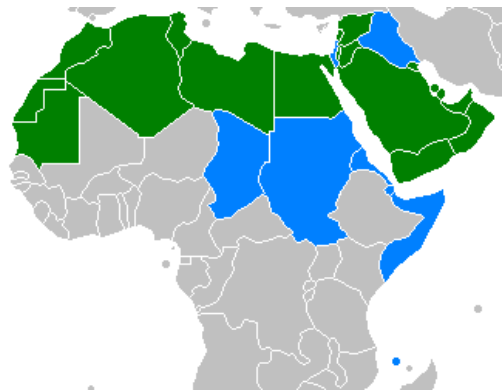


Figure 13.15: Countries where the arabic language is official (green: sole official language, blue: one of several official languages) (http://en.wikipedia.org/wiki/Arabic_language)

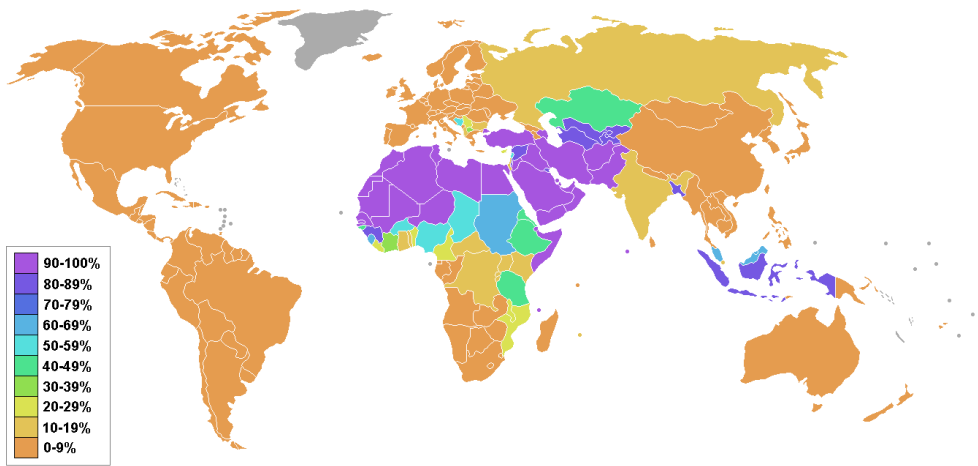


Figure 13.16: Percentage of muslims by country (http://en.wikipedia.org/wiki/Muslim_world)

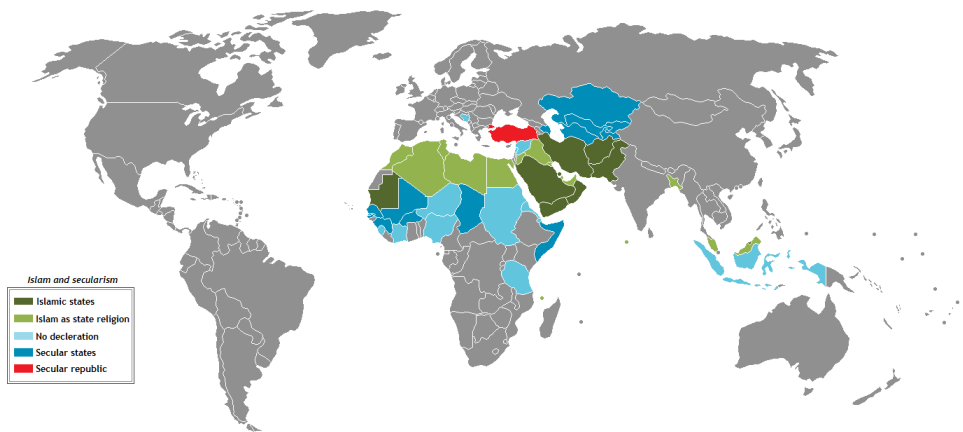


Figure 13.17: The status of Islam by country (http://en.wikipedia.org/wiki/Muslim_world)

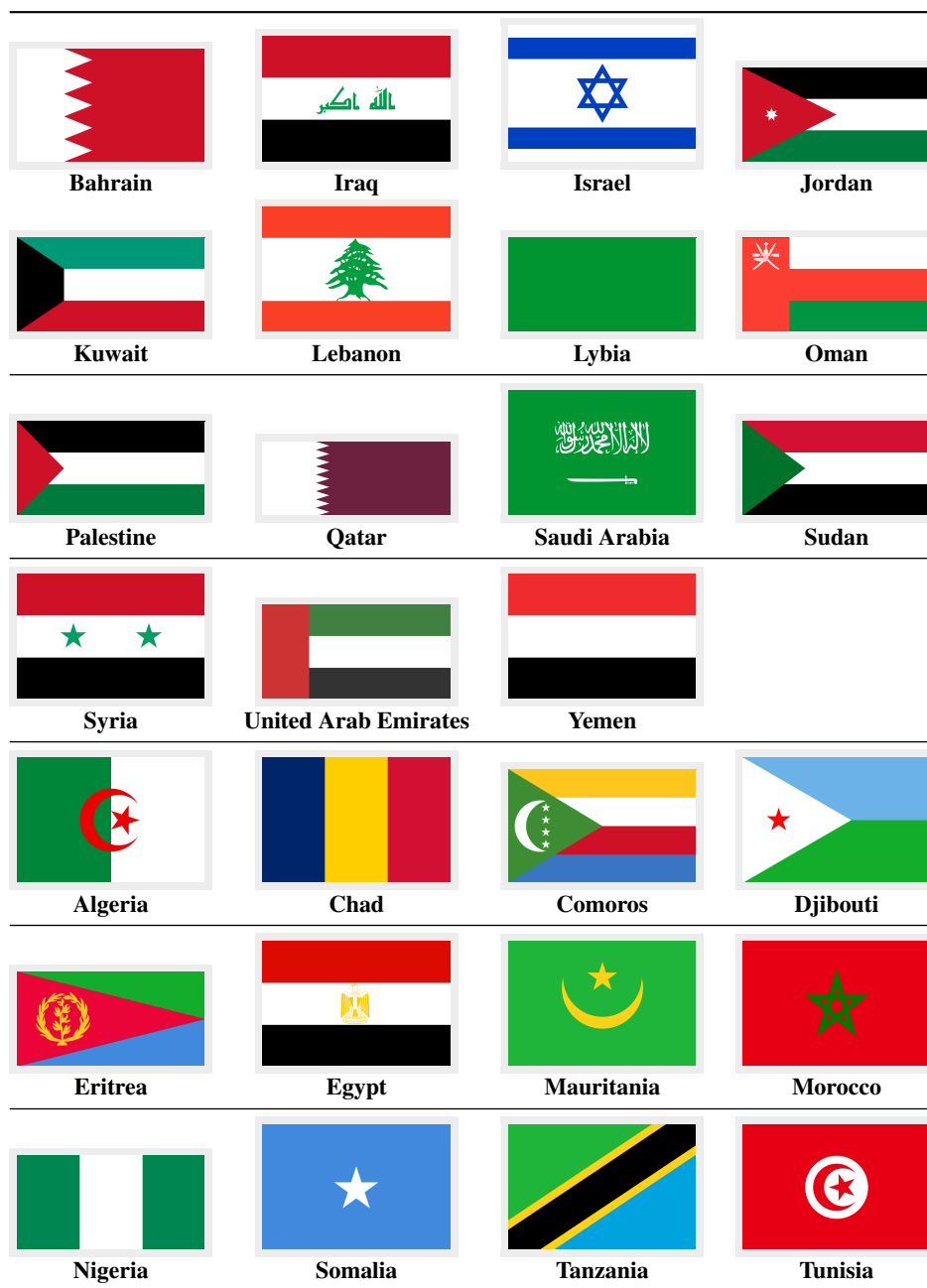


Figure 13.18: Arabophone countries in Asia and Africa (<http://en.wikipedia.org/wiki/Arab> and [132, page 664])

13.10 “Arabi” language: `arabi.mld`

\R The titles for the “arabi” language are taken from the *Arabi* package [233] (by Youssef JABRI), which should be used, with the associated fonts.

```

8059 (*arabi)
8060 \ProvidesFile{arabi.mld}[2006/07/27]%
8061 %% Arabic titles (strings taken from arabi.ldf; to be used with arabi)
8062 %% Needs arabic fonts (cf. documentation of the Arabi package, by Youssef Jabri)
8063 \def\ptctitle{\R{\alef\lam\fa\ha\ra\seen}}%
8064 \def\plftitle{\R{\qaf\alef\yahamza\meem\T\space\alef\lam\alefhamza\sheen\kaf\alef\lam}}%
8065 \def\pltttitle{\R{\qaf\alef\yahamza\meem\T\space\alef\lam\jeem\dal\alef\waw\lam}}%
8066 \def\mtctitle{\R{\alef\lam\fa\ha\ra\seen}}%
8067 \def\mlftitle{\R{\qaf\alef\yahamza\meem\T\space\alef\lam\alefhamza\sheen\kaf\alef\lam}}%
8068 \def\mltttitle{\R{\qaf\alef\yahamza\meem\T\space\alef\lam\jeem\dal\alef\waw\lam}}%
8069 \def\stctitle{\R{\alef\lam\fa\ha\ra\seen}}%
8070 \def\slftitle{\R{\qaf\alef\yahamza\meem\T\space\alef\lam\alefhamza\sheen\kaf\alef\lam}}%
8071 \def\sltttitle{\R{\qaf\alef\yahamza\meem\T\space\alef\lam\jeem\dal\alef\waw\lam}}%
8072 (/arabi)

```

13.11 “Arabic” language: arabic.mld

`\mtcselectlanguage` The “arabic” language is a synonym for “arab”, so we just load arab.mld (see section 13.8 on page 486):

```

8073 (*arabic)
8074 \ProvidesFile{arabic.mld}[2005/02/10]\mtcselectlanguage{arab}%
8075 (/arabic)

```

13.12 “Armenian” language: armenian.mld

հայերեն



The titles for the “armenian” language (*hayeren*) are taken from the ArmTeX package [138] (by Serguei DACHIAN, Arnak DALALYAN and Vartan AKOPIAN), which should be used, with the associated fonts. The armenian language is spoken in Armenia, in a part of Azerbaijan and in the armenian diaspora; see figures 13.19 to 13.20 on the next page.

```

8076 (*armenian)
8077 \ProvidesFile{armenian.mld}[1999/06/28]%
8078 %% Armenian titles from ArmTeX. Serguei Dachian (Serguei.Dachian@univ-lemans.fr),
8079 %% Arnak Dalalyan & Vartan Akopian
8080 \def\ptctitle{Bovandakuthyun}%
8081 \def\plftitle{Patkernerikank}%
8082 \def\pltttitle{Aghyusaknerikank}%
8083 \def\mtctitle{Bovandakuthyun}%
8084 \def\mlftitle{Patkernerikank}%
8085 \def\mltttitle{Aghyusaknerikank}%
8086 \def\stctitle{Bovandakuthyun}%
8087 \def\slftitle{Patkernerikank}%
8088 \def\sltttitle{Aghyusaknerikank}%
8089 (/armenian)

```

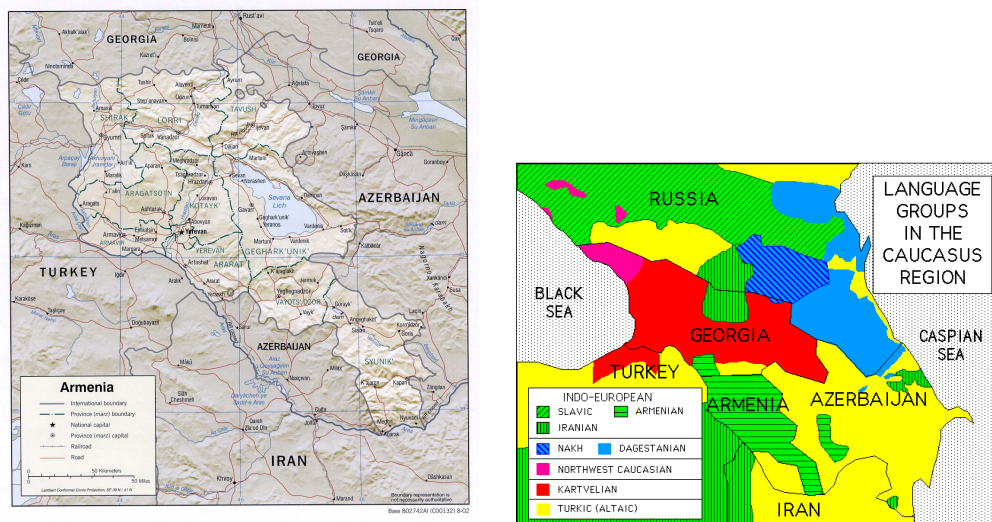


Figure 13.19: Armenia and languages of Caucasus (<http://www.lib.utexas.edu/maps/armenia.html> – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376] – and <http://linguistics.buffalo.edu/people/faculty/dryer/dryer/dryer.htm> by Matthew S. DRYER, link found from http://en.wikipedia.org/wiki/Caucasian_languages)

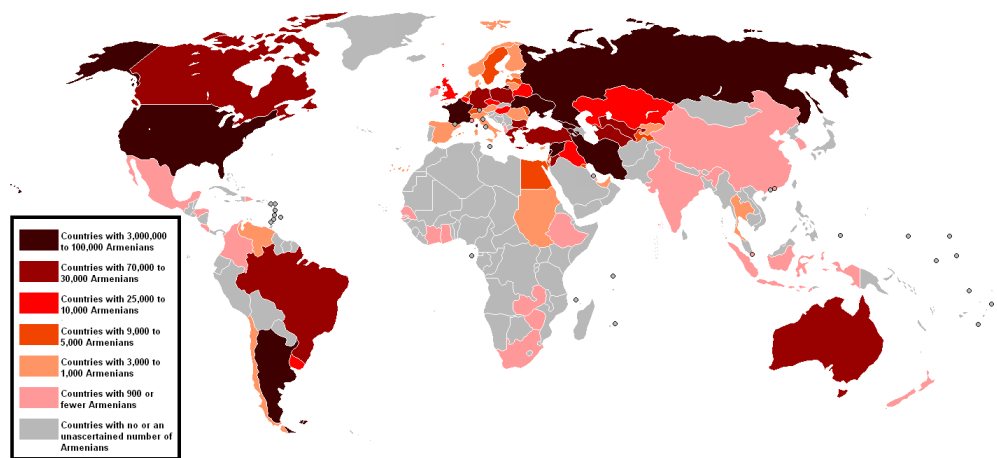


Figure 13.20: The Armenian diaspora (http://en.wikipedia.org/wiki/Armenian_diaspora)

13.13 “Australian” language: `australian.mld`

`\mtcselectlanguage` The “australian” language is just like “english”, so we just load `english.mld` (see section 13.45 on page 519):



```

8090 < *australian>
8091 \ProvidesFile{australian.mld}[2006/01/11]\mtcselectlanguage{english}%
8092 </australian>

```

13.14 “Austrian” language: austrian.mld

\mtcselectlanguage For the mini-table titles, the “austrian” language is like the “german” language, so we load `german.mld` (see section 13.67 on page 540):



```

8093 < *austrian>
8094 \ProvidesFile{austrian.mld}[2004/12/14]\mtcselectlanguage{german}%
8095 </austrian>

```

13.15 “Bahasa” language: bahasa.mld

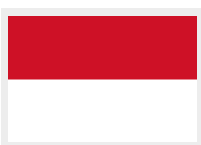
\mtcselectlanguage The “bahasa” language is just like “bahasai”, so we just load `bahasai.mld` (see section 13.16):

```

8096 < *bahasa>
8097 \ProvidesFile{bahasa.mld}[2006/01/11]\mtcselectlanguage{bahasai}%
8098 </bahasa>

```

13.16 “Bahasai” language: bahasai.mld



The titles of the mini-tables for the “bahasai” language⁶ (bahasa indonesia / bahasa meyalu) are taken from the file `bahasa.dtx` (by Jörg KNAPPEN and Terry MART) in the `babel` package [59, 60, 81]. Specific fonts are needed. See also section 13.17 on the next page. The word “bahasa” means “language” in bahasa. For other names for this language, see sections 13.15 and 13.89 to 13.90 on page 560.

```

8099 < *bahasai>
8100 \ProvidesFile{bahasai.mld}[2006/01/13]%
8101 %% Bahasa Indonesia titles from bahasa.dtx in the babel package.
8102 %% Knappen, Jörg & Mart, Terry
8103 \def\ptctitle{Daftar Isi}%
8104 \def\plftitle{Daftar Gambar}%
8105 \def\pltttitle{Daftar Tabel}%
8106 \def\mtctitle{Daftar Isi}%

```

⁶ Bahasa is spoken in Indonesia and Malaysia, with different pronunciations and titles but the same writing. Bahasai is the indonesian variant. See http://www.tlq.ulaval.ca/axl/asie/indonesie-1_langues.htm in [284].

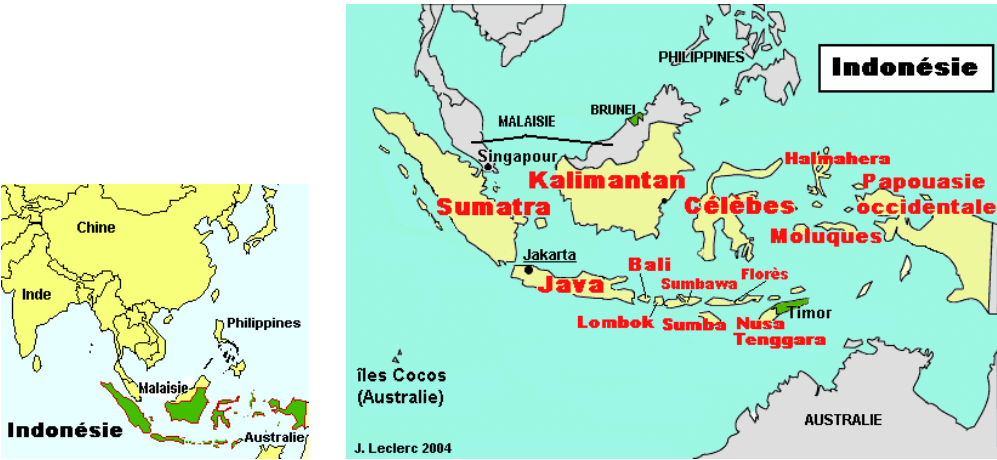


Figure 13.21: Indonesia (http://www.tlfq.ulaval.ca/axl/asie/indonesie-1_langues.htm and http://www.tlfq.ulaval.ca/axl/asie/indonesie-3_Pol_ling.htm in [284])

```
8107 \def\mlftitle{Daftar Gambar}%
8108 \def\mltttitle{Daftar Tabel}%
8109 \def\stctitle{Daftar Isi}%
8110 \def\slftitle{Daftar Gambar}%
8111 \def\sltttitle{Daftar Tabel}%
8112 \</bahasai>
```

13.17 “Bahasam” language: bahasam.mld



Figure 13.22: Malaysia (<http://www.tlfq.ulaval.ca/axl/asie/malaysia.htm> in [284])



The titles of the mini-tables for the “bahasam” language (Bahasa Malaysia)⁷ are taken from the file bahasam.dtx (by Jörg KNAPPEN, Terry MART and Bob MARGOLIS) in the babel pack-

⁷ Spoken in Indonesia and Malaysia, with different pronunciations and titles but the same writing. Bahasam is the malaysian variant.

age [59, 60, 82]. Specific fonts are needed. See also section 13.15 on page 491. For other names for this language, see sections 13.118 on page 579 and 13.129 on page 584.

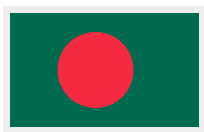
```

8113 <(*bahasam)
8114 \ProvidesFile{bahasam.mld}[2006/12/19]%
8115 %% Bahasa Malaysia titles from bahasam.dtx in the babel package
8116 %% Knappen, Jörg & Mart, Terry & Margolis, Bob
8117 \def\ptctitle{Kandungan}%
8118 \def\plftitle{Senarai Gambar}%
8119 \def\plttitle{Senarai Jadual}%
8120 \def\mtctitle{Kandungan}%
8121 \def\mlftitle{Senarai Gambar}%
8122 \def\mlttitle{Senarai Jadual}%
8123 \def\stctitle{Kandungan}%
8124 \def\slftitle{Senarai Gambar}%
8125 \def\slttitle{Senarai Jadual}%
8126 </bahasam>

```

13.18 “Bangla” language: bangla.mld

বাংলা



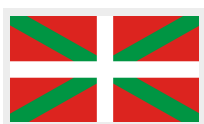
The titles for the “bangla” (bengali) language⁸ are taken from the BangTeX package [348] (by Palash Baran PAL); they need specific fonts (the bengali alphabet is derived from sanskrit).

```

8127 <(*bangla)
8128 \ProvidesFile{bangla.mld}[2006/03/31]%
8129 %% Bangla titles from BangTeX. Needs specific fonts.
8130 \def\ptctitle{suu\*c*ipotRo}% <-----
8131 \def\plftitle{cho\*b*ir ta\*l*ika}%
8132 \def\plttitle{cho\*k*er ta\*l*ika}%
8133 \def\mtctitle{suu\*c*i}%
8134 \def\mlftitle{cho\*b*ir ta\*l*ika}%
8135 \def\mlttitle{cho\*k*er ta\*l*ika}%
8136 \def\stctitle{suu\*c*i}%
8137 \def\slftitle{cho\*b*ir ta\*l*ika}%
8138 \def\slttitle{cho\*k*er ta\*l*ika}%
8139 </bangla>

```

13.19 “Basque” language: basque.mld



The titles for the “basque” language⁹ (*euskara*) are taken from the basque.dtx file in the babel package [59–61], by Juan M. AGUIRREGABIRIA and Julio SÁNCHEZ, with help from Zunbeltz IZAOLA AZKONA. It seems that 8 bits fonts are preferable.

⁸ Spoken in Bangladesh and some parts of India, like Occidental Bengal (19), Orissa (21), Assam (18), Bihar (10) and Tripura (16); see figures 13.23 to 13.24 on the next page.

⁹ Spoken in the basque country, in the north of Spain and south-west of France; see figure 13.25 on page 495.

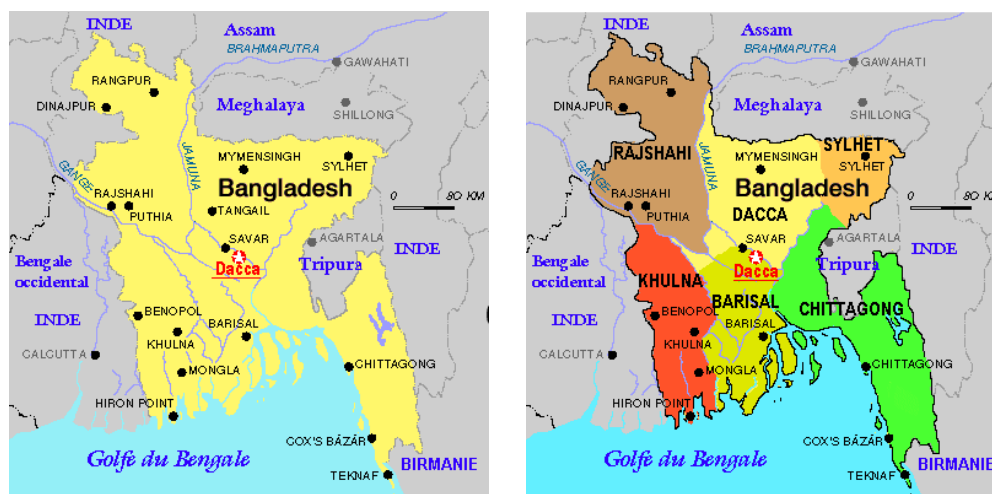


Figure 13.23: Bangla (bengali) language areas (<http://www.tfq.ulaval.ca/axl/asia/Bangladesh.htm> dans [284])

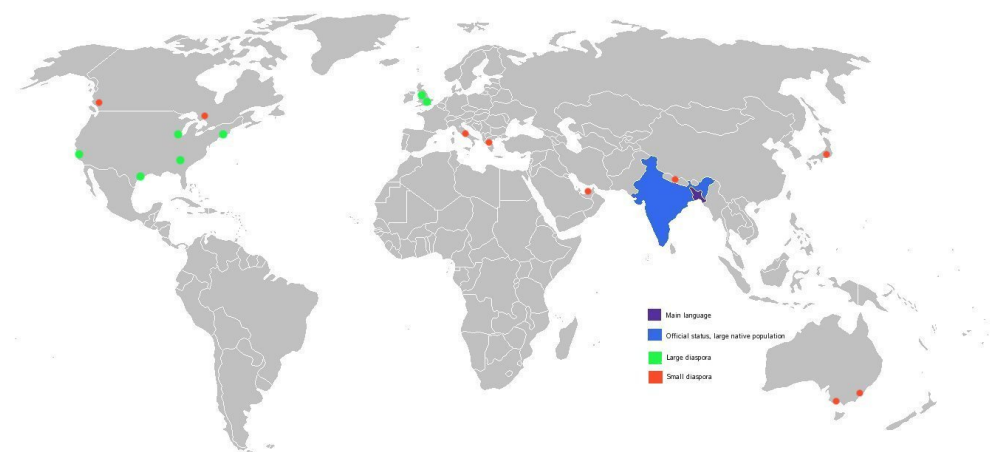


Figure 13.24: The bengali diaspora (http://en.wikipedia.org/wiki/Bengali_language)

```

8140 <{*basque>
8141 \ProvidesFile{basque.mld}[2006/01/13]%
8142 %% Basque titles from basque.dtx (babel).
8143 %% Aguirregabiria, Juan M. <wtpagagj at lg.ehu.es> WWW: http://tp.lc.ehu.es/jma.html
8144 %% & Sanchez, Julio <jsanchez at gmv.es>,
8145 %% and help from Izaola Azkona, Zunbeltz <wmbizazz at lg dot ehu>
8146 %% Needs special fonts.
8147 \def\ptctitle{Gaien Aurkibidea}%
8148 \def\plftitle{Irudien Zerrenda}%
8149 \def\pltttitle{Taulen Zerrenda}%
8150 \def\mtctitle{Gaien Aurkibidea}%
8151 \def\mlftitle{Irudien Zerrenda}%
8152 \def\mltttitle{Taulen Zerrenda}%

```

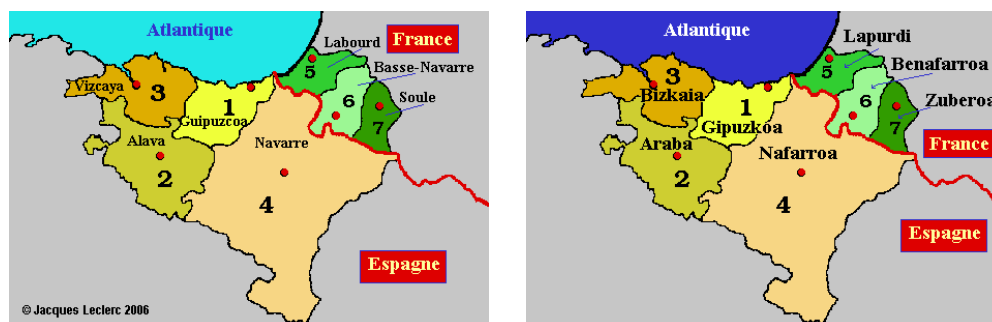


Figure 13.25: The Basque country (<http://www.tlfq.ulaval.ca/axl/europe/espagnebasque.htm> and <http://www.tlfq.ulaval.ca/axl/europe/espagnenavarre.htm> in [284])

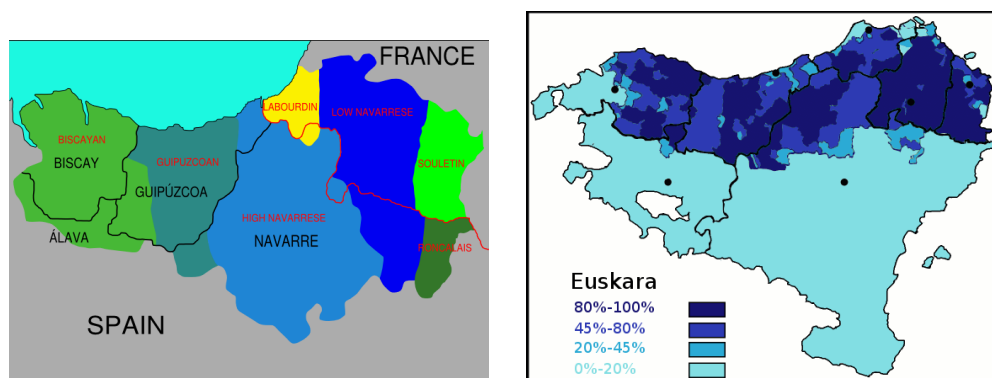


Figure 13.26: The Basque dialects (http://en.wikipedia.org/wiki/Basque_language)

```
8153 \def\stctitle{Gaien Aurkibidea}%
8154 \def\slfttitle{Irudien Zerrenda}%
8155 \def\sltttitle{Taulen Zerrenda}%
8156 \end{basque}
```

13.20 “Bengali” language: bengali.mld

\mtcselectlanguage The “bengali” language is a synonym for the “bangla” language, so we load the file bangla.mld (see section 13.18 on page 493):

```
8157 \begin{bengali}
8158 \ProvidesFile{bengali.mld}[2007/07/23]\mtcselectlanguage{bangla}%
8159 \end{bengali}
```

13.21 “Bicig” language: bicig.mld

`\bcg` The titles for the “bicig” language¹⁰ are taken from the MonTeX package [134, 137]. This language requires specific fonts. See also sections 13.22 to 13.23 on pages 496–497, and 13.130 on page 585.

```
8160 (*bicig)
8161 \ProvidesFile{bicig.mld}[1999/03/16]%
8162 %% Mongol (Bicig) titles needs mongol fonts
8163 \def\ptctitle{\bcg{GarciG}}%
8164 \def\plftitle{\bcg{zuraG-un zigsaaalt}}%
8165 \def\pltttitle{\bcg{k"usn"agti"in jagsaaalt}}%
8166 \def\mtctitle{\bcg{GarciG}}%
8167 \def\mlftitle{\bcg{zuraG-un zigsaaalt}}%
8168 \def\mltttitle{\bcg{k"usn"agti"in jagsaaalt}}%
8169 \def\stctitle{\bcg{GarciG}}%
8170 \def\slftitle{\bcg{zuraG-un zigsaaalt}}%
8171 \def\sltttitle{\bcg{k"usn"agti"in jagsaaalt}}%
8172 </bicig>
```

13.22 “Bicig2” language: bicig2.mld

The titles for the “bicig2” language¹¹ are taken from the MonTeX package [134, 137]. This language requires specific fonts. See also sections 13.21, and 13.23 on the following page, and 13.130 on page 585.

```
8173 (*bicig2)
8174 \ProvidesFile{bicig2.mld}[2005/11/16]%
8175 %% Mongol (Bicig2) titles (needs mongol fonts)
8176 \def\ptctitle{garcag}%
8177 \def\plftitle{zirug-un zigsagalda}%
8178 \def\pltttitle{kuisunukdu-yin zigsagalda}%
8179 \def\mtctitle{garcag}%
8180 \def\mlftitle{zirug-un zigsagalda}%
8181 \def\mltttitle{kuisunukdu-yin zigsagalda}%
8182 \def\stctitle{garcag}%
8183 \def\slftitle{zirug-un zigsagalda}%
8184 \def\sltttitle{kuisunukdu-yin zigsagalda}%
8185 </bicig2>
```

¹⁰The `bicig` is a written form of the mongolian language. It is also known as Uighur or Bichig. See also section 13.178 on page 631.

¹¹The `bicig`, or `uighur`, is a written form of the mongolian language, `bicig2` is a variant. See also section 13.179 on page 631.

13.23 “Bicig3” language: bicig3.mld

The titles for the “bicig3” language¹² are taken from the MonTeX package [134, 137]. This language requires specific fonts. See also sections 13.21 to 13.22 on the page before and 13.130 on page 585.

```
8186 <*bicig3>
8187 \ProvidesFile{bicig3.mld}[2006/03/31]%
8188 %% Mongol (Bicig3) titles (needs mongol fonts)
8189 \def\ptctitle{aguulag=a}%
8190 \def\plftitle{zirug-un zigsagalda}%
8191 \def\pltttitle{kuisunukdu-yin zigsagalda}%
8192 \def\mtctitle{aguulag=a}%
8193 \def\mlftitle{zirug-un zigsagalda}%
8194 \def\mltttitle{kuisunukdu-yin zigsagalda}%
8195 \def\stctitle{aguulag=a}%
8196 \def\slftitle{zirug-un zigsagalda}%
8197 \def\sltttitle{kuisunukdu-yin zigsagalda}%
8198 </bicig3>
```

13.24 “Bithe” language: bi the.mld

The titles for the “bithe” language¹³ are taken from the MonTeX package [134, 137]. This language requires specific fonts. See also sections 13.127 on page 584 and 13.130 on page 585. The Manju writing, or *bithe* system is a close relative of the Mongolian system; the basical letter shapes are the same. Yet for Manju, a set of diacritics (*dots and circles*) was designed to eliminate all the ambiguities of Mongolian.

Figure 13.27 on the next page shows the extent of Manchuria according to definition 1 (dark red) below, definition 3 (dark plus medium red) and definition 4 (dark plus medium plus light red):

1. Northeast China: generally defined as the three provinces of Heilongjiang, Jilin and Liaoning.
2. The above, plus part of northeastern Inner Mongolia.
3. The above, plus the Jehol region of Hebei province. The part of Manchuria in China is called Inner Manchuria to contrast it with Outer Manchuria (see below).
4. The above, plus Outer Manchuria or Russian Manchuria, a region in Russia that stretches from the Amur and Ussuri rivers to the Stanovoy Mountains and the Sea of Japan. Russian Far East comprises Primorsky Krai, southern Khabarovsk Krai, the Jewish Autonomous Oblast and Amur Oblast. These were part of Manchu China according

¹²The *bicig*, or *uighur*, is a written form of the mongolian language, *bicig3* is a variant. See also section 13.180 on page 632.

¹³The *bi the* is a written form of the *manju* variant of the mongolian language.

ᠮᠠᠨᠵᠤ
ᠪᠢᠲᠡ

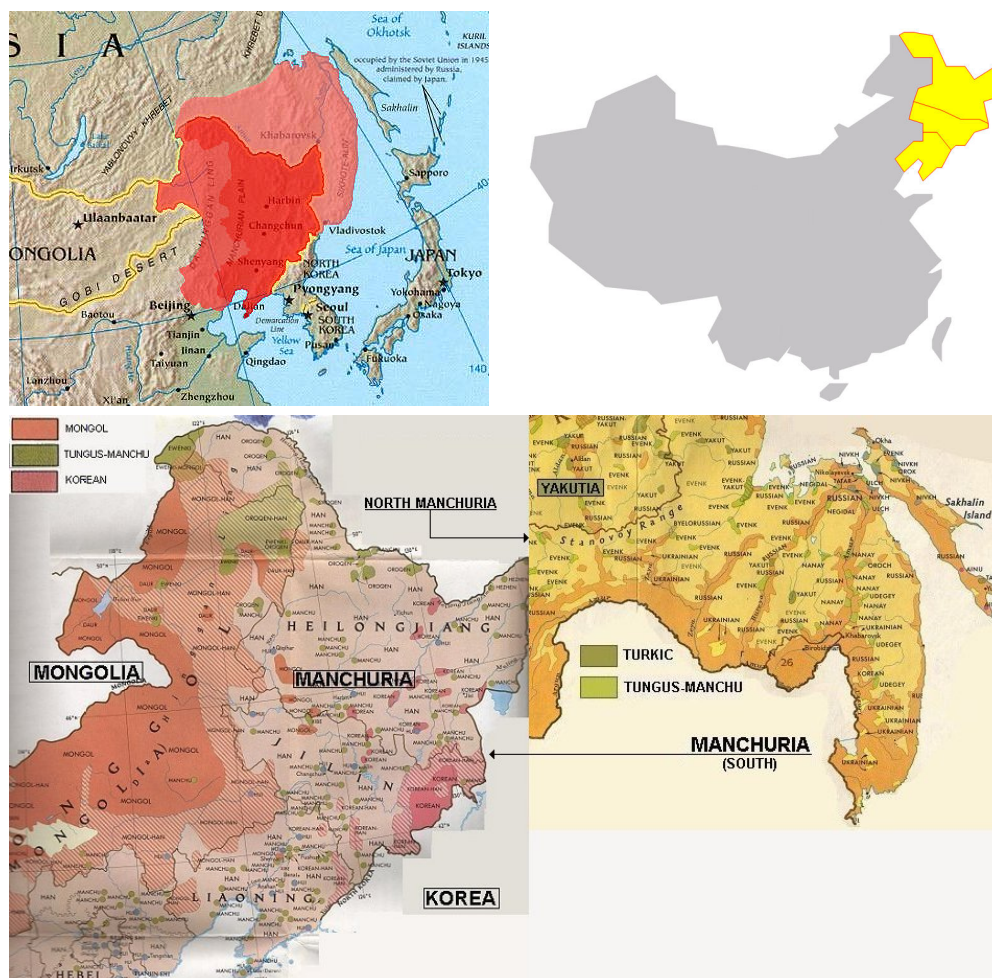


Figure 13.27: Manchuria (<http://en.wikipedia.org/wiki/Manchuria> and <http://www.hunmagyar.org/turan/manchu/manchuria.html>)

to the Treaty of Nerchinsk of 1689, but were ceded to Russia by the Treaty of Aigun (1858).

5. The above, plus Sakhalin Oblast, which is generally included on Chinese maps as part of Outer Manchuria, even though it is not explicitly mentioned in the Treaty of Nerchinsk.

Outer Manchuria is in light red on this map. Some also consider the island of Sakhalin to be part of Outer Manchuria.

```

8199 < *bithe >
8200 \ProvidesFile{bithe.mld}[2005/11/16]%
8201 %% Manju (bithe) titles (needs mongol fonts)
8202 \def\ptctitle{garcag}%
8203 \def\plftitle{zirug-un? afaha}%
8204 \def\plttitle{kuisunukdu-yin? afaha}%
8205 \def\mtctitle{garcag}%
8206 \def\mlftitle{zirug-un? afaha}%
8207 \def\mlttitle{kuisunukdu-yin? afaha}%
8208 \def\stctitle{garcag}%
8209 \def\slftitle{zirug-un? afaha}%
8210 \def\slttitle{kuisunukdu-yin? afaha}%
8211 < /bithe >

```

13.25 “Brazil” language: brazil.mld



The titles for the “brazil” language (*português brasileiro* or *português do Brasil*)¹⁴ are taken from the `portuges.dtx` file (for portugese titles by Jose Pedro RAMALHETE) in the `babel` package [59, 60, 91]:

```

8212 < *brazil >
8213 \ProvidesFile{brazil.mld}[2006/01/13]%
8214 %% Portugues (brazil) titles, from portuges.dtx (babel)
8215 %% Ramalhete, Jose Pedro & "de Lima", Arnaldo Viegas
8216 \def\ptctitle{Sum\'ario}%
8217 \def\plftitle{Lista de Figuras}%
8218 \def\plttitle{Lista de Tabelas}%
8219 \def\mtctitle{Sum\'ario}%
8220 \def\mlftitle{Lista de Figuras}%
8221 \def\mlttitle{Lista de Tabelas}%
8222 \def\stctitle{Sum\'ario}%
8223 \def\slftitle{Lista de Figuras}%
8224 \def\slttitle{Lista de Tabelas}%
8225 < /brazil >

```

13.26 “Brazilian” language: brazilian.mld

`\mtcselectlanguage` The “brazilian” language is just like “brazil”, so we just load `brazil.mld` (see section 13.25):

```

8226 < *brazilian >
8227 \ProvidesFile{brazilian.mld}[2005/07/11]\mtcselectlanguage{brazil}%
8228 < /brazilian >

```

¹⁴It is the main portuguese dialect spoken in Brazil. Note that these titles are *different* in Brazil and in Portugal. Arnaldo Viegas DE LIMA contributed to brazilian translations. See section 13.148 on page 599.



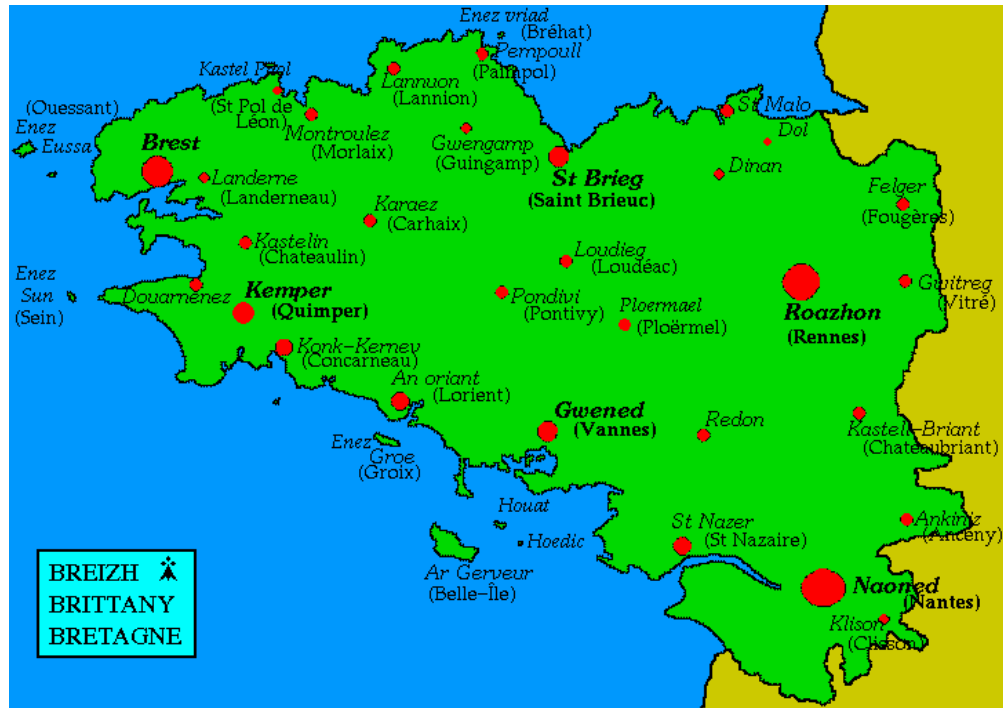
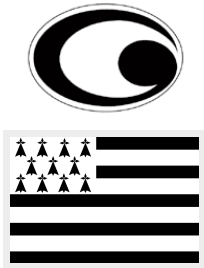
Figure 13.28: Brazil (<http://www.lib.utexas.edu/maps/americas/brazil.jpg> – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376] – and <http://www.tlfq.ulaval.ca/axl/amsudant/bresimapa-lingua.htm> in [284])



1. Caipira – States of São Paulo (countryside ; the city of São Paulo and the eastern areas of the state have their own dialect, called paulista) ; southern Minas Gerais, northern Paraná, Goiás and Mato Grosso do Sul.
2. Cearense – Ceará.
3. Baiano – Bahia.
4. Fluminense – Variants spoken in the states of Rio de Janeiro and Espírito Santo (excluding the city of Rio de Janeiro and its adjacent metropolitan areas, which have their own dialect, called carioca).
5. Gaúcho – Rio Grande do Sul. (There are many distinct accents in Rio Grande do Sul, mainly due to the heavy influx of European immigrants of diverse origins, those which have settled several colonies throughout the state.)
6. Mineiro – Minas Gerais (not prevalent in the Triângulo Mineiro, southern and southeastern Minas Gerais).
7. Nordestino – northeastern states of Brazil (Pernambuco and Rio Grande do Norte have a particular way of speaking).
8. Nortista – Amazon Basin states.
9. Paulistano – Variants spoken around São Paulo city and the eastern areas of São Paulo state.
10. Sertanejo – States of Goiás and Mato Grosso (the city of Cuiabá has a particular way of speaking).
11. Sulista – Variants spoken in the areas between the northern regions of Rio Grande do Sul and southern regions of São Paulo state. (The cities of Curitiba, Florianópolis, and Itapetininga have fairly distinct accents as well.)

Figure 13.29: Dialects of Portuguese in Brazil (http://en.wikipedia.org/wiki/Portuguese_language)

13.27 “Breton” language: breton.mld

Figure 13.30: Brittany (<http://www.bretagnenet.com/scb/fgeo.html>)

The titles for the “breton” language (*brezhoneg*)¹⁵ are taken from the breton.dtx file (by Christian ROLLAND) in the babel package [59, 60, 92]:

```
8229 (*breton)
8230 \ProvidesFile{breton.mld}[2006/01/13]%
8231 %% Breton titles from breton.dtx (babel) by Rolland, Christian
8232 \def\ptctitle{Taolenn}%
8233 \def\plftitle{Listenn ar Figurenno\'u}%
8234 \def\pltttitle{Listenn an taolennno\'u}%
8235 \def\mtctitle{Taolenn}%
8236 \def\mlftitle{Listenn ar Figurenno\'u}%
8237 \def\mltttitle{Listenn an taolennno\'u}%
8238 \def\stctitle{Taolenn}%
8239 \def\slftitle{Listenn ar Figurenno\'u}%
8240 \def\sltttitle{Listenn an taolennno\'u}%
8241 \end{breton}
```

¹⁵Spoken as a local celtic dialect in french Brittany; see figure 13.30. See also <http://www.ofis-bzh.org>, <http://www.geobreizh.com/breizh/images/cartes/carte-bretagne-langue-fr.jpg> and <http://www.geobreizh.com/breizh/images/cartes/carte-bretagne-langue-br.jpg>.

13.28 “British” language: british.mld



```
8242 <*british>
8243 \ProvidesFile{british.mld}[2005/07/11]\mtcselectlanguage{english}%
8244 </british>
```

13.29 “Bulgarian” language: bulgarian.mld



Figure 13.31: Bulgaria (http://en.wikipedia.org/wiki/Geography_of_Bulgaria and <http://www.lib.utexas.edu/maps/bulgaria.html> – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376] –)

БЪЛГАРСКИ



```

8245 \*bulgarian)
8246 \ProvidesFile{bulgarian.mld}[2007/03/08]%
8247 %% Bulgarian titles from bulgarian.dtx (babel) (needs special cyrillic fonts)
8248 %% by Boshnakov, Georgi N. <georgi.boshnakov at umist.ac.uk>
8249 \def\ptctitle{%
8250   {\cyr\CYRS\cyrhrrdsn\cyrd\cyrhrrdsn\cyrr\cyrrzh\cyra\cyrn\cyri\cyre}}%
8251 \def\plftitle{{\cyr\CYRS\cyrp\cyri\cyrs\cyrhrrdsn\cyrk\ %
8252   \cyrn\cyra\ % \cyrf\cyri\cyrg\cyru\cyrr\cyri\cyrt\cyre}}%
8253 \def\pltttitle{{\cyr\CYRS\cyrp\cyri\cyrs\cyrhrrdsn\cyrk\ %

```

```

8254 \cyrn\cyra\ \cyrt\cyra\cyrb\cyrl\cyri\cyrc\cyri\cyrt\cyre}}%
8255 \def\mtctitle{%
8256   {\cyr\CYRS\cyhrdsn\cyrd\cyhrdsn\cyrr\cyrzh\cyra\cyrn\cyri\cyre}}%
8257 \def\mlfttitle{{\cyr\CYRS\cyrp\cyri\cyrs\cyhrdsn\cyrk\ %
8258   \cyrn\cyra\ \cyrf\cyri\cyrg\cyru\cyrr\cyri\cyrt\cyre}}%
8259 \def\mltttitle{{\cyr\CYRS\cyrp\cyri\cyrs\cyhrdsn\cyrk\ %
8260   \cyrn\cyra\ \cyrt\cyra\cyrb\cyrl\cyri\cyrc\cyri\cyrt\cyre}}%
8261 \def\stctitle{%
8262   {\cyr\CYRS\cyhrdsn\cyrd\cyhrdsn\cyrr\cyrzh\cyra\cyrn\cyri\cyre}}%
8263 \def\slfttitle{{\cyr\CYRS\cyrp\cyri\cyrs\cyhrdsn\cyrk\ %
8264   \cyrn\cyra\ \cyrf\cyri\cyrg\cyru\cyrr\cyri\cyrt\cyre}}%
8265 \def\sltttitle{{\cyr\CYRS\cyrp\cyri\cyrs\cyhrdsn\cyrk\ %
8266   \cyrn\cyra\ \cyrt\cyra\cyrb\cyrl\cyri\cyrc\cyri\cyrt\cyre}}%
8267 </bulgarian>

```

13.30 “Bulgarianb” language: bulgarianb.mld

`\cyr` The titles for the “bulgarianb” (upper bulgarian) language are taken from the `russianb.dtx` file (by Olga G. LAPKO, Vladimir VOLOVICH, Werner LEMBERG, and Irina A. MAKHOVAYA) of the `babel` package [59, 60, 83, 276]; they require specific cyrillic fonts. See also section 13.29 on the page before.

```

8268 <*\bulgarianb>
8269 \ProvidesFile{bulgarianb.mld}[2006/03/06]%
8270 %% Upper bulgarian titles from russianb.dtx. Needs cyrillic fonts for upper bulgarian.
8271 \def\ptctitle{%
8272   {\cyr\CYRS\cyhrdsn\cyrd\cyhrdsn\cyrr\cyrzh\cyra\cyrn\cyri\cyre}}%
8273 \def\plfttitle{% Figuri
8274   {\cyr \CYRF\cyri\cyrg\cyru\cyrr\cyri}}%
8275 \def\pltttitle{% Tablici
8276   {\cyr \CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyri}}%
8277 \def\mtctitle{% Sydyrzhanie
8278   {\cyr\CYRS\cyhrdsn\cyrd\cyhrdsn\cyrr\cyrzh\cyra\cyrn\cyri\cyre}}%
8279 \def\mlfttitle{% Figurite
8280   {\cyr \CYRF\cyri\cyrg\cyru\cyrr\cyri}}%
8281 \def\mltttitle{% Tablici
8282   {\cyr \CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyri}}%
8283 \def\stctitle{% Sydyrzhanie
8284   {\cyr\CYRS\cyhrdsn\cyrd\cyhrdsn\cyrr\cyrzh\cyra\cyrn\cyri\cyre}}%
8285 \def\slfttitle{% Figuri
8286   {\cyr \CYRF\cyri\cyrg\cyru\cyrr\cyri}}%
8287 \def\sltttitle{% Tablici
8288   {\cyr \CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyri}}%
8289 </bulgarianb>

```

13.31 “Buryat” language: buryat.mld



Figure 13.32: Republic of Buryatia (http://russiatrek.org/rp_buryatia.shtml)

\mnr The titles for the “buryat” language¹⁶ are taken from the MonT_EX package [134, 137]. This
 \sh language requires specific fonts. See also section 13.130 on page 585.



```
8290 (*buryat)
8291 \ProvidesFile{buryat.mld}[1999/03/16]%
8292 %% Buryat titles. Needs special fonts.
8293 \def\ptctitle{\mnr Gar{\sh}ag}%
8294 \def\plftitle{\mnr Zuraga"i jagsaalt}%
8295 \def\pltttitle{\mnr X"usn"ag"at"a"i jagsaalt}%
8296 \def\mtctitle{\mnr Gar{\sh}ag}%
8297 \def\mlftitle{\mnr Zuraga"i jagsaalt}%
8298 \def\mltttitle{\mnr X"usn"ag"at"a"i jagsaalt}%
8299 \def\stctitle{\mnr Gar{\sh}ag}%
8300 \def\slftitle{\mnr Zuraga"i jagsaalt}%
8301 \def\sltttitle{\mnr X"usn"ag"at"a"i jagsaalt}%
8302 \end{buryat}
```

13.32 “Buryat2” language: buryat2.mld

\mnr The titles for the “buryat2” language (a variant for the “buryat” language, see section 13.31)
 are taken from the MonT_EX package [134, 137]. This language requires specific fonts. See also
 section 13.130 on page 585.

```
8303 (*buryat2)
8304 \ProvidesFile{buryat2.mld}[1999/03/16]%
8305 %% Buryat2 titles. Needs special fonts.
8306 \def\ptctitle{\mnr Aguulga}%
```

¹⁶Spoken in some regions of Mongolia and in the Buryatia republic, near Lake Baikal. See figure 13.32.

```

8307 \def\plftitle{{\mnr Zuraga"i jagsaalt}}%
8308 \def\plttitle{{\mnr X"usn"ag"at"a"i jagsaalt}}%
8309 \def\mtctitle{{\mnr Aguulga}}%
8310 \def\mlftitle{{\mnr Zuraga"i jagsaalt}}%
8311 \def\mlttitle{{\mnr X"usn"ag"at"a"i jagsaalt}}%
8312 \def\stctitle{{\mnr Aguulga}}%
8313 \def\slftitle{{\mnr Zuraga"i jagsaalt}}%
8314 \def\slttitle{{\mnr X"usn"ag"at"a"i jagsaalt}}%
8315 </buryat2>

```

13.33 “Canadian” language: canadian.mld

`\mtcselectlanguage` The “canadian” language (note the final “ian”) is just the english language spoken in Canada. We just load the file `english.mld` (see section 13.45 on page 519):



```

8316 < *canadian>
8317 \ProvidesFile{canadian.mld}[2004/12/14]\mtcselectlanguage{english}%
8318 </canadian>

```

13.34 “Canadien” language: canadien.mld

`\mtcselectlanguage` The “canadien” language (note the final “ien”) is just the french language spoken in Canada. We just load the file `french.mld` (see section 13.60 on page 531):



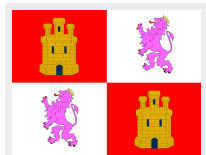
```

8319 < *canadien>
8320 \ProvidesFile{canadien.mld}[2004/12/14]\mtcselectlanguage{french}%
8321 </canadien>

```

13.35 “Castillan” language: castillan.mld

`\mtcselectlanguage` The “castillan” language is better known as “spanish”, but is spoken mainly in Castile, a part of central Spain. We just load the `spanish.mld` file (see section 13.169 on page 620):



```

8322 < *castillan>
8323 \ProvidesFile{castillan.mld}[2004/12/14]\mtcselectlanguage{spanish}%
8324 </castillan>

```

Province	Official language(s)
Alberta	english
British-Columbia	english
Island-of-Prince-Edward	english
Manitoba	english
New-Brunswick	english-french
New-Scotland	english
Ontario	english
Québec	french
Satkatchewan	english
Newfoundland	english
Federal territories	english-french
Federal government	english-french



Figure 13.33: Official languages in Canada (<http://www.tlfq.ulaval.ca/axl/amnord/canada.htm> in [284])



Figure 13.34: Canada (http://www.lib.utexas.edu/maps/cia07/canada_sm_2007.gif – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376])



Figure 13.35: Political map of Canada (http://en.wikipedia.org/wiki/Provinces_and_territories_of_Canada)

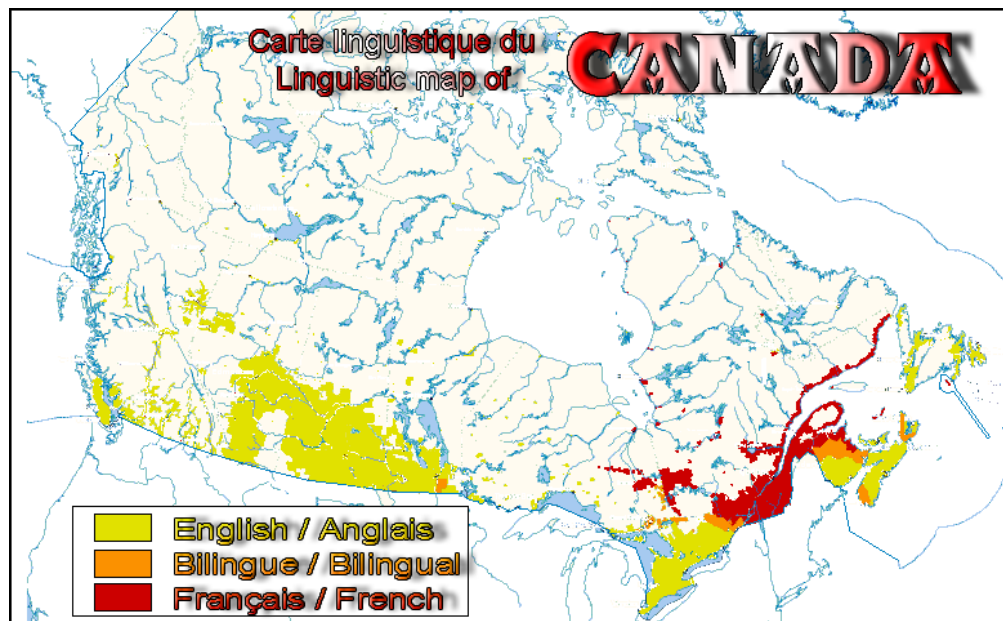


Figure 13.36: Linguistic map of Canada (http://fr.wikipedia.org/wiki/Bilinguisme_au_Canada)

13.36 “Castillian” language: castillian.mld

\mtcselectlanguage “Castillian” is just the english name for “castillan”, so we just load the spanish.mld file (see section 13.169 on page 620):

```
8325 <(*castillian)
8326 \ProvidesFile{castillian.mld}[2005/07/01]\mtcselectlanguage{spanish}%
8327 </castillian>
```

13.37 “Catalan” language: catalan.mld

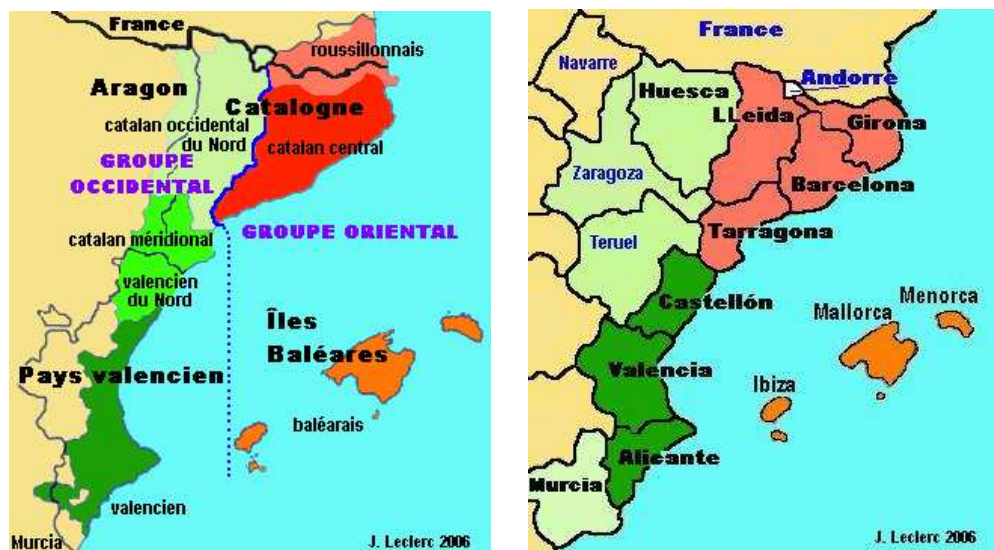


Figure 13.37: Catalan language areas (<http://www.tlfq.ulaval.ca/axl/europe/espagnecatalogne.htm> in [284]; see also http://en.wikipedia.org/wiki/Catalan_language)



The titles for the “catalan” language (*català*, *valencià*)¹⁷ are taken from the `catalan.dtx` file (adapted from spanish by Gonçal BADENES and Jörg KNAPPEN) in the `babel` package [59, 60, 63]:

```
8328 <(*catalan)
8329 \ProvidesFile{catalan.mld}[2006/01/13]%
8330 %% Catalan titles from catalan.dtx (babel) (Badenes, Gonçal)
8331 \def\ptctitle{\'Index}%
8332 \def\plftitle{\'Index de figures}%
8333 \def\pltttitle{\'Index de taules}%
8334 %%
8335 \def\mtctitle{\'Index}%
```

¹⁷Spoken in Catalunya, the eastern part of Spain, around Barcelona, and in Roussillon, in France. See figure 13.37.


```

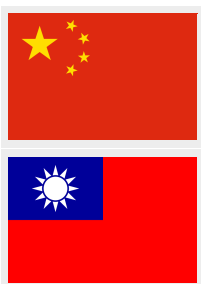
8336 \def\mlfttitle{Figures}%
8337 \def\mltttitle{Taules}%
8338 \def\stctitle{\'Index}%
8339 \def\slfttitle{Figures}%
8340 \def\slttitle{Taules}%
8341 </catalan>

```

13.38 “Chinese1” language: chinese1.ml[d|o]

`\mtcloadmlo` There are several variants for the chinese language. The “chinese1” language uses titles taken from the Bg5.cap file in the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See also section 13.39. See [397] about the history of China and the chinese language. The titles for the “chinese1” language contain characters that cannot be easily generated, hence we load chinese1.mlo.

中文



```

8342 <{*chinese1}>
8343 \ProvidesFile{chinese1.mld}[2005/01/28]\mtcloadmlo{chinese1}%
8344 %% From file Bg5.cap of the CJK package for using Asian logographs with LaTeX2e
8345 %% Created by Werner Lemberg <wl@gnu.org>. Version 4.5.2 (28-Mar-2003)
8346 %% Chinese captions: character set: Big 5, encoding: Big 5
8347 </chinese1>

```

13.39 “Chinese2” language: chinese2.ml[d|o]

`\mtcloadmlo` The “chinese2” language uses titles taken from the Bg5.cpx file in the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See also section 13.38. The titles for the “chinese2” language contain characters that cannot be easily generated, hence we load chinese2.mlo.

```

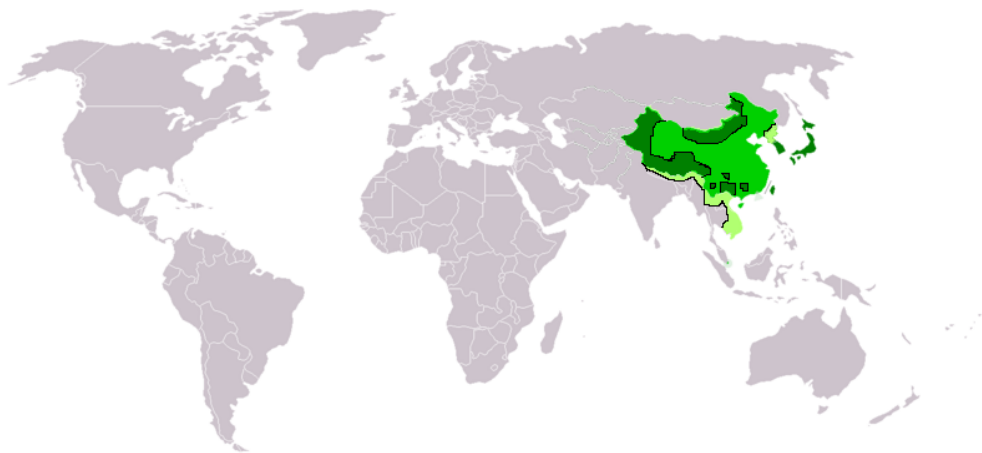
8348 <{*chinese2}>
8349 \ProvidesFile{chinese2.mld}[2005/01/28]\mtcloadmlo{chinese2}%
8350 %% From file Bg5.cpx of the CJK package for using Asian logographs with LaTeX2e
8351 %% Created by Werner Lemberg <wl@gnu.org>. Version 4.5.2 (28-Mar-2003)
8352 %% Chinese captions: character set: Big 5, encoding: Big 5, preprocessed
8353 </chinese2>

```

漢 汉
字 字

Left: "Chinese character" in hàn zì (Traditional Chinese);
Right: "Chinese character" in Simplified Chinese.

Figure 13.38: Traditional and simplified Chinese versions of the Chinese word hàn zì (http://en.wikipedia.org/wiki/Chinese_written_language)



Areas using only Chinese characters in green; in conjunction with other scripts, dark green; maximum extent of historic usage, light green (does not include other territories annexed by Japan in World War II).

Figure 13.39: Areas using Chinese characters (http://en.wikipedia.org/wiki/Chinese_character)

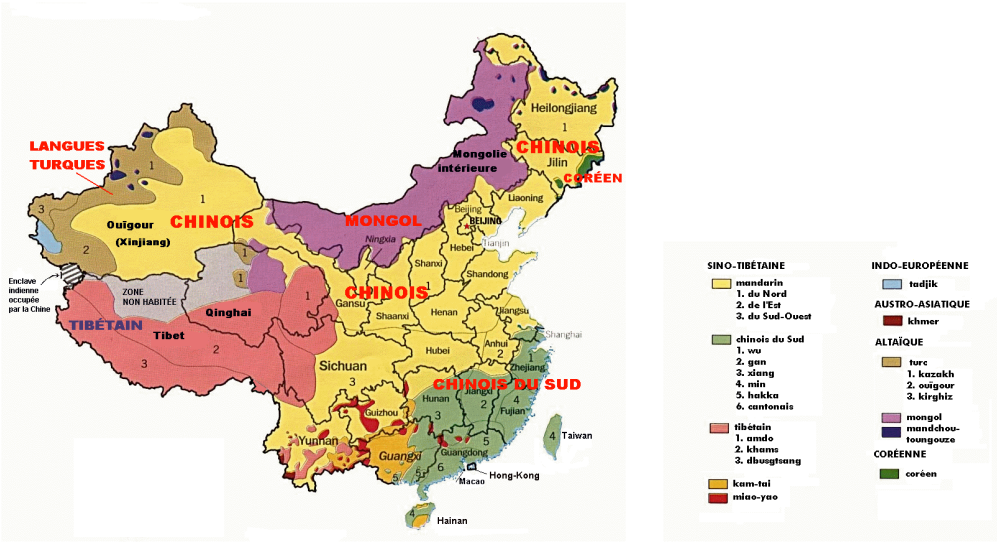


Figure 13.40: Languages in China (<http://www.tfq.ulaval.ca/axl/asie/chine-map-langues.htm> in [284])



Figure 13.41: People's Republic of China (PRC) (<http://en.wikipedia.org/wiki/PRC>)

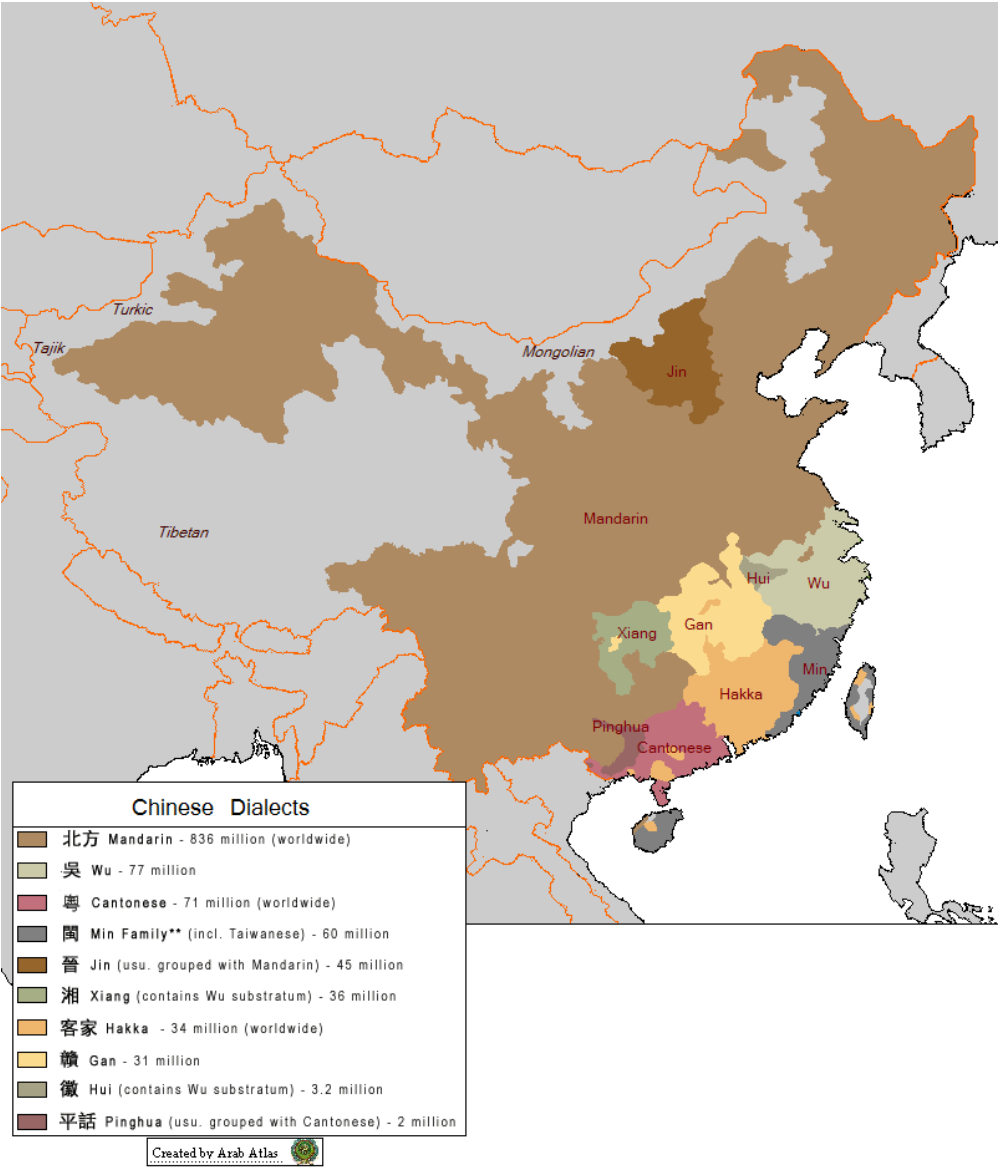



Figure 13.42: Dialects in China (http://en.wikipedia.org/wiki/Chinese_language)

13.40 “Croatian” language: croatian.mld


The titles for the “croatian” language (*hrvatski*) are taken from the file `croatian.dtx` file (by Alan Paić) in the `babel` package [59, 60, 88] (see figures 13.43 to 13.44 on the next page):



8354 (*croatian)

8355 \ProvidesFile{croatian.mld}[2007/12/18]%

8356 %% Croatian titles from croatian.dtx (babel). Pai\'{c}, Alan.



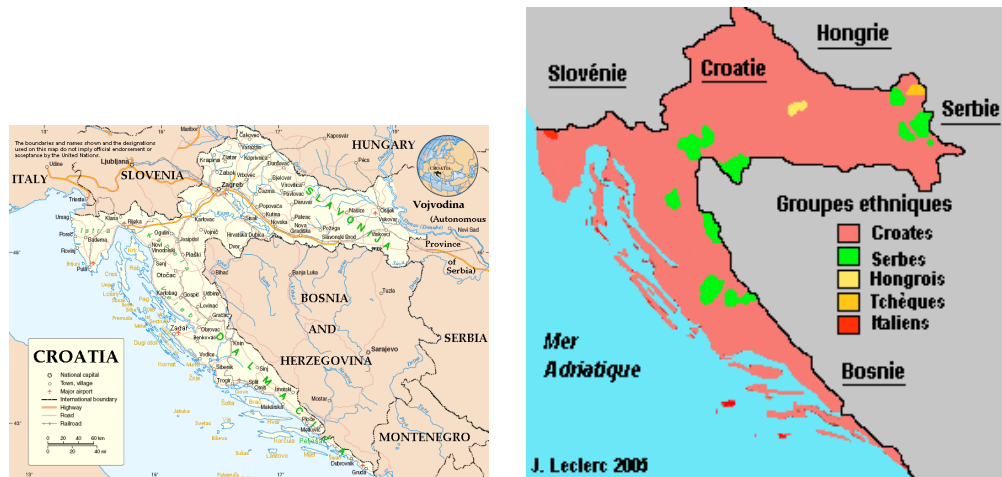


Figure 13.43: Croatia and minorities in Croatia (http://en.wikipedia.org/wiki/Geography_of_Croatia and <http://www.tlfq.ulaval.ca/axl/europe/croatieinfos.htm> in [284])

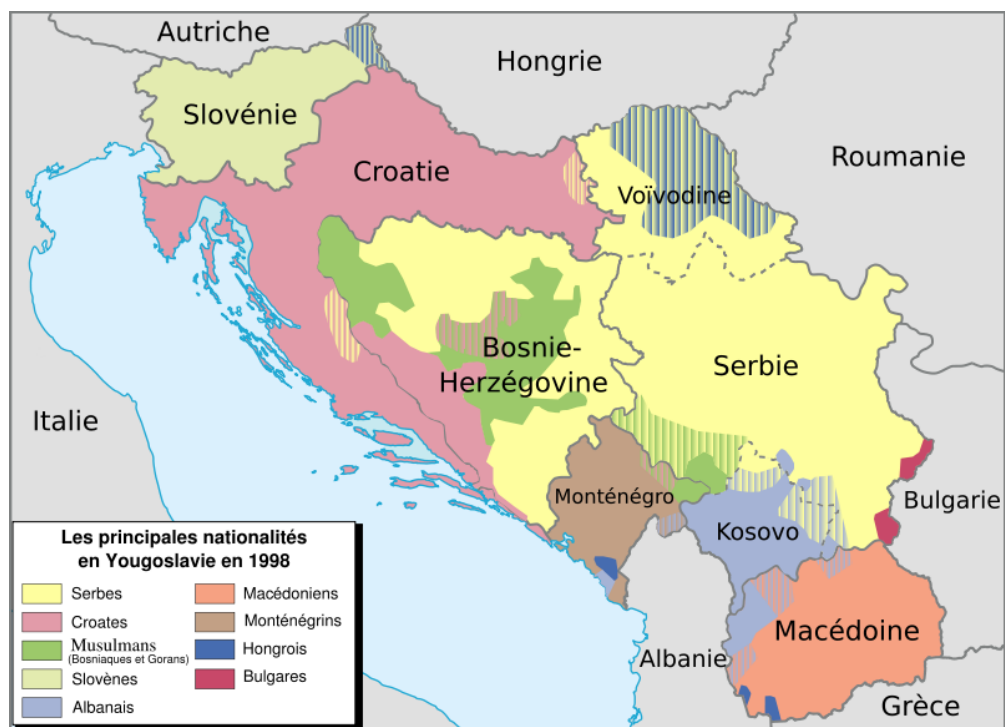


Figure 13.44: Main nationalities in ex-Yugoslavia in 1998 (<http://fr.wikipedia.org/wiki/Croate>)

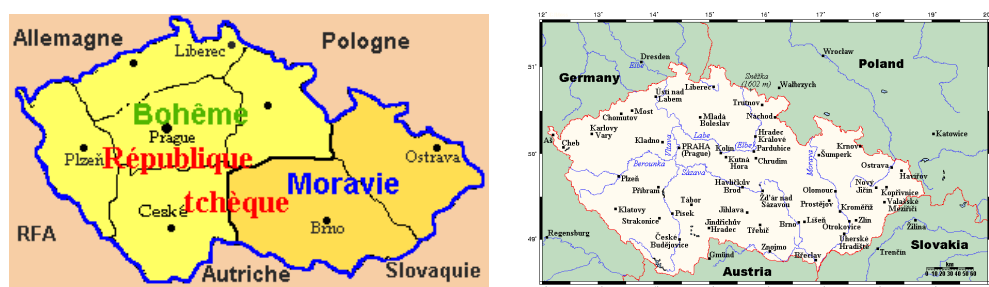
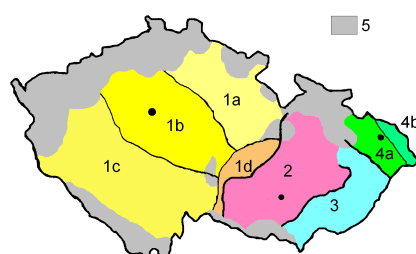


Figure 13.45: Czech Republic (<http://www.tlfq.ulaval.ca/axl/europe/reptcheque.htm> in [284] and http://en.wikipedia.org/wiki/Geography_of_the_Czech_Republic)



1. Czech group :
 - 1.a north-east czech subgroup,
 - 1.b center czech subgroup,
 - 1.c south-west czech subgroup,
 - 1.d morave czech subgroup.
2. Group of central Moravia.
3. Group of eastern Moravia.
4. Group of Silesia :
 - 4.a subgroup of moravian Silesia,
 - 4.b subgroup of polish Silesia.
5. Miscellaneous dialects.

Figure 13.46: Czech dialects (<http://fr.wikipedia.org/wiki/Tchèque>)

```

8357 \def\ptctitle{Sadr\v{z}aj}%
8358 \def\plftitle{Popis slika}%
8359 \def\pltttitle{Popis tablica}%
8360 \def\mtctitle{Sadr\v{z}aj}%
8361 \def\mlftitle{Popis slika}%
8362 \def\mltttitle{Popis tablica}%
8363 \def\stctitle{Sadr\v{z}aj}%
8364 \def\slftitle{Slike}%
8365 \def\sltttitle{Tablice}%
8366 \</croatian>

```

13.41 “Czech” language: czech.mld



The titles for the “czech” language (*čeština*, *český jazyk*) are taken from the file `czech.dtx` (contributions by Miloš V. LOKAJČEK) in the `babel` package [59, 60, 86]:

```

8367 (*czech)
8368 \ProvidesFile{czech.mld}[2007/12/04]%
8369 %% Czech titles from czech.dtx (babel). Lokaj{\'\i}\v{c}ek, Milo\v{s} V.
8370 \def\ptctitle{Obsah}%
8371 \def\plftitle{Seznam obr\'azk\r{u}}%
8372 \def\pltttitle{Seznam tabulek}%

```

```

8373 \def\mtctitle{Obsah}%
8374 \def\mlftitle{Seznam obr\'azk\{r{u}}%
8375 \def\mltttitle{Seznam tabulek}%
8376 \def\stctitle{Obsah}%
8377 \def\slftitle{Seznam obr\'azk\{r{u}}%
8378 \def\slttitle{Seznam tabulek}%
8379 </czech>

```

13.42 “Danish” language: danish.mld

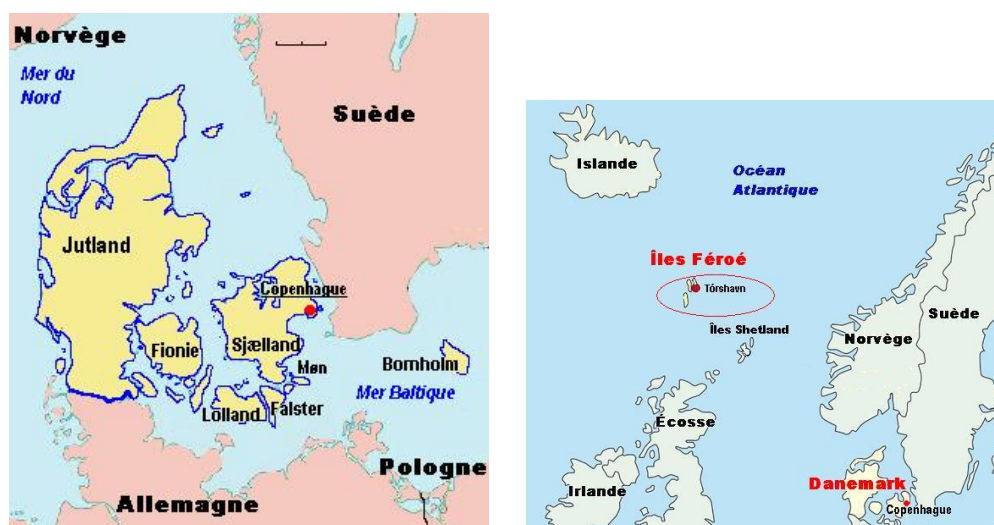


Figure 13.47: Denmark and Faeroe Islands (<http://www.tlfq.ulaval.ca/axl/europe/danemarkcarte.htm> and http://www.tlfq.ulaval.ca/axl/europe/feroe_carte1.htm in [284])

The titles for the “danish” language¹⁸ are taken from the `danish.dtx` file (by Henning LARSEN) in the `babel` package [59, 60, 84]:

```

8380 <{*danish}
8381 \ProvidesFile{danish.mld}[2007/12/18]%
8382 %% Danish titles from danish.dtx (babel). Larsen, Henning (larsen@cernvm.cern.ch)
8383 \def\ptctitle{Indhold}%
8384 \def\plftitle{Figurer}%
8385 \def\pltttitle{Tabeller}%
8386 \def\mtctitle{Indhold}%
8387 \def\mlftitle{Figurer}%
8388 \def\mltttitle{Tabeller}%
8389 \def\stctitle{Indhold}%
8390 \def\slftitle{Figurer}%
8391 \def\slttitle{Tabeller}%
8392 </danish>

```

¹⁸The danish (*dansk*) language is spoken in Denmark, in the Faeroe Islands and in Greenland.

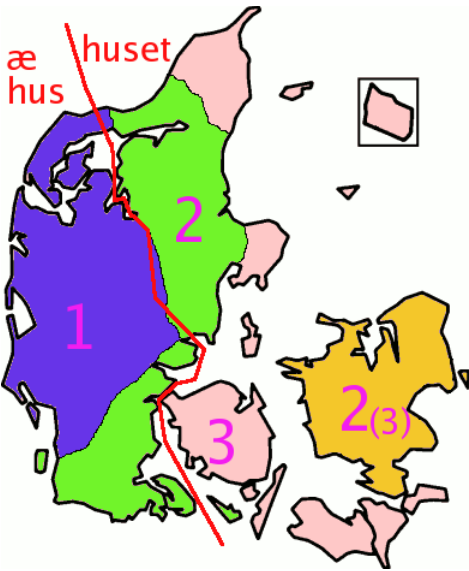
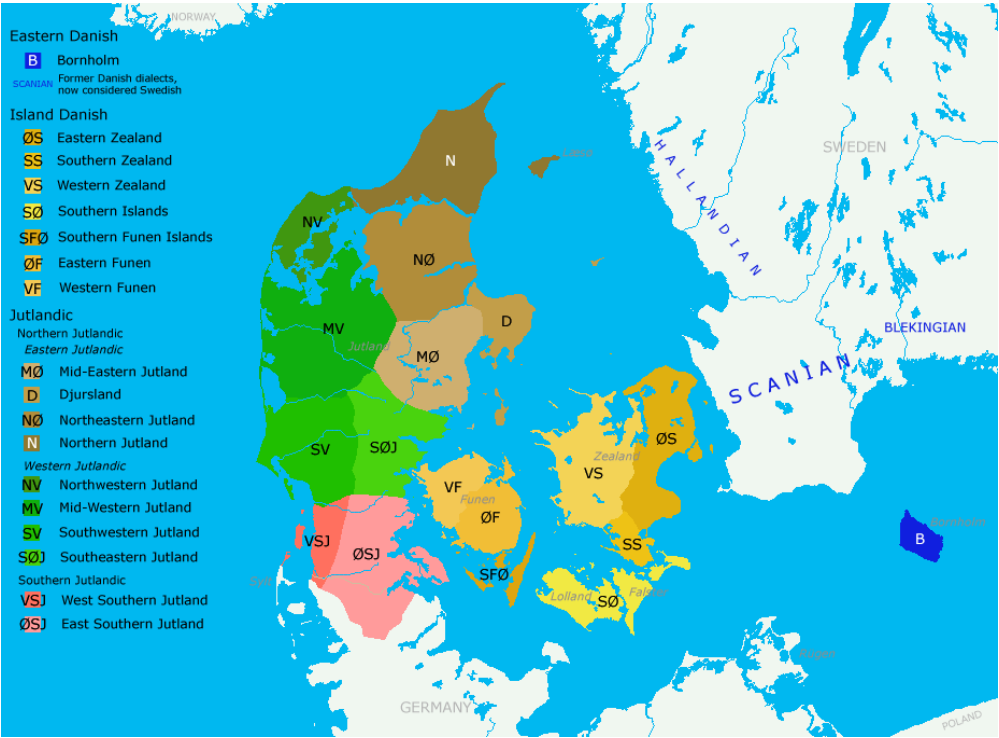


Figure 13.48: Danish dialects (http://en.wikipedia.org/wiki/Danish_language)

13.43 “Devanagari” language: devanagari.mld

देवनागरी

The titles for the “devanagari” language are taken from the devanagari.sty and captions.dn files (by Anshuman PANDEY, C. V. RADHAKRISHNAN, Zdeněk WAGNER, John SMITH, Kevin CARMODY, Richard MAHONEY and Dominik WUJASTYK) in the Devanāgarī package [350] (Devanāgarī). See also section 13.85 on page 557.

```
\dn Specific fonts are required. The home page of the package is http://devnag.sarovar.org.
\qva See also [144] about the hindi language.
\re
\rs 8393 (*devanagari)
\8 8394 \ProvidesFile{devanagari.mld}[2006/08/25]%
\2 8395 %% Devanagari (hindi) titles from devanagari.sty by
8396 %% Pandey, Anshuman & Radhakrishnan, C.~V. & Wagner, Zden\v{e}k &
8397 %% Smith, John & Carmody, Kevin & Mahoney, Richard & Wujastyk, Dominik
8398 \def\ptctitle{\dn Evqy{\rs -\re}\8{s}cF}%
8399 \def\plftitle{\dn Ec/o{\qva} kF \8{s}cF}%
8400 \def\pltttitle{\dn tAElkAao\2 kF \8{s}cF}%
8401 \def\mtctitle{\dn Evqy{\rs -\re}\8{s}cF}%
8402 \def\mlftitle{\dn Ec/o{\qva} kF \8{s}cF}%
8403 \def\mltttitle{\dn tAElkAao\2 kF \8{s}cF}%
8404 \def\stctitle{\dn Evqy{\rs -\re}\8{s}cF}%
8405 \def\slftitle{\dn Ec/o{\qva} kF \8{s}cF}%
8406 \def\slttitle{\dn tAElkAao\2 kF \8{s}cF}%
8407 \end{devanagari}
```

13.44 “Dutch” language: dutch.mld



Figure 13.49: Dutch speaking countries (<http://en.wikipedia.org/wiki/Dutch>)

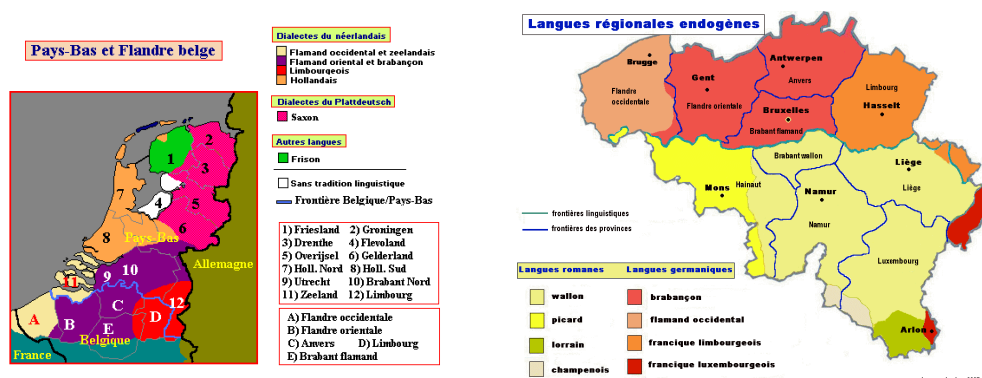


Figure 13.50: Languages in the Netherlands and in Belgium (http://www.tlfq.ulaval.ca/axl/europe/paysbas_lng_Map.htm and http://www.tlfq.ulaval.ca/axl/europe/belgique_lng-regionales.htm in [284])

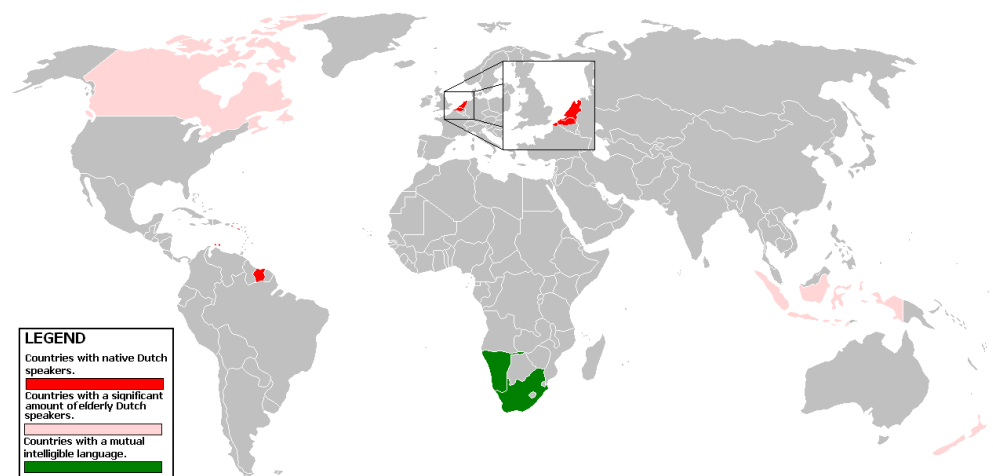
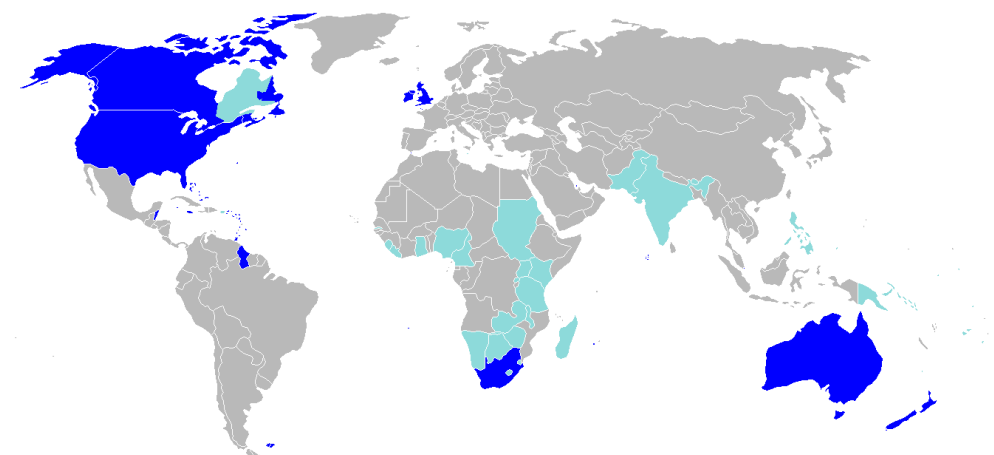


Figure 13.51: The dutch language in the world (<http://fr.wikipedia.org/wiki/Néerlandais>)

The titles for the “dutch” language¹⁹ are taken from the `dutch.dtx` file (by Johannes L. BRAAMS) in the `babel` package [54, 59, 60]:

```
8408 <{*dutch}>
8409 \ProvidesFile{dutch.mld}[2007/12/18]%
8410 %% Dutch titles from dutch.dtx (babel) (Braams, Johannes~L.)
8411 \def\ptctitle{Inhoudsopgave}%
8412 \def\plftitle{L"yst van figuren}%
8413 \def\pltttitle{L"yst van tabellen}%
8414 \def\mtctitle{Inhoudsopgave}%
8415 \def\mlftitle{L"yst van figuren}%
```

¹⁹The dutch language (*nederlands*) is spoken in the Netherlands and a part of Belgium; see figures 13.49 to 13.51 on pages 517–518.

Figure 13.52: Anglophone areas (http://en.wikipedia.org/wiki/English_language)

```

8416 \def\mltttitle{L"yst van tabellen}%
8417 \def\stctitle{Inhoudsopgave}%
8418 \def\slfttitle{L"yst van figuren}%
8419 \def\sltttitle{L"yst van tabellen}%
8420 </dutch>

```

13.45 “English” language: english.mld

The titles for the “english” language are taken from the `english.dtx` file (by Johannes L. BRAAMS) in the `babel` package [55, 59, 60]. *The presence of the `english.mld` file is mandatory, because english is the default language.*



See also sections 13.7 on page 485, 13.13 on page 490, 13.28 on page 502, 13.33 on page 505, 13.134 on page 589, 13.181 on page 632, and 13.185 on page 635.

```

8421 <*english>
8422 \ProvidesFile{english.mld}[2006/01/13]%
8423 %% English titles from english.dtx (babel) (Braams, Johannes~L.)
8424 \def\ptctitle{Table of Contents}%
8425 \def\plftitle{List of Figures}%
8426 \def\pltttitle{List of Tables}%
8427 %%
8428 \def\mtctitle{Contents}%
8429 \def\mlftitle{Figures}%
8430 \def\mltttitle{Tables}%
8431 \def\stctitle{Contents}%
8432 \def\slfttitle{Figures}%
8433 \def\sltttitle{Tables}%
8434 </english>

```



See [132, page 77] and [366, page 137]

(1) English is the only official language.

(2) English is one of the official languages.

Figure 13.53: English-speaking countries (http://en.wikipedia.org/wiki/English_Language)

13.46 “English1” language: english1.mld

`\ifnum` The titles for the “english1” language come from the `english.dtx` file (written by
`\value` Johannes L. BRAAMS) in the `babel` package [55, 59, 60], with some adaptations for the
`\Roman` part-level titles.

```

8435 <*english1>
8436 \ProvidesFile{english1.mld}[2006/03/30]%
8437 %% English titles from english.dtx (babel) Braams, Johannes~L.
8438 %% ptctitle, plftitle and pltttitle modified (JPFD)
8439 \def\ptctitle{\ifnum\value{part}=1\relax
8440   Table of Contents of the First Part\relax
8441   \else Table of Contents of Part~\Roman{part}\fi}%
8442 \def\plftitle{\ifnum\value{part}=1\relax
8443   List of Figures in the First Part\relax
8444   \else List of Figures in Part~\Roman{part}\fi}%
8445 \def\pltttitle{\ifnum\value{part}=1\relax
8446   List of Tables in the First Part\relax
8447   \else List of Tables in Part~\Roman{part}\fi}%
8448 %%
8449 \def\mtctitle{Contents}%
8450 \def\mlftitle{Figures}%
8451 \def\mltttitle{Tables}%
8452 \def\stctitle{Contents}%
8453 \def\slftitle{Figures}%
8454 \def\sltttitle{Tables}%
8455 </english1>

```

13.47 “English2” language: english2.mld

`\mtcEnglishIIpart` The titles for the “english2” language are again taken from the `english.dtx` file (written
`\ifcase` by Johannes L. BRAAMS) in the `babel` package [55, 59, 60], with adaptations at the part level.

```

\value
\Roman
8456 <*english2>
8457 \ProvidesFile{english2.mld}[2006/03/30]%
8458 %% English titles from english.dtx (babel) Braams, Johannes~L.
8459 %% ptctitle, plftitle and pltttitle modified (JPFD)
8460 \def\mtcEnglishIIpart{\ifcase\value{part}%
8461   \or the First Part\or the Second Part\or the Third Part
8462   \or the Fourth Part\or the Fifth Part\or the Sixth Part
8463   \or the Seventh Part\or the Eighth Part\or the Ninth Part
8464   \or the Tenth Part\or the Eleventh Part\or the Twelfth Part
8465   \or the Thirteenth Part\or the Fourteenth Part \or the Fifteenth Part
8466   \or the Sixteenth Part \or the Seventeenth Part \or the Eighteenth Part
8467   \or the Nineteenth Part\or the Twentieth Part \else Part~\Roman{part}\fi}
8468 \def\ptctitle{Contents of \mtcEnglishIIpart}
8469 \def\plftitle{List of Figures in \mtcEnglishIIpart}
8470 \def\pltttitle{List of Tables in \mtcEnglishIIpart}

```

```

8471 %%
8472 \def\mtctitle{Contents}%
8473 \def\mlftitle{Figures}%
8474 \def\mltttitle{Tables}%
8475 \def\stctitle{Contents}%
8476 \def\slftitle{Figures}%
8477 \def\slttitle{Tables}%
8478 </english2>

```

13.48 “Esperant” language: `esperant.mld`



The titles for the “esperant” (espéranto) language are taken from the `esperanto.dtx` file (by Marti RUIZ-ALTABA and Jörg KNAPPEN) in the `babel` package [59, 60, 93]. The esperanto artificial language was created in the 1877–1885 years by Doctor Ludwig Lejzer ZAMENHOF⁺²⁰ (1859–1917) of Warsaw, Poland.

```

8479 < *esperant>
8480 \ProvidesFile{esperant.mld}[2006/12/19]%
8481 %% Esperanto titles from esperanto.dtx (babel) Ruiz-Altaba, Marti & Knappen, Jörg
8482 \def\ptctitle{Enhavo}%
8483 \def\plftitle{Listo de figuroj}%
8484 \def\plttitle{Listo de tabeloj}%
8485 \def\mtctitle{Enhavo}%
8486 \def\mlftitle{Listo de figuroj}%
8487 \def\mltttitle{Listo de tabeloj}%
8488 \def\stctitle{Enhavo}%
8489 \def\slftitle{Listo de figuroj}%
8490 \def\slttitle{Listo de tabeloj}%
8491 </esperant>

```

13.49 “Esperanto” language: `esperanto.mld`

`\mtcselectlanguage` The “esperanto” and “esperant” languages are synonyms, so we just load the `esperant.mld` file (see section 13.48):

```

8492 < *esperanto>
8493 \ProvidesFile{esperanto.mld}[2004/12/14]\mtcselectlanguage{esperant}%
8494 </esperanto>

```

²⁰ See http://en.wikipedia.org/wiki/L.L._Zamenhof, <http://uea.org/> and <http://www.esperanto-france.org/> for more information; his first names are sometimes spelled “Ludvic Lazarus” or “Louis-Lazare”, with small variations.

13.50 “Estonian” language: estonian.mld

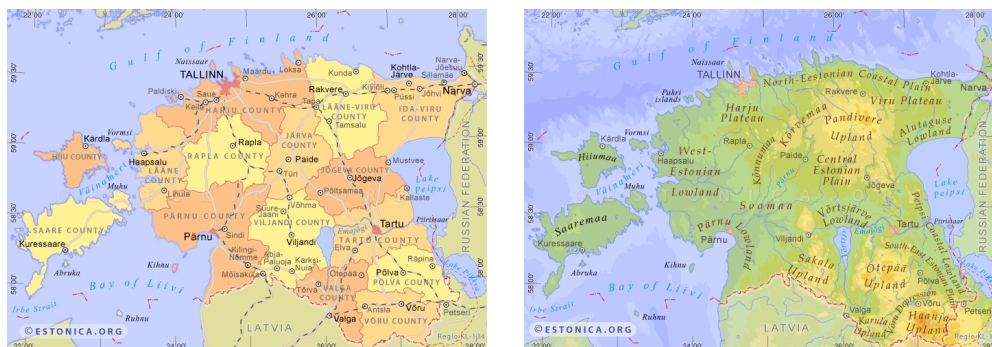


Figure 13.54: Estonia (<http://www.estonica.org/eng/maps/index-eng.html>, under the Creative Commons License, see http://creativecommons.org/licenses/by-nc-sa/1.0/deed.en_GB)



The titles for the “estonian” language²¹ are taken from the `estonian.dtx` file (by Enn SAAR) in the `babel` package [59, 60, 94]:

```
8495 (*estonian)
8496 \ProvidesFile{estonian.mld}[2006/01/13]%
8497 %% Estonian titles from estonian.dtx (babel) Saar, Enn
8498 \def\ptctitle{Sisukord}%
8499 \def\plftitle{Joonised}%
8500 \def\pltttitle{Tabelid}%
8501 \def\mtctitle{Sisukord}%
8502 \def\mlftitle{Joonised}%
8503 \def\mltttitle{Tabelid}%
8504 \def\stctitle{Sisukord}%
8505 \def\slftitle{Joonised}%
8506 \def\sltttitle{Tabelid}%
8507 </estonian>
```

13.51 “Ethiopia” language: ethiopia.mld

\eth@doaltchar



The titles for the “ethiopia” language (amharic, *āmariñña*) are taken from the `ethiop` package [43] (written by Berhanu BEYENE, Manfred KUDLEK, Olaf KUMMER, and Jochen METZINGER). Specific fonts are needed. See also section 13.53 on page 525. See figure 13.55 on the following page for the repartition of the various ethiopian dialects.

```
8508 (*ethiopia)
8509 \ProvidesFile{ethiopia.mld}[1999/03/16]%
8510 %% Ethiopian titles. Needs special fonts.
```

²¹ Estonian (*eesti keel*) is not a baltic language, but a language from the uralian family.

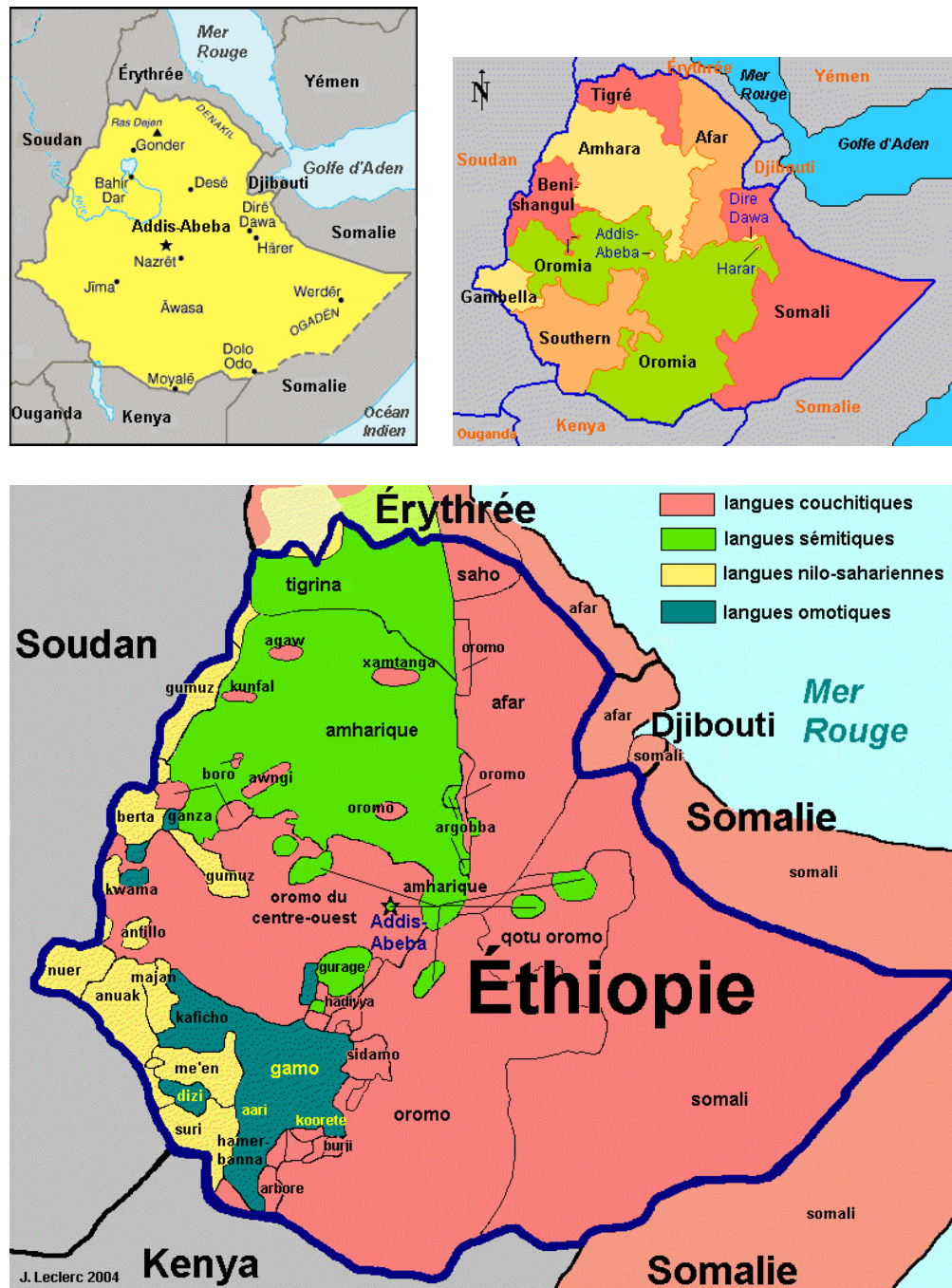


Figure 13.55: Ethiopian languages areas (<http://www.tlfq.ulaval.ca/axl/afrique/ethiopie-prov.htm> and <http://www.tlfq.ulaval.ca/axl/afrique/ethiopie.htm> in [284]; see also http://en.wikipedia.org/wiki/Geography_of_Ethiopia)


```

8511 \def\ptctitle{yezate}%
8512 \def\plftitle{%
8513     ya\eth@doaltchar{85}'elo\eth@doaltchar{109} mAwe\eth@doaltchar{187}}%
8514 \def\plttitle{%
8515     yasane\eth@doaltchar{176}ra\eth@doaltchar{149} mAwe\eth@doaltchar{187}}%
8516 \def\mtctitle{yezate}%
8517 \def\mlftitle{%
8518     ya\eth@doaltchar{85}'elo\eth@doaltchar{109} mAwe\eth@doaltchar{187}}%
8519 \def\mlttitle{%
8520     yasane\eth@doaltchar{176}ra\eth@doaltchar{149} mAwe\eth@doaltchar{187}}%
8521 \def\stctitle{yezate}%
8522 \def\slftitle{%
8523     ya\eth@doaltchar{85}'elo\eth@doaltchar{109} mAwe\eth@doaltchar{187}}%
8524 \def\slttitle{%
8525     yasane\eth@doaltchar{176}ra\eth@doaltchar{149} mAwe\eth@doaltchar{187}}%
8526 </ethiopia>

```

13.52 “Ethiopian” language: `ethiopian.mld`

`\mtcselectlanguage` The “ethiopian” language is just a synonym for the “ethiopia” language, so we just load the `ethiopia.mld` file (see section 13.51 on page 523).

```

8527 <ethiopian>
8528 \ProvidesFile{ethiopian.mld}[2004/12/14]\mtcselectlanguage{ethiopia}%
8529 </ethiopian>

```

13.53 “Ethiopian2” language: `ethiopian2.mld`

The titles for the “ethiopian2” language (for Omega) are taken from the `ethiop` package [43] (by Berhanu BEYENE, Manfred KUDLEK, Olaf KUMMER, and Jochen METZINGER). Specific fonts are needed. See also section 13.51 on page 523.

```

8530 <ethiopian2>
8531 \ProvidesFile{ethiopian2.mld}[2006/01/30]%
8532 %% Ethiopian titles with Omega. Needs special fonts
8533 \def\ptctitle{^^^12ed^^^12d8^^^1275}%
8534 \def\plftitle{^^^12e8^^^1225^^^12d5^^^120e^^^127d ^^121b^^^12cd^^^132b}%
8535 \def\plttitle{^^^12e8^^^1230^^^1295^^^1320^^^1228^^^12e5
8536     ^^121b^^^12cd^^^132b}%
8537 \def\mtctitle{^^^12ed^^^12d8^^^1275}%
8538 \def\mlftitle{^^^12e8^^^1225^^^12d5^^^120e^^^127d ^^121b^^^12cd^^^132b}%
8539 \def\mlttitle{^^^12e8^^^1230^^^1295^^^1320^^^1228^^^12e5
8540     ^^121b^^^12cd^^^132b}%
8541 \def\stctitle{^^^12ed^^^12d8^^^1275}%
8542 \def\slftitle{^^^12e8^^^1225^^^12d5^^^120e^^^127d ^^121b^^^12cd^^^132b}%

```

```

8543 \def\sltttitle{^^^^12e8^^^^1230^^^^1295^^^^1320^^^^1228^^^^12e5
8544  ^^^^^121b^^^^12cd^^^^132b}%
8545 </ethiopian2>

```

13.54 “Farsi1” language: farsi1.ml[d|o]

\mtcloadmlo

There are several variants for the farsi language, spoken in Iran and Afghanistan (see figure 13.56 on the next page). The “farsi1” language uses titles taken from the `farsi.sty` file in the FarsiTeX [157] system²², by Mohammad GHODSI, Behdad ESFAHBOD, Roozbeh POURNADER, Hassan ABOLHASSANI, and others. Special fonts are needed, of course. See also section 13.55. The titles for the “farsi1” language contain characters that cannot be easily generated, hence we load `farsi1.mlo`.



```

8546 <(*farsi1)
8547 \ProvidesFile{farsi1.mld}[2005/09/13]\mtcloadmlo{farsi1}%
8548 %% From farsi.sty of the FarsiTeX project by Dr Mohammad Ghodsi,
8549 %% Roozbeh Pournader (roozbeh@sharif.edu), Hassan Abolhassani, & others.
8550 %% http://www.farsitex.org
8551 </farsi1>

```

13.55 “Farsi2” language: farsi2.ml[d|o]

There are several variants for the farsi language, spoken in Iran and Afghanistan (see figure 13.56 on the next page). The “farsi2” language uses titles taken from the `farsi.sty` file in the FarsiTeX system [157]²², by Mohammad GHODSI, Roozbeh POURNADER, Behdad ESFAHBOD, Hassan ABOLHASSANI, and others. Special fonts are needed, of course. See also section 13.54.

\mtcloadmlo

The titles for the “farsi2” language contain characters that cannot be easily generated, hence we load `farsi2.mlo`.

```

8552 <(*farsi2)
8553 \ProvidesFile{farsi2.mld}[2005/09/13]\mtcloadmlo{farsi2}%
8554 %% From farsi.sty (FarsiTeX project: http://www.farsitex.org). Dr Mohammad Ghodsi,
8555 %% Roozbeh Pournader (roozbeh@sharif.edu), Hassan Abolhassani, & others.
8556 </farsi2>

```

²²By Mohammad Ghodsi (ghodsi@rose.ipm.ac.ir) and FarsiTeX Project Group. See the FarsiTeX site at <http://www.farsitex.org>

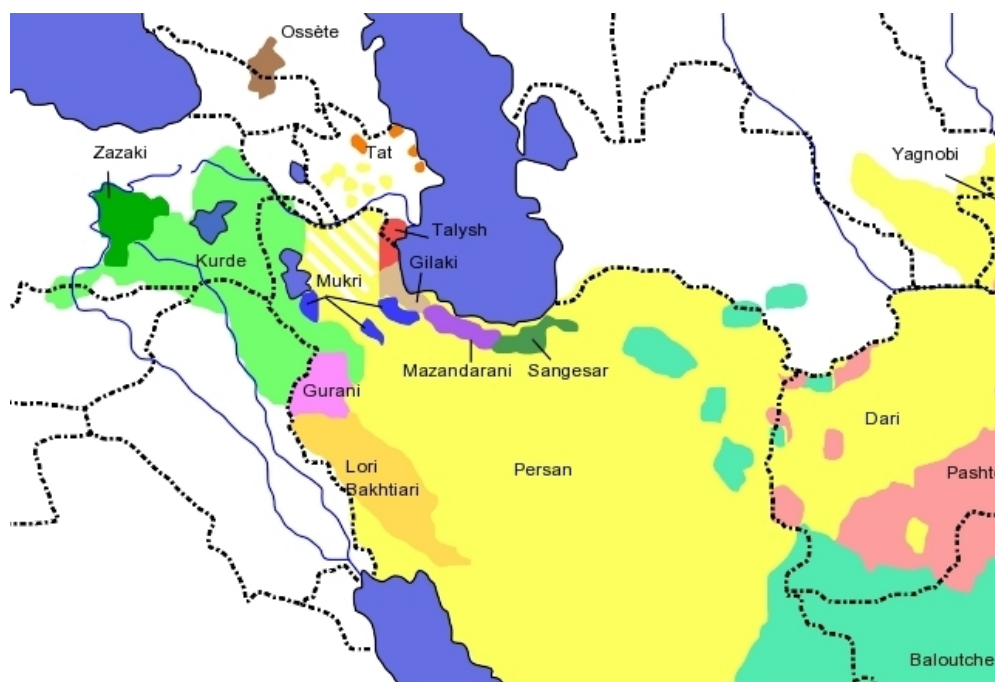


Figure 13.56: Farsi language areas (<http://www.farsinet.com/farsi/>; see also http://www.farsinet.com/farsi/linguistic_composition_of_iran.html)

13.56 “Farsi3” language: farsi3.mld

\FR There are several variants for the farsi language, spoken in Iran and Afghanistan (see figure 13.56). The “farsi3” language uses titles taken from the farsi.ldf file in the Arabi system[233], by Youssef JABRI. Special fonts are needed, of course.

```
8557 (*farsi3)
8558 \ProvidesFile{farsi3.mld}[2006/07/27]%
8559 % From farsi.ldf of the Arabi system by Youssef Jabri.
8560 \def\ptctitle{\FR{\fa\ha\ra\seen\taa\space\meem\nun\dal\ra\jeem\alef\taa}}%
```

Figure 13.57: Iranian tongues (<http://fr.wikipedia.org/wiki/Persan>)

```

8561 \def\plftitle{\FR{\lam\ya\seen\taa\ \alef\sheen\kaf\alef\lam}}%
8562 \def\pltttitle{\FR{\lam\ya\seen\taa\ \jeem\dal\alef\waw\lam}}%
8563 \def\mtctitle{\FR{\fa\ha\ra\seen\taa\space\meem\nun\dal\ra\jeem\alef\taa}}%
8564 \def\mlftitle{\FR{\lam\ya\seen\taa\ \alef\sheen\kaf\alef\lam}}%
8565 \def\mltttitle{\FR{\lam\ya\seen\taa\ \jeem\dal\alef\waw\lam}}%
8566 \def\stctitle{\FR{\fa\ha\ra\seen\taa\space\meem\nun\dal\ra\jeem\alef\taa}}%
8567 \def\slftitle{\FR{\lam\ya\seen\taa\ \alef\sheen\kaf\alef\lam}}%
8568 \def\sltttitle{\FR{\lam\ya\seen\taa\ \jeem\dal\alef\waw\lam}}%
8569 </farsi3>

```

13.57 “Finnish” language: finnish.mld



The titles for the “finnish” language (*suomi*) are taken from the `finnish.dtx` file (by Mikko KANERVA and Keranen REINO) in the `babel` package [59, 60, 79]. See also section 13.58 on the following page.

```

8570 (*finnish)
8571 \ProvidesFile{finnish.mld}[2006/03/20]%
8572 %% Finnish titles from finnish.dtx (babel). Kanerva, Mikko & Reino, Keranen
8573 \def\ptctitle{Sis\alt{o}}%
8574 \def\plftitle{Kuvat}%
8575 \def\pltttitle{Taulukot}%
8576 \def\mtctitle{Sis\alt{o}}%

```

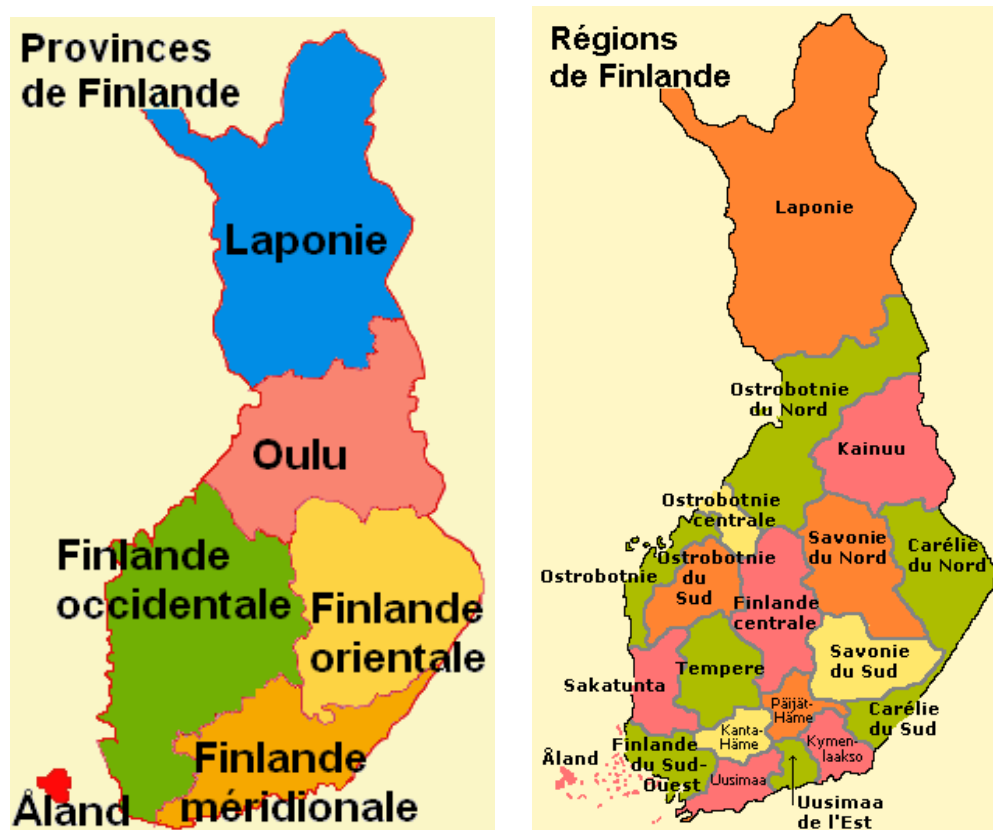


Figure 13.58: Finland (http://www.tlfq.ulaval.ca/axl/europe/finlande_regions.htm in [284]; see also http://en.wikipedia.org/wiki/Baltic-Finnic_languages)

```

8577 \def\mlftitle{Kuvat}%
8578 \def\mltttitle{Taulukot}%
8579 \def\stctitle{Sis\alt{o}%
8580 \def\slftitle{Kuvat}%
8581 \def\sltttitle{Taulukot}%
8582 </finnish>

```

13.58 “Finnish2” language: finnish2.mld

The titles for the “finnish2” language are taken from a variant proposed by the `finnish.dtx` file (by Mikko KANERVA and Keranen REINO) in the `babel` package [59, 60, 79]. See also section 13.57 on the page before.

```

8583 <(*finnish2)
8584 \ProvidesFile{finnish2.mld}[2006/01/13]%
8585 %% Finnish titles (variant) from finnish.dtx (babel). Kanerva, Mikko & Reino, Keranen

```

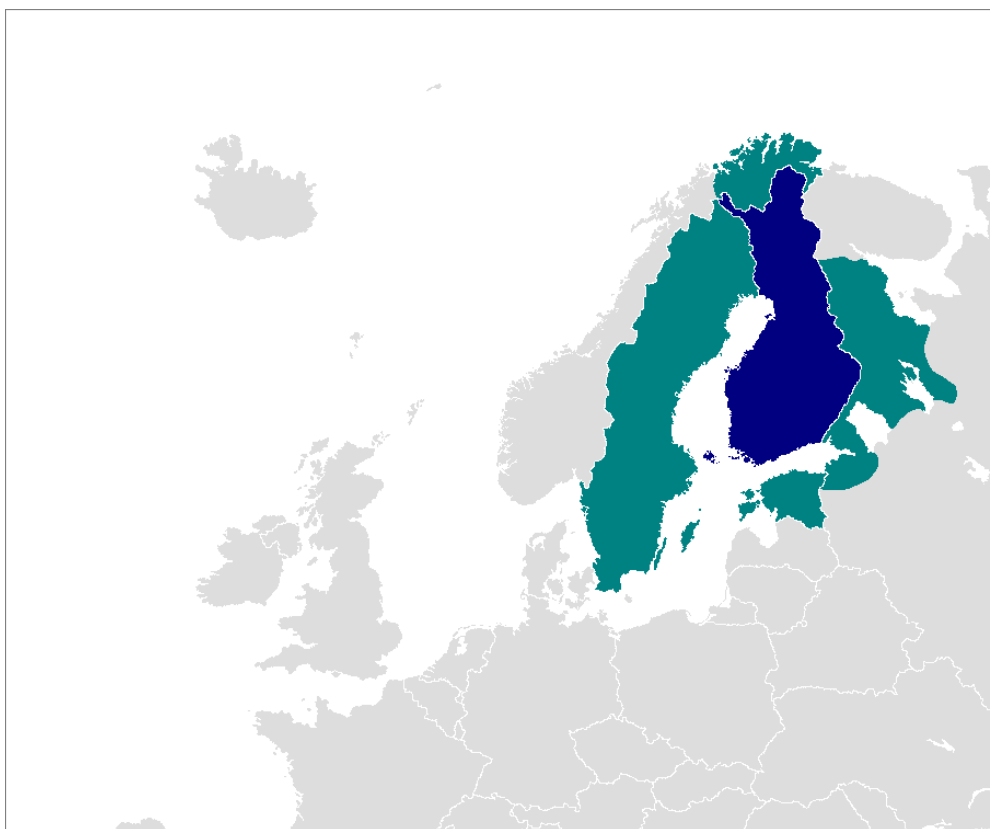


Figure 13.59: Areas of the Finnish language – blue: official language; dark green: spoken by a minority (http://en.wikipedia.org/wiki/Finnish_language)

```

8586 \def\ptctitle{Sis\"allys}%
8587 \def\plftitle{Kuvat}%
8588 \def\plttitle{Taulukot}%
8589 \def\mtctitle{Sis\"allys}%
8590 \def\mlftitle{Kuvat}%
8591 \def\mlttitle{Taulukot}%
8592 \def\stctitle{Sis\"allys}%
8593 \def\slftitle{Kuvat}%
8594 \def\slttitle{Taulukot}%
8595 </finnish2>

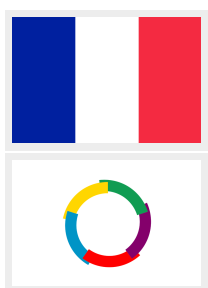
```

Figure 13.60: Finnish dialects (http://en.wikipedia.org/wiki/Finnish_language)

13.59 “Francais” language: `francais.mld`

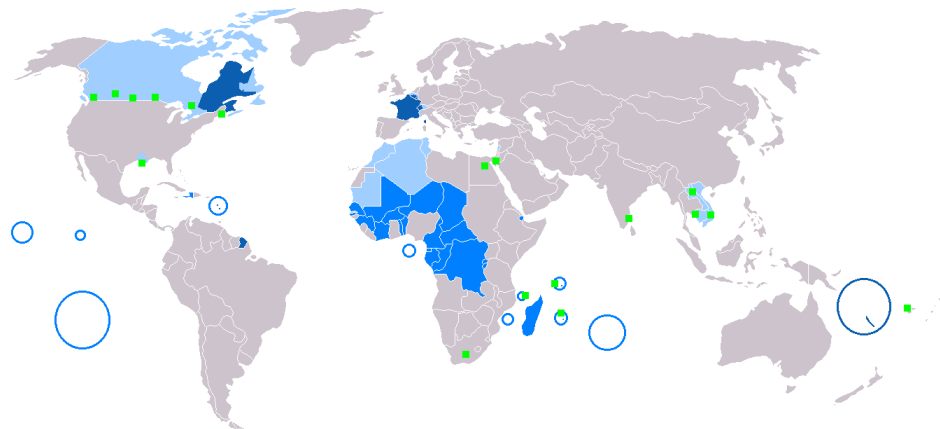
`\mtcselectlanguage` The “*francais*” (*français*) language is a synonym for the “*french*” language, so we load the file `french.mld` (see section 13.60):

```
8596 <(*francais)
8597 \ProvidesFile{francais.mld}[2004/12/14]\mtcselectlanguage{french}%
8598 </francais>
```



13.60 “French” language: `french.mld`

The titles for the “*french*” language are taken from the `frenchb.dtx` file (by Daniel FLIPO) in the `babel` package [59, 60, 74]. See also sections 13.2 to 13.3 on page 481, 13.34 on page 505, 13.59, and 13.63 to 13.65 on page 538.

Figure 13.61: Francophone areas (http://en.wikipedia.org/wiki/French_language)

```

8599 <{*french}
8600 \ProvidesFile{french.mld}[2006/03/21]%
8601 %% French titles from frenchb.dtx (babel). Flipo, Daniel
8602 \def\ptctitle{Table des mati\`eres}%
8603 \def\plftitle{Liste des figures}%
8604 \def\plttitle{Liste des tableaux}%
8605 %%
8606 \def\mtctitle{Sommaire}%
8607 \def\mlftitle{Figures}%
8608 \def\mltttitle{Tableaux}%
8609 \def\stctitle{Sommaire}%
8610 \def\slftitle{Figures}%
8611 \def\slttitle{Tableaux}%
8612 </french>

```

13.61 “French1” language: french1.mld

\ifnum The titles for the “french1” language are taken from the frenchb.dtx (by Daniel FLIPO) file
 \value in the babel package [59, 60, 74], with some adaptations for the part-level titles.
 \Roman

```

8613 <{*french1}
8614 \ProvidesFile{french1.mld}[2006/03/29]%
8615 %% French titles from frenchb.dtx (babel). Flipo, Daniel
8616 %% ptctitle, plftitle and plttitle modified (JPFD)
8617 \def\ptctitle{\ifnum\value{part}=1\relax
8618   Sommaire de la premi\`ere partie\relax
8619   \else Sommaire de la partie~\Roman{part}\fi}%
8620 \def\plftitle{\ifnum\value{part}=1\relax
8621   Liste des figures de la premi\`ere partie\relax
8622   \else Liste des figures de la partie~\Roman{part}\fi}%
8623 \def\plttitle{\ifnum\value{part}=1\relax

```

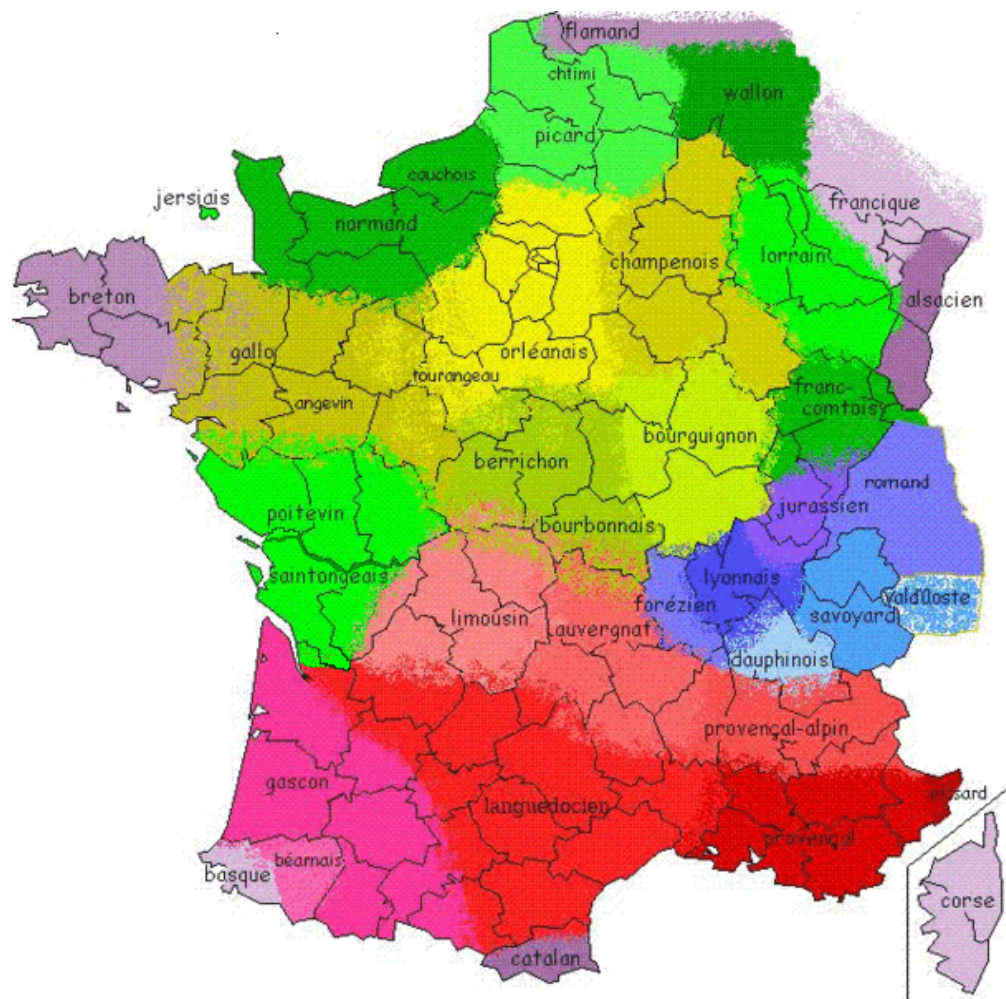



Figure 13.62: Regional dialects in France (http://fr.wikipedia.org/wiki/Langues_régionales_de_France)

```

8624 Liste des tableaux de la premi\`ere partie\relax
8625 \else Liste des tableaux de la partie~\Roman{part}\fi%
8626 %%
8627 \def\mtctitle{Sommaire}%
8628 \def\mlftitle{Figures}%
8629 \def\mltttitle{Tableaux}%
8630 \def\stctitle{Sommaire}%
8631 \def\slftitle{Figures}%
8632 \def\sltttitle{Tableaux}%
8633 \end{french1}

```



(a) Associated member.

(o) Observer.

(v) Vatican uses french as its official diplomatic language.

Figure 13.63: Francophone countries in Europe (<http://en.wikipedia.org/wiki/CPLP>)

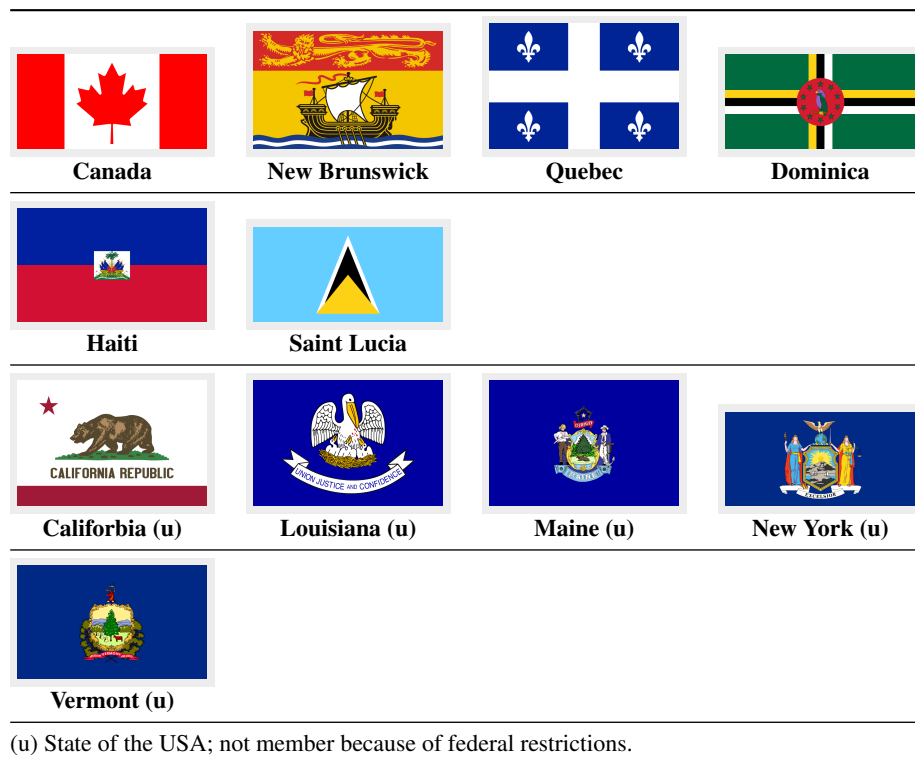


Figure 13.64: Francophone countries in Americas and the Caribbean (<http://en.wikipedia.org/wiki/CPLP>)

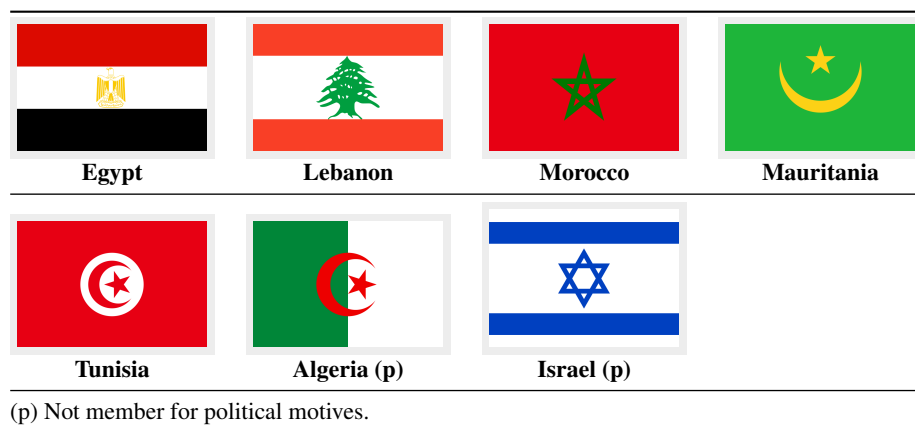


Figure 13.65: Francophone countries in North Africa and Middle East (<http://en.wikipedia.org/wiki/CPLP>)



Figure 13.66: Francophone countries in West Africa (<http://en.wikipedia.org/wiki/CPLP>)



13.62 “French2” language: french2.mld

²³This is an example of a .mld file needing some support from code in the minitoc package.

```
\mtcFrenchIIpart
\ifmtcsecondpart
    \ifnum
    \value
    \Roman
```

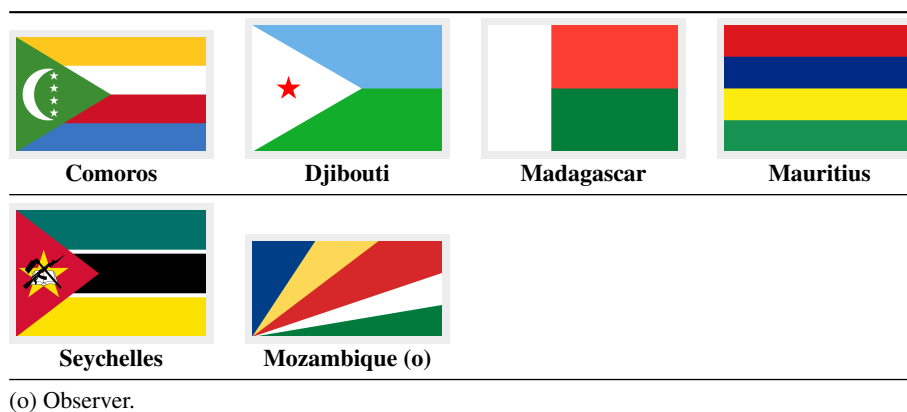


Figure 13.68: Francophone countries in East Africa and Indian Ocean (<http://en.wikipedia.org/wiki/CPLP>)

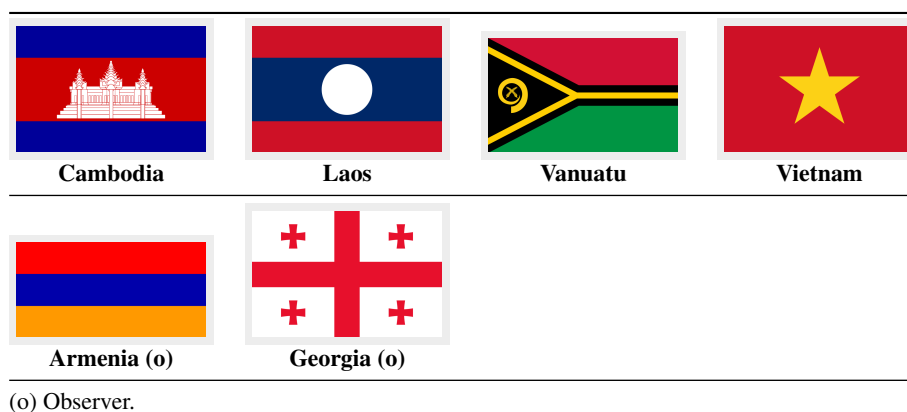


Figure 13.69: Francophone countries in Asia and Pacific Ocean (<http://en.wikipedia.org/wiki/CPLP>)

section 9.5.8 on page 277, for the subtle distinction between “deuxième” and “seconde”. See the mtc-2nd.tex example file in section 4.2 on page 95.

```

8634 ⟨*french2⟩
8635 \ProvidesFile{french2.mld}[2006/07/07]%
8636 %% French titles from frenchb.dtx (babel). Flipo, Daniel
8637 %% ptctitle, plftitle and pltttitle modified (JPFD)
8638 \def\mtcFrenchIIpart{\ifcase\value{part}%
8639 \or premi\`ere partie\or
8640 {\ifmtcsecondpart seconde\else deuxi\`eme\fi} partie\or
8641 troisi\`eme partie\or quatri\`eme partie\or cinq\`eme partie\or
8642 sixi\`eme partie\or septi\`eme partie\or huiti\`eme partie\or
8643 neuvi\`eme partie\or dixi\`eme partie\or onzi\`eme partie\or
8644 douzi\`eme partie\or treizi\`eme partie\or quatorzi\`eme partie\or
8645 quinz\`eme partie\or seizi\`eme partie\or dix-septi\`eme partie\or
8646 dix-huiti\`eme partie\or dix-neuvi\`eme partie\or
8647 vingti\`eme partie\else partie~\Roman{part}\fi}%

```

```

8648 \def\ptctitle{\ifnum\value{part}<1\relax
8649   Sommaire \else Sommaire de la \mtcFrenchIpart\fi}%
8650 \def\plftitle{\ifnum\value{part}<1\relax
8651   Liste des figures\else
8652   Liste des figures de la \mtcFrenchIpart\fi}%
8653 \def\plttitle{\ifnum\value{part}<1\relax
8654   Liste des tableaux\else
8655   Liste des tableaux de la \mtcFrenchIpart}%
8656 %%
8657 \def\mtctitle{Sommaire}%
8658 \def\mlftitle{Figures}%
8659 \def\mlttitle{Tableaux}%
8660 \def\stctitle{Sommaire}%
8661 \def\slftitle{Figures}%
8662 \def\slttitle{Tableaux}%
8663 \</french2>

```

13.63 “Frenchb” language: frenchb.mld

`\mtcselectlanguage` The “frenchb” language is a synonym for the “french” language, so we load the french.mld file. See section 13.60 on page 531.

```

8664 \<frenchb>
8665 \ProvidesFile{frenchb.mld}[2003/02/11]\mtcselectlanguage{french}%
8666 \</frenchb>

```

13.64 “Frenchle” language: frenchle.mld

`\mtcselectlanguage` The “frenchle” language is a synonym for the “french” language, so we load the french.mld file. See section 13.60 on page 531. See also [173].

```

8667 \<frenchle>
8668 \ProvidesFile{frenchle.mld}[2003/02/20]\mtcselectlanguage{french}%
8669 \</frenchle>

```

13.65 “Frenchpro” language: frenchpro.mld

`\mtcselectlanguage` The “frenchpro” language is a synonym for the “french” language, so we load the french.mld file. See section 13.60 on page 531. See also [174, 175].

```

8670 <{*frenchpro}
8671 \ProvidesFile{frenchpro.mld}[2003/02/20]\mtcselectlanguage{french}%
8672 </frenchpro>

```

13.66 “Galician” language: galician.mld

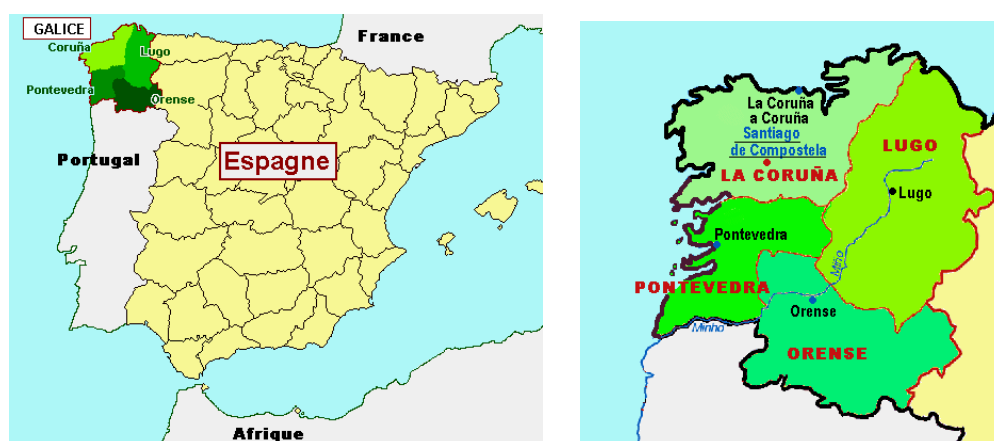


Figure 13.70: Galician language areas (http://www.tlfq.ulaval.ca/axl/europe/espagnegalice_carte.htm in [284])



The titles for the “galician” language (*galego*)²⁴ are taken from the galician.dtx file, (by Manuel CARRIBA and Javier A. MÚGICA DE RIVERA) derived from the spanish.dtx file (by Javier BEZOS) in the babel package [59, 60, 69, 70]:

```

8673 <{*galician}
8674 \ProvidesFile{galician.mld}[2007/12/18]%
8675 %% Galician titles from galician.dtx (babel).
8676 %% Carriba, Manuel (mcarriba@eunetcom.net)
8677 %% Javier A. Música de Rivera (jmugica@digi21.net)
8678 \expandafter\ifx\curname chapter\endcsname\relax
8679 \def\ptctitle{\'Indice}\else \def\ptctitle{\'Indice xeral}\fi%
8680 \def\plftitle{\'Indice de figuras}%
8681 \def\pltttitle{\'Indice de t\'aboas}%
8682 \expandafter\ifx\curname chapter\endcsname\relax
8683 \def\mtctitle{\'Indice}\else \def\mtctitle{\'Indice xeral}\fi%
8684 \def\mlftitle{\'Indice de figuras}%
8685 \def\mltttitle{\'Indice de t\'aboas}%
8686 \expandafter\ifx\curname chapter\endcsname\relax
8687 \def\stctitle{\'Indice}\else \def\stctitle{\'Indice xeral}\fi%
8688 \def\slftitle{\'Indice de figuras}%
8689 \def\sltttitle{\'Indice de t\'aboas}%
8690 </galician>

```

²⁴Spoken in Galice, in the north-west part of Spain, around Santiago de Compostela; see figure 13.70.

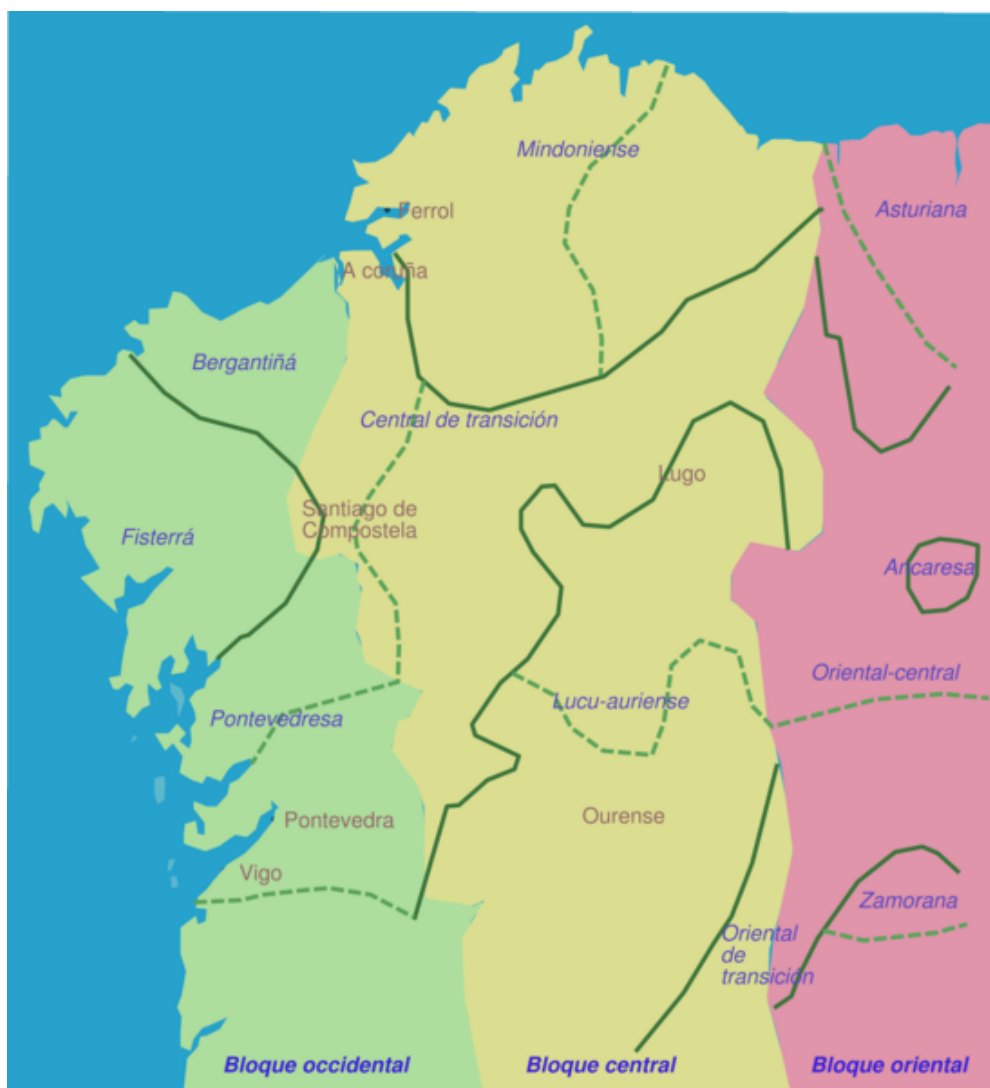


Figure 13.71: Linguistic map of Galician ([http://en.wikipedia.org/wiki/Galicia_\(Spain\)](http://en.wikipedia.org/wiki/Galicia_(Spain)); see also <http://www.tlfq.ulaval.ca/axl/europe/espagnegalice.htm> in [284])

13.67 “German” language: `german.mld`



The titles for the “german” language (*deutsch*) are taken from the babel package [59, 60]. See also the section 13.14 on page 491.

```

8691 (*german)
8692 \ProvidesFile{german.mld}[1999/03/16]%
8693 %% German titles
8694 \def\ptctitle{Inhaltsangabe}%
8695 \def\plftitle{Figuren}%

```




Figure 13.72: Germanophone areas in Europa (<http://www.tlfq.ulaval.ca/axl/europe/allemand-aire-Ing.htm> in [284]; see also http://www.tlfq.ulaval.ca/axl/europe/Allemagne_dialectes.htm in [284])

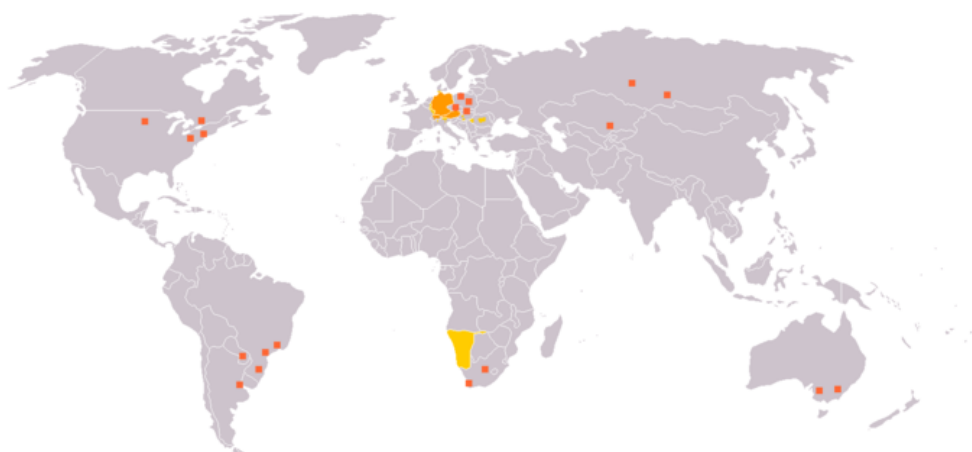


Figure 13.73: Germanophone areas (http://de.wikipedia.org/wiki/Deutsche_Sprache)

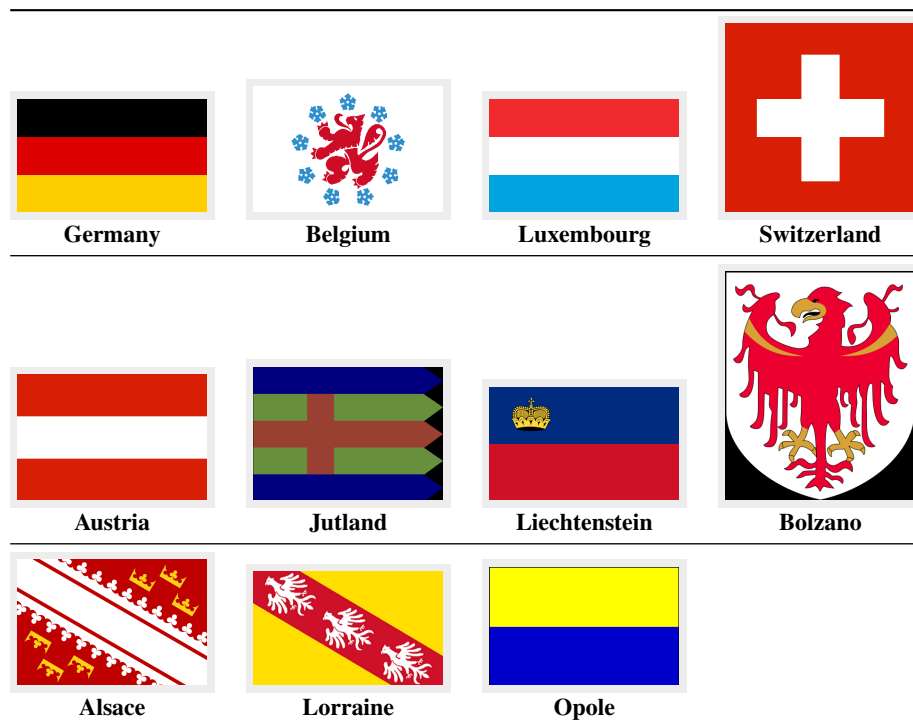


Figure 13.74: Germanophone countries and regions (http://en.wikipedia.org/wiki/German_Language)

```

8696 \def\plttitle{Tabellen}%
8697 \def\mtctitle{Inhaltsangabe}%
8698 \def\mlftitle{Figuren}%
8699 \def\mlttitle{Tabellen}%
8700 \def\stctitle{Inhaltsangabe}%
8701 \def\slftitle{Figuren}%
8702 \def\slttitle{Tabellen}%
8703 </german>

```

13.68 “Germanb” language: `germanb.mld`

The “germanb” language is a variant for the “german” language. The titles come from `germanb.dtx` (by Johannes L. BRAAMS and Bernd RAICHLE) in the `babel` package [59, 60, 89]:

```

8704 <*germanb>
8705 \ProvidesFile{germanb.mld}[2006/01/13]%
8706 %% German titles (variant) from germanb.dtx (babel). Braams, Johannes~L. & Raichle, Bernd
8707 \def\ptctitle{Inhaltsverzeichnis}%
8708 \def\plftitle{Abbildungsverzeichnis}%
8709 \def\plttitle{Tabellenverzeichnis}%
8710 \def\mtctitle{Inhaltsverzeichnis}%

```

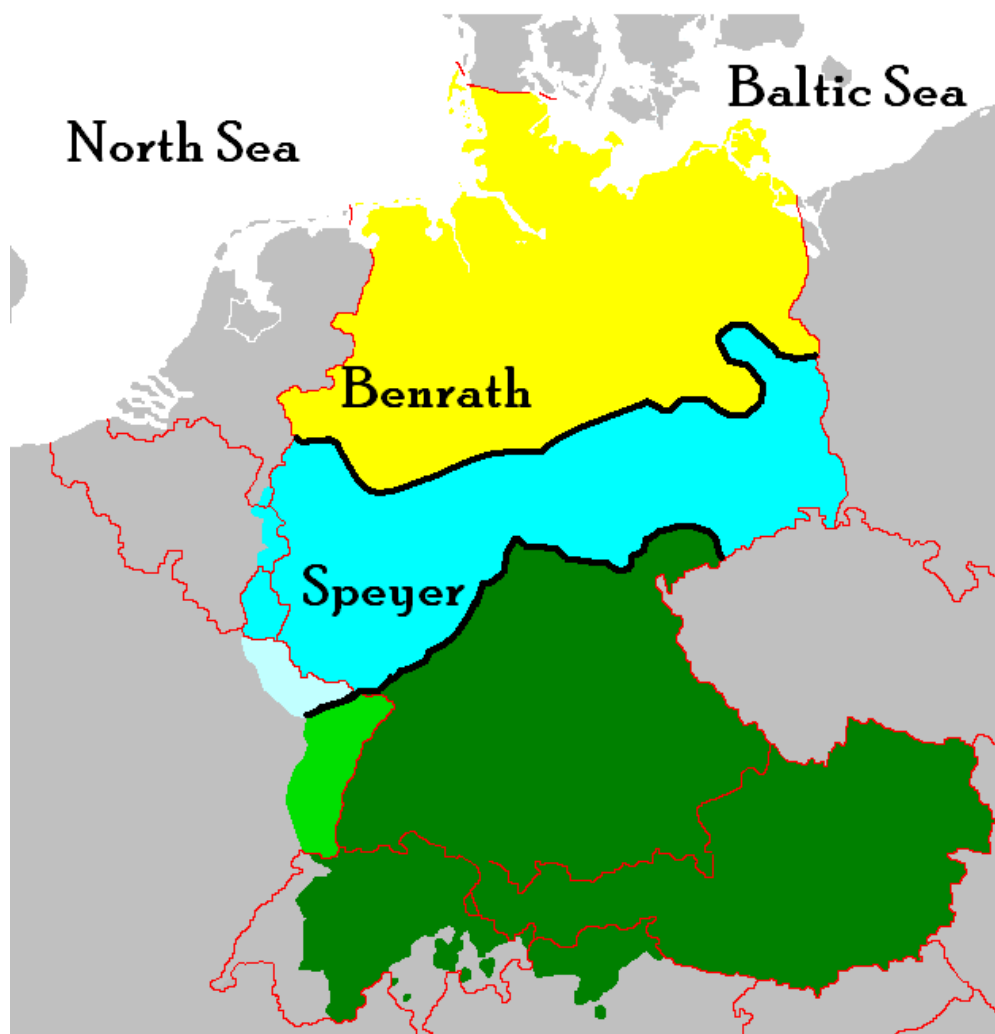


Figure 13.75: German dialects (http://en.wikipedia.org/wiki/German_language)

By the High German consonant shift, the map of German dialects is divided into Upper German (green), Central German (blue), and Low German (yellow). The main isoglosses and the Benrath and Speyer lines are black.

```

8711 \def\mlftitle{Abbildungsverzeichnis}%
8712 \def\mltttitle{Tabellenverzeichnis}%
8713 %%
8714 \def\stctitle{Inhalt}%
8715 \def\slfttitle{Abbildungen}%
8716 \def\sltttitle{Tabellen}%
8717 </germanb>

```

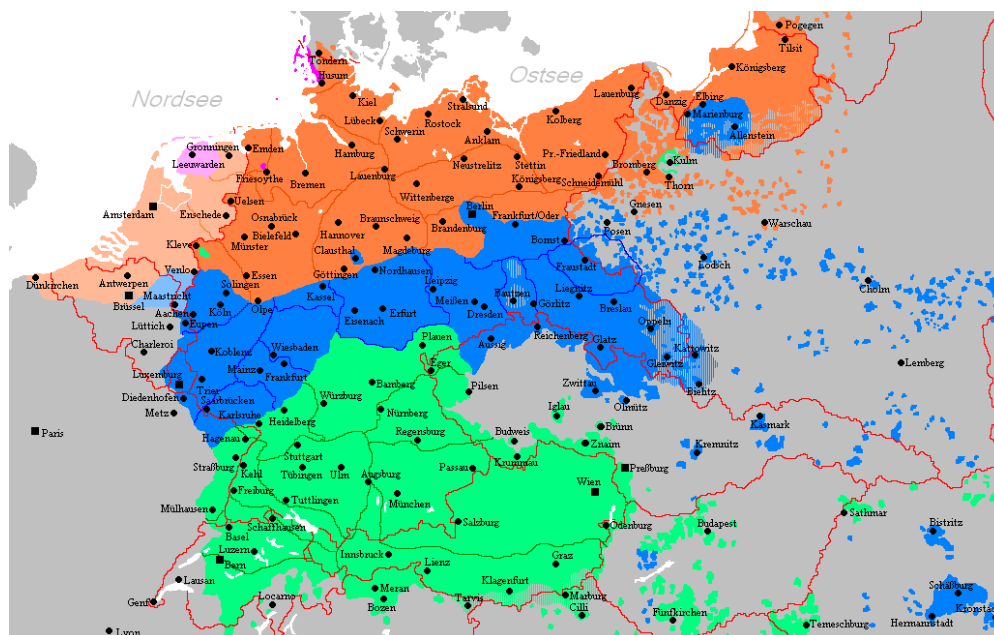


Figure 13.76: The spread of the German language until ca. 1945 in Central Europe (http://en.wikipedia.org/wiki/German_language)

Orange marks Lower German, blue Middle German and green Upper German dialects.

13.69 “Germanb2” language: `germanb2.mld`

The “`germanb2`” language is a variant for the “`german`” language, with short titles. See also section 13.68 on page 542. The titles are taken from the file `germanb.dtx` (by Johannes L. BRAAMS and Bernd RAICHEL) in the `babel` package [59, 60]:

```

8718 (*germanb2)
8719 \ProvidesFile{germanb2.mld}[2007/12/18]%
8720 %% German titles (variant)
8721 \def\ptctitle{Inhalt}%
8722 \def\plftitle{Abbildungen}%
8723 \def\pltttitle{Tabellen}%
8724 \def\mtctitle{Inhalt}%
8725 \def\mlfttitle{Abbildungen}%
8726 \def\mltttitle{Tabellen}%
8727 \def\stctitle{Inhalt}%
8728 \def\slfttitle{Abbildungen}%
8729 \def\slttitle{Tabellen}%
8730 \</germanb2>

```

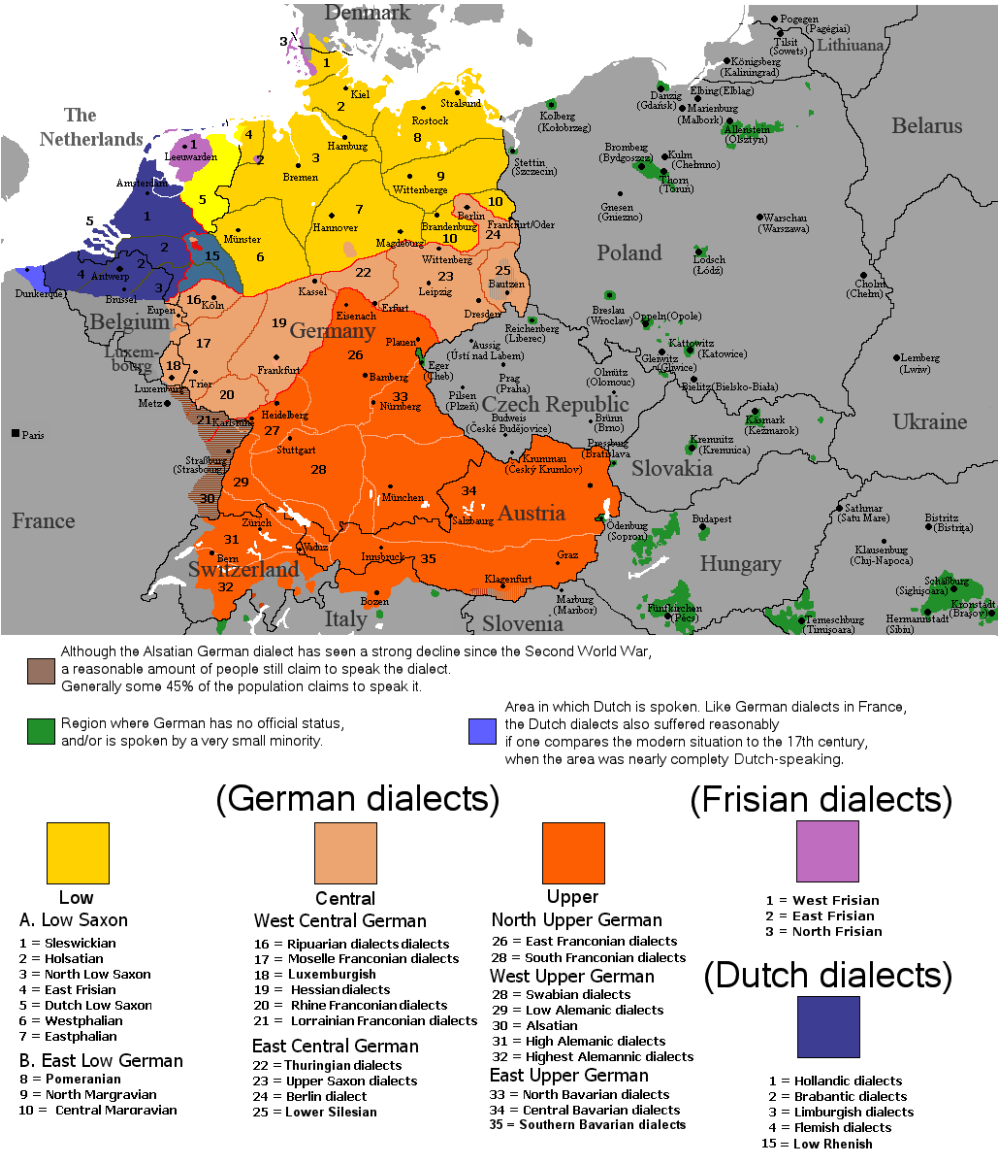


Figure 13.77: Distribution of the major West-Germanic dialectal varieties (http://en.wikipedia.org/wiki/German_language)

13.70 “Greek” language: greek.mld

Ελληνικό αλφάβητο



The titles for the “greek” language (modern greek, *νέα ελληνικά*) are taken from the greek.dtx file (by Apostolos SYROPOULOS) in the babel package [59, 60, 97, 405]. Greek fonts are required.

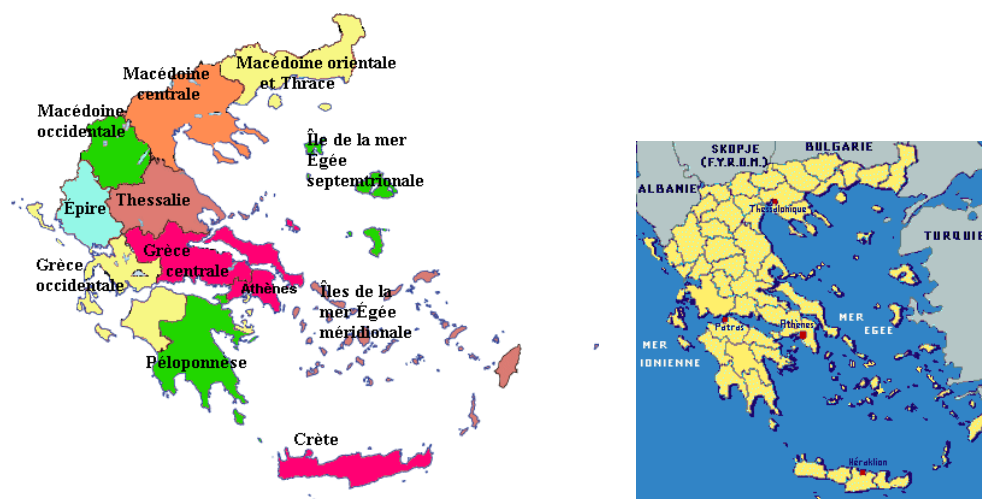


Figure 13.78: Greece (<http://www.tlfq.ulaval.ca/axl/europe/grece-admin-map.htm> and <http://www.tlfq.ulaval.ca/axl/europe/grece.htm> in [284])

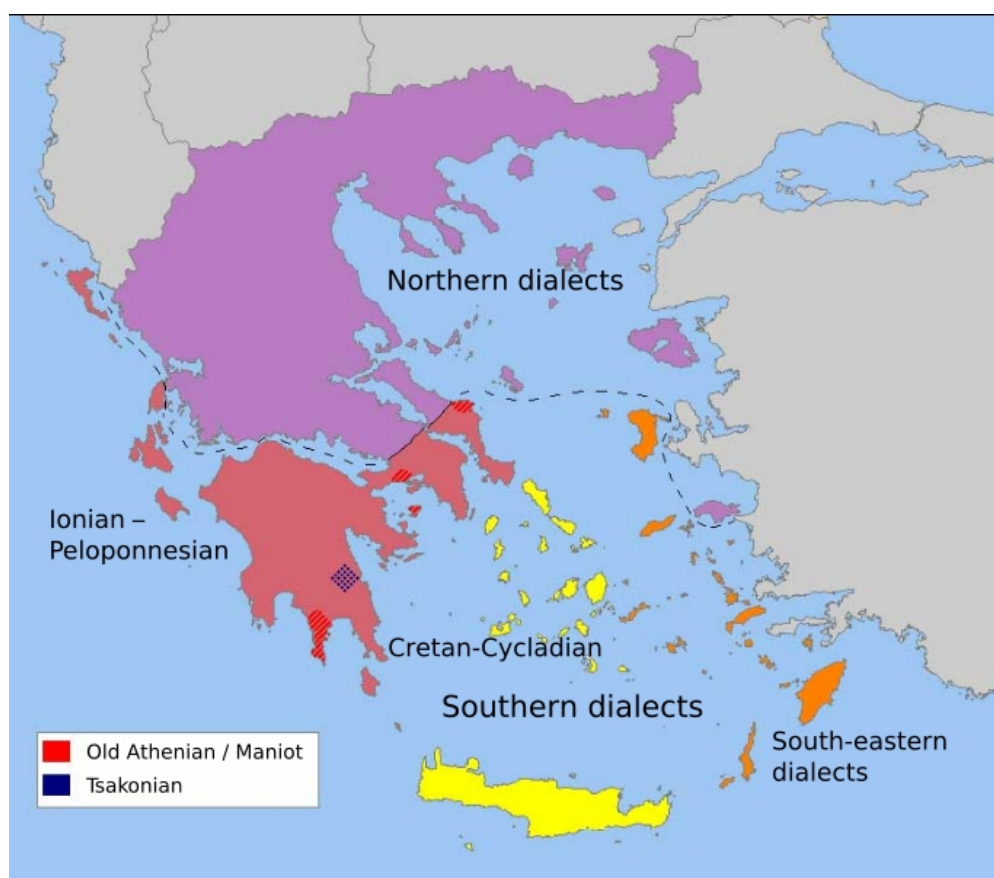


Figure 13.79: Dialects of modern Greek (http://en.wikipedia.org/wiki/Modern_Greek)

```

8731 <*greek>
8732 \ProvidesFile{greek.mld}[2007/12/18]%
8733 %% Greek titles from greek.dtx (babel) by Syropoulos, Apostolos. Needs greek fonts.
8734 \def\ptctitle{Perieq'omena}%
8735 \def\plftitle{Kat'alogos Sqhm'atwn}%
8736 \def\pltttitle{Kat'alogos Pin'akwn}%
8737 \def\mtctitle{Perieq'omena}%
8738 \def\mlftitle{Kat'alogos Sqhm'atwn}%
8739 \def\mltttitle{Kat'alogos Pin'akwn}%
8740 \def\stctitle{Perieq'omena}%
8741 \def\slftitle{Kat'alogos Sqhm'atwn}%
8742 \def\sltttitle{Kat'alogos Pin'akwn}%
8743 </greek>

```

13.71 “Greek-mono” language: greek-mono.mld

\localgreek The titles for the “greek-mono” language²⁵ are taken from the omega-greek.ldf file (by Alexej M. KRYUKOV and Dmitry IVANOV) in the Antomega project [262]:

```

8744 <*greek – mono>
8745 \ProvidesFile{greek-mono.mld}[2005/02/08]%
8746 %% from omega-greek.ldf (Antomega project). Needs Omega.
8747 %% Alexej M. Kryukov & Dmitry Ivanov
8748 \def\ptctitle{\localgreek%
8749 {^03a0^03b5^03c1^03b9^03b5^03c7^03cc^03bc%
8750 ^03b5^03bd^03b1}}%
8751 \def\plftitle{\localgreek%
8752 {^039a^03b1^03c4^03ac^03bb^03bf^03b3^03bf%
8753 ^03c2 ^03c3^03c7^03b7^03bc^03ac^03c4^03c9%
8754 ^03bd}}%
8755 \def\plftitle{\localgreek%
8756 {^039a^03b1^03c4^03ac^03bb^03bf^03b3^03bf%
8757 ^03c2 ^03c0^03b9^03bd^03ac^03ba^03c9^03bd}}%
8758 \def\mtctitle{\localgreek%
8759 {^03a0^03b5^03c1^03b9^03b5^03c7^03cc^03bc%
8760 ^03b5^03bd^03b1}}%
8761 \def\mlftitle{\localgreek%
8762 {^039a^03b1^03c4^03ac^03bb^03bf^03b3^03bf%
8763 ^03c2 ^03c3^03c7^03b7^03bc^03ac^03c4^03c9%
8764 ^03bd}}%
8765 \def\mlftitle{\localgreek%
8766 {^039a^03b1^03c4^03ac^03bb^03bf^03b3^03bf%
8767 ^03c2 ^03c0^03b9^03bd^03ac^03ba^03c9^03bd}}%
8768 \def\stctitle{\localgreek%
8769 {^03a0^03b5^03c1^03b9^03b5^03c7^03cc^03bc%
8770 ^03b5^03bd^03b1}}%
8771 \def\slftitle{\localgreek%
8772 {^039a^03b1^03c4^03ac^03bb^03bf^03b3^03bf%

```

²⁵ Monotonic greek, from a recent (1982) but strongly contested – and contestable – reform of the greek language.


```

8773 ^^^^^03c2 ^^^^^03c3^^^^^03c7^^^^^03b7^^^^^03bc^^^^^03ac^^^^^03c4^^^^^03c9%
8774 ^^^^^03bd}}}%
8775 \def\slftitle{\localgreek%
8776 {^^^^^039a^^^^^03b1^^^^^03c4^^^^^03ac^^^^^03bb^^^^^03bf^^^^^03b3^^^^^03bf%
8777 ^^^^^03c2 ^^^^^03c0^^^^^03b9^^^^^03bd^^^^^03ac^^^^^03ba^^^^^03c9^^^^^03bd}}}%
8778 </greek – mono>

```

13.72 “Greek-polydemo” language: greek-polydemo.mld

\localgreek The titles for the “greek-polydemo” language²⁶ are taken from the file omega-greek.ldf (by Alexej M. KRYUKOV and Dmitry IVANOV) in the Antomega project [262]:

```

8779 <*greek – polydemo>
8780 \ProvidesFile{greek-polydemo.mld}[2005/02/08]%
8781 %% from omega-greek.ldf (Antomega project). Needs Omega.
8782 %% Alexej M. Kryukov & Dmitry Ivanov
8783 \def\ptctitle{\localgreek%
8784 {^^^^^03a0^^^^^03b5^^^^^03c1^^^^^03b9^^^^^03b5^^^^^03c7^^^^^1f79^^^^^03bc%
8785 ^^^^^03b5^^^^^03bd^^^^^03b1}}}%
8786 \def\plftitle{\localgreek%
8787 {^^^^^039a^^^^^03b1^^^^^03c4^^^^^1f71^^^^^03bb^^^^^03bf^^^^^03b3^^^^^03bf%
8788 ^^^^^03c2 ^^^^^03c3^^^^^03c7^^^^^03b7^^^^^03bc^^^^^1f71^^^^^03c4^^^^^03c9%
8789 ^^^^^03bd}}}%
8790 \def\pltttitle{\localgreek%
8791 {^^^^^039a^^^^^03b1^^^^^03c4^^^^^1f71^^^^^03bb^^^^^03bf^^^^^03b3^^^^^03bf%
8792 ^^^^^03c2 ^^^^^03c0^^^^^03b9^^^^^03bd^^^^^1f71^^^^^03ba^^^^^03c9^^^^^03bd}}}%
8793 \def\mtctitle{\localgreek%
8794 {^^^^^03a0^^^^^03b5^^^^^03c1^^^^^03b9^^^^^03b5^^^^^03c7^^^^^1f79^^^^^03bc%
8795 ^^^^^03b5^^^^^03bd^^^^^03b1}}}%
8796 \def\mlftitle{\localgreek%
8797 {^^^^^039a^^^^^03b1^^^^^03c4^^^^^1f71^^^^^03bb^^^^^03bf^^^^^03b3^^^^^03bf%
8798 ^^^^^03c2 ^^^^^03c3^^^^^03c7^^^^^03b7^^^^^03bc^^^^^1f71^^^^^03c4^^^^^03c9%
8799 ^^^^^03bd}}}%
8800 \def\mltttitle{\localgreek%
8801 {^^^^^039a^^^^^03b1^^^^^03c4^^^^^1f71^^^^^03bb^^^^^03bf^^^^^03b3^^^^^03bf%
8802 ^^^^^03c2 ^^^^^03c0^^^^^03b9^^^^^03bd^^^^^1f71^^^^^03ba^^^^^03c9^^^^^03bd}}}%
8803 \def\stctitle{\localgreek%
8804 {^^^^^03a0^^^^^03b5^^^^^03c1^^^^^03b9^^^^^03b5^^^^^03c7^^^^^1f79^^^^^03bc%
8805 ^^^^^03b5^^^^^03bd^^^^^03b1}}}%
8806 \def\slftitle{\localgreek%
8807 {^^^^^039a^^^^^03b1^^^^^03c4^^^^^1f71^^^^^03bb^^^^^03bf^^^^^03b3^^^^^03bf%
8808 ^^^^^03c2 ^^^^^03c3^^^^^03c7^^^^^03b7^^^^^03bc^^^^^1f71^^^^^03c4^^^^^03c9%
8809 ^^^^^03bd}}}%
8810 \def\sltttitle{\localgreek%
8811 {^^^^^039a^^^^^03b1^^^^^03c4^^^^^1f71^^^^^03bb^^^^^03bf^^^^^03b3^^^^^03bf%
8812 ^^^^^03c2 ^^^^^03c0^^^^^03b9^^^^^03bd^^^^^1f71^^^^^03ba^^^^^03c9^^^^^03bd}}}%
8813 </greek – polydemo>

```

²⁶Polytonic demotic (popular) greek, for classical greek.

13.73 “Greek-polykatha” language: greek-polykatha.mld

\localgreek The titles for the “greek-polykatha” language²⁷ are taken from the omega-greek.ldf file (by Alexej M. KRYUKOV and Dmitry IVANOV) in the Antomega project [262]:

```

8814 (*greek – polykatha)
8815 \ProvidesFile{greek-polykatha.mld}[2005/02/08]%
8816 %% from omega-greek.ldf (Antomega project). Needs Omega.
8817 %% Alexej M. Kryukov & Dmitry Ivanov
8818 \def\ptctitle{\localgreek%
8819 {^03a0^03b5^03c1^03b9^03b5^03c7^1f79^03bc%
8820 ^03b5^03bd^03b1}}%
8821 \def\plftitle{\localgreek%
8822 {^039a^03b1^03c4^1f71^03bb^03bf^03b3^03bf%
8823 ^03c2 ^03c3^03c7^03b7^03bc^1f71^03c4^03c9^03bd}}%
8824 \def\pltttitle{\localgreek%
8825 {^039a^03b1^03c4^1f71^03bb^03bf^03b3^03bf%
8826 ^03c2 ^03c0^03b9^03bd^1f71^03ba^03c9^03bd}}%
8827 \def\mtctitle{\localgreek%
8828 {^03a0^03b5^03c1^03b9^03b5^03c7^1f79^03bc%
8829 ^03b5^03bd^03b1}}%
8830 \def\mlftitle{\localgreek%
8831 {^039a^03b1^03c4^1f71^03bb^03bf^03b3^03bf%
8832 ^03c2 ^03c3^03c7^03b7^03bc^1f71^03c4^03c9^03bd}}%
8833 \def\mltttitle{\localgreek%
8834 {^039a^03b1^03c4^1f71^03bb^03bf^03b3^03bf%
8835 ^03c2 ^03c0^03b9^03bd^1f71^03ba^03c9^03bd}}%
8836 \def\stctitle{\localgreek%
8837 {^03a0^03b5^03c1^03b9^03b5^03c7^1f79^03bc%
8838 ^03b5^03bd^03b1}}%
8839 \def\slftitle{\localgreek%
8840 {^039a^03b1^03c4^1f71^03bb^03bf^03b3^03bf%
8841 ^03c2 ^03c3^03c7^03b7^03bc^1f71^03c4^03c9^03bd}}%
8842 \def\sltttitle{\localgreek%
8843 {^039a^03b1^03c4^1f71^03bb^03bf^03b3^03bf%
8844 ^03c2 ^03c0^03b9^03bd^1f71^03ba^03c9^03bd}}%
8845 </greek – polykatha>

```

13.74 “Guarani” language: guarani.mld



The “guarani” (guaraní) language is the main language spoken in Paraguay. Very often, a mixture of Guaraní and Spanish, known as Jopará or Yopará, is spoken. The titles are taken from the guarani.ldf file by Javier BEZOS [44]. A special input encoding (win-gn.def) is needed. These files are available on the CTAN archives.

²⁷ Polytonic greek, « kathaverousa » (purified) style, a form of the Greek language created during the early XIX-th century by Adamantios KORAI, to purify the language from the Byzantine and non-greek vocabulary. It has now been obsoleted by the demotic (popular) greek, but it has left a very noticeable trace in the modern Greek language.



Figure 13.80: Paraguay (http://www.lib.utexas.edu/maps/americas/paraguay_pol98.pdf – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376] – and <http://www.tlfg.ulaval.ca/axl/amsudant/paraguay.htm> in [284])

```

8846 (*guarani)
8847 \ProvidesFile{guarani.mld}[2005/08/26]%
8848 %% Guaraní titles from guarani.ldf by Javier Bezos. Input encoding win-gn.def needed.
8849 \def\ptctitle{\ 'Indice general}%
8850 \def\plftitle{\ 'Indice de figuras}%
8851 \def\pltttitle{\ 'Indice de cuadros}%
8852 \def\mtctitle{\ 'Indice general}%
8853 \def\mlftitle{\ 'Indice de figuras}%
8854 \def\mltttitle{\ 'Indice de cuadros}%
8855 \def\stctitle{\ 'Indice general}%
8856 \def\slftitle{\ 'Indice de figuras}%
8857 \def\sltttitle{\ 'Indice de cuadros}%
8858 </guarani>

```

13.75 “Hangul1” language: hangul1.ml[d|o]

The Korean language was originally written using the Chinese characters; it is now mainly written in Hangûl, the Korean writing system, optionally incorporating Hanja to write Sino-Korean words [431]. See [204, page 150], [206] and [351]. See figure 13.82 on the next page.



The titles for the “hangul1” language (korean in hangûl script, first variant) are taken from the file hangul.cap of the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course.

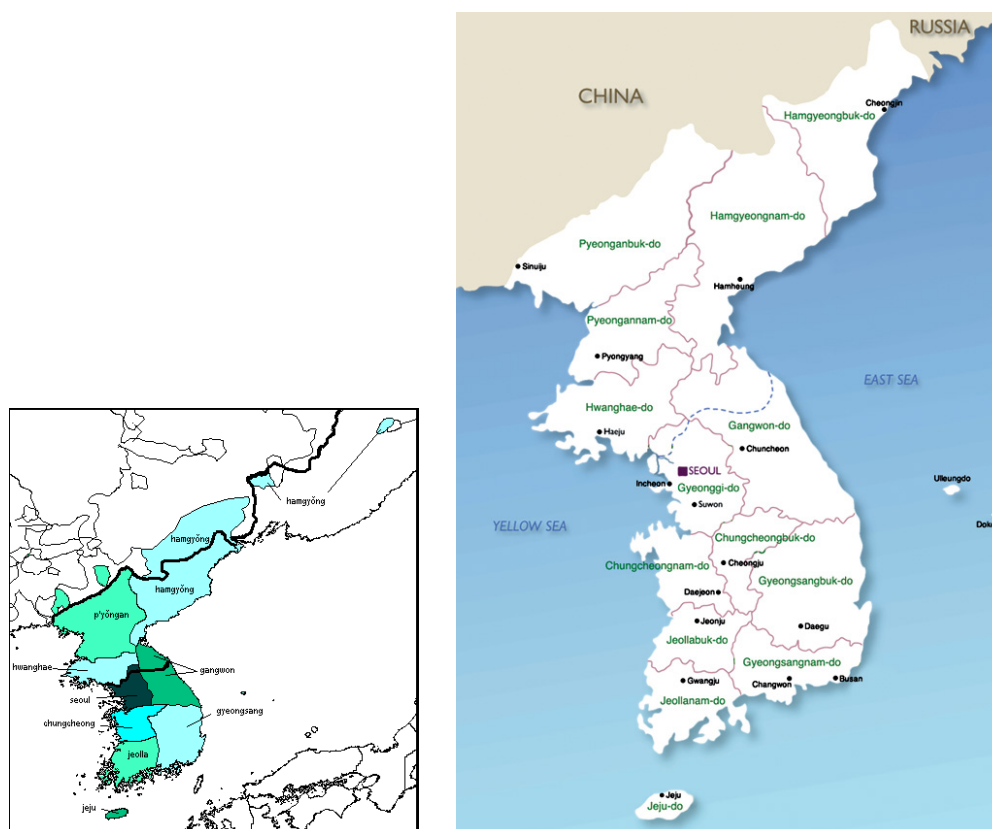


Figure 13.81: Korean language areas (http://en.wikipedia.org/wiki/Korean_Language and http://www.korea.net/korea/kor_loca.asp?code=A0102)

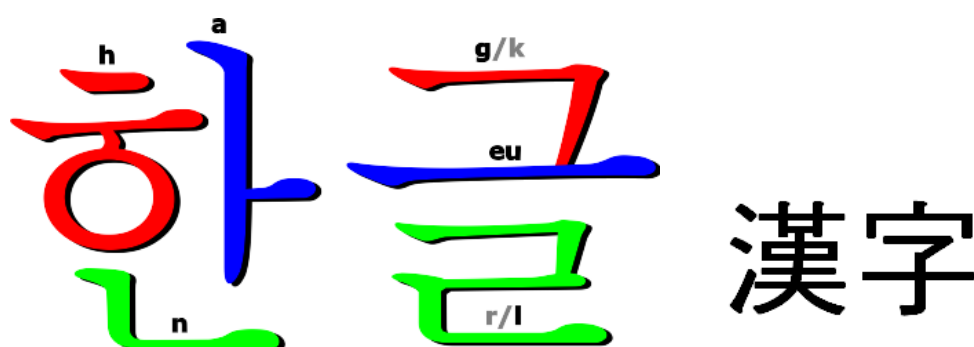


Figure 13.82: Hangul and hanja characters (<http://en.wikipedia.org/wiki/Hangul> and <http://wiki.galbijim.com/Hanja>; see also <http://wiki.galbijim.com/Korean>)

See also sections [13.76](#) to [13.82](#) on pages [552–555](#).

`\mtcloadmlo` The titles for the “hangul1” language contain characters that cannot be easily generated, hence we load `hangul1.mlo`.

```
8859 \*hangul1
8860 \ProvidesFile{hangul1.mld}[2005/01/28]\mtcloadmlo{hangul1}%
8861 %% From the file hangul.cap of the CJK package for using Asian logographs
8862 %% (Chinese/Japanese/Korean) with LaTeX2e. Created by Werner Lemberg <wl@gnu.org>
8863 %% Version 4.5.2 (28-Mar-2003) Hangul captions
8864 %% character set: KS X 1001:1992 (=KS C 5601-1992), encoding: EUC (=Wansung)
8865 \end{hangul1}
```

13.76 “Hangul2” language: `hangul2.ml[d|o]`

The titles for the “hangul2” language (korean in hangûl script, second variant) are taken from the file `hangul.cpx` of the CJK system [[124](#), [286](#), [287](#)] (by Werner LEMBERG). Special fonts are needed, of course.

See also sections [13.75](#) on page [550](#) and [13.77](#) to [13.82](#) on pages [552–555](#).

`\mtcloadmlo` The titles for the “hangul2” language contain characters that cannot be easily generated, hence we load `hangul2.mlo`.

```
8866 \*hangul2
8867 \ProvidesFile{hangul2.mld}[2005/01/28]\mtcloadmlo{hangul2}%
8868 %% From the file hangul.cpx of the CJK package for using Asian logographs
8869 %% (Chinese/Japanese/Korean) with LaTeX2e. Created by Werner Lemberg <wl@gnu.org>
8870 %% Version 4.5.2 (28-Mar-2003), Hangul captions
8871 %% char. set: KS X 1001:1992 (=KS C 5601-1992), encoding: EUC (=Wansung), preprocessed
8872 \end{hangul2}
```

13.77 “Hangul3” language: `hangul3.ml[d|o]`

The titles for the “hangul3” language (korean in hangûl script, third variant) are taken from the file `hangul2.cap` of the CJK system [[124](#), [286](#), [287](#)] (by Werner LEMBERG). Special fonts are needed, of course. See also sections [13.75](#) to [13.76](#) on pages [550–552](#) and [13.78](#) to [13.82](#) on pages [553–555](#).

`\mtcloadmlo` The titles for the “hangul3” language contain characters that cannot be easily generated, hence we load `hangul3.mlo`.

```

8873 (*hangul3)
8874 \ProvidesFile{hangul3.mld}[2005/01/28]\mtcloadmlo{hangul3}%
8875 %% From the file hangul2.cpx of the CJK package for using Asian logographs
8876 %% (Chinese/Japanese/Korean) with LaTeX2e. Created by Werner Lemberg <wl@gnu.org>
8877 %% Version 4.5.2 (28-Mar-2003) Hangul captions set 2
8878 %% character set: KS X 1001:1992 (=KS C 5601-1992), encoding: EUC (=Wansung)
8879 \</hangul3>

```

13.78 “Hangul4” language: hangul4.ml[d|o]

The titles for the “hangul4” language (korean in hangûl script, fourth variant) are taken from the file hangul2.cpx of the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See also sections 13.75 to 13.77 on pages 550–552, and 13.79 to 13.82 on pages 553–555.

\mtcloadmlo The titles for the “hangul4” language contain characters that cannot be easily generated, hence we load hangul4.mlo.

```

8880 (*hangul4)
8881 \ProvidesFile{hangul4.mld}[2005/01/28]\mtcloadmlo{hangul4}%
8882 %% From the file hangul2.cpx of the CJK package for using Asian logographs
8883 %% (Chinese/Japanese/Korean) with LaTeX2e. Created by Werner Lemberg <wl@gnu.org>
8884 %% Version 4.5.2 (28-Mar-2003) Hangul captions set 2,
8885 %% character set: KS X 1001:1992 (=KS C 5601-1992),
8886 %% encoding: EUC (=Wansung), preprocessed
8887 \</hangul4>

```

13.79 “Hangul-u8” language: hangul-u8.ml[d|o]

The titles for the “hangul-u8” language (korean in hangûl script, for *Lambda* Λ) are taken from the file u8hangul.tex of the H_ΛT_εX system [256, in korean] by Un KOAUNGHI. Special fonts are needed, of course. Input encoding is UTF-8.

See also sections 13.75 to 13.78 on pages 550–553, and 13.80 to 13.82 on pages 554–555. See [204, page 150], [206] and [351].

\mtcloadmlo The titles for the “hangul-u8” language contain characters that cannot be easily generated, hence we load hangul-u8.mlo.

```

8888 ⟨*hangul – u8⟩
8889 \ProvidesFile{hangul-u8.mld}[2006/02/21]\mtcloadmlo{hangul-u8}%
8890 %% Hangul captions for Lambda. From the file u8hangul.tex
8891 %% of the HLaTeX package by Koaunghi Un (koaunghi@kornet.net)
8892 ⟨/hangul – u8⟩

```

13.80 “Hanja1” language: hanja1.mld.ml[d|o]

The titles for the “hanja1” language (korean in the old script hanja, first variant) are taken from the file `hanja.cpx` of the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See figure 13.82 on page 551. See also sections 13.75 to 13.79 on pages 550–553, and 13.81 to 13.82 on pages 554–555.

`\mtcloadmlo` The titles for the “hanja1” language contain characters that cannot be easily generated, hence we load `hanja1.mlo`.

```

8893 ⟨*hanja1⟩
8894 \ProvidesFile{hanja1.mld}[2005/01/28]\mtcloadmlo{hanja1}%
8895 %% From the file hanja.cpx of the CJK package for using Asian logographs
8896 %% (Chinese/Japanese/Korean) with LaTeX2e. Hanja captions.
8897 %% Created by Werner Lemberg <wl@gnu.org>, Version 4.5.2 (28-Mar-2003)
8898 %% Character set: KS X 1001:1992 (=KS C 5601-1992),
8899 %% encoding: EUC (=Wansung), preprocessed
8900 ⟨/hanja1⟩

```

13.81 “Hanja2” language: hanja2.ml[d|o]

The titles for the “hanja2” language (Korean in the old script hanja, second variant) are taken from the file `hanja.cap` of the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See also sections 13.75 to 13.80 on pages 550–554, and 13.82 on the following page.

`\mtcloadmlo` The titles for the “hanja2” language contain characters that cannot be easily generated, hence we load `hanja2.mlo`.

```

8901 ⟨*hanja2⟩
8902 \ProvidesFile{hanja2.mld}[2005/01/28]\mtcloadmlo{hanja2}%
8903 %% From the file hanja.cap of the CJK package for using Asian logographs
8904 %% (Chinese/Japanese/Korean) with LaTeX2e. Hanja captions.
8905 %% Created by Werner Lemberg <a7971428@unet.univie.ac.at>.
8906 %% character set: KS X 1001:1992 (=KS C 5601-1992),
8907 %% encoding: EUC (=Wansung). Version 4.1.3 (20-Jun-1997)
8908 ⟨/hanja2⟩

```

13.82 “Hanja-u8” language: hanja-u8.mld[o]

The titles for the “hanja-u8” language (korean in hanja script, for *Lambda* Λ) are taken from the file `u8hanja.tex` of the H_LA_TE_X system [256, in korean] by Un KOAUNGH. Special fonts are needed, of course. Input encoding is UTF-8. See also sections 13.75 to 13.81 on pages 550–554. See [204, page 150], [206] and [351].

`\mtcloadmlo` The titles for the “hanja-u8” language contain characters that cannot be easily generated, hence we load `hanja-u8.mlo`.

```
8909 <*hanja – u8>
8910 \ProvidesFile{hanja-u8.mld}[2006/02/21]\mtcloadmlo{hanja-u8}%
8911 %% Hanja captions for Lambda. From the file hanja-u8.tex of the HLaTeX package
8912 %% by Koaunghi Un (koaunghi@kornet.net)
8913 </hanja – u8>
```

13.83 “Hebrew” language: hebrew.mld

עברית



The titles for the “hebrew” language (*ivrit*) are taken from the Arab_TE_X package [266, 267] (by Klaus LAGALLY), with the associated fonts. See also section 13.84. See the hebrew alphabet (*alefbet*): <http://www.jewfaq.org/graphics/hebrew.gif>.

```
8914 <*hebrew>
8915 \ProvidesFile{hebrew.mld}[2001/02/28]%
8916 %% Hebrew titles. Need hebrew fonts (see arabtex documentation)
8917 \def\ptctitle{\tav\vav\kaf\finalnun\ \ayin\nun\yod\nun\yod\finalmem}%
8918 \def\plftitle{\resh\shin\yod\mem\tav\ \alef\yod\vav\resh\yod\finalmem}%
8919 \def\pltttitle{\resh\shin\yod\mem\tav\ \tet\bet\lamed\alef\vav\tav}%
8920 \def\mtctitle{\tav\vav\kaf\finalnun\ \ayin\nun\yod\nun\yod\finalmem}%
8921 \def\mlftitle{\resh\shin\yod\mem\tav\ \alef\yod\vav\resh\yod\finalmem}%
8922 \def\mltttitle{\resh\shin\yod\mem\tav\ \tet\bet\lamed\alef\vav\tav}%
8923 \def\stctitle{\tav\vav\kaf\finalnun\ \ayin\nun\yod\nun\yod\finalmem}%
8924 \def\slftitle{\resh\shin\yod\mem\tav\ \alef\yod\vav\resh\yod\finalmem}%
8925 \def\sltttitle{\resh\shin\yod\mem\tav\ \tet\bet\lamed\alef\vav\tav}%
8926 </hebrew>
```

13.84 “Hebrew2” language: hebrew2.mld

`\@ensure@R` The titles for the “hebrew2” language are taken from the file `hebrew.dtx` (by Boris LAVVA and Rama PORRAT) in the `babel` package [59, 60, 85], which should be used, with the associated fonts and encodings. See also section 13.83.

Figure 13.83: Israël (http://www.tlfq.ulaval.ca/axl/asie/israel_carte1.htm in [284])

```

8927 <{*hebrew2}
8928 \ProvidesFile{hebrew2.mld}[2006/01/11]%
8929 %% From hebrew.dtx in the Babel package. Boris Lavva (lavva@tx.technion.ac.il)
8930 %% Need hebrew fonts.
8931 \def\ptctitle{\@ensure@R{\hebtav\hebvav\hebkaf\hebfinalnun\ %
8932 \hebayin\hebnun\hebyod\hebyod\hebnun\hebyod\hebfinalmem}}%
8933 \def\plftitle{\@ensure@R{\hebresh\hebshin\hebyod\hebmemb\hebtav\ %
8934 \hebalef\hebyod\hebvav\hebresh\hebyod\hebfinalmem}}%
8935 \def\plttitle{\@ensure@R{\hebresh\hebshin\hebyod\hebmemb\hebtav\
8936 \hebtet\hebbet\heblamed\hebalef\hebvav\hebtav}}%
8937 \def\mtctitle{\@ensure@R{\hebtav\hebvav\hebkaf\hebfinalnun\ %
8938 \hebayin\hebnun\hebyod\hebyod\hebnun\hebyod\hebfinalmem}}%
8939 \def\mlftitle{\@ensure@R{\hebresh\hebshin\hebyod\hebmemb\hebtav\ %

```



```

8940 \hebalef\hebyod\hebvav\hebreash\hebyod\hebfinalmem}}%
8941 \def\mltttitle{\@ensure@R{\hebreash\hebshin\hebyod\hebmeme\hebtav\
8942 \hebtet\hebbet\heblamed\hebalef\hebvav\hebtav}}%
8943 \def\stctitle{\@ensure@R{\hebtav\hebvav\hebkaf\hebfalnun\ %
8944 \hebayin\hebnun\hebyod\hebyod\hebnun\hebyod\hebfinalmem}}%
8945 \def\slfttitle{\@ensure@R{\hebreash\hebshin\hebyod\hebmeme\hebtav\ %
8946 \hebalef\hebyod\hebvav\hebreash\hebyod\hebfinalmem}}%
8947 \def\sltttitle{\@ensure@R{\hebreash\hebshin\hebyod\hebmeme\hebtav\
8948 \hebtet\hebbet\heblamed\hebalef\hebvav\hebtav}}%
8949 </hebrew2>

```

13.85 “Hindi” language: hindi.mld

`\mtcselectlanguage` The “hindi” language is just like “devanagari”, so we just load devanagari.mld (see section 13.43 on page 517):

```

8950 <{*hindi}
8951 \ProvidesFile{hindi.mld}[2006/08/24]\mtcselectlanguage{devanagari}%
8952 </hindi>

```

13.86 “Hindi-modern” language: hindi-modern.mld

हिंदी



The titles for the “hindi-modern” language are taken from the captions.dn file (by Anshuman PANDEY, C. V. RADHAKRISHNAN, Zdeněk WAGNER, John SMITH, Kevin CARMODY, Richard MAHONEY and Dominik WUJASTYK) in the Devanāgarī package [350] (Devanāgarī) after conversion. See also section 13.43 on page 517. Specific fonts are required. The home page of the package is <http://devnag.sarovar.org>.

```

\dn
\qva
\re 8953 <{*hindi – modern}
\rs 8954 \ProvidesFile{hindi-modern.mld}[2006/08/29]%
\2 8955 %% Hindi modern titles from captions.dn in ‘‘Devanagari for TeX’’
\8 8956 %% by Pandey, Anshuman & Radhakrishnan, C.~V. & Wagner, Zden\v{e}k &
8957 %% Smith, John & Carmody, Kevin & Mahoney, Richard & Wujastyk, Dominik
8958 \def\ptctitle{\@dn Evqy{\rs -\re}\8{s}cF}}%
8959 \def\plfttitle{\@dn Ec/o{\qva} kF \8{s}cF}}%
8960 \def\pltttitle{\@dn tAElkAao\2 kF \8{s}cF}}%
8961 \def\mtctitle{\@dn Evqy{\rs -\re}\8{s}cF}}%
8962 \def\mlfttitle{\@dn Ec/o{\qva} kF \8{s}cF}}%
8963 \def\mltttitle{\@dn tAElkAao\2 kF \8{s}cF}}%
8964 \def\stctitle{\@dn Evqy{\rs -\re}\8{s}cF}}%
8965 \def\slfttitle{\@dn Ec/o{\qva} kF \8{s}cF}}%
8966 \def\sltttitle{\@dn tAElkAao\2 kF \8{s}cF}}%
8967 </hindi – modern>

```

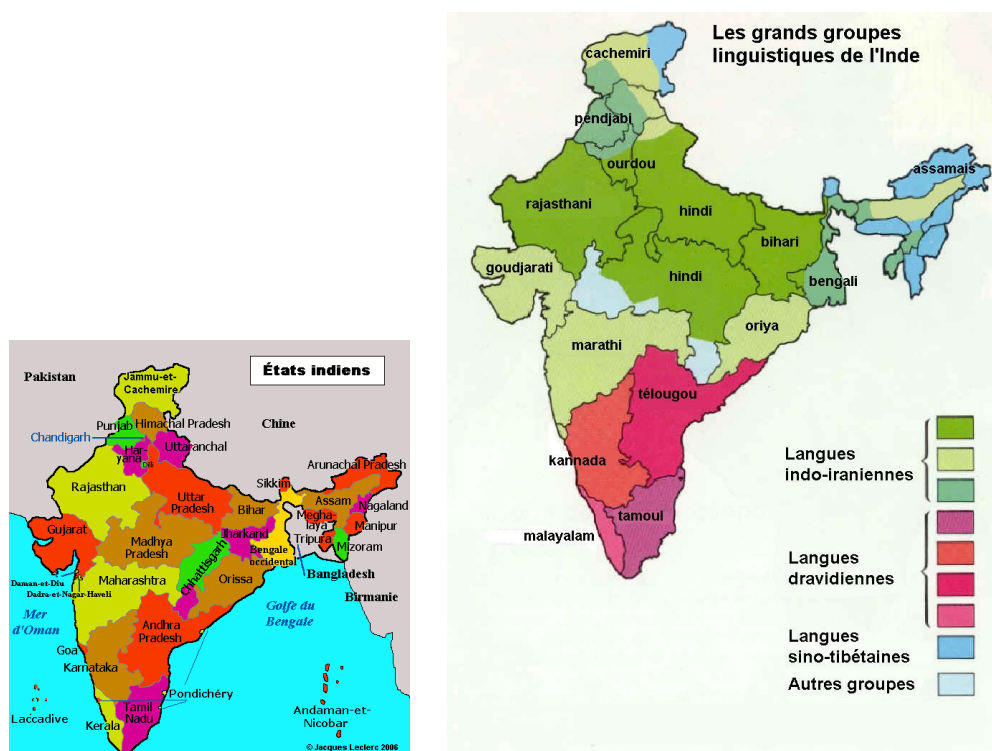


Figure 13.84: Languages in India (<http://www.tlfq.ulaval.ca/axl/asie/inde-carte-etats2.htm> and http://www.tlfq.ulaval.ca/axl/asie/inde_linguistique.htm in [284]; see also http://www.tlfq.ulaval.ca/axl/asie/inde_cartepol.htm in [284])

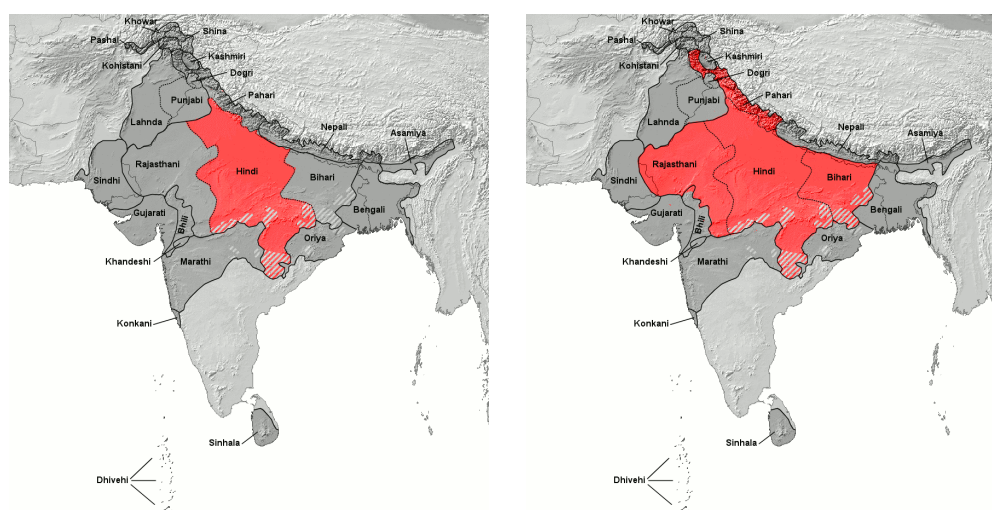


Figure 13.85: Hindi proper (east and west Hindi dialects) and the hindi belt (1991 census) (<http://en.wikipedia.org/wiki/Hindi>)

13.87 “Hungarian” language: hungarian.mld

\mtcselectlanguage The “hungarian” language is a synonym of the “magyar” language, so we load magyar.mld. See section 13.115 on page 575.

```
8968 (*hungarian)
8969 \ProvidesFile{hungarian.mld}[2004/12/14]\mtcselectlanguage{magyar}%
8970 \</hungarian>
```

13.88 “Icelandic” language: icelandic.mld



Figure 13.86: Iceland (<http://www.tlfq.ulaval.ca/axl/europe/islandecarte.htm> in [284] and http://www.lib.utexas.edu/maps/europe/iceland_pol81.jpg – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376]); see also <http://en.wikipedia.org/wiki/Iceland>)



The titles for the “icelandic” language (*íslenska*) are taken from the icelandic.dtx file (by Einar ÁRNASON) in the babel package [59, 60, 62]. See also [226].

```
8971 (*icelandic)
8972 \ProvidesFile{icelandic.mld}[2007/12/18]%
8973 %% From icelandic.dtx (babel). Needs inputenc with 8-bits encoding. Árnason, Einar
8974 \def\ptctitle{Efnisyfirlit}%
8975 \def\plftitle{Myndaskr\'{a}}%
8976 \def\pltttitle{T\'{o}fluskr\'{a}}%
8977 \def\mtctitle{Efnisyfirlit}%
8978 \def\mlftitle{Myndaskr\'{a}}%
8979 \def\mltttitle{T\'{o}fluskr\'{a}}%
8980 \def\stctitle{Efnisyfirlit}%
```

```

8981 \def\slftitle{Myndaskr\'{a}}%
8982 \def\sltttitle{T\'{o}fluskr\'{a}}%
8983 </icelandic>

```

13.89 “Indon” language: `indon.mld`

`\mtcselectlanguage` The “indon” language is just like “bahasai”, so we just load `bahasai.mld` (see section 13.16 on page 491):

```

8984 <(*indon>
8985 \ProvidesFile{indon.mld}[2006/01/13]\mtcselectlanguage{bahasai}%
8986 </indon>

```

13.90 “Indonesian” language: `indonesian.mld`

`\mtcselectlanguage` The “indonesian” language is just like “bahasai”, so we just load `bahasai.mld` (see section 13.16 on page 491):

```

8987 <(*indonesian>
8988 \ProvidesFile{indonesian.mld}[2006/01/13]\mtcselectlanguage{bahasai}%
8989 </indonesian>

```

13.91 “Interlingua” language: `interlingua.mld`

The titles for the “interlingua” language are taken from the `interlingua.dtx` file (by Peter KLEIWEG) in the `babel` package [59, 60, 80]. Interlingua is an auxiliary language, built from the common vocabulary of Spanish/Portuguese, English, Italian and French, with some normalisation of spelling. The grammar is very easy, more similar to English’s than to neolatin languages²⁸. See also:

- <http://en.wikipedia.org/wiki/Interlingua>, <http://fr.wikipedia.org/wiki/Interlingua>,
- Union Interlinguiste de France: <http://www.interlingua.com.fr/>
- interlingua-english dictionary: <http://www.interlingua.com/ied/>
- interlingua grammar (in french): <http://filip.ouvaton.org/ia/gram/entra1.html>
- some sites in interlingua: <http://www.dmoz.org/World/Interlingua>

²⁸The site <http://www.interlingua.com> is mostly written in interlingua (as is <http://interlingua.altervista.org>), in case you want to read some sample of it.

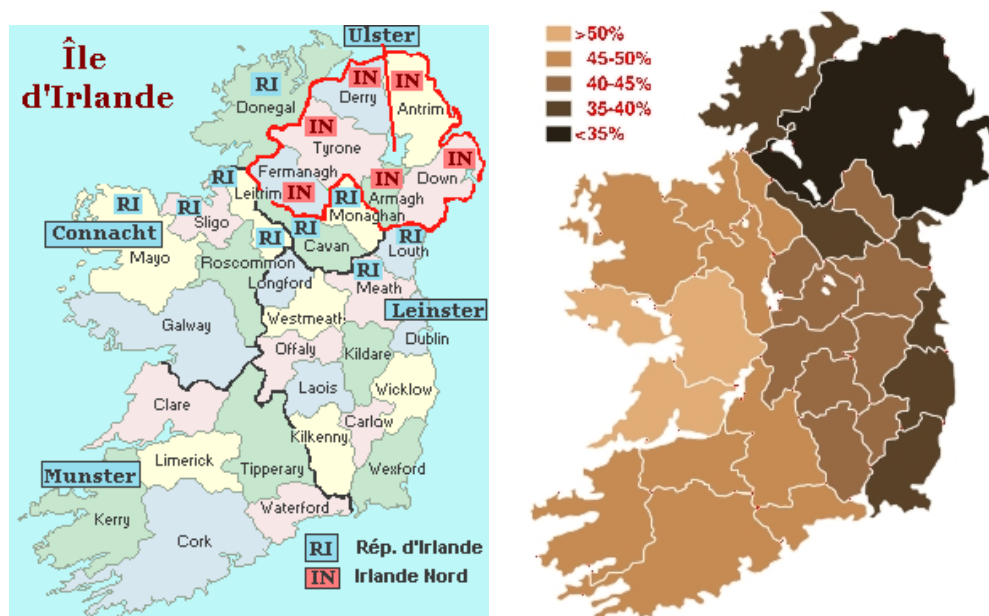
- other sites about interlingua: <http://www.cle.unicamp.br/wcp3/interlingua.htm>

```

8990 <(*interlingua)
8991 \ProvidesFile{interlingua.mld}[2007/12/18]%
8992 %% Interlingua titles from interlingua.dtx (babel). Kleiweg, Peter
8993 \def\ptctitle{Contenido}%
8994 \def\plftitle{Lista de figuras}%
8995 \def\pltttitle{Lista de tabellas}%
8996 \def\mtctitle{Contenido}%
8997 \def\mlftitle{Figuras}%
8998 \def\mltttitle{Tabellas}%
8999 \def\stctitle{Contenido}%
9000 \def\slftitle{Figuras}%
9001 \def\sltttitle{Tabellas}%
9002 </interlingua>

```

13.92 “Irish” language: irish.mld



ᏌᏊᏌᏊ



Figure 13.87: Ireland (<http://www.tlfq.ulaval.ca/axl/europe/irlande-comtes.htm> in [284] and http://en.wikipedia.org/wiki/Irish_language)

The titles for the “irish” language (*gaeilge*) come from the `irish.dtx` file (by Johannes L. BRAAMS, Marion GUNN and Fraser GRANT) in the babel package [56, 59, 60]:

```

9003 <(*irish)
9004 \ProvidesFile{irish.mld}[2006/02/28]%

```

```

9005% From irish.dtx (babel). Braams, Johannes~L. & Gunn, Marion & Grant, Fraser
9006\def\ptctitle{Cl\'ar \'Abhair}%
9007\def\plftitle{L\'ear\'aid\'{\i}}%
9008\def\pltttitle{T\'abla\'{\i}}%
9009\def\mtctitle{Cl\'ar \'Abhair}%
9010\def\mlftitle{L\'ear\'aid\'{\i}}%
9011\def\mltttitle{T\'abla\'{\i}}%
9012\def\stctitle{Cl\'ar \'Abhair}%
9013\def\slftitle{L\'ear\'aid\'{\i}}%
9014\def\sltttitle{T\'abla\'{\i}}%
9015</irish>

```

13.93 “Italian” language: italian.mld

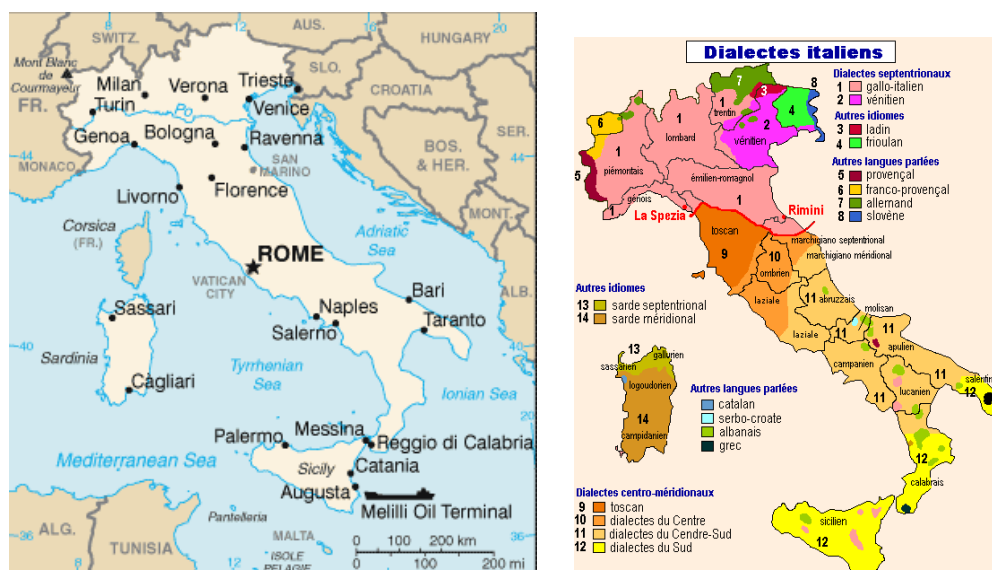


Figure 13.88: Italy (<http://www.lib.utexas.edu/maps/italy.html> – Courtesy of the University of Texas Libraries, The University of Texas at Austin – and <http://www.tlfg.ulaval.ca/axl/europe/italieetat.htm> in [284])



The titles for the “italian” language (*italiano*) come from the file `italian.dtx` (by Maurizio CODOGNO and Claudio BECCARI) in the `babel` package [59, 60, 72]. See also section 13.94 on page 564.

```

9016<{*italian}>
9017\ProvidesFile{italian.mld}[2006/01/13]%
9018%% Italian titles from italian.dtx (babel). Same authors.
9019%% Maurizio Codogno (mau@beatles.cselt.stet.it) & Claudio Beccari (beccari@polito.it)
9020\def\ptctitle{Indice}%
9021\def\plftitle{Elenco delle figure}%
9022\def\pltttitle{Elenco delle tabelle}%

```



Figure 13.89: Italophone areas in Europa (http://en.wikipedia.org/wiki/Italian_language)

			
Italy	Argentina	Croatia	Eritrea
			
Malta	San Marino	Slovenia	Somalia
			
Switzerland	Corsica	Vatican	Monaco
			
Albania	Nice	Montenegro	Libya

Figure 13.90: Italophone countries and regions (http://en.wikipedia.org/wiki/Italian_Language)

9023 \def\mtctitle{Indice}%

9024 \def\mlftitle{Elenco delle figure}%


```

9025 \def\mltttitle{Elenco delle tabelle}%
9026 \def\stcttitle{Indice}%
9027 \def\slfttitle{Elenco delle figure}%
9028 \def\sltttitle{Elenco delle tabelle}%
9029 </italian>

```

13.94 “Italian2” language: `italian2.mld`

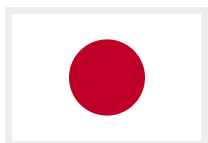
The titles for the “italian2” language are the same as for the “italian” language, except at the part level (“Contenuto”). See also section 13.93 on page 562.

```

9030 <*italian2>
9031 \ProvidesFile{italian2.mld}[2006/01/13]%
9032 %% Italian titles. Variant, from italian.dtx (babel). Same authors.
9033 \def\ptcttitle{Contenuto}%
9034 \def\plfttitle{Elenco delle figure}%
9035 \def\pltttitle{Elenco delle tabelle}%
9036 \def\mtcttitle{Contenuto}%
9037 \def\mlfttitle{Elenco delle figure}%
9038 \def\mltttitle{Elenco delle tabelle}%
9039 \def\stcttitle{Contenuto}%
9040 \def\slfttitle{Elenco delle figure}%
9041 \def\sltttitle{Elenco delle tabelle}%
9042 </italian2>

```

日
本
語



13.95 “Japanese” language: `japanese.ml[d|o]`

There are several variants for the japanese titles. The titles for a first variant of the “japanese” language have been found (by a Google search) on the Web site of Professor Toshiki KUMAZAWA²⁹.

But see also other variants in sections 13.96 to 13.100 on pages 565–567.

\mtcloadmlo

The titles for the “japanese” language contain characters that cannot be easily generated, hence we load `japanese.mlo`.

```

9043 <*japanese>
9044 \ProvidesFile{japanese.mld}[2006/01/13]\mtcloadmlo{japanese}%
9045 %% Japanese titles. Needs japanese fonts (CJK) and special input encoding.
9046 %% From Kumazawa Toshiki <kumazawa@biwako.shiga-u.ac.jp>
9047 %% http://www.biwako.shiga-u.ac.jp/sensei/kumazawa/tex/minitoc.html
9048 </japanese>

```

²⁹ <http://www.biwako.shiga-u.ac.jp/sensei/kumazawa/tex/minitoc.html>

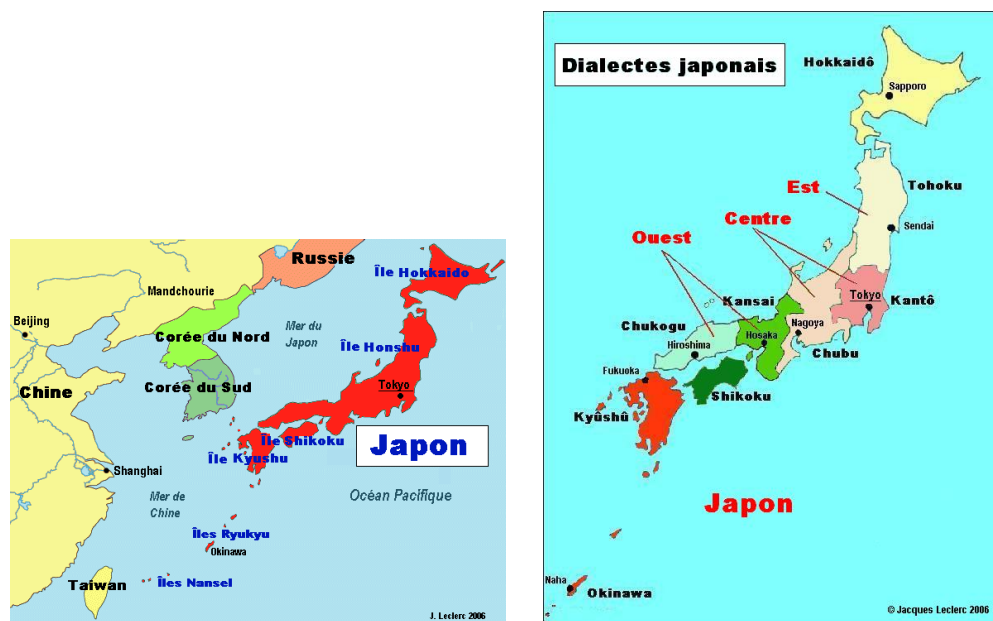


Figure 13.91: Japan (<http://www.tlfq.ulaval.ca/axl/asie/japoncarte.htm> and <http://www.tlfq.ulaval.ca/axl/monde/famjapon.htm> in [284])

13.96 “Japanese2” language: `japanese2.ml[d|o]`

The titles for the “japanese2” language (japanese, second variant) are taken from file JIS.cap of the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See also sections 13.95 on the preceding page, and 13.97 to 13.100 on pages 565–567.

`\mtcloadmlo` The titles for the “japanese2” language contain characters that cannot be easily generated, hence we load `japanese2.mlo`.

```
9049 <{*japanese2}
9050 \ProvidesFile{japanese2.mld}[2006/01/13]\mtcloadmlo{japanese2}%
9051 %% From the file JIS.cap of the CJK package
9052 %% for using Asian logographs (Chinese/Japanese/Korean) with LaTeX2e.
9053 %% Created by Werner Lemberg <wl@gnu.org>. Version 4.5.2 (28-Mar-2003)
9054 %% Character set: JIS X 0208:1997 (or JIS X 0208-1990), encoding: EUC
9055 </japanese2>
```

13.97 “Japanese3” language: `japanese3.ml[d|o]`

The titles for the “japanese3” language (japanese, third variant) are taken from file JIS.cpx of the CJK system [124, 286, 287] (by Werner LEMBERG).

Special fonts are needed, of course. See also sections 13.95 to 13.96 on pages 564–565, and 13.98s+mld+japanese6. The titles for the “japanese3” language contain characters that cannot be easily generated, hence we load `japanese3.mlo`.

`\mtcloadmlo` The titles for the “japanese3” language contain characters that cannot be easily generated, hence we load `japanese3.mlo`.

```
9056 <{*japanese3}
9057 \ProvidesFile{japanese3.mld}[2006/01/13]\mtcloadmlo{japanese3}%
9058 %% From the file JIS.cpx of the CJK package
9059 %% for using Asian logographs (Chinese/Japanese/Korean) with LaTeX2e.
9060 %% Created by Werner Lemberg <wl@gnu.org>. Version 4.5.2 (28-Mar-2003)
9061 %% Character set: JIS X 0208:1997 (or JIS X 0208-1990), encoding: EUC, preprocessed
9062 </japanese3>
```

13.98 “Japanese4” language: `japanese4.ml[d|o]`

The titles for the “japanese4” language (japanese, fourth version) are taken from file `SJIS.cap` of the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See also sections 13.95 to 13.97 on pages 564–565, and 13.99 to 13.100 on pages 566–567.

`\mtcloadmlo` The titles for the “japanese4” language contain characters that cannot be easily generated, hence we load `japanese4.mlo`.

```
9063 <{*japanese4}
9064 \ProvidesFile{japanese4.mld}[2006/01/13]\mtcloadmlo{japanese4}%
9065 %% From SJIS.cap in CJK package for using Asian logographs (Chinese/Japanese/Korean)
9066 %% with LaTeX2e. Werner Lemberg <wl@gnu.org>. Version 4.5.2 (28/03/2003).
9067 %% Character set: JIS X 0208:1997 (or JIS X 0208-1990), encoding: SJIS
9068 </japanese4>
```

13.99 “Japanese5” language: `japanese5.ml[d|o]`

The titles for the “japanese5” (japanese, fifth variant) language are taken from file `SJIS.cpx` of the CJK system [124, 286, 287] (by Werner LEMBERG). Special fonts are needed, of course. See also sections 13.95 to 13.98 on pages 564–566, and 13.100 on the following page. The titles for the “japanese5” language contain characters that cannot be easily generated, hence we load `japanese5.mlo`.

`\mtcloadmlo` The titles for the “japanese5” language contain characters that cannot be easily generated, hence we load `japanese5.mlo`.

```

9069 <*japanese5>
9070 \ProvidesFile{japanese5.mld}[2006/01/13]\mtcloadmlo{japanese5}%
9071 %% From the file SJIS.cpx of the CJK package
9072 %% for using Asian logographs (Chinese/Japanese/Korean) with LaTeX2e.
9073 %% Created by Werner Lemberg <wl@gnu.org>. Version 4.5.2 (28-Mar-2003)
9074 %% Character set: JIS X 0208:1997 (or JIS X 0208-1990), encoding: SJIS, preprocessed
9075 </japanese5>

```

13.100 “Japanese6” language: `japanese6.ml[d|o]`

The titles for the “japanese6” (japanese, sixth variant) language have been found (by a Google search) on the Web site of Professor Toshiki KUMAZAWA³⁰. See also sections 13.95 to 13.99 on pages 564–566.

`\mtcloadmlo` The titles for the “japanese6” language contain characters that cannot be easily generated, hence we load `japanese6.mlo`.

```

9076 <*japanese6>
9077 \ProvidesFile{japanese6.mld}[2006/10/31]\mtcloadmlo{japanese6}%
9078 %% Japanese6 titles. Needs japanese fonts (CJK) and special input encoding.
9079 %% From Kumazawa Toshiki <kumazawa@biwako.shiga-u.ac.jp>
9080 %% http://www.biwako.shiga-u.ac.jp/sensei/kumazawa/tex/minitoc.html
9081 </japanese6>

```

13.101 “Kannada” language: `kannada.mld`



The Kannada (“kannada”) (or Kannara) language is a dravidian language spoken in the Karnataka state (main town: Bangalore) of India. Titles are taken in the `kanlel.sty` package file from the KannadaT_EX project [463]³¹ by C. S. YOGANANDA and K. K. SUBRAMANIAM. Specific fonts are required. See the alphabet here: <http://www.omniglot.com/writing/kannada.htm>.

```

9082 <*kannada>
9083 \ProvidesFile{kannada.mld}[2007/02/22]%
9084 %% From kanlel.sty of Kannadatex
9085 %% (C. S. Yogananda yoga@math.iisc.ernet.in yogacs@users.sarovar.org)
9086 %% (K. K. Subramaniam subbukk@users.sarovar.org)
9087 \def\ptctitle{pariviDi}%
9088 \def\plftitle{citarxgaLa paTiTx}%
9089 \def\plftitle{koVSaTxkagaLa paTiTx}%
9090 \def\mtctitle{pariviDi}%
9091 \def\mlftitle{citarxgaLa paTiTx}%

```

³⁰ <http://www.biwako.shiga-u.ac.jp/sensei/kumazawa/tex/minitoc.html>

³¹ <http://Sarovar.org/projects/kannadatex>

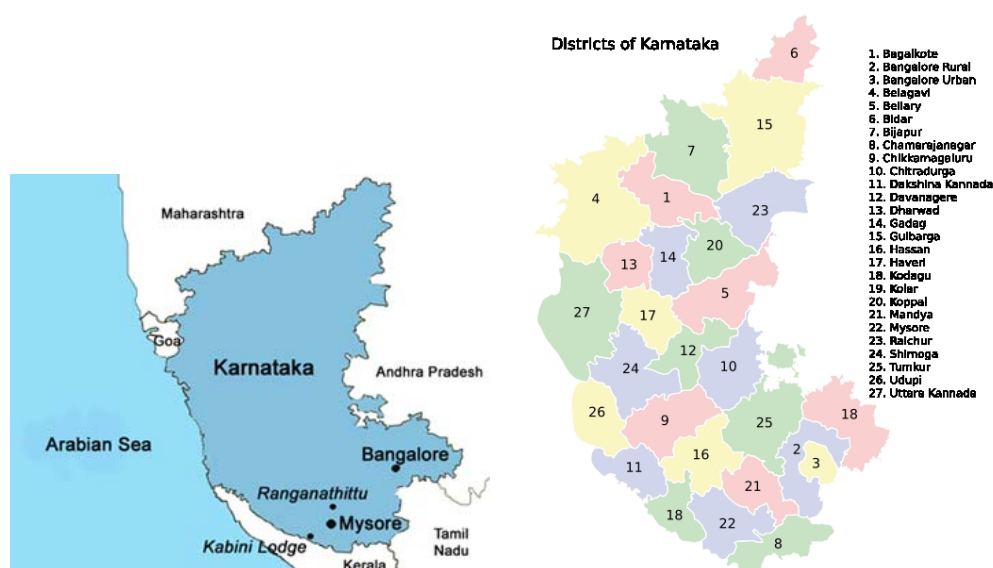


Figure 13.92: Kannada language areas (<http://www.pinkmoose.ic24.net/india/kabini.htm> and <http://en.wikipedia.org/wiki/Karnataka>; see also <http://kstdc.nic.in/pix/krnatmap.jpg> and figure 13.84 on page 558)

```

9092 \def\mlftitle{koVSaTxkagaLa paTiTx}%
9093 \def\stctitle{pariviDi}%
9094 \def\slftitle{citarxgaLa paTiTx}%
9095 \def\slftitle{koVSaTxkagaLa paTiTx}%
9096 \end{kannada}

```

13.102 “Khalkha” language: `khalkha.mld`

`\mtcselectlanguage` “khalkha” is a synonym for “xalx”, so we just load `xalx.mld` (see sections 13.190 to 13.192 on pages 639–641):

```

9097 \*khalkha
9098 \ProvidesFile{khalkha.mld}[2005/11/16]\mtcselectlanguage{xalx}%
9099 \end{khalkha}

```

13.103 “Latin” language: `latin.mld`



The titles for the “latin” language (medieval) are taken from the `latin.dtx` file (by Claudio BECCARI, Raffaella TABACCO, and Krzysztof Konrad ŻELECHOWSKI) in the `babel` package [59, 60, 64]. See also section 13.104 on the next page. The latin language is still used by the Catholic Church and the Vatican for archives and some texts.

```

9100 <*latin>
9101 \ProvidesFile{latin.mld}[2006/01/13]%
9102 %% Latin (medieval) titles from latin.dtx (babel)
9103 %% Beccari, Claudio & Tabacco, Raffalla & {\.Zelechowski}, Krzysztof Konrad
9104 \def\ptctitle{Index}%
9105 \def\plftitle{Conspectus descriptionum}%
9106 \def\pltttitle{Conspectus tabularum}%
9107 \def\mtctitle{Index}%
9108 \def\mlftitle{Conspectus descriptionum}%
9109 \def\mltttitle{Conspectus tabularum}%
9110 \def\stctitle{Index}%
9111 \def\slftitle{Conspectus descriptionum}%
9112 \def\sltttitle{Conspectus tabularum}%
9113 </latin>

```

13.104 “Latin2” language: latin2.mld

\ae The titles for the “latin2” language (latin, medieval, abbreviated variant) are taken from the `latin.dtx` (by Claudio BECCARI, Raffaella TABACCO, and Krzysztof Konrad ŻELECHOWSKI) file in the `babel` package [59, 60, 64], but abbreviated. See also section 13.103 on the preceding page.

```

9114 <*latin2>
9115 \ProvidesFile{latin2.mld}[2007/04/06]%
9116 %% Latin (medieval) titles (abbreviated) from latin.dtx (babel)
9117 %% Beccari, Claudio & Tabacco, Raffalla & {\.Zelechowski}, Krzysztof Konrad
9118 \def\ptctitle{Index}%
9119 \def\plftitle{Conspectus descriptionum}%
9120 \def\pltttitle{Conspectus tabularum}%
9121 \def\mtctitle{Index}%
9122 \def\mlftitle{Descriptiones}%
9123 \def\mltttitle{{Tabul\ae}}%
9124 \def\stctitle{Index}%
9125 \def\slftitle{Descriptiones}%
9126 \def\sltttitle{{Tabul\ae}}%
9127 </latin2>

```

13.105 “Latinc” language: latinc.mld

The titles for the “latinc” language (classical latin) are taken from the `latin.dtx` file (by Claudio BECCARI and Krzysztof Konrad ŻELECHOWSKI) in the `babel` package [59, 60, 64]. See also section 13.106 on the next page.

```

9128 <*latinc>
9129 \ProvidesFile{latinc.mld}[2007/04/13]%

```

```

9130%% Latin (classical) titles from latin.dtx (babel)
9131%% Beccari, Claudio & {\.Zelechowski}, Krzysztof Konrad
9132\def\ptctitle{Index}%
9133\def\plftitle{Conspectvs descriptionvm}%
9134\def\pltttitle{Conspectvs tabvlarvm}%
9135\def\mtctitle{Index}%
9136\def\mlftitle{Conspectvs descriptionvm}%
9137\def\mltttitle{Conspectvs tabvlarvm}%
9138\def\stctitle{Index}%
9139\def\slftitle{Conspectvs descriptionvm}%
9140\def\slttitle{Conspectvs tabvlarvm}%
9141</latinc>

```

13.106 “Latinc2” language: latinc2.mld

The titles for the “latinc2” language (classical latin, abbreviated variant) are taken from the `latin.dtx` (by Claudio BECCARI and Krzysztof Konrad ŻELECHOWSKI) file in the `babel` package [59, 60, 64], but abbreviated. See also section 13.105 on the preceding page.

```

9142<*\latinc2>
9143\ProvidesFile{latinc2.mld}[2007/04/06]%
9144%% Latin (classical) titles (abbreviated) from latin.dtx (babel)
9145%% Beccari, Claudio & {\.Zelechowski}, Krzysztof Konrad
9146\def\ptctitle{Index}%
9147\def\plftitle{Conspectvs descriptionvm}%
9148\def\pltttitle{Conspectvs tabvlarvm}%
9149\def\mtctitle{Index}%
9150\def\mlftitle{Descriptiones}%
9151\def\mltttitle{Tabvlae}%
9152\def\stctitle{Index}%
9153\def\slftitle{Descriptiones}%
9154\def\slttitle{Tabvlae}%
9155</latinc2>

```

13.107 “Latvian” language: latvian.mld



The titles for the “latvian” language³² (*latviešu valoda*) come from the `latvian.ldf` file (by Alexej M. KRYUKOV and Dmitry IVANOV) in the Antomega project [262]. See also section 13.109 on page 572.

```

9156<*\latvian>
9157\ProvidesFile{latvian.mld}[2005/02/08]%
9158%% From latvian.ldf (Antomega project).
9159%% Needs Omega. Alexej M. Kryukov & Dmitry Ivanov

```

³²Note that “latvian” is the original name for “letton”.

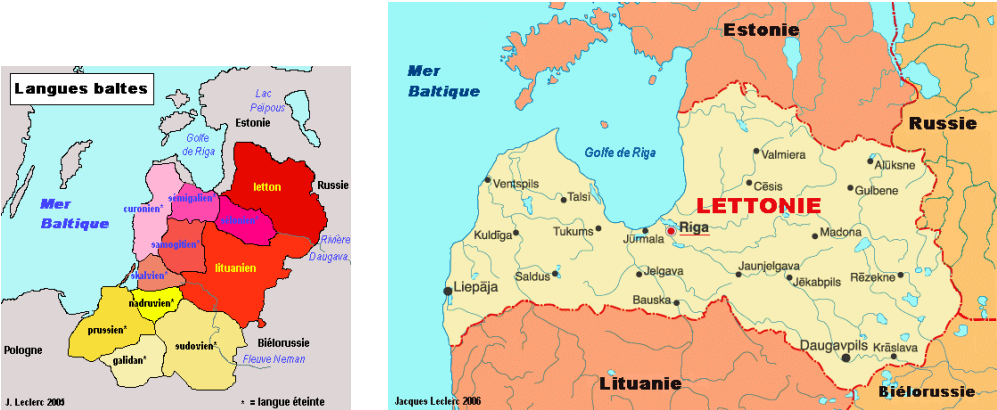


Figure 13.93: Baltic languages and Latvia (http://www.tlfq.ulaval.ca/axl/monde/langues_baltes.htm and <http://www.tlfq.ulaval.ca/axl/europe/lettoniecarte.htm> in [284]; note that the estonian language is *not* a baltic language, but a language from the uralian family.)



Dialects of the Latvian language. Main dialects are titled grey, subdialects are titled black, subdivisions of subdialects are given in brackets. Lībiskais or Livonian dialect is in bluish shades, Vidus (Vidzemes) or Middle dialect is in green shades, Augšzemnieku or Highlander/Latgalian dialect is yellow-orange.

Figure 13.94: Dialects and administrative regions in Latvia (http://en.wikipedia.org/wiki/Latvian_language and <http://www.tlfq.ulaval.ca/AXL/Europe/lettonie-1gnrl.htm> in [284])

```
9160 \def\ptctitle{\locallatvian{Saturš}}%
9161 \def\plftitle{\locallatvian{Att^{^^^0113lu saraksts}}}%
9162 \def\pltttitle{\locallatvian{Tabulu saraksts}}}%
9163 \def\mtctitle{\locallatvian{Saturš}}%
9164 \def\mlftitle{\locallatvian{Att^{^^^0113lu saraksts}}}%
9165 \def\mltttitle{\locallatvian{Tabulu saraksts}}}%
9166 \def\stctitle{\locallatvian{Saturš}}%
9167 \def\slftitle{\locallatvian{Att^{^^^0113lu saraksts}}}%
9168 \def\sltttitle{\locallatvian{Tabulu saraksts}}}%
9169 \end{latvian}
```

13.108 “Latvian2” language: `latvian2.mld`

The titles for the “latvian2” language come from the `latvian.ldf` file (by Andris LASIS and Ivars DRIKIS) at <http://home.lanet.lv/~drikis/TeX/2e/latvian.ldf>. See also section 13.107 on page 570.

```

9170 <*latvian2>
9171 \ProvidesFile{latvian2.mld}[2007/06/05]%
9172 % Andris Lasis (andris_lasis@simms.lv) Ivars Drikis (drikis@lanet.lv)
9173 % http://home.lanet.lv/~drikis/TeX/2e/latvian.ldf
9174 \def\ptctitle{Saturdays}%
9175 \def\plftitle{Attēlu rādītājs}%
9176 \def\pltttitle{Tabulu rādītājs}%
9177 \def\mtctitle{Saturdays}%
9178 \def\mlftitle{Attēlu rādītājs}%
9179 \def\mltttitle{Tabulu rādītājs}%
9180 \def\stctitle{Saturdays}%
9181 \def\slftitle{Attēlu rādītājs}%
9182 \def\sltttitle{Tabulu rādītājs}%
9183 </latvian2>

```

13.109 “Letton” language: `letton.mld`

`\mtcselectlanguage` The “letton” language is a synonym for the “latvian” language, so we just load `latvian.mld`. See section 13.107 on page 570.

```

9184 <*letton>
9185 \ProvidesFile{letton.mld}[2005/02/08]\mtcselectlanguage{latvian}%
9186 </letton>

```

13.110 “Letton2” language: `letton2.mld`

`\mtcselectlanguage` The “letton2” language is a synonym for the “latvian2” language, so we just load `latvian2.mld`. See section 13.108.

```

9187 <*letton2>
9188 \ProvidesFile{letton2.mld}[2007/06/05]\mtcselectlanguage{latvian2}%
9189 </letton2>

```


13.111 “Lithuanian” language: lithuanian.mld

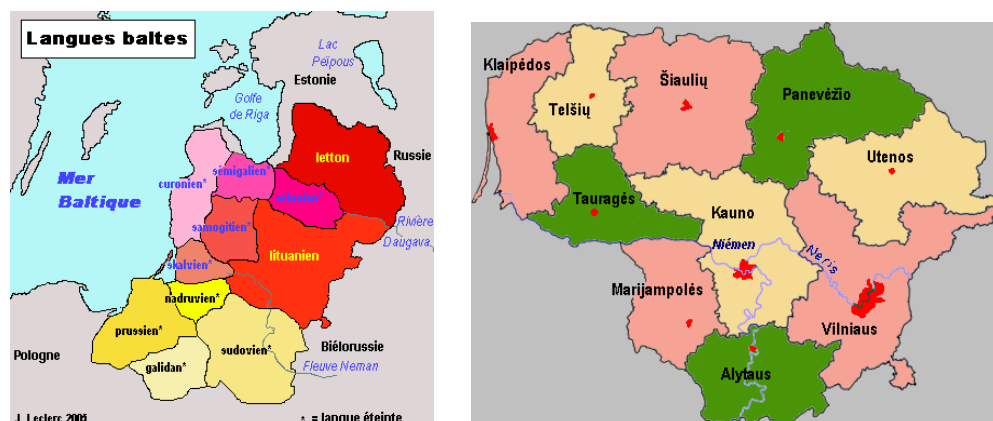


Figure 13.95: Baltic languages and Lithuania (http://www.tlfq.ulaval.ca/axl/monde/langues_baltes.htm and <http://www.tlfq.ulaval.ca/axl/europe/lituaniecarte.htm> in [284]; see also <http://samogitia.mch.mii.lt/KALBA/girdstr.en.htm> by Aleksas Stanislovas GIRDENIS; note that estonian is *not* a baltic language, but a language from the uralian family.)



The titles for the “lithuanian” language (*lietuvių kalba*) are taken from the `lithuanian.ldf` file³³ (by Sigitas TOLUŠIS) for the babel package [59, 60]. See also section 13.112.

```

9190 (*lithuanian)
9191 \ProvidesFile{lithuanian.mld}[2007/12/04]%
9192 %% Lithuanian titles from lithuanian.ldf
9193 %% in http://www.vtex.lt/tex/download/zip/babel.zip
9194 %% by Tolusis, Sigitas (sigitas@vtex.lt)
9195 \def\ptctitle{Turinys}%
9196 \def\plftitle{Paveiksl\protect\k u s\protect\k ara\protect\v sas}%
9197 \def\plttitle{Lentel\protect\es}%
9198 \def\mtctitle{Turinys}%
9199 \def\mlftitle{Paveiksl\protect\k u s\protect\k ara\protect\v sas}%
9200 \def\mlttitle{Lentel\protect\es}%
9201 \def\stctitle{Turinys}%
9202 \def\slftitle{Paveiksl\protect\k u s\protect\k ara\protect\v sas}%
9203 \def\slttitle{Lentel\protect\es}%
9204 \end{document}

```

13.112 “Lithuanian2” language: lithuanian2.mld

The titles for the “lithuanian2” language (variant) are taken from the `lithuanian.ldf` file, found in <http://www.vtex.lt/tex/litex/litex-20070713.tar.gz>, (by Sigitas TOLUŠIS) for the babel package [59, 60]. See also section 13.111. The L7x encoding and the Latin Modern fonts are needed.

³³ Found in <http://www.vtex.lt/tex/download/zip/babel.zip>.

```

9205 <(*lithuanian2)
9206 \ProvidesFile{lithuanian2.mld}[2007/12/04]%
9207 %% Lithuanian titles (variant) from lithuanian.ldf
9208 %% in http://www.vtex.lt/tex/littex/littex-20060928.tar.gz
9209 %% by Tolusis, Sigitas (sigitas@vtex.lt)
9210 \def\ptctitle{Turinys}%
9211 \def\plftitle{Iliustracij\k{u} s\k{a}ra\v{s}as}%
9212 \def\plttitle{Lenteli\k{u} s\k{a}ra\v{s}}%
9213 \def\mtctitle{Turinys}%
9214 \def\mlftitle{Iliustracij\k{u} s\k{a}ra\v{s}as}%
9215 \def\mlttitle{Lenteli\k{u} s\k{a}ra\v{s}}%
9216 \def\stctitle{Turinys}%
9217 \def\slftitle{Iliustracij\k{u} s\k{a}ra\v{s}as}%
9218 \def\slttitle{Lenteli\k{u} s\k{a}ra\v{s}}%
9219 </lithuanian2>

```

13.113 “Lowersorbian” language: lowersorbian.mld



The titles for the “Lowersorbian” language³⁴ (*dolnoserbski, dolnoservščina*) are taken from the `lsorbian.dtx` file (by Eduard WERNER) in the `babel` package [59, 60, 98]. See also section 13.184 on page 635. A shorter language name is `lsorbian` (see section 13.114).

```

9220 <(*lowersorbian)
9221 \ProvidesFile{lowersorbian.mld}[2006/02/28]%
9222 %% Lower sorbian titles from lsorbian.dtx (babel) by Werner, Eduard
9223 \def\ptctitle{Wop\`simje\`se}%
9224 \def\plftitle{Zapis wobrazow}%
9225 \def\plttitle{Zapis tabulkow}%
9226 \def\mtctitle{Wop\`simje\`se}%
9227 \def\mlftitle{Zapis wobrazow}%
9228 \def\mlttitle{Zapis tabulkow}%
9229 \def\stctitle{Wop\`simje\`se}%
9230 \def\slftitle{Zapis wobrazow}%
9231 \def\slttitle{Zapis tabulkow}%
9232 </lowersorbian>

```

13.114 “Lsorbian” language: lsorbian.mld

`\mtcselectlanguage` The “Lsorbian” language is a synonym for “Lowersorbian”, so we just need to load `lowersorbian.mld`. See section 13.113.

³⁴Lower sorbian. Sorbian, or wendisch, is a member of the west slavic subgroup of indo-european languages spoken in Lower Lusatia in the german *länder* of Saxony and Brandenburg. The Sorbs are descendents of the Wends, the german name for the slavic tribes who occupied the area between the Elbe and Saale rivers in the west and the Odra (Oder) river in the east during the medieval period (vi-th century). See figures 13.96 to 13.98 on pages 575–577.

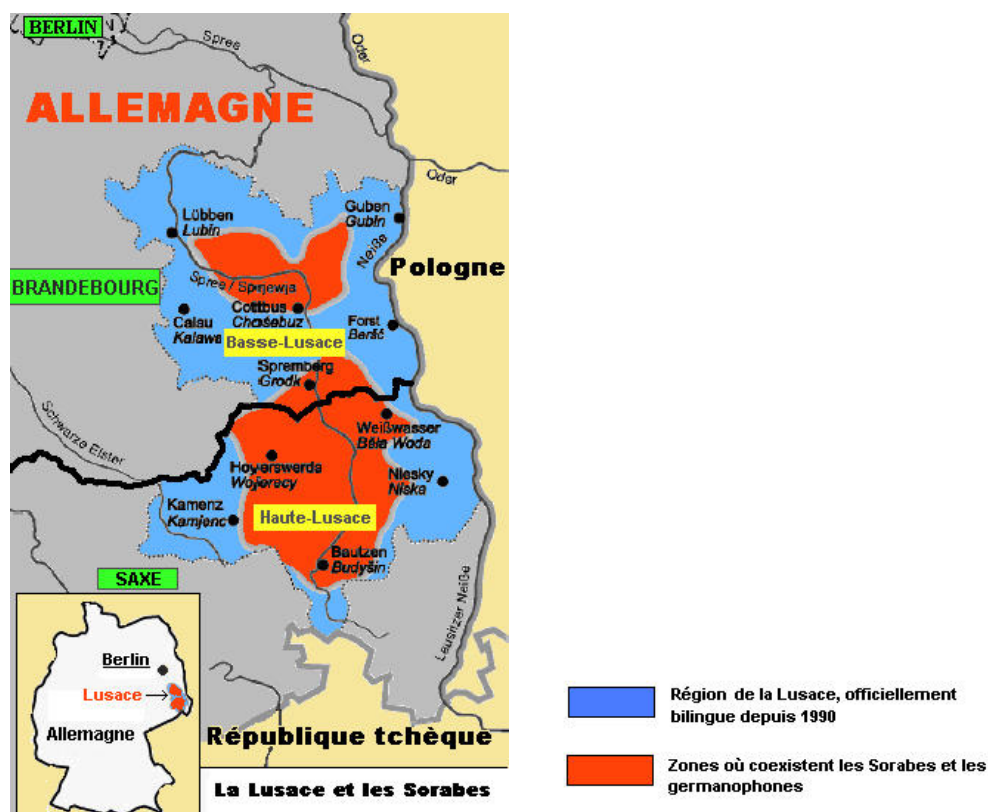


Figure 13.96: Lusace and the Sorbians (http://www.tlfq.ulaval.ca/axl/europe/allemande_sorabe.htm in [284])

```

9233 (*Isorbian)
9234 \ProvidesFile{lsorbian.mld}[2007/12/04]\mtcselectlanguage{lowersorbian}%
9235 \end{Isorbian}

```

13.115 “Magyar” language: magyar.mld



The titles for the “magyar” language are taken from the magyar.dtx (by József BÉRCES and Árpád BÍRÓ, with help from Attila KOPPANYI) file in the babel package [59, 60, 65]. A synonym of “magyar” is “hungarian” (see section 13.87 on page 559). See also sections 13.116 to 13.117 on page 578 for variants.

```

9236 (*magyar)
9237 \ProvidesFile{magyar.mld}[2006/03/08]%
9238 %% Magyar titles from magyar.dtx (babel). Bíró, Árpád & Bérces, József
9239 \def\ptctitle{Tartalom}%
9240 \def\plftitle{\'Abr\'ak}%
9241 \def\pltttitle{T\'abl\'azatok}%

```



Figure 13.97: Sorbian dialects areas (<http://www.people.ex.ac.uk/pjoyce/dialects/sorbisch.html> (University of Exeter), <http://www.mdr.de/sorbisches-programm/rundfunk/1913590.html>, <http://www.mdr.de/l/1940181.gif>; Niedersorbisch: lower sorbian, Übergangsdialekte: transitional dialects, Obersorbisch: upper sorbian.)

Figure 13.98: Sorbs (<http://en.wikipedia.org/wiki/Sorbs>)

```

9242 \def\mtctitle{Tartalom}%
9243 \def\mlftitle{\`Abr\`ak}%
9244 \def\mltttitle{T\`abl\`azatok}%
9245 \def\stctitle{Tartalom}%
9246 \def\slftitle{\`Abr\`ak}%
9247 \def\sltttitle{T\`abl\`azatok}%
9248 \</magyar>

```

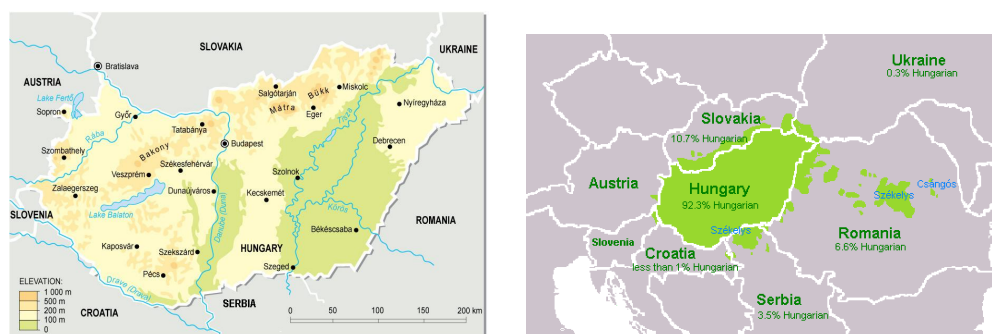


Figure 13.99: Hungaria and magyar speaking areas (<http://en.wikipedia.org/wiki/Hungaria> and http://en.wikipedia.org/wiki/Hungary_Language; the magyar language is also spoken in some regions in Romania, Slovakia, Serbia-Voivodina and Ukraine)

13.116 “Magyar2” language: magyar2.mld

The titles for the “magyar2” language are taken from a variant proposed in the magyar.dtx file of the babel package [59, 60] (by József BÉRCES, Árpád BÍRÓ, and Attila KOPPANYI). See also sections 13.115 on page 575 and 13.117.

```

9249 <*magyar2>
9250 \ProvidesFile{magyar2.mld}[2008/04/03]%
9251 %% Magyar2 titles (variant) from magyar.dtx (babel).
9252 %% Bíró, Árpád & Bérces, József
9253 \def\ptctitle{Tartalom}%
9254 \def\plftitle{\'Abr\'ak list\'aja}%
9255 \def\pltttitle{T\'abl\'azatok list\'aja}%
9256 \def\mtctitle{Tartalom}%
9257 \def\mlftitle{\'Abr\'ak list\'aja}%
9258 \def\mltttitle{T\'abl\'azatok list\'aja}%
9259 \def\stctitle{Tartalom}%
9260 \def\slftitle{\'Abr\'ak list\'aja}%
9261 \def\sltttitle{T\'abl\'azatok list\'aja}%
9262 </magyar2>

```

13.117 “Magyar3” language: magyar3.mld

The titles for the “magyar3” language (third variant of magyar) are taken from the magyar.dtx file (by József BÉRCES, Árpád BÍRÓ, and Attila KOPPANYI) in the babel package [59, 60, 65]³⁵. See also sections 13.115 to 13.116 on pages 575–578.

```

9263 <*magyar3>
9264 \ProvidesFile{magyar3.mld}[2006/03/08]%

```

³⁵The situation of the magyar language in the babel package is not clear; some experimental versions exist.

```

9265%% Magyar3 titles (variant) from magyar.dtx (babel).
9266%% Bíró, Árpád & Bérces, József
9267\def\ptctitle{Tartalomjegyz\ek}%
9268\def\plftitle{\Abr\ak jegyz\eke}%
9269\def\pltttitle{T\abl\azatok jegyz\eke}%
9270\def\mtctitle{Tartalomjegyz\ek}%
9271\def\mlftitle{\Abr\ak jegyz\eke}%
9272\def\mltttitle{T\abl\azatok jegyz\eke}%
9273\def\stctitle{Tartalomjegyz\ek}%
9274\def\slftitle{\Abr\ak jegyz\eke}%
9275\def\sltttitle{T\abl\azatok jegyz\eke}%
9276</magyar3>

```

13.118 “Malay” language: malay.mld

`\mtcselectlanguage` The “malay” language is just like “bahasam”, so we just load bahasam.mld (see section 13.17 on page 492):

```

9277<*malay>
9278\ProvidesFile{malay.mld}[2006/01/11]\mtcselectlanguage{bahasam}%
9279</malay>

```

13.119 “Malayalam-b” language: malayalam-b.mld

`\mm` The titles for the “malayalam-b” language are taken from the malayalam package [4]
`\X` by A.J. ALEX. The Malayalam language is spoken from the western coast of Malabar to
`\<>` the extreme southern India, mainly in the Kerala state. It is one of the dravidian languages strongly bound to the Tamil language. The alphabet and the script are dated from the 8th or 9th centuries. This language option requires specific fonts (depending on the option of the malayalam package). It should be used with the following options of the malayalam package³⁶: aathira, ambili, anahka, ashtamudi, aswathi, ayilyambold, bhanu, bhavana, chippi, gauri, gopika, indulekha, ISMashtamudi, ISMkarthika, ISMkaumudi, ISMrevathi, jaya, karthika, kaumudi, kottakkal, makam, malavika mridula, payippad, periyar, ravivarma, revathi, sabari, sarada, sruthy, and triruvathira. See also sections 13.120 to 13.126 on pages 580–583.



```

9280<*malayalam - b>
9281\ProvidesFile{malayalam-b.mld}[2007/12/04]%
9282\def\ptctitle{\mm \X{\<68>}\X{\<197>}\X{\<83>}\X{\<161>}\<119>}%
9283\def\plftitle{\mm \X{\<78>}\<110>}\X{\<123>}\<88>}\X{\<167>}\X{\<196>}}%
9284\def\pltttitle{\mm \X{\<116>}\<83>}\X{\<95>}\<110>}\X{\<102>}\<112>}\X{\<73>}\X{\<196>}}%
9285\def\mtctitle{\mm \X{\<68>}\X{\<197>}\X{\<83>}\X{\<161>}\<119>}%
9286\def\mlftitle{\mm \X{\<78>}\<110>}\X{\<123>}\<88>}\X{\<167>}\X{\<196>}}%

```

³⁶There is a great variety of fonts for malayalam; hence I have attempted to limit the number of .mld files.

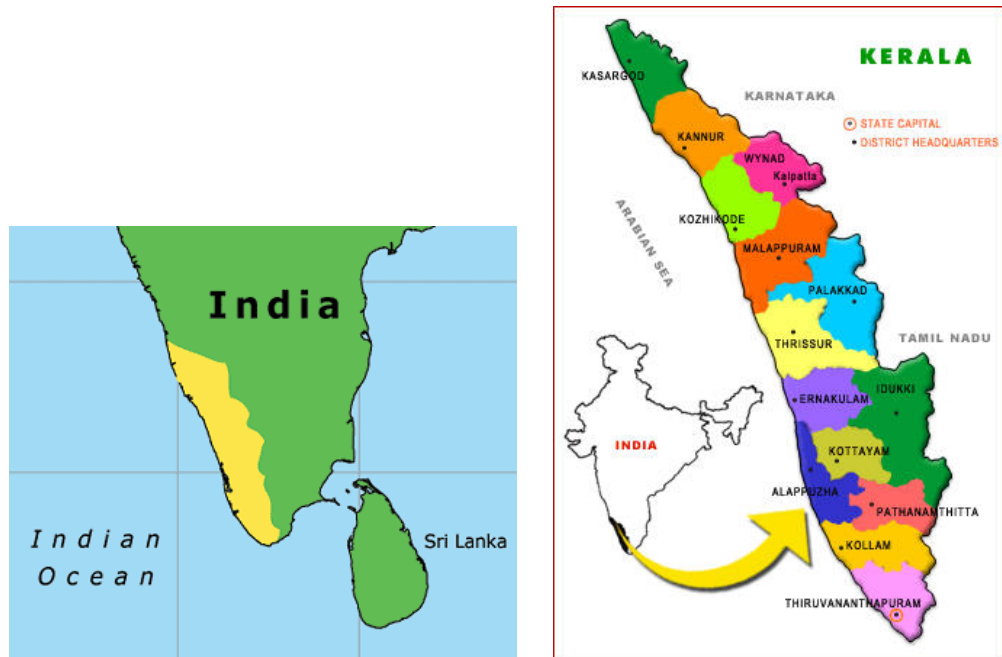


Figure 13.100: Malayalam language areas (<http://www.lmp.ucla.edu/Profile.aspx?LangID=92&menu=004> in [219] and <http://keralalife.com/>)

```

9287 \def\mltttitle{\mm \X{\<116>\<83>}\X{\<95>\<110>}\X{\<102>\<112>}\X{\<73>}\X{\<196>}}%
9288 \def\stctitle{\mm \X{\<68>}\X{\<197>}\X{\<83>}\X{\<161>}\<119>}}%
9289 \def\slfttitle{\mm \X{\<78>\<110>}\X{\<123>\<88>}\X{\<167>}\X{\<196>}}%
9290 \def\sltttitle{\mm \X{\<116>\<83>}\X{\<95>\<110>}\X{\<102>\<112>}\X{\<73>}\X{\<196>}}%
9291 \</malayalam – b>

```

13.120 “Malayalam-keli” language: malayalam-keli.mld

\mm The titles for the “malayalam-keli” language, with the “Keli” fonts, are taken from the
\X malayalam package [4] by A.J. ALEX. This language requires specific fonts. See also
\<> sections 13.119 on the page before and 13.121 to 13.126 on pages 581–583.

```

9292 (*malayalam – keli)
9293 \ProvidesFile{malayalam-keli.mld}[2006/01/13]%
9294 %% Malayalam: Keli fonts
9295 \def\ptctitle{\mm \X{\<68>}\X{\<197>}\X{\<83>}\X{\<161>}\<119>}}%
9296 \def\plfttitle{\mm \X{\<78>\<110>}\X{\<123>\<88>}\X{\<167>}\X{\<196>}}%
9297 \def\pltttitle{\mm \X{\<116>\<83>}\X{\<95>\<110>}\X{\<102>\<112>}\X{\<73>}\X{\<196>}}%
9298 \def\mtctitle{\mm \X{\<68>}\X{\<197>}\X{\<83>}\X{\<161>}\<119>}}%
9299 \def\mlfttitle{\mm \X{\<78>\<110>}\X{\<123>\<88>}\X{\<167>}\X{\<196>}}%
9300 \def\mltttitle{\mm \X{\<116>\<83>}\X{\<95>\<110>}\X{\<102>\<112>}\X{\<73>}\X{\<196>}}%
9301 \def\stctitle{\mm \X{\<68>}\X{\<197>}\X{\<83>}\X{\<161>}\<119>}}%

```



```

9302 \def\slfttitle{\mm \X{<78><110>}\X{<123><88>}\X{<167>}\X{<196>}}%
9303 \def\sltttitle{\mm \X{<116><83>}\X{<95><110>}\X{<102><112>}\X{<73>}\X{<196>}}%
9304 </malayalam – keli>

```

13.121 “Malayalam-keli2” language: malayalam-keli2.mld

\mm The titles for the “malayalam-keli2” language are taken from the malayalam package [4] by
\X A.J. ALEX. This language requires specific fonts (keli second variant). See also sections 13.119
\< to 13.120 on pages 579–580 and 13.122 to 13.126 on pages 581–583.

```

9305 (*malayalam – keli2)
9306 \ProvidesFile{malayalam-keli2.mld}[2007/12/04]%
9307 % Keli fonts (mkl)
9308 \def\ptctitle{\mm \X{<68>}\X{<197>}\X{<83>}\X{<161>}\X{<119>}}%
9309 \def\plfttitle{\mm \X{<78><111>}\X{<125><88>}\X{<186>}\X{<179>}}
9310 \def\pltttitle{\mm \X{<116><83>}\X{<95><110>}\X{<102><112>}\X{<73>}\X{<196>}}%
9311 \def\mtctitle{\mm \X{<68>}\X{<197>}\X{<83>}\X{<161>}\X{<119>}}%
9312 \def\mlfttitle{\mm \X{<78><111>}\X{<125><88>}\X{<186>}\X{<179>}}
9313 \def\mltttitle{\mm \X{<116><83>}\X{<95><110>}\X{<102><112>}\X{<73>}\X{<196>}}%
9314 \def\stctitle{\mm \X{<68>}\X{<197>}\X{<83>}\X{<161>}\X{<119>}}%
9315 \def\slfttitle{\mm \X{<78><111>}\X{<125><88>}\X{<186>}\X{<179>}}
9316 \def\sltttitle{\mm \X{<116><83>}\X{<95><110>}\X{<102><112>}\X{<73>}\X{<196>}}%
9317 </malayalam – keli2>

```

13.122 “Malayalam-mr” language: malayalam-mr.mld

\mm The titles for the “malayalam-mr” language are taken from the malayalam package [4] by
\X A.J. ALEX. This language requires specific fonts (traditional rachana). See also sections 13.119
\< to 13.121 on pages 579–581 and 13.123 to 13.126 on pages 582–583.

```

9318 (*malayalam – mr)
9319 \ProvidesFile{malayalam-mr.mld}[2007/12/04]%
9320 % mr fonts (rachana: mr1,...,mr6)
9321 \def\ptctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\X{<119>}}
9322 \def\plfttitle{\mm \X{<78><111>}\X{<125><88>}\X{<186>}\X{<179>}}
9323 \def\pltttitle{\mm \X{<117><83>}\X{<95><111>}\X{<106><113>}\X{<73>}\X{<179>}}
9324 \def\mtctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\X{<119>}}
9325 \def\mlfttitle{\mm \X{<78><111>}\X{<125><88>}\X{<186>}\X{<179>}}
9326 \def\mltttitle{\mm \X{<117><83>}\X{<95><111>}\X{<106><113>}\X{<73>}\X{<179>}}
9327 \def\stctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\X{<119>}}
9328 \def\slfttitle{\mm \X{<78><111>}\X{<125><88>}\X{<186>}\X{<179>}}
9329 \def\sltttitle{\mm \X{<117><83>}\X{<95><111>}\X{<106><113>}\X{<73>}\X{<179>}}
9330 </malayalam – mr>

```

13.123 “Malayalam-omega” language: malayalam-omega.ml[d|o]

`\mtcloadmlo` This is the Malayalam language implementation “malayalam-omega” based on *Lambda* (Λ) (the version of \LaTeX for Omega) via the `omal` package [5] (by A.J. ALEX) of the Malayalam-Omega project³⁷. As the titles contain characters in a special encoding, we must load a .mlo file. A lot of fonts are available via options of the `omal` package. See also sections 13.119 to 13.122 on pages 579–581 and 13.124 to 13.126 on pages 582–583.

```
9331 (*malayalam – omega)
9332 \ProvidesFile{malayalam-omega.mld}[2007/12/04]\mtcloadmlo{malayalam-omega}%
9333 %% from omal.sty (Alex A.J. indicTeX@gmail.com)
9334 \malayalam – omega
```

13.124 “Malayalam-rachana” language: malayalam-rachana.mld

`\mm` The titles for the “malayalam-rachana” language, with the traditionnal “Rachana” fonts (old `\X` lipi), are taken from the `malayalam` package [4] by A.J. ALEX. This language requires specific `\C` fonts. See also sections 13.119 to 13.123 on pages 579–582 and 13.125 to 13.126 on the `\F` following page.
`\<>`

```
9335 (*malayalam – rachana)
9336 \ProvidesFile{malayalam-rachana.mld}[2005/06/07]%
9337 %% Malayalam: Rachana fonts, traditionnal.
9338 \def\ptctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9339 \def\plftitle{\mm \X{<78>}\<111>}\X{<C>94>}\X{<186>}\X{<179>}}%
9340 \def\pltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<F>59>}\X{<73>}\X{<179>}}%
9341 \def\mtctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9342 \def\mlftitle{\mm \X{<78>}\<111>}\X{<C>94>}\X{<186>}\X{<179>}}%
9343 \def\mltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<F>59>}\X{<73>}\X{<179>}}%
9344 \def\stctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9345 \def\slftitle{\mm \X{<78>}\<111>}\X{<C>94>}\X{<186>}\X{<179>}}%
9346 \def\sltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<F>59>}\X{<73>}\X{<179>}}%
9347 \malayalam – rachana
```

³⁷ <http://Sarovar.org/projects/malayalam>

13.125 “Malayalam-rachana2” language: malayalam-rachana2.mld

\mm The titles for the “malayalam-rachana2” language, with the reformed “Rachana” fonts (new
 \X lipi), are taken from the malayalam package [4] by A.J. ALEX. This language requires specific
 \< fonts. See also sections 13.119 to 13.124 on pages 579–582 and 13.126.

```
9348 (*malayalam – rachana2)
9349 \ProvidesFile{malayalam-rachana2.mld}[2006/01/13]% %% Malayalam: Rachana fonts, reformed.
9350 \def\ptctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9351 \def\plftitle{\mm \X{<78>}\<111>}\X{<125>}\<88>}\X{<186>}\X{<179>}}%
9352 \def\pltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<106>}\<113>}\X{<73>}\X{<179>}}%
9353 \def\mtctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9354 \def\mlftitle{\mm \X{<78>}\<111>}\X{<125>}\<88>}\X{<186>}\X{<179>}}%
9355 \def\mltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<106>}\<113>}\X{<73>}\X{<179>}}%
9356 \def\stctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9357 \def\slftitle{\mm \X{<78>}\<111>}\X{<125>}\<88>}\X{<186>}\X{<179>}}%
9358 \def\sltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<106>}\<113>}\X{<73>}\X{<179>}}%
9359 \</malayalam – rachana2>
```

13.126 “Malayalam-rachana3” language: malayalam-rachana3.mld

\mm The titles for the “malayalam-rachana3” language are taken from the malayalam pack-
 \X age [4] by A.J. ALEX. This language requires specific fonts (rachana). See also sections 13.119
 \< to 13.125 on pages 579–583.

\C

\F 9360 (*malayalam – rachana3)

```
9361 \ProvidesFile{malayalam-rachana3.mld}[2007/12/04]% % Rachana fonts (mr2,...,mr6)
9362 \def\ptctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9363 \def\plftitle{\mm \X{<78>}\<111>}\X{<C<94>}\X{<186>}\X{<179>}}%
9364 \def\pltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<F<59>}\X{<73>}\X{<179>}}%
9365 \def\mtctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9366 \def\mlftitle{\mm \X{<78>}\<111>}\X{<C<94>}\X{<186>}\X{<179>}}%
9367 \def\mltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<F<59>}\X{<73>}\X{<179>}}%
9368 \def\stctitle{\mm \X{<68>}\X{<201>}\X{<83>}\X{<183>}\<119>}%
9369 \def\slftitle{\mm \X{<78>}\<111>}\X{<C<94>}\X{<186>}\X{<179>}}%
9370 \def\sltttitle{\mm \X{<117>}\<83>}\X{<95>}\<111>}\X{<F<59>}\X{<73>}\X{<179>}}%
9371 \</malayalam – rachana3>
```

13.127 “Manju” language: manju.mld

`\mtcselectlanguage` The “manju” language is a synonym for “bithe”, so we just load `bithe.mld` (see section 13.24 on page 497):

```
9372 < *manju>
9373 \ProvidesFile{manju.mld}[2005/11/16]\mtcselectlanguage{bithe}%
9374 < /manju>
```

13.128 “Mexican” language: mexican.mld



The titles for the “mexican” language (*español mexicano*) are taken from the `mexican.ldf` file (by Luis RIVERA) in <http://www.dante.de/tex-archive/language/spanish/nonstandard/mx/>. Mexican is a spanish (castilian) dialect. The title of the parttocs is shorter for articles. See also section 13.172 on page 623. See figures 13.101 to 13.102 on the following page.

```
9375 < *mexican>
9376 \ProvidesFile{mexican.mld}[2008/04/03]%
9377 %% Spanish titles (from mexican.ldf) Rivera, Luis (jlrn77@gmail.com)
9378 \expandafter\ifx\csname chapter\endcsname\relax
9379 \def\ptctitle{\'Indice} \else \def\ptctitle{\'Indice general} \fi % <----
9380 \def\plftitle{\'Indice de figuras}%
9381 \def\plttitle{\'Indice de tablas}%
9382 \def\mtctitle{\'Indice}%
9383 \def\mlftitle{\'Indice de figuras}%
9384 \def\mlttitle{\'Indice de tablas}%
9385 \def\stctitle{\'Indice}%
9386 \def\slftitle{\'Indice de figuras}%
9387 \def\slttitle{\'Indice de tablas}%
9388 < /mexican>
```

13.129 “Meyalu” language: meyalu.mld

`\mtcselectlanguage` The “meyalu” language is just like “bahasam”, so we just load `bahasam.mld` (see section 13.17 on page 492):

```
9389 < *meyalu>
9390 \ProvidesFile{meyalu.mld}[2006/01/13]\mtcselectlanguage{bahasam}%
9391 < /meyalu>
```



Figure 13.101: México (<http://es.wikipedia.org/wiki/Mexico>)

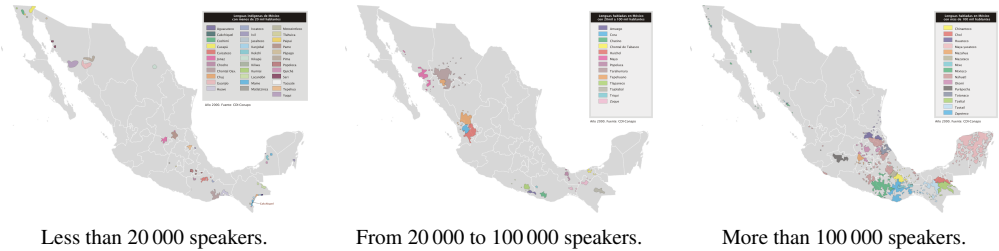
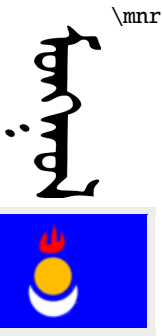


Figure 13.102: Indigenous languages of México (http://en.wikipedia.org/wiki/Languages_of_Mexico)

13.130 “Mongol” language: mongol.mld



The titles for the “mongol” language are taken from the MonTeX package [134, 137] (by Oliver CORFF and Dorjpalam DORJ). This language requires specific fonts. See also sections 13.21 to 13.24 on pages 496–497, 13.31 to 13.32 on page 504, and 13.190 to 13.192 on pages 639–641.



Figure 13.103: Mongol language areas (<http://www.lmp.ucla.edu/Profile.aspx?LangID=79&menu=004> in [219])



Figure 13.104: Linguistic map of the mongol language (http://www.lexilogos.com/mongol_dictionnaire.htm)

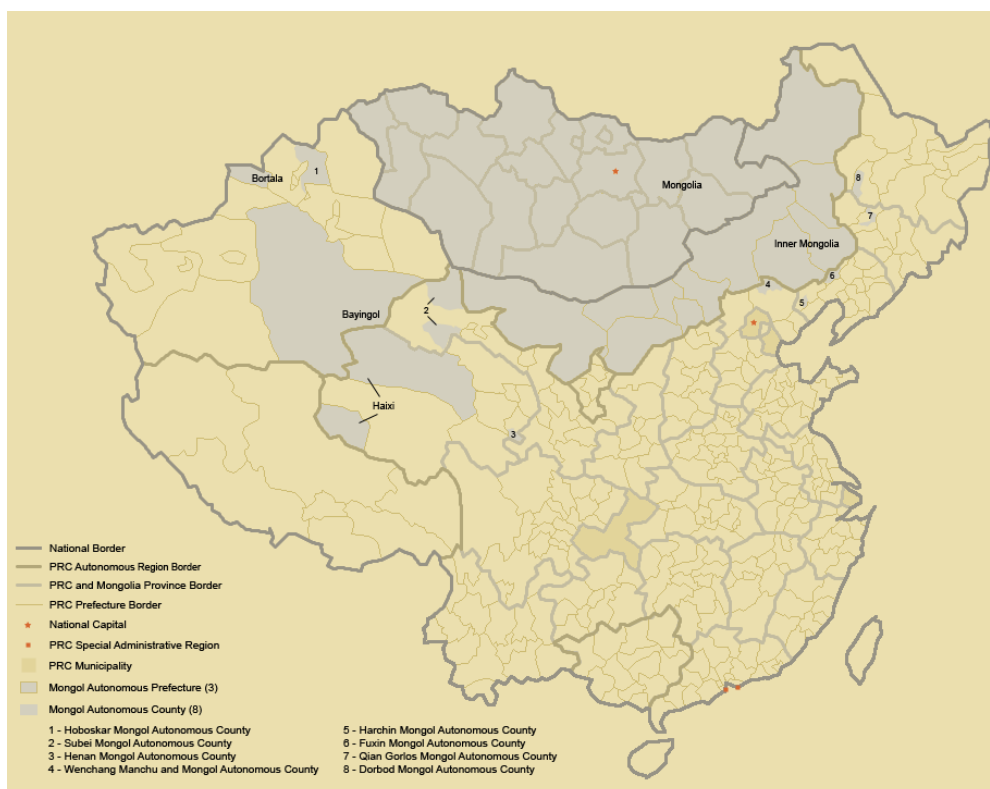


Figure 13.105: Mongolia and Mongol autonomous regions in the People's Republic of China (PRC) (<http://en.wikipedia.org/wiki/Mongol>, see also <http://www.tlq.ulaval.ca/axl/asie/chine-region-auto-Mongolie.htm> in [284])

```

9392 <{*mongol>
9393 \ProvidesFile{mongol.mld}[1999/03/16]%
9394 %% Mongol (xalx) titles. Needs mongol fonts
9395 \def\ptctitle{{\mnr Garqig}}%
9396 \def\plftitle{{\mnr Zurgi"in jagsaalt}}%
9397 \def\pltttitle{{\mnr X"usn"agti"in jagsaalt}}%
9398 \def\mtctitle{{\mnr Garqig}}%
9399 \def\mlftitle{{\mnr Zurgi"in jagsaalt}}%
9400 \def\mltttitle{{\mnr X"usn"agti"in jagsaalt}}%
9401 \def\stctitle{{\mnr Garqig}}%
9402 \def\slftitle{{\mnr Zurgi"in jagsaalt}}%
9403 \def\sltttitle{{\mnr X"usn"agti"in jagsaalt}}%
9404 </mongol>

```

13.131 “Mongolb” language: mongolb.mld

Монгол



This is an other variant for the mongolian titles, taken from the `mongolian.dtx` file [25] (by Dorjgotov BATMUNKH) for the `babel` package [59, 60] (hence the final “b” in “mongolb”).

`\cyr` The titles for the “mongolb” language use cyrillic characters and the X2 and T2 encodings and are derived from the `russianb.dtx` file (by Olga G. LAPKO, Vladimir VOLOVICH and Werner LEMBERG).

```

9405 <*mongolb>
9406 \ProvidesFile{mongolb.mld}[2007/01/29]%
9407 %% Mongolian titles from mongolian.dtx for the babel package
9408 %% Dorjgotov Batmunkh (batmunkh@num.edu.mn)
9409 %% Needs some cyrillic fonts and special cyrillic encoding T2 and X2.
9410 %% Vladimir Volovich (TeX@vvv.vsu.ru) & Werner Lemberg (wl@gnu.org)
9411 \expandafter\ifx\csname chapter\endcsname\relax
9412   \def\ptctitle{\cyr\CYRA\cyrg\cyru\cyru\cyrl\cyrg\cyra}}\relax%
9413 \else\relax
9414   \def\ptctitle{\cyr\CYRG\cyra\cyrr\cyrch\cyri\cyrg}}\relax%
9415 \fi
9416 \def\plftitle{\cyr\CYZ\cyru\cyrr\cyrg\cyri\cyrishrt\cyrn
9417   \ \cyrgyz\cyra\cyrg\cyrs\cyra\cyra\cyrl\cyrt}}%
9418 \def\plttitle{\cyr\CYRH\cyry\cyrs\cyrn\cyrerev\cyrg\cyrt\cyri\cyrishrt\cyrn
9419   \ \cyrgyz\cyra\cyrg\cyrs\cyra\cyra\cyrl\cyrt}}%
9420 \expandafter\ifx\csname chapter\endcsname\relax
9421   \def\mtctitle{\cyr\CYRA\cyrg\cyru\cyru\cyrl\cyrg\cyra}}\relax%
9422 \else\relax
9423   \def\mtctitle{\cyr\CYRG\cyra\cyrr\cyrch\cyri\cyrg}}\relax%
9424 \fi
9425 \def\mlftitle{\cyr\CYZ\cyru\cyrr\cyrg\cyri\cyrishrt\cyrn
9426   \ \cyrgyz\cyra\cyrg\cyrs\cyra\cyra\cyrl\cyrt}}%
9427 \def\mlttitle{\cyr\CYRH\cyry\cyrs\cyrn\cyrerev\cyrg\cyrt\cyri\cyrishrt\cyrn
9428   \ \cyrgyz\cyra\cyrg\cyrs\cyra\cyra\cyrl\cyrt}}%
9429 \expandafter\ifx\csname chapter\endcsname\relax
9430   \def\stctitle{\cyr\CYRA\cyrg\cyru\cyru\cyrl\cyrg\cyra}}\relax%
9431 \else\relax
9432   \def\stctitle{\cyr\CYRG\cyra\cyrr\cyrch\cyri\cyrg}}\relax%
9433 \fi
9434 \def\slftitle{\cyr\CYZ\cyru\cyrr\cyrg\cyri\cyrishrt\cyrn
9435   \ \cyrgyz\cyra\cyrg\cyrs\cyra\cyra\cyrl\cyrt}}%
9436 \def\slttitle{\cyr\CYRH\cyry\cyrs\cyrn\cyrerev\cyrg\cyrt\cyri\cyrishrt\cyrn
9437   \ \cyrgyz\cyra\cyrg\cyrs\cyra\cyra\cyrl\cyrt}}%
9438 </mongolb>

```

13.132 “Mongolian” language: mongolian.mld

`\mtcselectlanguage` This is an other name for the “mongolb” language, because the `babel` package [59, 60] uses the name “mongolian”. We just load `mongolb.mld`. See section 13.131.


```

9439 <*mongolian>
9440 \ProvidesFile{mongolian.mld}[2007/02/05]\mtcselectlanguage{mongolb}%
9441 </mongolian>

```

13.133 “Naustrian” language: naustrian.mld

`\mtcselectlanguage` The “naustrian” language is a synonym of the “ngermanb” language (a revised version of the `germanb` variant of the german language), so we just load the `ngermanb.mld` file. See also section 13.136 on the following page.

```

9442 <*naustrian>
9443 \ProvidesFile{naustrian.mld}[2004/12/14]\mtcselectlanguage{ngermanb}%
9444 </naustrian>

```

13.134 “Newzealand” language: newzealand.mld

`\mtcselectlanguage` The “newzealand” language is just like “english”, so we just load `english.mld` (section 13.45 on page 519):



```

9445 <*newzealand>
9446 \ProvidesFile{newzealand.mld}[2006/01/11]\mtcselectlanguage{english}%
9447 </newzealand>

```

13.135 “Ngerman” language: ngerman.mld

`\mtcselectlanguage` The “ngerman” language is a synonym of the “ngermanb” language³⁸, so we just load the `ngermanb.mld` file. See also section 13.136 on the following page.

```

9448 <*ngerman>
9449 \ProvidesFile{ngerman.mld}[2004/12/14]\mtcselectlanguage{ngermanb}%
9450 </ngerman>

```

³⁸ A revised version of the `germanb` variant of the german language.

13.136 “Ngermanb” language: ngermanb.mld

The titles for the “ngermanb” language³⁹ are taken from the file `ngermanb.dtx` file (by Bernd RAICHLE and Walter SCHMIDT) in the `babel` package [59, 60, 90]. See also sections 13.133 on the page before, and 13.135 on the preceding page.

```

9451 <*ngermanb>
9452 \ProvidesFile{ngermanb.mld}[2006/01/13]%
9453 %% New german (B) titles from ngermanb.dtx (babel). Raichle, Bernd & Schmidt, Walter
9454 \def\ptctitle{Inhaltsverzeichnis}%      % oder nur: Inhalt % <-----
9455 \def\plftitle{Abbildungsverzeichnis}%
9456 \def\plttitle{Tabellenverzeichnis}%
9457 \def\mtctitle{Inhalt}%
9458 \def\mlftitle{Abbildungsverzeichnis}%
9459 \def\mlttitle{Tabellenverzeichnis}%
9460 \def\stctitle{Inhalt}%
9461 \def\slftitle{Abbildungsverzeichnis}%
9462 \def\slttitle{Tabellenverzeichnis}%
9463 </ngermanb>

```

13.137 “Ngermanb2” language: ngermanb2.mld

The titles for the “ngermanb2” language (revised spelling and short titles) are taken from the `ngermanb.dtx` file (by Bernd RAICHLE and Walter SCHMIDT) in the `babel` package [59, 60, 90], and abbreviated. See also section 13.136.

```

9464 <*ngermanb2>
9465 \ProvidesFile{ngermanb2.mld}[2005/09/27]%
9466 %% New german (B) short (2) titles
9467 \def\ptctitle{Inhalt}%
9468 \def\plftitle{Abbildungen}%
9469 \def\plttitle{Tabellen}%
9470 \def\mtctitle{Inhalt}%
9471 \def\mlftitle{Abbildungen}%
9472 \def\mlttitle{Tabellen}%
9473 \def\stctitle{Inhalt}%
9474 \def\slftitle{Abbildungen}%
9475 \def\slttitle{Tabellen}%
9476 </ngermanb2>

```

³⁹ A variant of the german language, with revised spelling.

13.138 “Norsk” language: norsk.mld

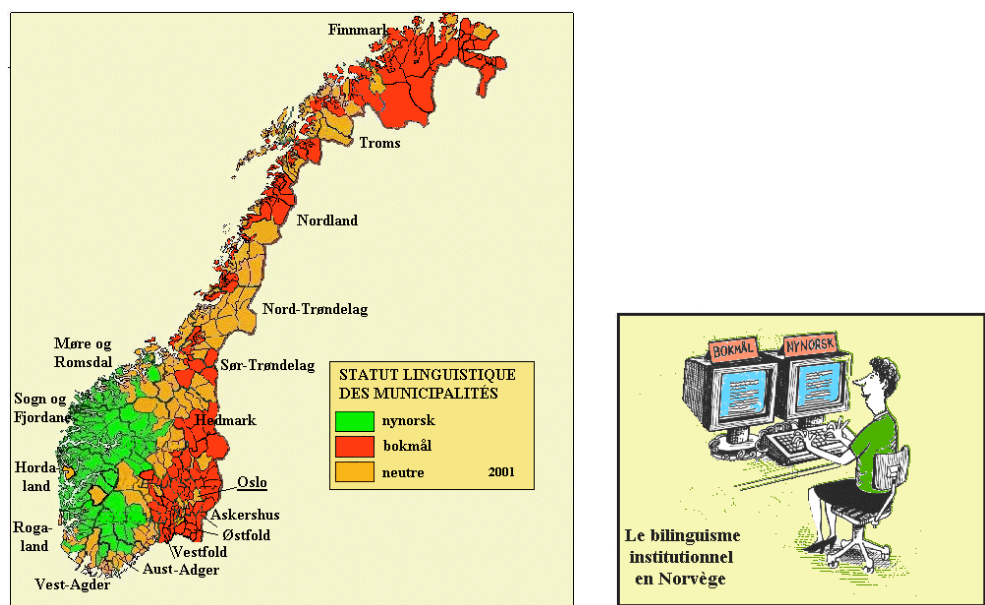


Figure 13.106: Bokmål and nynorsk languages in Norway (<http://www.tlfq.ulaval.ca/axl/europe/norvege-communes-Ing.htm> and <http://www.tlfq.ulaval.ca/axl/europe/norvege.htm> in [284])



The titles for the “norsk” language (or *bokmål*, “language of the kingdom”) are taken from the norsk.dtx file (by Johannes L. BRAAMS, Håvard HELSTRUP, Alv Kjetil HOLME, Per Steinar IVERSEN, Terje Engeset PETTERST and Rune KLEVELAND) in the babel package [57, 59, 60], with help from Dag LANGMYHR. See also section 13.140 on page 593.

```

9477 <{*norsk}
9478 \ProvidesFile{norsk.mld}[2006/01/13]%
9479 %% Norsk titles from norsk.dtx (babel). Braams, Johannes~L. & Helstrup, Haavard
9480 %% & Holme, Alv Kjetil & Iversen, Per Steinar & Petterst, Terje Engeset
9481 %% & Kleveland, Rune. Thanks to Dag Langmyhr (dag@ifi.uio.no)
9482 \def\ptctitle{Innhold}%
9483 \def\plftitle{Figurer}%
9484 \def\plttitle{Tabeller}%
9485 \def\mtctitle{Innhold}%
9486 \def\mlftitle{Figurer}%
9487 \def\mlttitle{Tabeller}%
9488 \def\stctitle{Innhold}%
9489 \def\slftitle{Figurer}%
9490 \def\slttitle{Tabeller}%
9491 </norsk>

```



Figure 13.107: Norway (<http://en.wikipedia.org/wiki/Norway>)

13.139 “Norsk2” language: norsk2.mld

The titles for the “norsk2” language (or *bokmål*, “language of the kingdom”) are taken from the `babel` package [57, 59, 60], with help from Dag LANGMYHR, and abbreviated.

```

9492 <*norsk2>
9493 \ProvidesFile{norsk2.mld}[2005/09/27]%
9494 %% Short norsk titles. Thanks to Dag Langmyhr (dag@ifi.uio.no)
9495 \def\ptctitle{Innhold}%
9496 \def\plftitle{Figurliste}%
9497 \def\pltttitle{Tabelliste}%
9498 \def\mtctitle{Innhold}%
9499 \def\mlftitle{Figurliste}%
9500 \def\mltttitle{Tabelliste}%
9501 \def\stctitle{Innhold}%
9502 \def\slftitle{Figurliste}%
9503 \def\slttitle{Tabelliste}%
9504 </norsk2>

```

13.140 “Nynorsk” language: nynorsk.mld

The titles for the “nynorsk” language⁴⁰ are taken from the `norsk.dtx` file (by Johannes L. BRAAMS, Håvard HELSTRUP, Alv Kjetil HOLME, Per Steinar IVERSEN, Terje Engeset PETTERST and Rune KLEVELAND) in the `babel` package [57, 59, 60], with help from Dag LANGMYHR. See also section 13.138 on page 591.

```

9505 <*nynorsk>
9506 \ProvidesFile{nynorsk.mld}[2006/01/13]%
9507 %% Nynorsk titles from norsk.dtx (babel). Braams, Johannes~L. & Helstrup, Haavard
9508 %% & Holme, Alv Kjetil & Iversen, Per Steinar & Petterst, Terje Engeset
9509 %% & Kleveland, Rune. Thanks to Dag Langmyhr (dag@ifi.uio.no)
9510 \def\mtctitle{Innhald}%
9511 \def\mlftitle{Figurar}%
9512 \def\mltttitle{Tabellar}%
9513 \def\ptctitle{Innhald}%
9514 \def\plftitle{Figurar}%
9515 \def\pltttitle{Tabellar}%
9516 \def\stctitle{Innhald}%
9517 \def\slftitle{Figurar}%
9518 \def\slttitle{Tabellar}%
9519 </nynorsk>

```

⁴⁰Created around 1800 by Ivar ÅSSEN to make a real independent and national norwegian language, in reaction to danish, from the various dialects spoken in the country. But nynorsk has never gained much popularity outside rural regions.

13.141 “Nynorsk2” language: nynorsk2.mld

The titles for the “nynorsk2” language are variants of the titles of the “nynorsk” language. See also section 13.140 on the preceding page.

```

9520 (*nynorsk2)
9521 \ProvidesFile{nynorsk.mld}[1999/03/16]%
9522 %% Nynorsk titles. Thanks to Dag Langmyhr (dag@ifi.uio.no)
9523 \def\mtctitle{Innhald}%
9524 \def\mlftitle{Figurliste}%
9525 \def\mltttitle{Tabelliste}%
9526 \def\ptctitle{Innhald}%
9527 \def\plftitle{Figurliste}%
9528 \def\plttitle{Tabelliste}%
9529 \def\stctitle{Innhald}%
9530 \def\slftitle{Figurliste}%
9531 \def\slttitle{Tabelliste}%
9532 \end{document}

```

13.142 “Occitan” language: occitan.mld



The occitan language⁴¹ is still spoken in the south of France, from Limoges (Letmòges), Bordeaux (Bordèu) and Toulouse (Tolosa⁴²) to Marseille (Marselha) and Nice (Niça), with many local variants. This bilingual street sign in Toulouse (Tolosa), like many such signs found in historical parts of the city, is maintained primarily for its antique charm; it is typical of what little remains of the “lenga d’oc” in southern French cities (see figures 13.108 to 13.109 on the next page). See also <http://www.orbilat.com/Maps/Occitan/Occitan.gif>. See also [119].

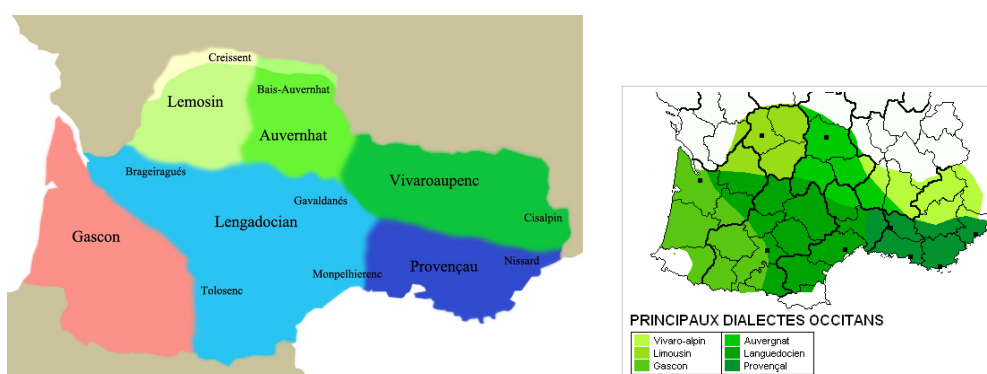
```

9533 (*occitan)
9534 \ProvidesFile{occitan.mld}[2007/12/18]%
9535 %% Occitan titles (translations using http://www.panoccitan.org/diccionari.aspx)
9536 \def\ptctitle{Ensenhador}%
9537 \def\plftitle{Ti\‘era de las figurats}%
9538 \def\plttitle{Ti\‘era de las taulas}%
9539 \def\mtctitle{Ensenhador}%
9540 \def\mlftitle{Ti\‘era de las figurats}%
9541 \def\mltttitle{Ti\‘era de las taulas}%
9542 \def\stctitle{Ensenhador}%
9543 \def\slftitle{Ti\‘era de las figurats}%
9544 \def\slttitle{Ti\‘era de las taulas}%
9545 \end{document}

```

⁴¹ I used the site <http://www.panoccitan.org/diccionari.aspx> for the translations.

⁴² *Per Tolosa totjorn mai!*

Figure 13.108: Occitan in France (<http://en.wikipedia.org/wiki/Occitan>)Figure 13.109: Occitan dialects (<http://fr.wikipedia.org/wiki/Occitan>)

13.143 “Occitan2” language: occitan2.mld

The occitan2 language provides an example of variants for the occitan titles.

```

9546 (*occitan2)
9547 \ProvidesFile{occitan2.mld}[2008/04/03]%
9548 % Occitan titles (variants)
9549 \def\ptctitle{Taula dels ensenhadors}%
9550 \def\plftitle{Lista de las figuras}%
9551 \def\pltttitle{Lista dels tabl\'eus}%
9552 \def\mtctitle{Taula dels ensenhadors}%
9553 \def\mlftitle{Lista de las figuras}%
9554 \def\mltttitle{Lista dels tabl\'eus}%
9555 \def\stctitle{Taula dels ensenhadors}%

```



```

9556 \def\slftitle{Lista de las figuras}%
9557 \def\sltttitle{Lista dels tabl\'eus}%
9558 </occitan2>

```

13.144 “Polish” language: polish.mld



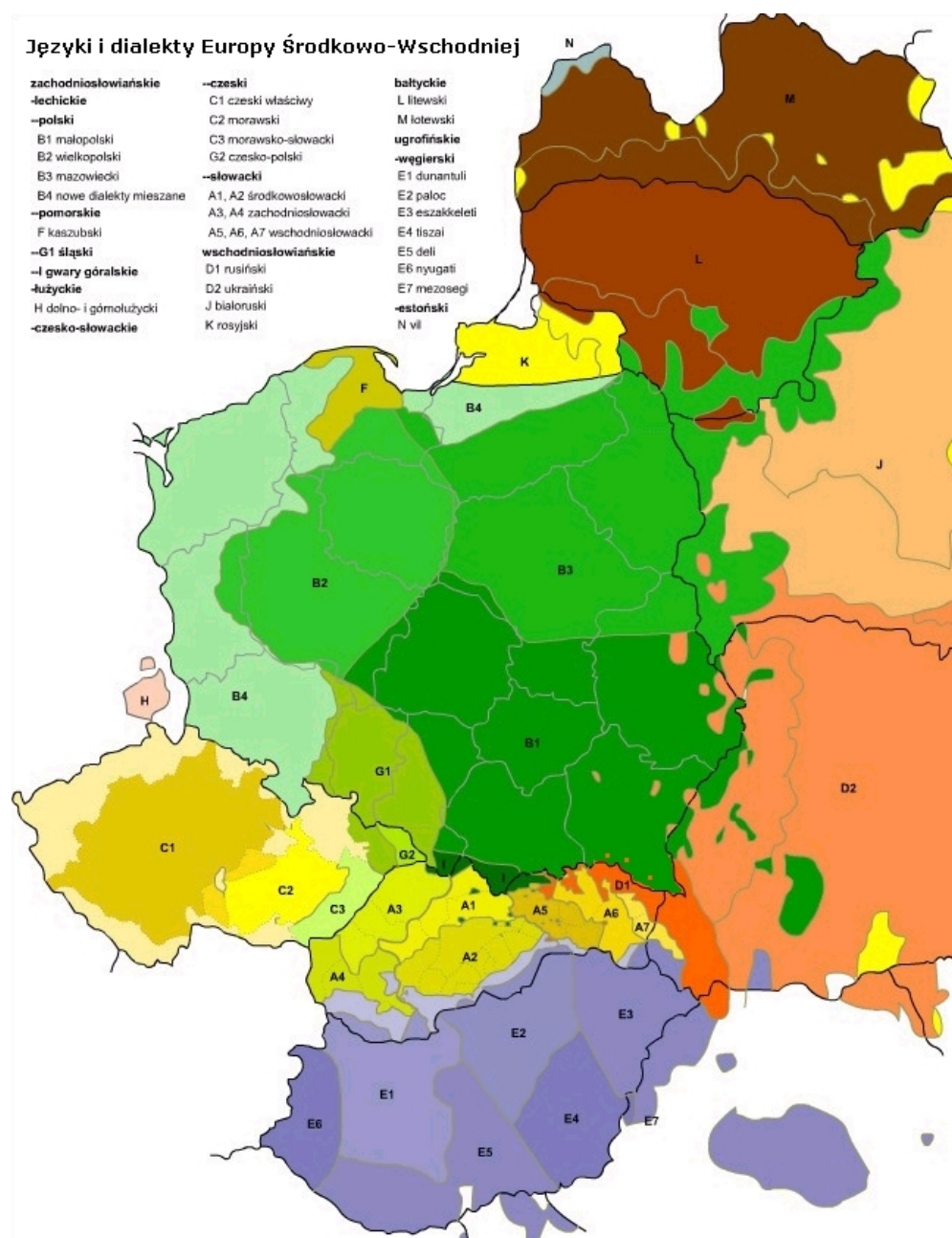
Figure 13.110: Poland and minorities in Poland (<http://www.tlq.ulaval.ca/axl/europe/pologne-1demo.htm> in [284])

The titles for the “polish” language (*język polski*) are taken from the `polish.dtx` file (by Elmar SCHALÜCK and Michael JANICH) in the `babel` package [59, 60, 95]. See also sections 13.145 to 13.146 on page 598.

```

9559 <{*polish}>
9560 \ProvidesFile{polish.mld}[2007/12/18]%
9561 %% Polish titles from polish.dtx (babel). Schalück, Elmar & Janich, Michael
9562 \def\ptctitle{Spis tre\'sci}%
9563 \def\plftitle{Spis rysunk\'ow}%
9564 \def\pltttitle{Spis tablic}%
9565 \def\mtctitle{Spis tre\'sci}%
9566 \def\mlftitle{Spis rysunk\'ow}%
9567 \def\mltttitle{Spis tablic}%
9568 \def\stctitle{Spis tre\'sci}%
9569 \def\slftitle{Spis rysunk\'ow}%
9570 \def\sltttitle{Spis tablic}%
9571 </polish>

```

This map shows a division of Polish dialects onto four branches: the Lesser Polish (B1) in the south and southeast, Greater Polish (B2) in west, Mazovian (B3) in central and eastern parts and the *New Mixed Dialects* group (B4) in southwest. Silesian (G) and Kashubian (F) are treated as languages rather than dialects.

Figure 13.111: Polish dialects (http://en.wikipedia.org/wiki/Polish_dialects)

13.145 “Polish2” language: polish2.mld

`\localpolish` The titles for the “polish2” language⁴³ are taken from the `omega-polish.ldf` (by Alexej M. KRYUKOV and Dmitry IVANOV) in the Antomega project [262]. See also sections 13.144 on page 596 and 13.146.

```

9572 <*polish2>
9573 \ProvidesFile{polish2.mld}[2005/02/08]%
9574 %% from omega-polish.ldf (Antomega). Needs Omega. Alexej M. Kryukov, Dmitry Ivanov
9575 \def\ptctitle{\localpolish{Spis tre^^^^00b1ci}}%
9576 \def\plftitle{\localpolish{Spis rysunk^^^^00adw}}%
9577 \def\pltttitle{\localpolish{Spis tablic}}%
9578 \def\mtctitle{\localpolish{Spis tre^^^^00b1ci}}%
9579 \def\mlftitle{\localpolish{Spis rysunk^^^^00adw}}%
9580 \def\mltttitle{\localpolish{Spis tablic}}%
9581 \def\stctitle{\localpolish{Spis tre^^^^00b1ci}}%
9582 \def\slftitle{\localpolish{Spis rysunk^^^^00adw}}%
9583 \def\slttitle{\localpolish{Spis tablic}}%
9584 </polish2>

```

13.146 “Polski” language: polski.mld

The titles for the “polski” language (variant for polish) are taken from the `polski.dtx` file (by Mariusz OLKO and Marcin WOLIŃSKI) in the `polski` package [343, 441]. See also sections 13.144 to 13.145 on pages 596–598.

```

9585 <*polski>
9586 \ProvidesFile{polski.mld}[2008/01/15]%
9587 %% Polski titles from polski.dtx. Olko, Mariusz & Woli\'nski, Marcin.
9588 \def\ptctitle{Spis tre\'sci}%
9589 \def\plftitle{Spis rysunk\'ow}%
9590 \def\pltttitle{Spis tabel}%
9591 \def\mtctitle{Spis tre\'sci}%
9592 \def\mlftitle{Spis rysunk\'ow}%
9593 \def\mltttitle{Spis tabel}%
9594 \def\stctitle{Spis tre\'sci}%
9595 \def\slftitle{Spis rysunk\'ow}%
9596 \def\slttitle{Spis tabel}%
9597 </polski>

```

⁴³ “Polish2” is a variant of “polish”.

13.147 “Portuges” language: portuges.mld

`\mtcselectlanguage` The name “portuges” is another spelling for “portuguese” (see section 13.148), so we just load `portuguese.mld`:

```
9598 <*portuges>
9599 \ProvidesFile{portuges.mld}[2005/06/07]\mtcselectlanguage{portuguese}%
9600 </portuges>
```



13.148 “Portuguese” language: portuguese.mld



The titles for the “portuguese” language (*português*) are taken from the `portuges.dtx` file (by Jose Pedro RAMALHETE) in the `babel` package [59, 60, 91]. The portuguese language is spoken in Portugal (with the islands of Azores and Madeira), in Brazil, and in former portuguese colonies like Angola, Guinea-Bissau, Mozambique, Cape Verde Islands, Saõ Tomé and Príncipe Islands, East Timor, and some old trading posts like Macao and Goa; see figures 13.113 to 13.114 on pages 600–601. See also section 13.25 on page 499, because the titles are different in Brazil, even if the language is also portuguese.

```
9601 <*portuguese>
9602 \ProvidesFile{portuguese.mld}[2006/01/13]%
9603 %% Portuguese titles from portuges.dtx (babel).
9604 %% Ramalhete, Jose Pedro
9605 \def\ptctitle{Conte\'udo}%
9606 \def\plftitle{Lista de Figuras}%
9607 \def\plttitle{Lista de Tabelas}%
9608 \def\mtctitle{Conte\'udo}%
9609 \def\mlftitle{Lista de Figuras}%
9610 \def\mlttitle{Lista de Tabelas}%
9611 \def\stctitle{Conte\'udo}%
9612 \def\slftitle{Lista de Figuras}%
9613 \def\slttitle{Lista de Tabelas}%
9614 </portuguese>
```



13.149 “Romanian” language: romanian.mld

The titles for the “romanian” language (*română*) come from the `romanian.dtx` file (by Umstatter HORST and Robert JUHASZ) in the `babel` package [59, 60, 77]. See also sections 13.150 to 13.151 on pages 602–603.

```
9615 <*romanian>
9616 \ProvidesFile{romanian.mld}[2006/01/13]%
9617 %% Romanian titles from romanian.dtx (babel).
```

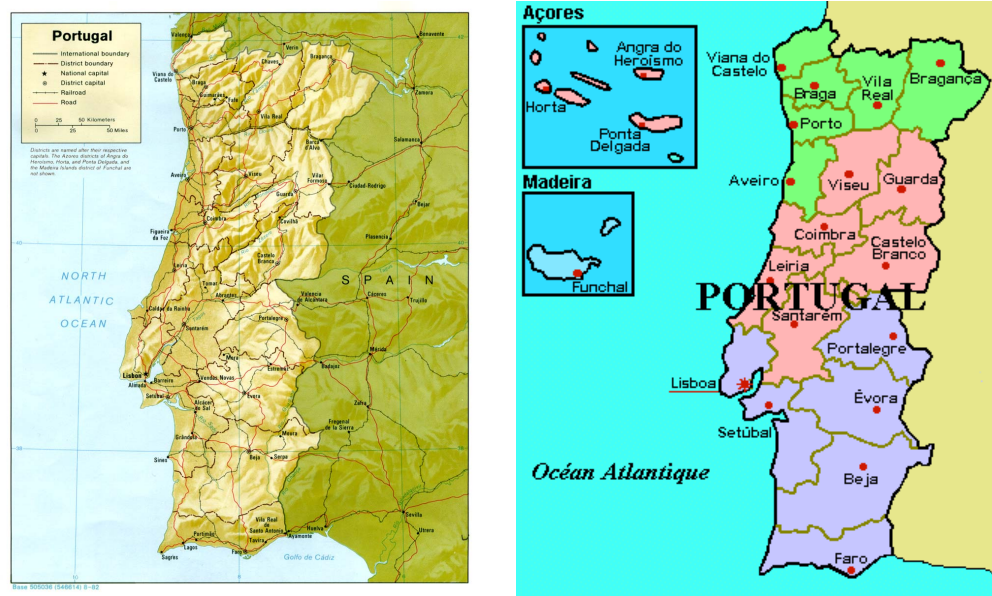


Figure 13.112: Portugal (<http://www.lib.utexas.edu/maps/portugal.html> – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376], and <http://www.tlfiq.ulaval.ca/axl/europe/portugal.htm> in [284])

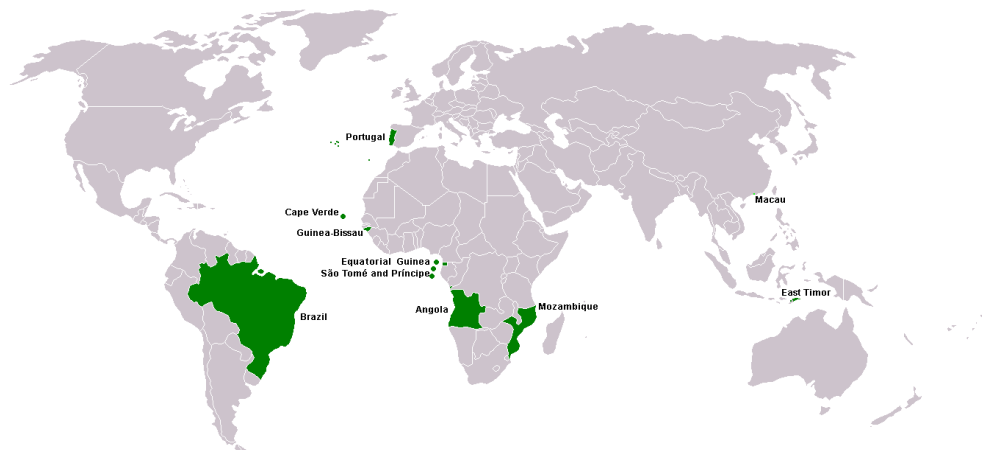


Figure 13.113: Lusophone areas (http://en.wikipedia.org/wiki/Portuguese_language)



Figure 13.114: Lusophone countries and regions (<http://en.wikipedia.org/wiki/CPLP>)

```
9618%% Horst, Umstatter & Juhasz, Robert
9619 \def\ptctitle{Cuprins}%
9620 \def\plftitle{List\u{a} de figuri}%
9621 \def\plttitle{List\u{a} de tabele}%
9622 \def\mtctitle{Cuprins}%
9623 \def\mlftitle{List\u{a} de figuri}%
9624 \def\mlttitle{List\u{a} de tabele}%
9625 \def\stctitle{Cuprins}%
9626 \def\slftitle{List\u{a} de figuri}%
9627 \def\slttitle{List\u{a} de tabele}%
9628 \</romanian>
```

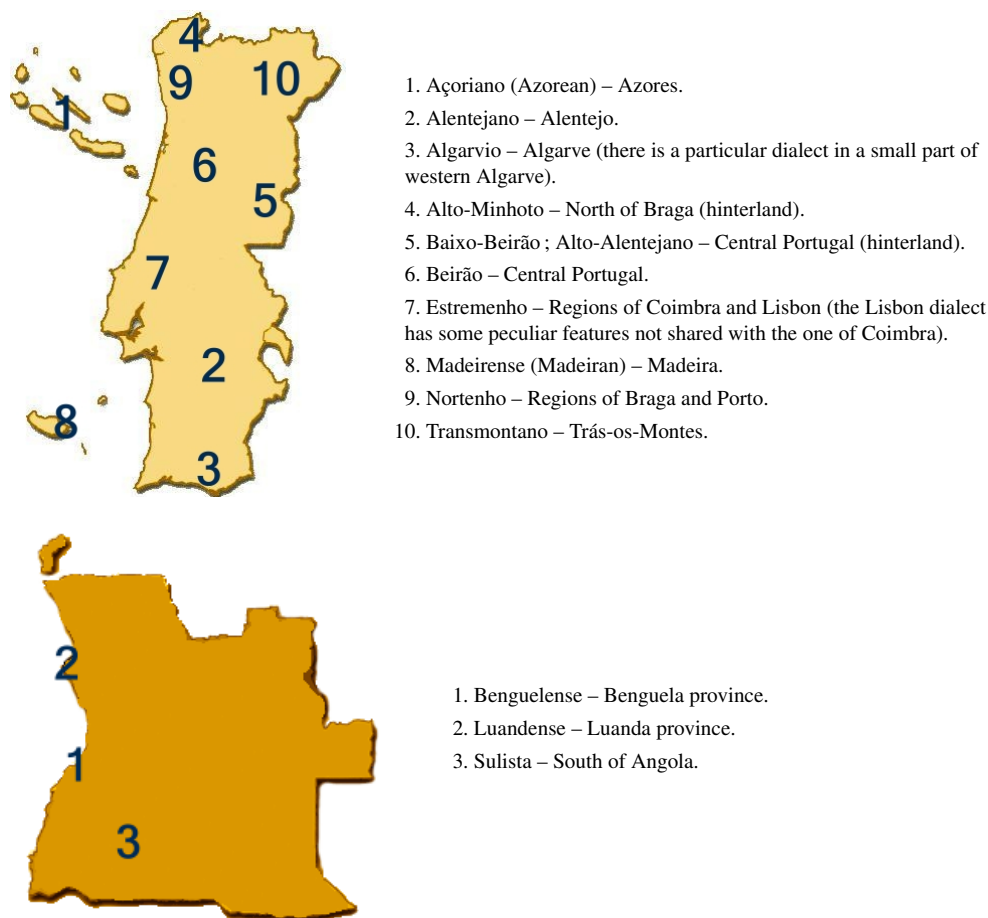


Figure 13.115: Dialects of Portuguese in Portugal and in Angola (http://en.wikipedia.org/wiki/Portuguese_language)

13.150 “Romanian2” language: `romanian2.mld`

The titles for the “romanian2” language come from the `romanian.dtx` file (by Adrian REZUS and Bernd RAICHLE) in the RomanianTeX package [378]. See also sections 13.149 on page 599 and 13.151 on the following page. Alas, RomanianTeX *is not compatible* with the babel package [59, 60].



```

9629 (*romanian2)
9630 \ProvidesFile{romanian2.mld}[2006/08/03]%
9631 %% Titles in RomanianTeX (romanian.dtx). Adrian Rezus (adriaan@cs.kun.nl),
9632 %% Bernd Raichle (raichle@azu.Informatik.Uni-Stuttgart.de)
9633 \def\ptctitle{Cuprins}%
9634 \def\plftitle{Lista de figuri}%
9635 \def\pltttitle{Lista de tabele}%
9636 \def\mtctitle{Cuprins}%
9637 \def\mlfttitle{Lista de figuri}%

```

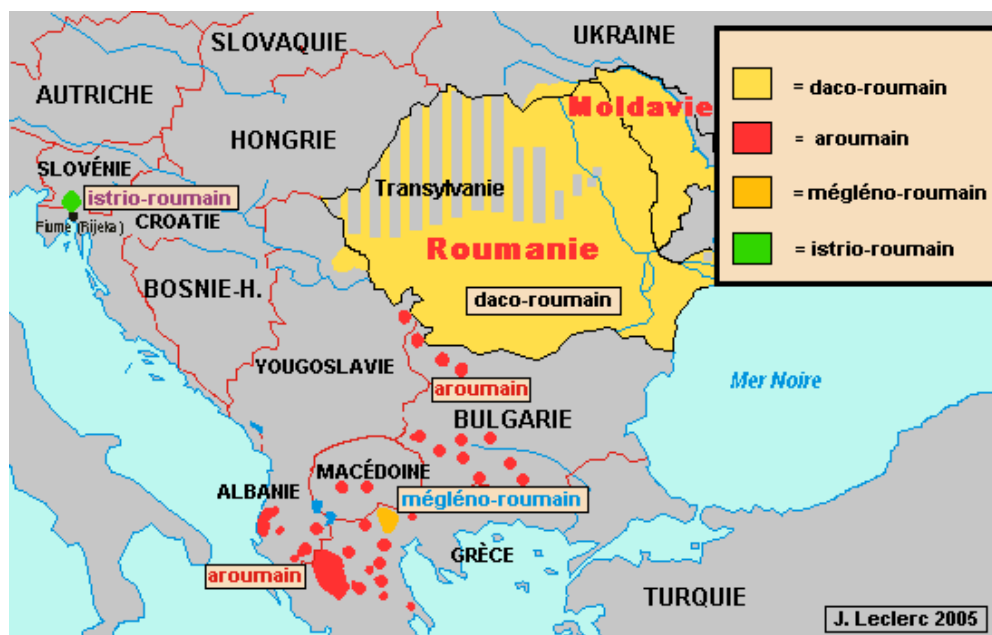


Figure 13.116: Romanian language areas (http://www.tlfq.ulaval.ca/axl/europe/roumain_aires-ling.htm in [284])

```

9638 \def\mltttitle{Lista de tabele}%
9639 \def\stctitle{Cuprins}%
9640 \def\slfttitle{Lista de figuri}%
9641 \def\sltttitle{Lista de tabele}%
9642 </romanian2>

```

13.151 “Romanian3” language: `romanian3.mld`

The titles for the “romanian3” language come from the `romanian.dtx` file (by Adrian REZUȘ and Bernd RAICHLE) in the Romanian \TeX package [378]. See also sections 13.149 to 13.150 on pages 599–602. Alas, Romanian \TeX is not compatible with the babel package [59, 60].



```

9643 <{*romanian3}
9644 \ProvidesFile{romanian3.mld}[2006/08/03]%
9645 %% Romanian titles from RomanianTeX (romanian.dtx) variant.
9646 %% Adrian Rezuș (adriaan@cs.kun.nl)
9647 %% Bernd Raichle (raichle@azu.Informatik.Uni-Stuttgart.de)
9648 \def\ptctitle{Tabla de materii}%
9649 \def\pltttitle{Indice de figuri}%
9650 \def\pltttitle{Tabele}%
9651 \def\mtctitle{Tabla de materii}%
9652 \def\mltttitle{Indice de figuri}%
9653 \def\mltttitle{Tabele}%

```



```

9654 \def\stctitle{Tabla de materii}%
9655 \def\sltttitle{Indice de figuri}%
9656 \def\sltttitle{Tabele}%
9657 </romanian3>

```

13.152 “Russian” language: russian.mld

\cz The titles for the “russian” language (*russskiy yazyk*) are taken from the babel package [59,
 \mz 60]. Specific cyrillic fonts are required; see figure 13.117 on the next page.

Русский язык



```

9658 (*russian)
9659 \ProvidesFile{russian.mld}[1999/03/16]%
9660 %% Russian titles
9661 \def\ptctitle{Oglavlenie}%
9662 \def\plfttitle{Pere{\cz}en{\mz} risunkov}%
9663 \def\pltttitle{Pere{\cz}en{\mz} tablic}%
9664 \def\mtctitle{Oglavlenie}%
9665 \def\mlfttitle{Pere{\cz}en{\mz} risunkov}%
9666 \def\mltttitle{Pere{\cz}en{\mz} tablic}%
9667 \def\stctitle{Oglavlenie}%
9668 \def\slfttitle{Pere{\cz}en{\mz} risunkov}%
9669 \def\sltttitle{Pere{\cz}en{\mz} tablic}%
9670 </russian>

```

13.153 “Russian2m” language: russian2m.mld

\localrussian The titles for the “russian2m” language (“russian2m” is a modern variant of “russian”) are taken from the russian2m.ldf file (by Alexej M. Kryukov and Dmitry Ivanov) in the Antomega project [262]. Specific cyrillic fonts are required. See also section 13.152.

```

9671 (*russian2m)
9672 \ProvidesFile{russian2m.mld}[2005/02/08]%
9673 %% from russian2m.ldf (Antomega project, russian modern)
9674 %% Needs Omega and cyrillic fonts. Alexej M. Kryukov & Dmitry Ivanov
9675 \def\ptctitle{\localrussian%
9676 {^041e^0433^043b^0430^0432^043b^0435^043d^0438^0435}}%
9677 \def\plfttitle{\localrussian%
9678 {^0421^043f^0438^0441^043e^043a ^0438^043b%
9679 ^043b^044e^0441^0442^0440^0430^0446^0438^0439}}%
9680 \def\pltttitle{\localrussian%
9681 {^0421^043f^0438^0441^043e^043a ^0442^0430%
9682 ^0431^043b^0438^0446}}%
9683 \def\mtctitle{\localrussian%
9684 {^041e^0433^043b^0430^0432^043b^0435^043d^0438^0435}}%
9685 \def\mlfttitle{\localrussian%

```


Lettre	Son	Lettre	Son	Lettre	Son
А а	a	К к	k	Х х	kh
Б б	b	Л л	l dur	Ц ц	ts
В в	v	М м	m	Ч ч	tch
Г г	g(u)	Н н	n	Ш ш	ch
Д д	d	О о	o	Щ щ	chtch
Е е	yè	П п	p	(Ь) ь	(signe dur)
Ё ё	y ^o	Р р	r	(Ы) ы	i dur
Ж ж	g(e) j	С с	s	(Ь) ь	(signe mou)
З з	z	Т т	t	Э э	è
И и	i	У у	ou	Ю ю	y ^{ou}
(Й) й	i bref	Ф ф	f	Я я	ya

As in any slavic language, the russian is characterized by its alphabet. Let us remember that the catholic legacy has favored the latin alphabet with croatian, polish, czech, slovak, slovene and sorbian, while the legacy of the orthodox world has favored the cyrillic alphabet with russian, belarusian, ukrainian, serbish (Serbia), bulgarian and macedonian. However, in Russia, we speak of the russian alphabet, the “cyrillic” appellation denoting only the slavonic writing used in Russian until the beginning of the xviiith century.

The russian alphabet contains 33 letters, the bulgarian and the serbian 0, the ukrainian 33. The modern russian alphabet has also been adapted to several non slavic languages in countries of the ex-USSR by adding letters, like for ouralians (votiak, erzia, ostiak, vogul), altaic languages (turkmen, azeri), iranian (ossetic, kurdish, tadik), caucasian (abkhaz, adyghe, ingush, avar, circassian, chechen, etc.), turkish (azeri, bashkir, karakalpak, kyrgyz, nogai, tatar, turkmen, uzbek, etc.), finno-ougrian (kshanti, komi, etc.), samoyed (nenets, selkup), mongol (mongol, buryat, etc.), tunghunze (even, evenki, nanai), paleo-siberian (eskimo, koryak, nivkh, chukchi), roman (moldavian/moldovan, romanian), and other (dungan) languages.

Today, it seems that most of the non slavic languages are tending to leave the cyrillic script and to go back to their traditional script or to replace it by the latin alphabet. This is the case for kazakh, uzbek, mongol, azeri, etc. The cyrillic script seems to survive mainly in countries of orthodox tradition (central and eastern Europe): russian, ukrainian, belarusian, macedonian and serbian. See also <http://en.wikipedia.org/wiki/Cyrillic>.

Figure 13.117: Russian alphabet (<http://www.tlfq.ulaval.ca/axl/europe/russie-2demo.htm> in [284] and <http://ras-poutine1916.blogspot.com/2007/05/lalphabet-cyrilique.html> by Cezare TOMCZAK)



Figure 13.118: Distribution of the cyrillic alphabet: this map shows in dark green the countries that adopt the cyrillic alphabet as the official main script; and in light green, the countries that uses officially the cyrillic alongside another script (<http://en.wikipedia.org/wiki/Cyrillic>)

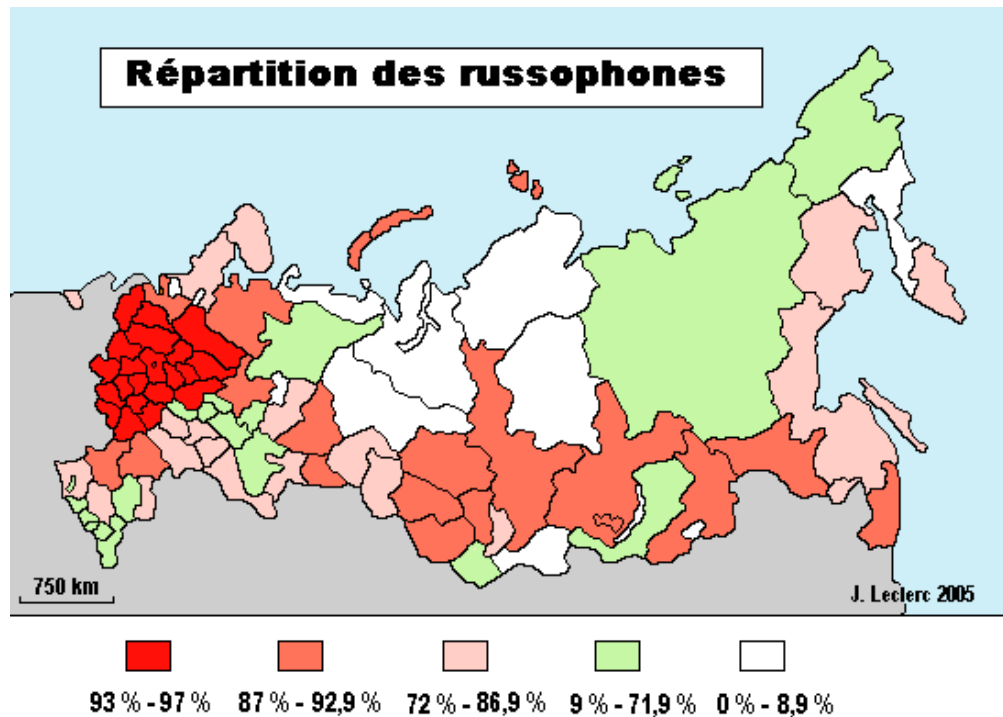


Figure 13.119: Russian language areas (<http://www.tlfq.ulaval.ca/axl/europe/russie-2demo.htm> in [284])

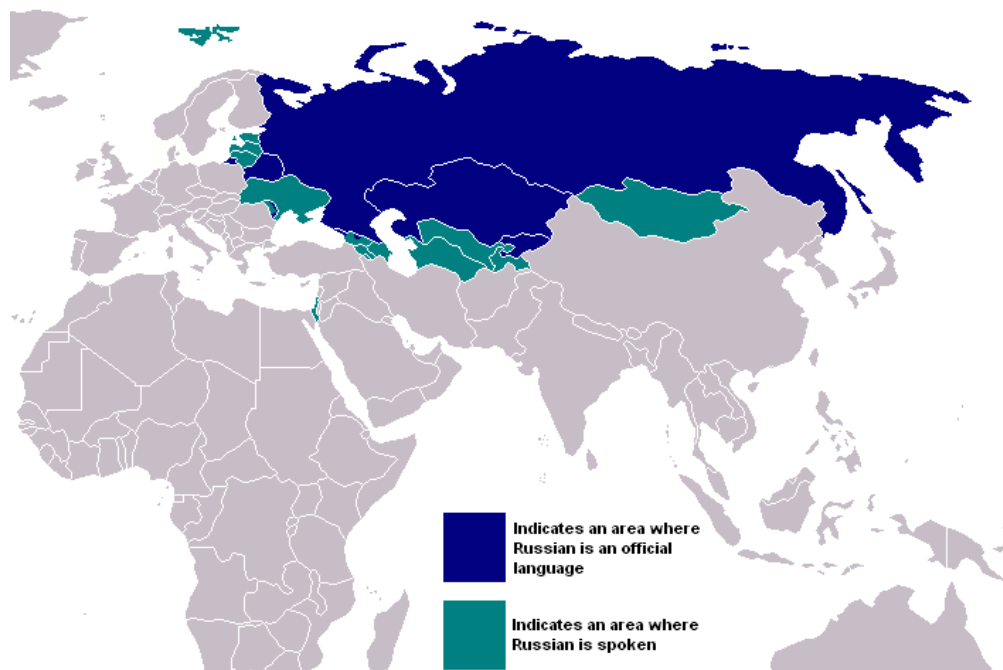


Figure 13.120: Areas where the russian language is official or spoken (http://en.wikipedia.org/wiki/Russian_Language)



See [132, page 329] and [366, page 395]

(1) CIS: Commonwealth of Independent States.

Charter: <http://www.therussiasite.org/legal/laws/CIScharter.html>

(2) Member of CIS. (3) Associated member (observer) of CIS.

(4) Withdrew of the Council of Defense in February 2006.

Figure 13.121: Russian-speaking countries (http://en.wikipedia.org/wiki/Russian_language)

```

9686 {^0421^043f^0438^0441^043e^043a ^0438^043b%
9687 ^043b^044e^0441^0442^0440^0430^0446^0438^0439}}%
9688 \def\mltttitle{\localrussian%
9689 {^0421^043f^0438^0441^043e^043a ^0442^0430%
9690 ^0431^043b^0438^0446}}%
9691 \def\stcttitle{\localrussian%
9692 {^041e^0433^043b^0430^0432^043b^0435^043d^0438^0435}}%

```

Figure 13.122: Regions of Russia (<http://en.wikipedia.org/wiki/Russia>)

```

9693 \def\slftitle{\localrussian%
9694 {^0421^043f^0438^0441^043e^043a ^0438^043b%
9695 ^043b^044e^0441^0442^0440^0430^0446^0438^0439}}%
9696 \def\sltttitle{\localrussian%
9697 {^0421^043f^0438^0441^043e^043a ^0442^0430%
9698 ^0431^043b^0438^0446}}%
9699 \</russian2m>

```

13.154 “Russian2o” language: russian2o.mld

\localrussian The titles for the “russian2o” language (“russian2o” is an old variant of “russian”) are taken from the omega-russian.ldf file (by Alexej M. KRYUKOV and Dmitry IVANOV) in the Antomega project [262]. Specific cyrillic fonts are required. See also section 13.152 on page 604.

```

9700 (*russian2o)
9701 \ProvidesFile{russian2o.mld}[2005/02/08]%
9702 %% from russian2o.mld (Antomega project - russian old)
9703 %% Needs Omega and cyrillic fonts. Alexej M. Kryukov & Dmitry Ivanov
9704 \def\ptctitle{\localrussian%
9705 {^041e^0433^043b^0430^0432^043b^0435^043d^0456^0435}}%
9706 \def\plftitle{\localrussian%

```



Figure 13.123: Russian subjects (<http://en.wikipedia.org/wiki/Russia>; see also <http://www.monde-diplomatique.fr/IMG/artoff619.jpg>)

```

9707 {^0421^043f^0438^0441^043e^043a^044a ^0438%
9708 ^043b^043b^044e^0441^0442^0440^0430^0446^0456^0439}}%
9709 \def\plttitle{\localrussian%
9710 {^0421^043f^0438^0441^043e^043a^044a ^0442%
9711 ^0430^0431^043b^0438^0446^044a}}%
9712 \def\mtctitle{\localrussian%
9713 {^041e^0433^043b^0430^0432^043b^0435^043d^0456^0435}}%
9714 \def\mlftitle{\localrussian%
9715 {^0421^043f^0438^0441^043e^043a^044a ^0438%
9716 ^043b^043b^044e^0441^0442^0440^0430^0446^0456^0439}}%
9717 \def\mltttitle{\localrussian%
9718 {^0421^043f^0438^0441^043e^043a^044a ^0442%
9719 ^0430^0431^043b^0438^0446^044a}}%
9720 \def\stctitle{\localrussian%
9721 {^041e^0433^043b^0430^0432^043b^0435^043d^0456^0435}}%
9722 \def\slftitle{\localrussian%
9723 {^0421^043f^0438^0441^043e^043a^044a ^0438%
9724 ^043b^043b^044e^0441^0442^0440^0430^0446^0456^0439}}%
9725 \def\sltttitle{\localrussian%
9726 {^0421^043f^0438^0441^043e^043a^044a ^0442%
9727 ^0430^0431^043b^0438^0446^044a}}%
9728 </russian2o>

```

13.155 “Russianb” language: russianb.mld

`\cyr` The titles for the “russianb” language (“russianb” is a variant of “russian”) are taken from the `russianb.dtx` file (by Olga G. LAPKO, Vladimir VOLOVICH, Werner LEMBERG, and Irina A. МАКHOVAYA) in the `babel` package [59, 60, 83, 276]. Specific cyrillic fonts are required. See also section 13.152 on page 604. The parttoc title varies depending on the presence of chapters defined or not by the document class.

```

9729 <*russianb>
9730 \ProvidesFile{russianb.mld}[2006/02/15]%
9731 %% Russian (russianb) titles from russianb.dtx (babel)
9732 %% Lapko, Olga & Volovitch, Vladimir & Lemberg, Werner
9733 \expandafter\ifx\curname chapter\endcsname\relax
9734 \def\ptctitle{%
9735   {\cyr\CYRS\cyro\cyrd\cyre\cyrr\cyrzh\cyra\cyrn\cyri\cyre}}%
9736 \else\def\ptctitle{%
9737   {\cyr \CYRO\CYRg\CYRl\CYRa\CYRv\CYRl\CYRe\CYRn\CYRi\CYRe}}%
9738 \fi
9739 \def\plftitle{%
9740   {\cyr \CYRS\CYRp\CYRi\CYRs\CYRo\CYRk\space
9741     \CYRi\CYRl\CYRl\CYRyu\CYRs\CYRt\CYRr\CYRa\CYRc\CYRi\CYRishrt}}%
9742 \def\plttitle{%
9743   {\cyr \CYRS\CYRp\CYRi\CYRs\CYRo\CYRk\space
9744     \CYRt\CYRa\CYRb\CYRl\CYRi\CYRc}}%
9745 \def\mtctitle{%
9746   {\cyr \CYRO\CYRg\CYRl\CYRa\CYRv\CYRl\CYRe\CYRn\CYRi\CYRe}}%
9747 \def\mlftitle{%
9748   {\cyr \CYRS\CYRp\CYRi\CYRs\CYRo\CYRk\space
9749     \CYRi\CYRl\CYRl\CYRyu\CYRs\CYRt\CYRr\CYRa\CYRc\CYRi\CYRishrt}}%
9750 \def\mlttitle{%
9751   {\cyr \CYRS\CYRp\CYRi\CYRs\CYRo\CYRk\space
9752     \CYRt\CYRa\CYRb\CYRl\CYRi\CYRc}}%
9753 \def\stctitle{%
9754   {\cyr \CYRO\CYRg\CYRl\CYRa\CYRv\CYRl\CYRe\CYRn\CYRi\CYRe}}%
9755 \def\slftitle{%
9756   {\cyr \CYRS\CYRp\CYRi\CYRs\CYRo\CYRk\space
9757     \CYRi\CYRl\CYRl\CYRyu\CYRs\CYRt\CYRr\CYRa\CYRc\CYRi\CYRishrt}}%
9758 \def\slttitle{%
9759   {\cyr \CYRS\CYRp\CYRi\CYRs\CYRo\CYRk\space
9760     \CYRt\CYRa\CYRb\CYRl\CYRi\CYRc}}%
9761 </russianb>

```

13.156 “Russianc” language: russianc.mld

`\xalx` The titles for the “russienc” language (“russienc” is a variant of “russian”, used in the part of Mongolia under russian influence) are taken from the file `russian.def` in the `MonTeX` package [134, 137]. Specific cyrillic fonts are required. See also section 13.152 on page 604.

```

9762 <*russianc>
9763 \ProvidesFile{russianc.mld}[1999/03/16]%
9764 %% Russian titles (Mongolia). Needs cyrillic fonts.
9765 \def\ptctitle{\xalx{Oglawlenie}}%
9766 \def\plftitle{\xalx{Spisok risunkow}}%
9767 \def\pltttitle{\xalx{Spisok tablic}}%
9768 %%
9769 \def\mtctitle{\xalx{Soderjanie}}%
9770 \def\mlftitle{\xalx{Spisok risunkow}}%
9771 \def\mltttitle{\xalx{Spisok tablic}}%
9772 \def\stctitle{\xalx{Soderjanie}}%
9773 \def\slftitle{\xalx{Spisok risunkow}}%
9774 \def\sltttitle{\xalx{Spisok tablic}}%
9775 </russianc>

```

13.157 “Russian-cca” language: russian-cca.mld[o]

They are several variants for the russian titles with the cmcyralt fonts. The titles for a first variant of the “russian-cca” are taken from the russian.sty (by Victor Boyko and Vadim MASLOV) file in the cmcyralt package [52].

`\mtcloadmlo` The titles for the “russian-cca” language contain characters that cannot be easily generated, hence we load russian-cca.mlo.

```

9776 <*russian – cca>
9777 \ProvidesFile{russian-cca.mld}[2006/03/08]\mtcloadmlo{russian-cca}%
9778 %% Russian-cca titles. From russian.sty in the cmcyralt package
9779 %% Vadim Maslov (vadik@cs.umd.edu) & Victor Boyko (vb1890@cs.nyu.edu)
9780 %% Needs cmcyralt fonts and special input encoding.
9781 </russian – cca>

```

13.158 “Russian-cca1” language: russian-cca1.mld[o]

They are several variants for the russian titles with the cmcyralt fonts. The titles for the “russian-cca1” language are taken from the cmcyralt.sty file (by Vadim MASLOV, Alexander HARIN and Vadim V. ZHYTIKOV) in the cmcyralt package [212].

`\mtcloadmlo` The titles for the “russian-cca1” language contain characters that cannot be easily generated, hence we load russian-cca1.mlo.

```

9782 <*russian – cca1>
9783 \ProvidesFile{russian-cca1.mld}[2006/03/08]\mtcloadmlo{russian-cca1}%
9784 %% Russian-cca1 titles. From cmcyralt.sty in the cmcyralt package

```

```

9785%% with cmcyr fonts in alt encoding.
9786%% Vadim Maslov (vadik@cs.umd.edu) & Alexander Harin (harin@lourie.und.ac.za)
9787%% & Vadim V. Zhytnikov (vvzhy@phy.ncu.edu.tw)
9788 </russian – cca1>

```

13.159 “Russian-lh” language: `russian-lh.mld[d|o]`

The russian titles for the LH fonts (“russian-lh” language) are taken from the `russian.sty` file (by Sergei O. NAUMOV) in the LH package [328].

`\mtcloadmlo` The titles for the “russian-lh” language contain characters that cannot be easily generated, hence we load `russian-lh.mlo`.

```

9789 <*russian – lh>
9790 \ProvidesFile{russian-lh.mld}[2006/03/08]\mtcloadmlo{russian-lh}%
9791%% Russian-lh titles from russian.sty in the LH package
9792%% LH fonts in special encoding. By Sergei O. Naumov (serge@astro.unc.edu)
9793 </russian – lh>

```

13.160 “Russian-lhcyralt” language: `russian-lhcyralt.mld[d|o]`

The russian titles for the LHCYRALT fonts (“russian-lhcyralt” language) are taken from the `lhcyralt.sty` file (by Vadim V. ZHYTNIKOV) in the lhcyr package [465].

`\mtcloadmlo` The titles for the “russian-lhcyralt” language contain characters that cannot be easily generated, hence we load `russian-lhcyralt.mlo`. The input encoding is ALT (code page CP866).

```

9794 <*russian – lhcyralt>
9795 \ProvidesFile{russian-lhcyralt.mld}[2006/03/10]\mtcloadmlo{russian-lhcyralt}%
9796%% Russian-lhcyralt titles from lhcyralt.sty in the LHCYR package
9797%% LHCYRALT fonts in special encoding ALT (CP866).
9798%% Vadim V. Zhytnikov (vvzhy@td.lpi.ac.ru)
9799 </russian – lhcyralt>

```


13.161 “Russian-lhcyrkoi” language: **russian-lhcyrkoi.mld[o]**

The russian titles for the LHCYRKOI fonts (“russian-lhcyrkoi” language) are taken from the `lhcyrkoi.sty` file (by Vadim V. ZHYTNIKOV) in the `lhcyr` package [465].

`\mtcloadmlo` The titles for the “russian-lhcyrkoi” language contain characters that cannot be easily generated, hence we load `russian-lhcyrkoi.mlo`. The input encoding is KOI-8.

```
9800 (*russian – lhcyrkoi)
9801 \ProvidesFile{russian-lhcyrkoi.mld}[2006/03/13]\mtcloadmlo{russian-lhcyrkoi}%
9802 %% Russian-lhcyrkoi titles from lhcyrkoi.sty in the LHCYR package
9803 %% LHCYRKOI fonts in special encoding KOI-8. Vadim V. Zhytnikov (vvzhy@td.lpi.ac.ru)
9804 </russian – lhcyrkoi>
```

13.162 “Russian-lhcyrwin” language: **russian-lhcyrwin.mld[o]**

The russian titles for the LHCYRWIN fonts (“russian-lhcyrwin” language) are taken from the `lhcyrwin.sty` file (by Vadim V. ZHYTNIKOV) in the `lhcyr` package [465].

`\mtcloadmlo` The titles for the “russian-lhcyrwin” language contain characters that cannot be easily generated, hence we load `russian-lhcyrwin.mlo`. The input encoding is CP1251.

```
9805 (*russian – lhcyrwin)
9806 \ProvidesFile{russian-lhcyrwin.mld}[2006/03/13]\mtcloadmlo{russian-lhcyrwin}%
9807 %% Russian titles from lhcyrwin.sty in the LHCYR package
9808 %% LHCYRWIN fonts in encoding CP1251. Vadim V. Zhytnikov (vvzhy@td.lpi.ac.ru)
9809 </russian – lhcyrwin>
```



13.163 “Samin” language: **samin.mld**

The titles for the “samin” language come from the `samin.dtx` file (by Regnor JERNsLETTEN) in the `babel` package [59, 60, 78]. Specific fonts are required. Note that several Sámi dialects/languages are spoken in Finland, Norway, Sweden, and on the Kola Peninsula (Russia). The alphabets differ, so there will eventually be a need for more `.dtx` files for, e.g., Lule and South Sámi. Hence the (artificial) name `samin.dtx` (and not `sami.dtx` or the like) in the North Sámi case⁴⁴. These dialects and languages are part of the Finnic group. See also [http://en.wikipedia.org/wiki/Sápmi_\(area\)](http://en.wikipedia.org/wiki/Sápmi_(area)).

⁴⁴ Adapted from the `samin.dtx` file.

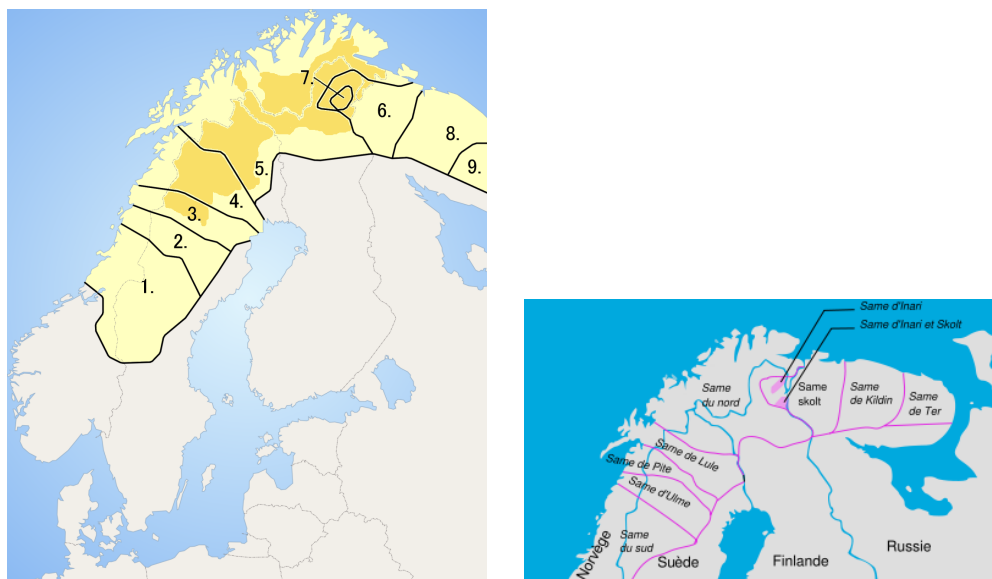


Figure 13.124: Sámi dialects areas^b (http://en.wikipedia.org/wiki/Sami_languages and http://fr.wikipedia.org/wiki/Langue_same)

^b Sámi: 1. Southern; 2. Ume; 3. Pite; 4. Lule; 5. Northern; 6. Skolt; 7. Inari; 8. Teri. Darkened area represents municipalities that recognize Sámi as an official language.

```

9810 <{*samin}>
9811 \ProvidesFile{samin.mld}[2006/01/13]%
9812 %% North Sámi (samin) titles from samin.dtx (babel). Jernsletten, Regnor
9813 \def\ptctitle{Sisdoallu}%
9814 \def\plftitle{Govvosat}%
9815 \def\pltttitle{Tabeallat}%
9816 \def\mtctitle{Sisdoallu}%
9817 \def\mlftitle{Govvosat}%
9818 \def\mltttitle{Tabeallat}%
9819 \def\stctitle{Sisdoallu}%
9820 \def\slftitle{Govvosat}%
9821 \def\sltttitle{Tabeallat}%
9822 </samin>

```

13.164 “Scottish” language: scottish.mld



The titles for the “scottish” language (gaelic scottish, *gàidhlig*) come from the `scottish.dtx` file (by Fraser GRANT) in the `babel` language [59, 60, 75]:

```

9823 <{*scottish}>
9824 \ProvidesFile{scottish.mld}[2007/12/18]%

```

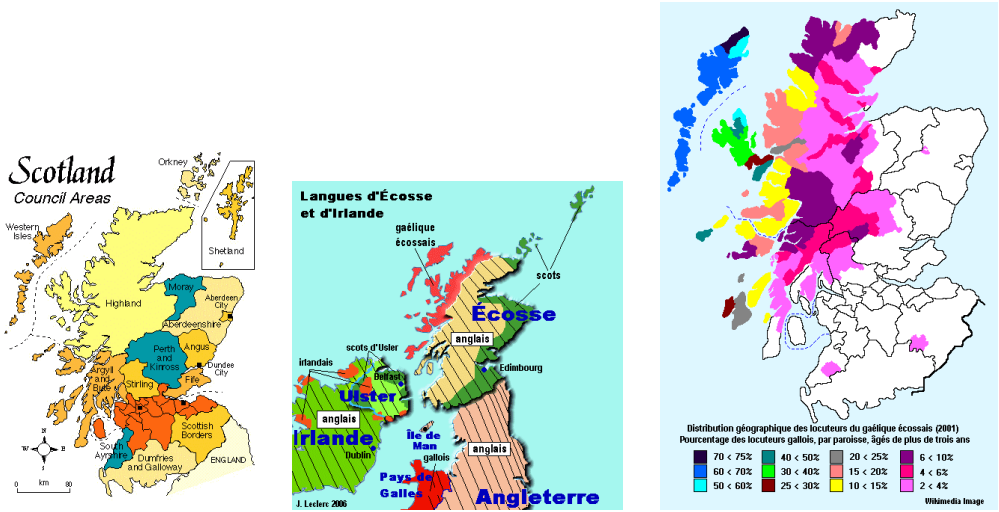


Figure 13.125: Scotland and the scottish gaelic language (<http://www.tlfq.ulaval.ca/axl/europe/ecossecarte.htm>, <http://www.tlfq.ulaval.ca/axl/europe/ecosse.htm> and <http://www.tlfq.ulaval.ca/axl/europe/ecosse-Ing-carte.htm> in [284])

```
9825%% Scottish titles from scottish.dtx (babel). Grant, Fraser
9826\def\ptctitle{Cl\'ar-obrach}%
9827\def\plftitle{Liosta Dhealbh}%
9828\def\plttitle{Liosta Chl\'ar}%
9829\def\mtctitle{Cl\'ar-obrach}%
9830\def\mlftitle{Liosta Dhealbh}%
9831\def\mlttitle{Liosta Chl\'ar}%
9832\def\stctitle{Cl\'ar-obrach}%
9833\def\slftitle{Liosta Dhealbh}%
9834\def\slttitle{Liosta Chl\'ar}%
9835</scottish>
```



13.165 “Serbian” language: serbian.mld

The titles for the “serbian” (serbocroatian) (*srpski jezik*, *srpskohrvatski jezik*) language are taken from the `serbian.dtx` file (by Dejan MUHAMEDAGIĆ and Jankovic SLOBODAN) in the `babel` package [59, 60, 87]. Serbocroatian is spoken by Serbs, Croats and Chernogors, but only Serbs and Chernogors use the cyrillic alphabet (a variant) (see figure 13.127 on page 617). See also section 13.166 on the next page and figure 13.13 on page 484.

```
9836<{*serbian}>
9837\ProvidesFile{serbian.mld}[2006/01/13]%
9838%% Serbian titles in serbian.dtx (babel). Muhamedagi\'{c}, Dejan & Slobodan, Jankovic
9839\def\ptctitle{Sadr\v{z}aj}%
9840\def\plftitle{Slike}%
9841\def\plttitle{Tabele}%
```

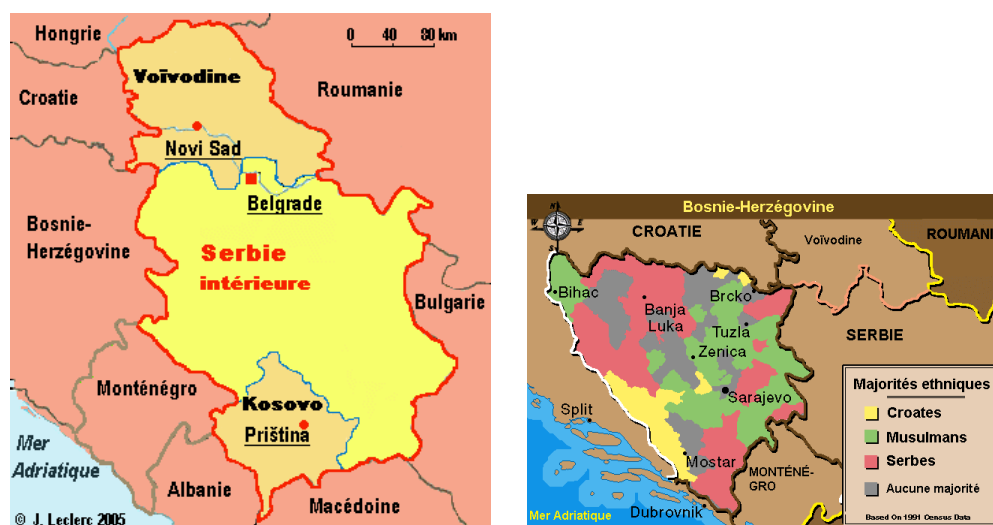


Figure 13.126: Serbia and Bosnia-Herzegovina (<http://www.tlfq.ulaval.ca/axl/europe/serbie.htm> and http://www.tlfq.ulaval.ca/axl/europe/bosnieherzcarte_1.htm in [284])

```

9842 \def\mtctitle{Sadr\v{z}aj}%
9843 \def\mlftitle{Slike}%
9844 \def\mltttitle{Tabele}%
9845 \def\stctitle{Sadr\v{z}aj}%
9846 \def\slftitle{Slike}%
9847 \def\slttitle{Tabele}%
9848 \end{serbian}

```

13.166 “Serbianc” language: serbianc.mld

\cyr The titles for the “serbianc” language⁴⁵ have been gently provided by Marko ĆEHAJA and Frank KÜSTER. Cyrillic fonts are required. Serbocroatian is spoken by Serbs, Croats and Chernogors, but only Serbs and Chernogors use the cyrillic alphabet (a variant). See also section 13.165 on the page before.

⁴⁵The “serbianc” language is written with cyrillic characters.

(1)

ALPHABETI SERBORUM

c u m

viciniorum popularium et aliis cultioris Europae alphabetis παραλληλισμός.

Serb. graec.	Serb. lat.	Hun- gar.	Croat.	Car- niol.	Bo- hem	Polon.	Ger- man.	Ital.	Gall.	Angl.
A a a	a	á	a	a	a	a	a	a	a	—
Б б б	b	b	b	b	b	b	b	b	b	b
В в в	v	v	v	v	v	w	w	v	v	v
Г г г	g	g	g	g	g'	g	g	g: gara	g: gant	g: gold
Д д г	d	d	d	d	d	d	d	d	d	d
Ђ ђ ђ	dj, gj	gy	dy, gy	—	b'	—	—	—	—	—
Е е е	e	e	e	e	e	e	e	e	e	e: bet
Ж ж ж	x	zs	s	sh	ž	z'	—	—	j	s: osier
З з з	z	z	z	s	ž	z	ŷ: leŷen	s: rosa	z	z: razor
И и и	i	i	i	i	i	i	i	i	i	ee, y
Ј ј ј	j	j	j	j	g	i: ia	j	j	i: mien	y: yes
К к к	k	k	k	k	č	k	č	c: caro	c: car	k
Л л л	l	l	l	l	l	l?: wilk	l	l	l	l
Љ љ љ	lj	ly	ly	lj	—	l: li	—	gl: gli	il. ail	—
М м м	m	m	m	m	m	m	m	m	m	m
Н н н	n	n	n	n	n	n	n	n	n	n
Њ њ њ	nj	ny	ny	nj	ñ	ñ	—	gn	gn	—
О о о	o	o	o	o	o	o	o	o	o	o: note
П п п	p	p	p	p	p	p	p	p	p	p
Р р р	r	r	r	r	r	r	r	r	r	r
С с с	s	sz	sz	f	f, š	s	š	s: sono	s: son	s: so
Т т т	t	t	t	t	t	t	t	t	t	t
Ђ ђ ђ	ch	ty	—	—	t'	—	—	—	—	—
У у у	u	u	u	u	u	u	u	u	ou	oo
Ф ф ф	f	f	f	f	f	f	f	f	f	f
Х х х	h?	h	h	h	č	ch	č	—	—	—
Ц ц ц	c	cz	cz	z	c	c	č	z: zio	—	—
Ч ч ч	cs	cs	ch	zh	č	cs	t[č](?)	c: ciò	—	ch: child
Џ џ џ	—	—	—	—	—	—	—	ge	—	j
Ш ш ш	sc, sh	s	ss, sh	fh	f[š], š	sz	f[č]	sc: esce	ch: cher	sh
Ъ ъ ъ*)	—	—	—	—	—	—	—	—	—	—

*) Nil sonat (nisi forte vocalem mutam), sed r literae, quae Serbis, sicut Bohemis, vel sola absque ulla vocali, syllabam facit, apponitur, ne eadem r litera ad praecedentem aut sequentem syllabam trahatur, e. g. уѣрѣо, грѣоѣ, lege u-mr-o, gr-o-ce.

Figure 13.127: Serbian alphabets (cyrillic and latin) compared to other european alphabets (http://en.wikipedia.org/wiki/Serbian_language)

```

9849 (*serbianc)
9850 \ProvidesFile{serbianc.mld}[2006/01/13]%
9851 %% Serbian cyrillic titles. Marko Ěehaja Internut@Thetaworld.Org
9852 %% Frank Kűster, Biozentrum der Univ. Basel, frank@kuesterei.ch
9853 \def\ptctitle{{\cyr\CYRS\cyra\cyrd\cyrr\cyrzh\cyra\cyrje}}%
9854 \def\plftitle{{\cyr\CYRS\cyrl\cyri\cyrk\cyre}}%
9855 \def\pltttitle{{\CYRT\cyra\cyrb\cyrl\cyri\cyrk\cyre}}%
9856 \def\mtctitle{{\cyr\CYRS\cyra\cyrd\cyrr\cyrzh\cyra\cyrje}}%
9857 \def\mlftitle{{\cyr\CYRS\cyrl\cyri\cyrk\cyre}}%
9858 \def\mltttitle{{\cyr\CYRT\cyra\cyrb\cyrl\cyri\cyrk\cyre}}%
9859 \def\stctitle{{\cyr\CYRS\cyra\cyrd\cyrr\cyrzh\cyra\cyrje}}%
9860 \def\slftitle{{\cyr\CYRS\cyrl\cyri\cyrk\cyre}}%
9861 \def\sltttitle{{\CYRT\cyra\cyrb\cyrl\cyri\cyrk\cyre}}%
9862 (/serbianc)

```

13.167 “Slovak” language: slovak.mld



Figure 13.128: Slovakia (<http://www.tfq.ulaval.ca/axl/europe/slovaquiecarte.htm> in [284] and http://en.wikipedia.org/wiki/Districts_of_Slovakia; see also http://en.wikipedia.org/wiki/List_of_traditional_regions_of_Slovakia by Kristian SLIMAK)



The titles for the “slovak” language (*slovenčina*, *slovenký jazyk*) are taken from the slovak.dtx file (Jana CHLEBÍKOVÁ and Tobias SCHLEMMER) in the babel package [59, 60, 71].

```

9863 (*slovak)
9864 \ProvidesFile{slovak.mld}[2006/01/13]%
9865 %% Slovak titles from slovak.dtx (babel). Chlebková, Jana & Schlemmer, Tobias. T1 encoding.
9866 \def\ptctitle{Obsah}%
9867 \def\plftitle{Zoznam obr\'azkov}%
9868 \def\pltttitle{Zoznam tabuliek}%
9869 \def\mtctitle{Obsah}%
9870 \def\mlftitle{Zoznam obr\'azkov}%
9871 \def\mltttitle{Zoznam tabuliek}%
9872 \def\stctitle{Obsah}%
9873 \def\slftitle{Zoznam obr\'azkov}%
9874 \def\sltttitle{Zoznam tabuliek}%
9875 (/slovak)

```

13.168 “Slovene” language: slovene.mld



Figure 13.129: Slovenia (<http://www.tlfq.ulaval.ca/axl/europe/sloveniecarte.htm> in [284] and http://en.wikipedia.org/wiki/Slovene_language)



The slovene language (*slovenščina*, *slovenski jezik*) is spoken in Slovenia, but somewhat also in Italy (Frioul), in Austria (Carinthia and Styria), in Hungary (Szlovénviék and Porabje), in West Germany and Sweden. The titles for the “slovene” language come from the `slovene.dtx` file (by Danilo ZAVRTANIK and LEON ŽLAJPAH) in the babel package [59, 60, 101]:

```

9876 <{*slovene}
9877 \ProvidesFile{slovene.mld}[2006/01/13]%
9878 %% Slovene titles from slovene.dtx (babel). Zavrtanik, Danilo & \v{Z}lajpah, Leon
9879 \def\ptctitle{Kazalo}%
9880 \def\plftitle{Slike}%
9881 \def\pltttitle{Tabele}%
9882 \def\mtctitle{Kazalo}%
9883 \def\mlftitle{Slike}%
9884 \def\mltttitle{Tabele}%
9885 \def\stctitle{Kazalo}%
9886 \def\slftitle{Slike}%
9887 \def\sltttitle{Tabele}%
9888 </slovene>

```




13.169 “Spanish” language: `spanish.mld`

The titles for the “spanish” (*español, castellano*) language are taken from the `spanish.dtx` file (by Javier BEZOS, initially by Julio SÁNCHEZ) in the `babel` package [47, 59, 60]. Note that the “spanish” language is in fact “castillan” (see section 13.35 on page 505). But note also that other languages are spoken in Spain: “basque” (section 13.19 on page 493), “catalan” (section 13.37 on page 508), and “galician” (section 13.66 on page 539); see figure 13.131 on page 622. Note that “spanish2” is a version of “spanish” with shorter titles (see section 13.170). And “spanish3” (see section 13.171 on page 623) is a version for the Antomega [262] project; some titles are different. And “spanish4” is a variant of “spanish” where `\ptctitle` is shorter for articles (section 13.172 on page 623).

```

9889 <(*spanish)
9890 \ProvidesFile{spanish.mld}[2008/04/03]%
9891 %% Spanish titles from spanish.dtx (babel) by Bezos, Javier & CervanTeX
9892 \expandafter\ifx\csname chapter\endcsname\relax
9893 \def\ptctitle{\'Indice}\else\def\ptctitle{\'Indice general}\fi
9894 \def\plftitle{\'Indice de figuras}%
9895 \def\plttitle{\'Indice de tablas}%
9896 %%
9897 \def\mtctitle{\'Indice}%
9898 \def\mlftitle{\'Indice de figuras}%
9899 \def\mlttitle{\'Indice de tablas}%
9900 \def\stctitle{\'Indice}%
9901 \def\slftitle{\'Indice de figuras}%
9902 \def\slttitle{\'Indice de tablas}%
9903 </spanish>

```

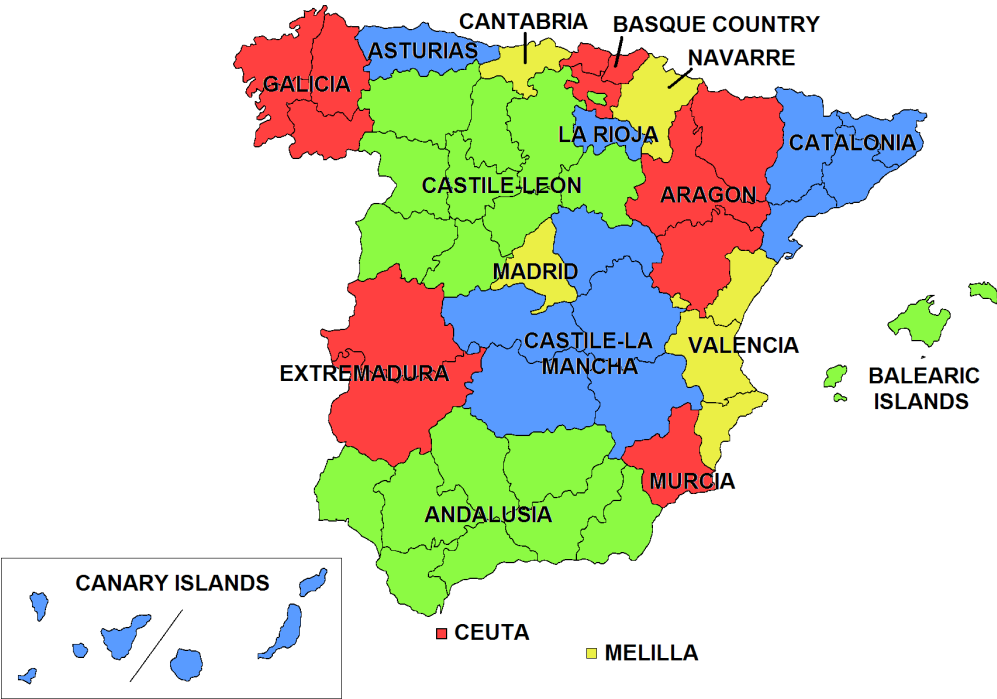
13.170 “Spanish2” language: `spanish2.mld`

The titles for the “spanish2” language are taken from the `spanish.dtx` file in the `babel` package [47, 59, 60], but made shorter for chapter and section levels. See section 13.169.

```

9904 <(*spanish2)
9905 \ProvidesFile{spanish2.mld}[2008/04/03]%
9906 \def\ptctitle{\'Indice general}%
9907 \def\plftitle{\'Indice de figuras}%
9908 \def\plttitle{\'Indice de tablas}%
9909 \def\mtctitle{Contenido}%
9910 \def\mlftitle{Figuras}%
9911 \def\mlttitle{Tablas}%
9912 \def\stctitle{Contenido}%
9913 \def\slftitle{Figuras}%
9914 \def\slttitle{Tablas}%
9915 </spanish2>

```

Spain comprises 17 autonomous communities (see figure 13.130 above) in the whole country, including the Canary Islands, near Morocco^a:

- | | |
|--|---|
| <ul style="list-style-type: none">– Andalusia (<i>Andalucía</i>): castilian;– Aragon (<i>Aragón</i>): castilian ;– Principality of Asturias (<i>Principado de Asturias</i>): castilan;– Balearic Islands (<i>Islas Baleares</i>): castilan and catalan;– Basque Country (<i>Pais Vasco, Euskadi</i>): castilan and basque;– Canary Islands (<i>Canarias</i>): castilian;– Cantabria (<i>Cantabria</i>): castilian;– Castile-La Mancha (<i>Castilla y La Mancha</i>): castilan;– Castile and León (<i>Castilla y León</i>): castilan; | <ul style="list-style-type: none">– Catalonia (<i>Cataluña / Catalunya</i>): castilan and catalan;– Extremadura (<i>Extremadura</i>): castilan;– Galicia (<i>Galicia</i>): castilan and galician;– La Rioja: castilan;– Madrid (<i>Madrid</i>): castilan;– Region of Murcia (<i>Region de Murcia</i>): castilan.– Foral Community of Navarre (<i>Comunidad Foral de Navarra</i>): castilan and basque;– Valencian Community (<i>Comunidad Valenciana</i>): castilan and catalan (valencian); |
|--|---|

^a Ceuta and Melilla are spanish enclaves on the northern coast of Morocco.

Figure 13.130: The 17 autonomous communities in Spain (http://en.wikipedia.org/wiki/Autonomous_communities_of_Spain and http://www.tlfq.ulaval.ca/axl/europe/espagne_carte.htm in [284])

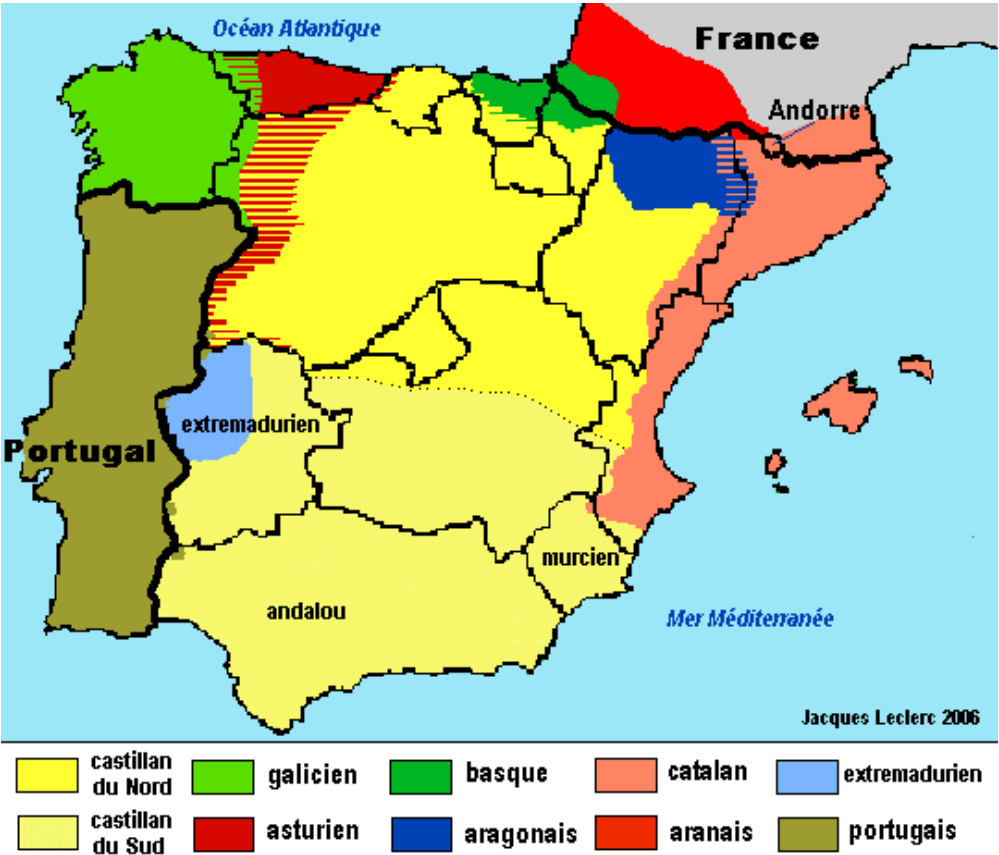


Figure 13.131: Languages in Spain (http://www.tlfq.ulaval.ca/axl/europe/espagne_carte-Ing.htm in [284])

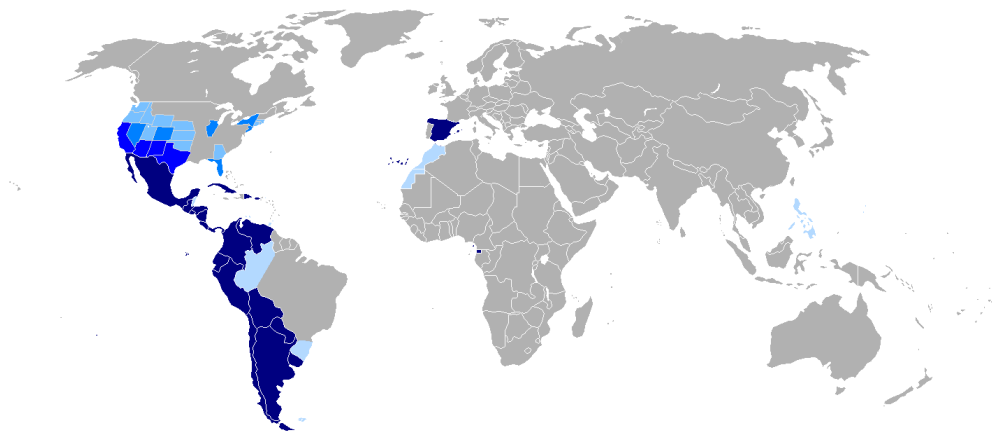


Figure 13.132: Hispanophone areas (http://simple.wikipedia.org/wiki/Spanish_language by Onofre BONVILA)

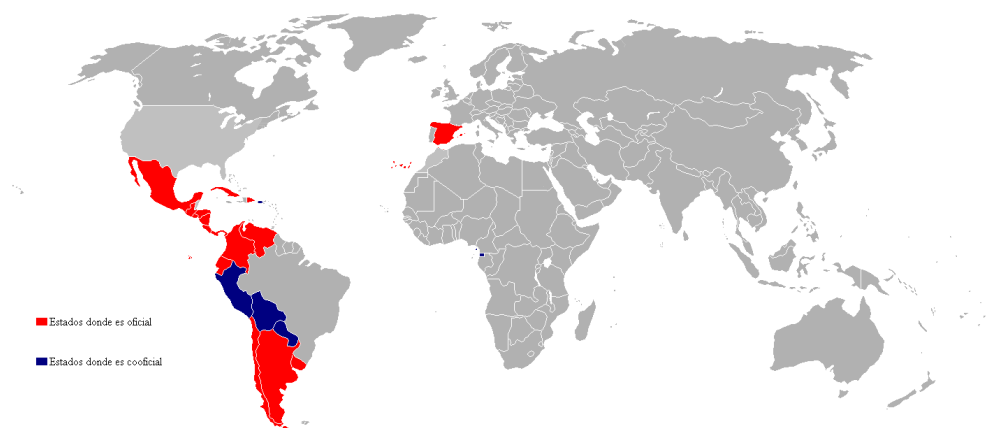


Figure 13.133: States where spanish (castilian) is an official language (red: the only one, blue: co-official) (http://es.wikipedia.org/wiki/Idioma_espa~nol)

13.171 “Spanish3” language: spanish3.mld

`\localspanish` The titles for the “spanish3” language are taken from the `omega-spanish.ldf` file (by Alexej M. KRYUKOV) of the Antomega project [262]. See section 13.169 on page 620.

```

9916 <*spanish3>
9917 \ProvidesFile{spanish3.mld}[2005/09/06]%
9918 %% Spanish titles from omega-spanish.ldf of the Antomega project.
9919 \def\ptctitle{\localspanish{^^^00cdndice general}}%
9920 \def\plftitle{\localspanish{^^^00cdndice de figuras}}%
9921 \def\plttitle{\localspanish{^^^00cdndice de cuadros}}%
9922 \def\mtctitle{\localspanish{^^^00cdndice general}}%
9923 \def\mlftitle{\localspanish{^^^00cdndice de figuras}}%
9924 \def\mlttitle{\localspanish{^^^00cdndice de cuadros}}%
9925 \def\stctitle{\localspanish{^^^00cdndice general}}%
9926 \def\slftitle{\localspanish{^^^00cdndice de figuras}}%
9927 \def\slttitle{\localspanish{^^^00cdndice de cuadros}}%
9928 </spanish3>

```

13.172 “Spanish4” language: spanish4.mld

The titles for the “spanish4” language are taken from the `spanish.dtx` file (by Javier BEZOS) from the `CervanTeX` package [46]. The title of the parttocs is shorter for articles. See also section 13.169 on page 620.

```

9929 <*spanish4>
9930 \ProvidesFile{spanish4.mld}[2006/01/19]%
9931 %% Spanish titles (from spanish.dtx in CervanTeX) Bezos, Javier

```



Figure 13.134: Hispanophone countries and regions (http://en.wikipedia.org/wiki/Spanish_Language)

```

9932 \expandafter\ifx\csname chapter\endcsname\relax
9933 \def\ptctitle{\'Indice} \else \def\ptctitle{\'Indice general} \fi
9934 \def\plftitle{\'Indice de figuras}%
9935 \def\pltttitle{\'Indice de cuadros}%
9936 %%
9937 \def\mtctitle{\'Indice}%

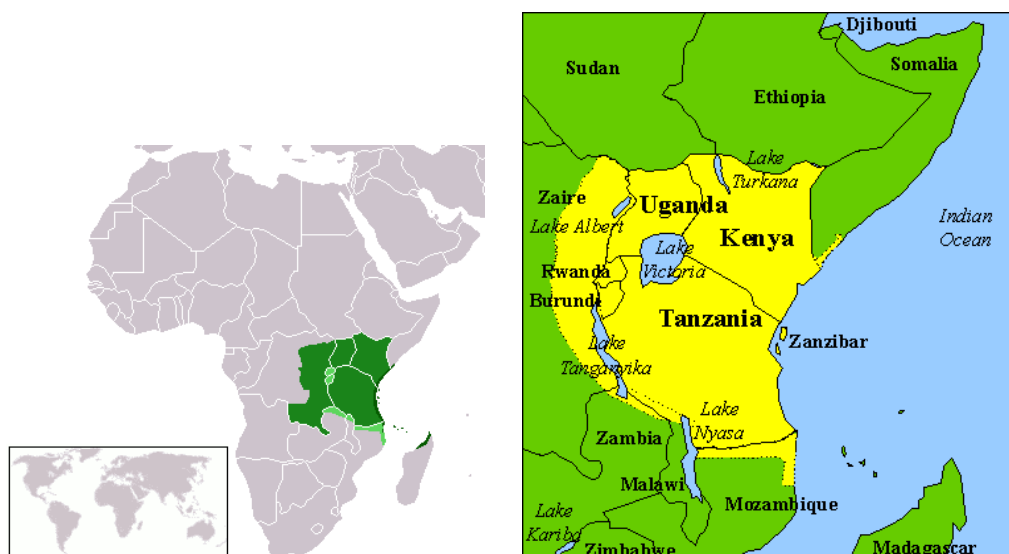
```

```

9938 \def\mlfttitle{\'Indice de figuras}%
9939 \def\mltttitle{\'Indice de cuadros}%
9940 \def\stctitle{\'Indice}%
9941 \def\slfttitle{\'Indice de figuras}%
9942 \def\sltttitle{\'Indice de cuadros}%
9943 \</spanish4>

```

13.173 “Swahili” language: swahili.mld



The areas where Swahili is spoken as a native language (dark green), official or national language (medium green), and trade language (light green). As a trade language, it extends some distance further to the northwest.

Figure 13.135: Swahili language areas (http://en.wikipedia.org/wiki/Swahili_language and <http://si.unm.edu/linguistics/swahili/swahili>)

The titles for the “swahili” language (*kiswahili*) are taken from the *obsolete swahili.tex* file⁴⁶, with adaptations and corrections given on the *comp.text.tex* news group (messages 57662, 57713, and 57717) by Giancarlo Bassi and Enrico Gregorio. Swahili is the main Bantu language and is spoken in East Africa: Tanzania, Kenya, Uganda, Rwanda, Burundi, Zanzibar and in the area of the Great Lakes in the Democratic Republic of Congo (Congo-Kinshasa, formerly Zaire) and in the Republic of Congo (Congo-Brazzaville), in the north of Mozambique and the south of Somalia⁴⁷. See [132, page 991] and figure 13.135.

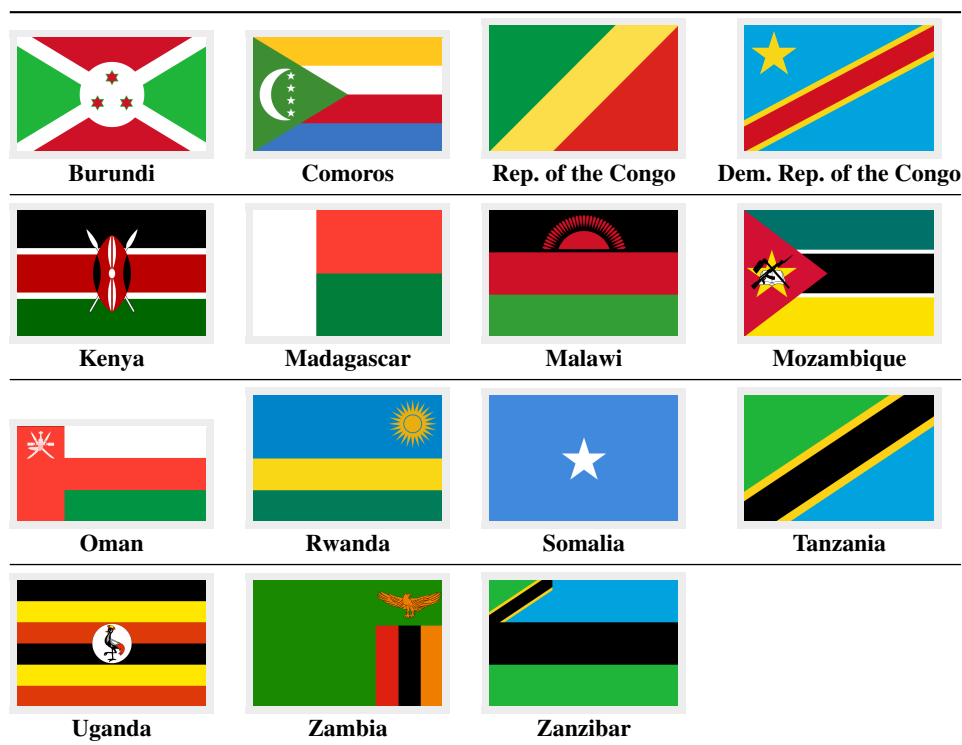
```

9944 \<swahili>
9945 \ProvidesFile{swahili.mld}[2007/07/02]%
9946 %% Swahili titles from swahili.tex in articles: 57662,57713,57717
9947 %% in comp.text.tex by Giancarlo Bassi <g.bassi@iperbole.bologna.it>

```

⁴⁶ <http://www.dante.de/tex-archive/obsolete/macros/latex209/contrib/ml/swahili.tex>

⁴⁷ See <http://www.tlfq.ulaval.ca/AXL/monde/swahili.htm>, <http://www.tlfq.ulaval.ca/axl/afrique/czaire.htm> in [284], http://www.glcom.com/hassan/swahili_history.html, and <http://www.omniglot.com/writing/swahili.htm>.

Figure 13.136: Swahili-speaking countries (http://en.wikipedia.org/wiki/swahili_language)

```

9948 % & Enrico Gregorio <gregorio@math.unipd.it>
9949 \def\ptctitle{Yaliyomo}%
9950 \def\plftitle{Picha zilizomo}%
9951 \def\plttitle{Orodha ya Mfano}%
9952 \def\mtctitle{Yaliyomo}%
9953 \def\mlftitle{Picha zilizomo}%
9954 \def\mlttitle{Orodha ya Mfano}%
9955 \def\stctitle{Yaliyomo}%
9956 \def\slftitle{Picha zilizomo}%
9957 \def\slttitle{Orodha ya Mfano}%
9958 \swahili

```



13.174 “Swedish” language: `swedish.mld`

The titles for the “swedish” (*svenska*) language come from the `swedish.dtx` file (by Sten HELLMAN and Erik ÖSTHOLS, with a correction by Jan Michael RYNNING) in the `babel` package [59, 60, 76]. The Swedish language is spoken in Sweden and in some regions of Finland like the Åland Islands (see figure 13.137 on the following page). See also section 13.175 on page 628.



Figure 13.137: Swedish language areas (<http://www.lib.utexas.edu/maps/sweden.html> – Courtesy of the University of Texas Libraries, The University of Texas at Austin [376], http://en.wikipedia.org/wiki/Swedish_language, http://www.tlfq.ulaval.ca/axl/europe/finlande-2demo_lng.htm and <http://www.tlfq.ulaval.ca/axl/EtatsNsouverains/aland.htm> in [284])

```

9959 <*swedish>
9960 \ProvidesFile{swedish.mld}[2006/01/13]%
9961 %% Swedish titles from swedish.dtx (babel). Hellman, Sten & Östhols, Erik
9962 \def\ptctitle{Inneh\csname aa\endcsname ll}%
9963 \def\plftitle{Figurer}%
9964 \def\pltttitle{Tabeller}%
9965 \def\mtctitle{Inneh\csname aa\endcsname ll}%
9966 \def\mlftitle{Figurer}%
9967 \def\mltttitle{Tabeller}%
9968 \def\stctitle{Inneh\csname aa\endcsname ll}%
9969 \def\slftitle{Figurer}%
9970 \def\slttitle{Tabeller}%
9971 </swedish>

```

13.175 “Swedish2” language: `swedish2.mld`

The titles for the “swedish2” language (variant for swedish) are taken from the `rapport.doc` file (by Sven MATTISSON) in the `SLATEX` package [305]. See also section 13.174 on page 626.

```

9972 <*swedish2>
9973 \ProvidesFile{swedish2.mld}[2006/04/04]%
9974 %% Swedish2 titles from rapport.doc (slatex). Mattisson, Sven (sven@tde.lu.se)
9975 \def\ptctitle{Inneh\csname aa\endcsname ll}%
9976 \def\plftitle{Figurf\ "orteckning}%
9977 \def\pltttitle{Tabellf\ "orteckning}%
9978 \def\mtctitle{Inneh\csname aa\endcsname ll}%
9979 \def\mlftitle{Figurf\ "orteckning}%
9980 \def\mltttitle{Tabellf\ "orteckning}%
9981 \def\stctitle{Inneh\csname aa\endcsname ll}%
9982 \def\slftitle{Figurf\ "orteckning}%
9983 \def\slttitle{Tabellf\ "orteckning}%
9984 </swedish2>

```

13.176 “Thai” language: `thai.ml[d|o]`

ไทย



The titles for the “thai” language come from the `thaicjk.ldf` file (by Werner LEMBERG) and use fonts of the CJK system [124, 286, 287]. The `thailatex` package [307] (by Surapant MEKNAVIN, Theppitak KAROONBOONYANAN, Chanop SILPA-ANAN and Veerathanabutr POONLAP) provides the same titles in its `thai.ldf` file.

`\mtcloadmlo` The titles for the “thai” language contain characters that cannot be easily generated, hence we load `thai.mlo`. See also [245].



Figure 13.138: Thai language areas (http://www.tlfq.ulaval.ca/axl/monde/fam_tai-kadai.htm and <http://www.tlfq.ulaval.ca/axl/asie/thailande.htm> in [284])

```
9985 <{*thai}
9986 \ProvidesFile{thai.mld}[2005/01/28]\mtcloadmlo{thai}%
9987 %% From thaicjk.ldf CJK 4.5.2 Thai support for the babel system
9988 %% by Werner Lemberg <wl@gnu.org>
9989 </thai>
```

13.177 “Turkish” language: `turkish.mld`

a	b	c	ç	d	e	f	g	ğ	h	ı	i	j	k	l	m	n	o	ö	p	r	s	ş	t	u	ü	v	y	z
A	B	C	Ç	D	E	F	G	Ğ	H	I	İ	J	K	L	M	N	O	Ö	P	R	S	Ş	T	U	Ü	V	Y	Z

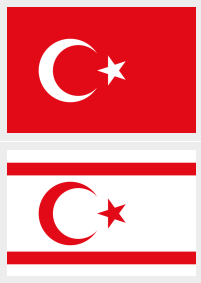


Figure 13.139: The turkish alphabet

The The turkish language (*türkçe*) is spoken mainly in Turkey and in Cyprus. The titles for the “turkish” language are taken from the `turkish.dtx` file (by Mustafa BURC, Pierre A. MACKEY and Turgut UYAR) in the babel package [59, 60, 67].

```
9990 <{*turkish}
9991 \ProvidesFile{turkish.mld}[2007/12/18]%
9992 %% Turkish titles from turkish.dtx (babel). Burc, Mustafa
9993 \def\ptctitle{\.I\c cindekiler}%
```



Figure 13.140: Turkey (http://www.tlfq.ulaval.ca/axl/asie/turquie_1general.htm in [284])

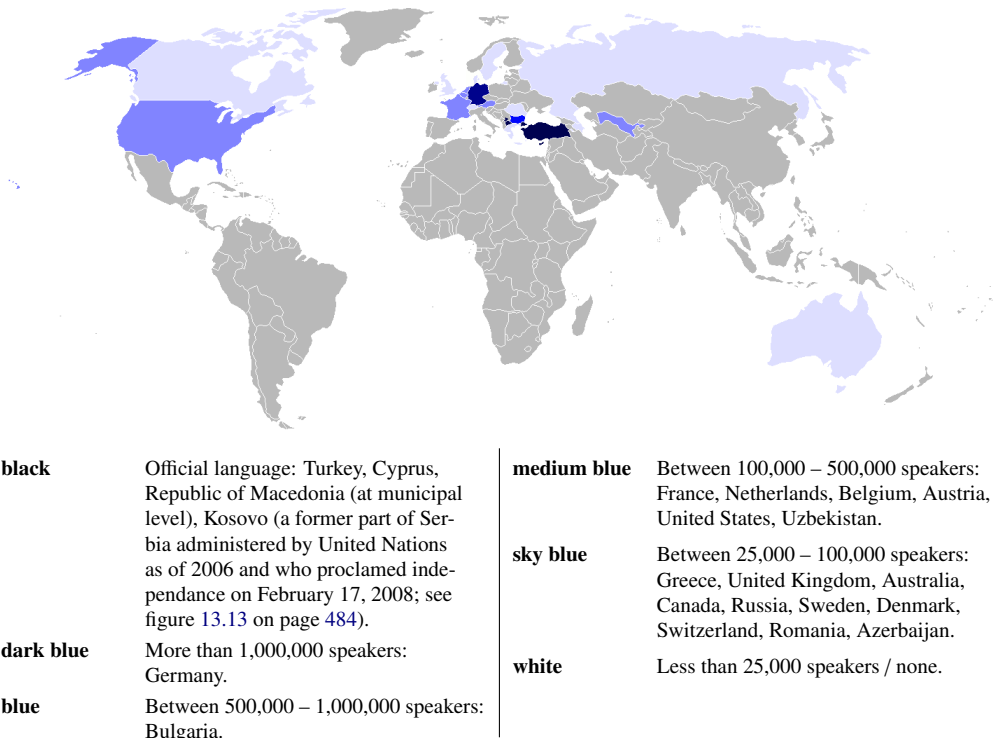


Figure 13.141: Turkish language in the world (http://en.wikipedia.org/wiki/Turkish_language)

```

9994 \def\plftitle{\c Sekil Listesi}%
9995 \def\pltttitle{Tablo Listesi}%
9996 \def\mtctitle{\.I\c cindekiler}%
9997 \def\mlftitle{\c Sekil Listesi}%
9998 \def\mltttitle{Tablo Listesi}%
9999 \def\stctitle{\.I\c cindekiler}%
10000 \def\slftitle{\c Sekil Listesi}%
10001 \def\slttitle{Tablo Listesi}%
10002 </turkish>

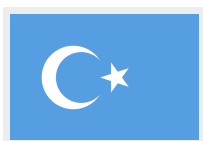
```

13.178 “Uighur” language: uighur.mld



Figure 13.142: Uighur language areas (<http://www.lmp.ucla.edu/Profile.aspx?LangID=69&menu=004> in [219])

\mtcselectlanguage The “uighur” and “bicig” languages are synonyms, so we just load the bicig.mld file (see section 13.21 on page 496):



```

10003 < *uighur >
10004 \ProvidesFile{uighur.mld}[2006/05/31]\mtcselectlanguage{bicig}%
10005 < /uighur >

```

13.179 “Uighur2” language: uighur2.mld

\mtcselectlanguage The “uighur2” and “bicig2” languages are synonyms, so we just load the bicig2.mld file (see section 13.22 on page 496):

```

10006 < *uighur2 >
10007 \ProvidesFile{uighur2.mld}[2006/05/31]\mtcselectlanguage{bicig2}%
10008 < /uighur2 >

```



Figure 13.143: Xinjiang Uygur Autonomous Region (<http://en.wikipedia.org/?title=Xinjiang> and <http://www.tourroundchina.com/map/xinjiang.htm>; see also <http://www.tlfq.ulaval.ca/axl/asie/chine-region-auto-ouigoure-Xinjiang.htm> in [284])

13.180 “Uighur3” language: `uighur3.mld`

`\mtcselectlanguage` The “uighur3” and “bicig3” languages are synonyms, so we just load the `bicig3.mld` file (see section 13.21 on page 496):

```
10009 ⟨*uighur3⟩
10010 \ProvidesFile{uighur3.mld}[2006/05/31]\mtcselectlanguage{bicig3}%
10011 ⟨/uighur3⟩
```

13.181 “UKenglish” language: `UKenglish.mld`

`\mtcselectlanguage` The “UKenglish” language is just like “english” (“UK” is for “United Kingdom”), so we just load `english.mld` (see section 13.45 on page 519):



```
10012 ⟨*UKenglish⟩
10013 \ProvidesFile{UKenglish.mld}[2005/07/11]\mtcselectlanguage{english}%
10014 ⟨/UKenglish⟩
```

13.182 “Ukraineb” language: ukraineb.mld

`\mtcselectlanguage` The “ukraineb” language is a synonym for “ukrainian”, so we just load `ukrainian.mld`. See section 13.183.

```
10015 ⟨*ukraineb⟩
10016 \ProvidesFile{ukraineb.mld}[2007/12/04]\mtcselectlanguage{ukrainian}%
10017 ⟨/ukraineb⟩
```

13.183 “Ukrainian” language: ukrainian.mld



`\cyr` The titles for the “ukrainian” language (*ukrayins’ka mova*) come from the `ukraineb.dtx` file (by Olga G. LAPKO, Andrij M. SHVAIKA, Vladimir VOLOVICH, and Werner LEMBERG) in the `babel` package [59, 60, 96]. Cyrillic fonts are required. Another language name is `ukraineb` (see section 13.182).

```
10018 ⟨*ukrainian⟩
10019 \ProvidesFile{ukrainian.mld}[2006/01/33]%
10020 %% Ukrainian titles from ukraineb.dtx (babel). Shvaika, Andrij & Lapko, Olga
10021 %% Needs cyrillic fonts
10022 \def\mtctitle{{\cyr\CYZ\cyrm\cyrii\cyrs\cyrt}}%
10023 \def\mlftitle{{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
10024 \ \cyrii\cyrl\cyryu\cyrs\cyrt\cyrr\cyra\cyrc\cyrii\cyrishrt}}%
10025 \def\mltttitle{{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
10026 \ \cyrt\cyra\cyrb\cyrl\cyri\cyrc\cyrsftsn}}%
10027 \def\ptctitle{{\cyr\CYZ\cyrm\cyrii\cyrs\cyrt}}%
10028 \def\plftitle{{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
10029 \ \cyrii\cyrl\cyryu\cyrs\cyrt\cyrr\cyra\cyrc\cyrii\cyrishrt}}%
10030 \def\pltttitle{{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
10031 \ \cyrt\cyra\cyrb\cyrl\cyri\cyrc\cyrsftsn}}%
10032 \def\stctitle{{\cyr\CYZ\cyrm\cyrii\cyrs\cyrt}}%
10033 \def\slftitle{{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
10034 \ \cyrii\cyrl\cyryu\cyrs\cyrt\cyrr\cyra\cyrc\cyrii\cyrishrt}}%
10035 \def\sltttitle{{\cyr\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk
10036 \ \cyrt\cyra\cyrb\cyrl\cyri\cyrc\cyrsftsn}}%
10037 ⟨/ukrainian⟩
```

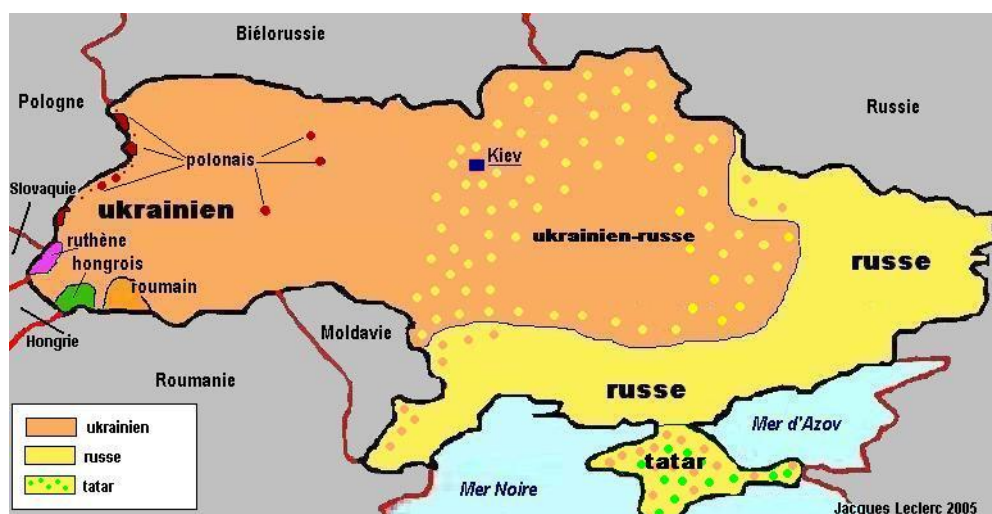


Figure 13.144: Languages in Ukraine (<http://www.tlfq.ulaval.ca/axl/europe/ukraine-1demo.htm> in [284])



Figure 13.145: Ukraine (http://en.wikipedia.org/wiki/Wikipedia:WikiProject_Ukraine/Subdivisions)

13.184 “Uppersorbian” language: `uppersorbian.mld`



The titles for the “uppersorbian” language⁴⁸ (*hornjoserbsce*, *hornjoserbšćiba*) are taken from the `usorbian.dtx` file (by Eduard WERNER) in the `babel` package [59, 60, 99]. See also section 13.113 on page 574. A shorter language name is `usorbian` (see section 13.186).

```
10038 <*uppersorbian>
10039 \ProvidesFile{uppersorbian.mld}[2006/02/38]%
10040 %% Upper sorbian titles from usorbian.dtx (babel). Needs cyrillic fonts. Werner, Eduard
10041 \def\ptctitle{Wobsah}%
10042 \def\plftitle{Zapis wobrazow}%
10043 \def\pltttitle{Zapis tabulkow}%
10044 \def\mtctitle{Wobsah}%
10045 \def\mlftitle{Zapis wobrazow}%
10046 \def\mltttitle{Zapis tabulkow}%
10047 \def\stctitle{Wobsah}%
10048 \def\slftitle{Zapis wobrazow}%
10049 \def\slttitle{Zapis tabulkow}%
10050 </uppersorbian>
```

13.185 “USenglish” language: `USenglish.mld`

`\mtcselectlanguage` The “USenglish” language (“US” is for “United States (of America)”) is just like “english”⁴⁹, so we just load `english.mld` (see section 13.45 on page 519):



```
10051 <*USenglish>
10052 \ProvidesFile{USenglish.mld}[2005/07/11]\mtcselectlanguage{english}%
10053 </USenglish>
```

13.186 “Usorbian” language: `usorbian.mld`

`\mtcselectlanguage` The “usorbian” language is a synonym for “uppersorbian”, so we just have to load `uppersorbian.mld`. See section 13.184.

```
10054 <*usorbian>
10055 \ProvidesFile{usorbian.mld}[2007/12/04]\mtcselectlanguage{uppersorbian}%
10056 </usorbian>
```

⁴⁸ Upper sorbian. Sorbian, or wendisch, is a member of the west slavic subgroup of indo-european languages spoken in Upper Lusatia in the german *länder* of Saxony and Brandenburg. The Sorbs are descendents of the Wends, the german name for the slavic tribes who occupied the area between the Elbe and Saale rivers in the west and the Odra (Oder) river in the east during the medieval period (vi-th century).

⁴⁹ It should be true for the mini-table titles; the languages themselves have some differences, like the hyphenation rules, see http://en.wikipedia.org/wiki/American_English.

13.187 “Vietnam” language: vietnam.mld

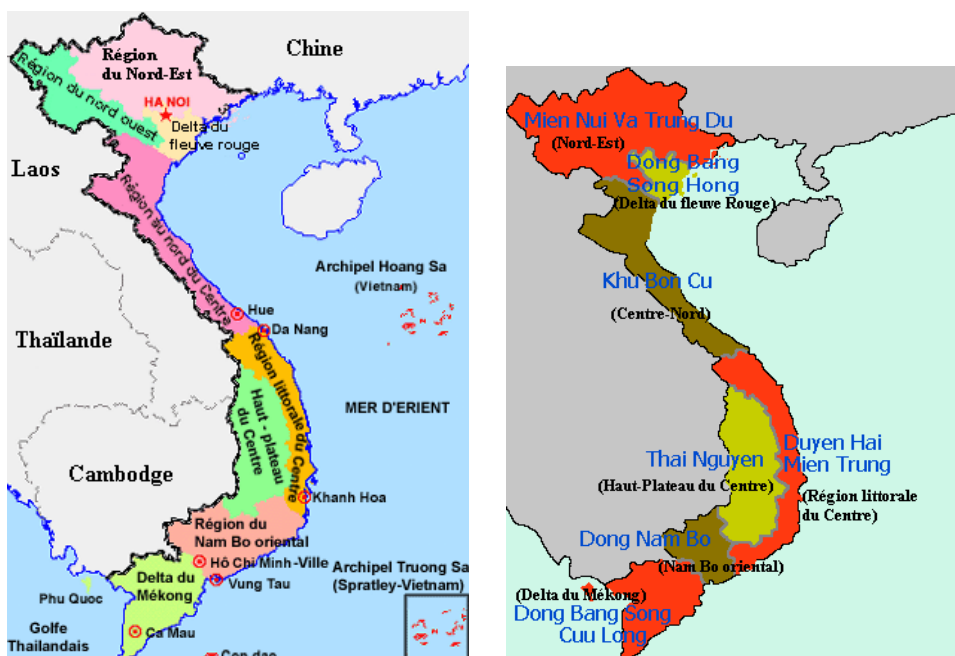


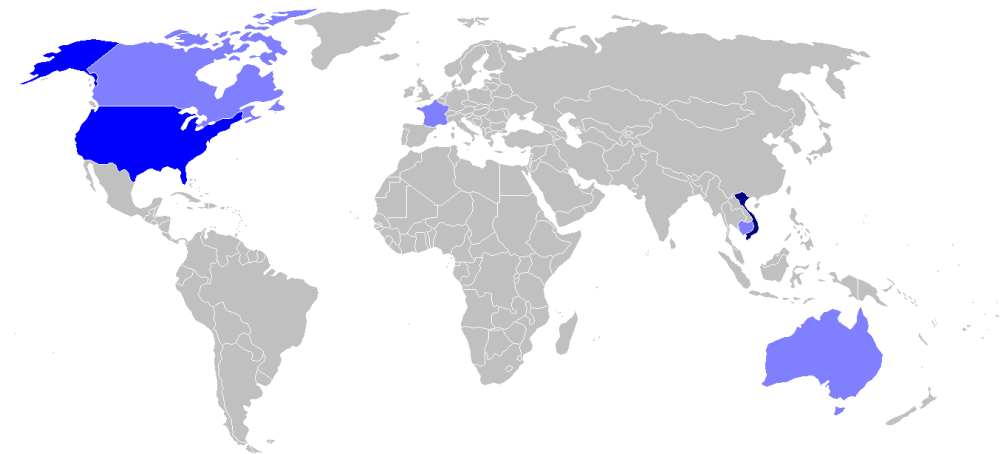
Figure 13.146: Vietnam (http://www.tlfq.ulaval.ca/axl/asie/vietnam_carte2-prov.htm in [284])

The titles for the “vietnam” language (*tiếng việt*) are taken from the vietnam package [288] (by Werner LEMBERG and Thế Thành HÂN). Vietnamese fonts are required; see [196, 198]. The vietnamese language is spoken in Vietnam and in the vietnamese diaspora (see figures 13.146 to 13.148 on pages 636–638). See also section 13.188 on the following page.

```

10057 <*vietnam>
10058 \ProvidesFile{vietnam.mld}[1999/03/16]% Vietnamese titles
10059 \def\ptctitle{M\{d\{u\}c l\{d\{u\}c}%
10060 \def\plftitle{Danh s\,'ach h\,'inh v\~e}%
10061 \def\plttitle{Danh s\,'ach b\h{a}ng}%
10062 \def\mtctitle{M\{d\{u\}c l\{d\{u\}c}%
10063 \def\mlftitle{Danh s\,'ach h\,'inh v\~e}%
10064 \def\mlttitle{Danh s\,'ach b\h{a}ng}%
10065 \def\stctitle{M\{d\{u\}c l\{d\{u\}c}%
10066 \def\slftitle{Danh s\,'ach h\,'inh v\~e}%
10067 \def\slttitle{Danh s\,'ach b\h{a}ng}%
10068 </vietnam>

```

The creation of the vietnamese alphabet is officially attributed to the Jesuit Alexandre DE RHODES[†] in 1623. Born at Avignon on March 15th, 1591, died on November 5th, 1660, at Ispahan, he was a Jesuit priest who spent six years in Vietnam (1624 – 1630) for his catholic missions and systematized the “(Chữ) Quốc Ngữ”, or “script for the national language”, the romanized script of the vietnamese language (see http://fr.wikipedia.org/wiki/Alexandre_de_Rhodes). It is a latin alphabet with the addition of many diacritic marks to note the phonetic value of some letters and the tunes of the language (see http://fr.wikipedia.org/wiki/Qu%E1%BB%91c_ng%E1%BB%AF).

See also http://rarfaxp.riken.go.jp/~dang/rhodes_motive.html for a resume of the modern story and <http://www.cjvlang.com/Writing/writviet.html> for an introduction to this writing system. See also [235] about the portuguese predecessors of Alexandre DE RHODES.

Figure 13.147: The vietnamese language in the world (http://en.wikipedia.org/wiki/Vietnamese_language)

13.188 “Vietnamese” language: vietnamese.mld

`\mtcselectlanguage` The “vietnamese” language is just a synonym for the “vietnam” language. So we just load `vietnam.mld`. Vietnamese fonts are required. See also section 13.187 on the page before.

```
10069 <*vietnamese>
10070 \ProvidesFile{vietnamese.mld}[2004/12/14]\mtcselectlanguage{vietnam}%
10071 </vietnamese>
```

13.189 “Welsh” language: welsh.mld



The titles for the “welsh” language (*cymraeg*) come from the `welsh.dtx` file (by Johannes L. BRAAMS) in the babel package [58–60]:

```
10072 <*welsh>
10073 \ProvidesFile{welsh.mld}[1999/12/06]%
10074 %% Welsh titles from welsh.dtx (babel), by Braams, Johannes~L.
10075 \def\ptctitle{Cynnwys}%
10076 \def\plftitle{Rhestr Ddarluniau}%
```

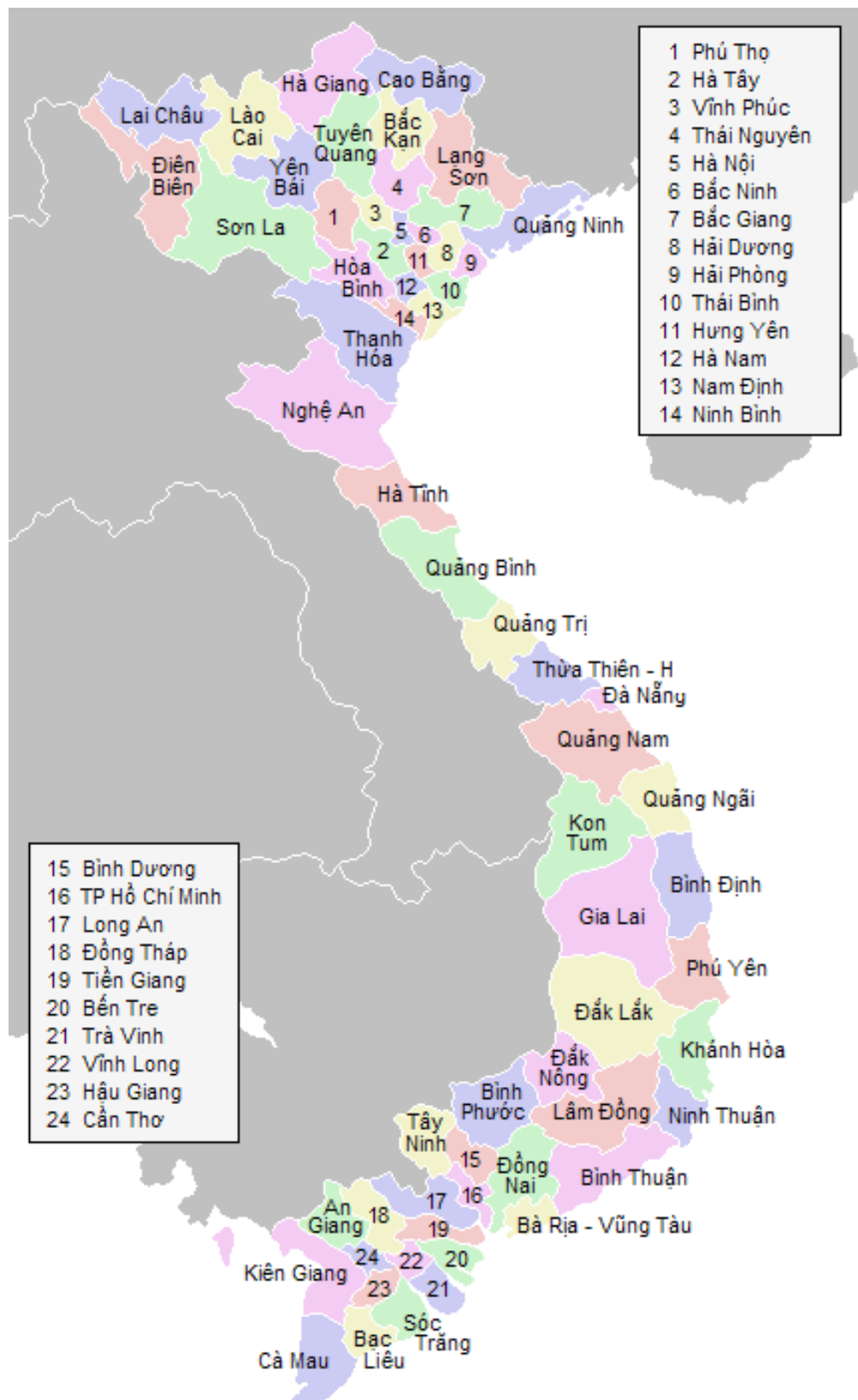


Figure 13.148: Provinces of Vietnam ([http://fr.wikipedia.org/wiki/Administration_du_Viêt_Nam](http://fr.wikipedia.org/wiki/Administration_du_Vi%C3%AAt_Nam))

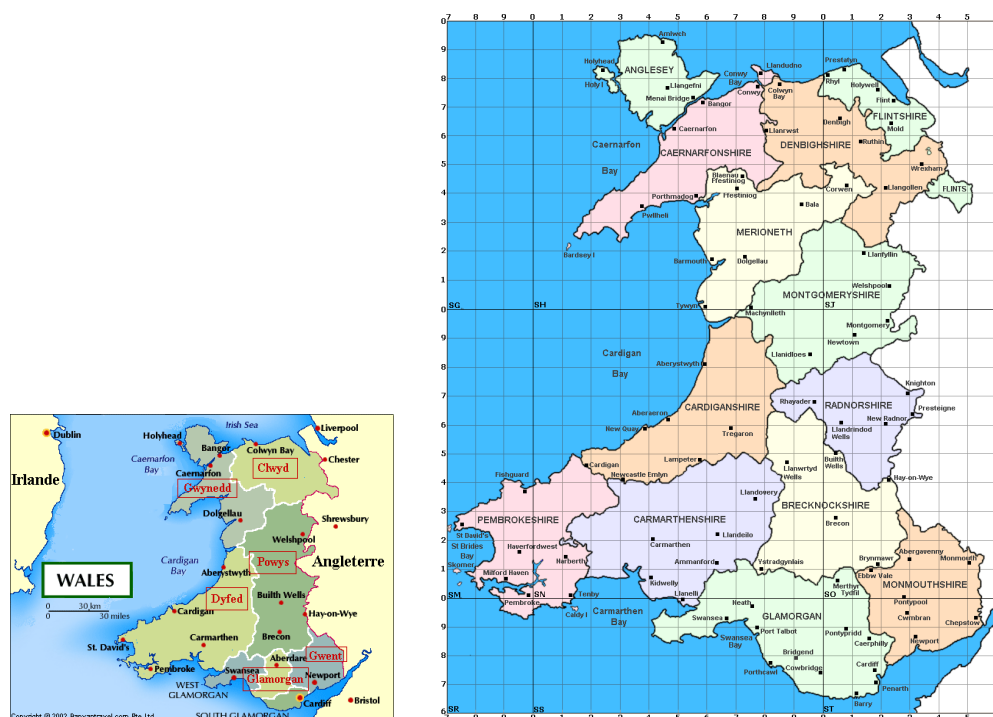


Figure 13.149: Wales (<http://www.tlfq.ulaval.ca/axl/europe/paysgallescarte.htm> in [284] and <http://homepage.ntlworld.com/geogdata/ngw/map.htm> in the *National Gazetteer of Wales*)

```

10077 \def\pltttitle{Rhestr Dablau}%
10078 \def\mtcttitle{Cynnwys}%
10079 \def\mlfttitle{Rhestr Ddarluniau}%
10080 \def\mltttitle{Rhestr Dablau}%
10081 \def\stcttitle{Cynnwys}%
10082 \def\slfttitle{Rhestr Ddarluniau}%
10083 \def\sltttitle{Rhestr Dablau}%
10084 </wels>

```

13.190 “Xalx” language: xalx.mld

\mnr The titles for the “xalx” language are taken from the $\text{MonT}\text{E}\text{X}$ package [134, 137] (by Oliver CORFF and Dorjalam DORJ). Xalx (Khalkha) is the name of the Mongolian nationality residing in Mongolia proper. See figure 13.150 on the following page. Their dialect forms the basis of Mongolian written with Cyrillic letters. See also sections 13.102 on page 568 and 13.191 to 13.192 on pages 640–641.

```

10085 < *xalx>
10086 \ProvidesFile{xalx.mld}[2005/11/16]%
10087 %% Mongol (xalx) titles

```



Figure 13.150: Khalkha language areas (<http://www.tlfq.ulaval.ca/AXL/asie/Mongolie.htm>)

```

10088 \def\ptctitle{{\mnr Garqig}}%
10089 \def\plftitle{{\mnr Zurgi"in jagsaalt}}%
10090 \def\pltttitle{{\mnr X"usn"agti"in jagsaalt}}%
10091 \def\mtctitle{{\mnr Garqig}}%
10092 \def\mlftitle{{\mnr Zurgi"in jagsaalt}}%
10093 \def\mltttitle{{\mnr X"usn"agti"in jagsaalt}}%
10094 \def\stctitle{{\mnr Garqig}}%
10095 \def\slftitle{{\mnr Zurgi"in jagsaalt}}%
10096 \def\sltttitle{{\mnr X"usn"agti"in jagsaalt}}%
10097 </xalx>

```

13.191 “Xalx2” language: xalx2.mld

\mnr The titles for the “xalx2” language are taken from the `MonTeX` package [134, 137] (by Oliver CORFF and Dorjpalam DORJ). This is a variant for the “xalx” language (see section 13.190 on the preceding page).

```

10098 (*xalx2)
10099 \ProvidesFile{xalx2.mld}[2006/03/31]%
10100 %% Mongol (xalx2) titles

```

```

10101 \def\ptctitle{{\mnr Aguulga}}%
10102 \def\plftitle{{\mnr Zurgi"in jagsaalt}}%
10103 \def\plttitle{{\mnr X"usn"agti"in jagsaalt}}%
10104 \def\mtctitle{{\mnr Aguulga}}%
10105 \def\mlftitle{{\mnr Zurgi"in jagsaalt}}%
10106 \def\mlttitle{{\mnr X"usn"agti"in jagsaalt}}%
10107 \def\stctitle{{\mnr Aguulga}}%
10108 \def\slftitle{{\mnr Zurgi"in jagsaalt}}%
10109 \def\slttitle{{\mnr X"usn"agti"in jagsaalt}}%
10110 </xalx2>

```

13.192 “Xalx3” language: xalx3.mld

`\xalx` The titles for the “xalx3” language are taken from the `MonTeX` package [134, 137] (by Oliver CORFF and Dorjpalam DORJ). This is an other variant for the “xalx” language (see section 13.190 on page 639).

```

10111 <*xalx3>
10112 \ProvidesFile{xalx3.mld}[2006/03/31]%
10113 %% Mongol (xalx3) titles
10114 \def\ptctitle{\xalx{Soderjanie}}%
10115 \def\plftitle{\xalx{Spisok risunkow}}%
10116 \def\plttitle{\xalx{Spisok tablic}}%
10117 \def\mtctitle{\xalx{Soderjanie}}%
10118 \def\mlftitle{\xalx{Spisok risunkow}}%
10119 \def\mlttitle{\xalx{Spisok tablic}}%
10120 \def\stctitle{\xalx{Soderjanie}}%
10121 \def\slftitle{\xalx{Spisok risunkow}}%
10122 \def\slttitle{\xalx{Spisok tablic}}%
10123 </xalx3>

```

Part III

Complements

Contents of the Third Part

Bibliography	644	Acknowledgments	722
Changes history	685	Index	725

Bibliography

This bibliography contains many URLs; you must be aware that some of them might be inaccessible because they are obsolete, or because their site is down or encounters some unexpected problem. Note also that the response of some sites may be slow (several seconds). For instance, the entries [247–249], from the <http://www.geocities.com/kijoo2000/> site, are very difficult to contact.

The URLs beginning with “https:” to the TUGboat site may have a restricted access to the TUG members during one year after publication. Being a member of TUG is useful and cheap!

Some URLs may contain an extension not supported by your Web browser; in such cases, you should try to access to the document manually. An example is [28], whose extension is .ps.gz.

Some URLs are too long for some tools; when possible, I shortened the URL to display only the contents the directory, as for [199], or by using an URL to the catalogue entry (as for [233] and [262]); when not possible, you should try to access to the document manually.

- [1] Paul W. ABRAHAMS, Karl BERRY, and Kathryn A. HARGREAVES. *T_EX for the Impatient*, September 2003. <mailto:impatient@tug.org>. Available from: <http://www.dante.de/CTAN/info/impatient/book.pdf>. 644, 730, 733, 761, 791, 792
- [2] Paul W. ABRAHAMS, Karl BERRY, and Kathryn A. HARGREAVES. *T_EX pour l’Impatient*, September 2004. French translation of [1] by Marc CHAUDEMANCHE, <mailto:marc.chaudemanche@groupe-mma.fr>. Available from: <http://www.dante.de/CTAN/info/impatient/fr/fbook.pdf>. 730, 733, 761, 791, 792
- [3] Stéphane AICARDI. *Codages de caractères ASCII, latin-1, UTF-8, etc*, March 2006. Journées Mathrice, Nantes. Available from: <http://www.mathrice.org/rencontres/mars.2006/codages.pdf>. 731, 791
- [4] A.J. ALEX. *Typesetting Malayalam Using T_EX 2_ε*, November 2007. malayalamtex@gmail.com and <mailto:alexaj@myrealbox.com>. Available from: <http://www.dante.de/CTAN/language/malayalam/doc/mm-usr.pdf>. 47, 208, 481, 579, 580, 581, 582, 583, 731, 772, 789, 791

- [5] A.J. ALEX. *Typesetting Malayalam Using Ω/\aleph* , November 2007. <mailto:indicTeX@gmail.com>. Available from: <http://dante.ctan.org/CTAN/help/Catalogue/entries/malayalam-omega.html>. 47, 208, 481, 582, 731, 787, 789, 791
- [6] Mark ALFORD. *How to create Japanese language documents under GNU/Linux using \LaTeX* [online], January 2007. Available from: http://www.physics.wustl.edu/~alford/tex/japanese_latex.html. <mailto:alford@wuphys.wustl.edu>, Department of Physics at Washington University in St. Louis. 731, 791
- [7] AMERICAN MATHEMATICAL SOCIETY. *Instructions for Preparation of Papers and Monographs: $\mathcal{A}_M\mathcal{S}$ - \LaTeX* . Providence, Rhode Island, 1999. See `instr-1.pdf`. Available from: <http://www.dante.de/CTAN/macros/latex/required/amslatex/classes/>. 91, 211, 731, 736
- [8] Jacques ANDRÉ and Jean-Côme CARPENTIER. *Lexique anglo-fraçais du Companion. Cahiers GUTenberg*, 49:19–45, October 2007. 731, 736, 791
- [9] Jacques ANDRÉ and Yannis HARALAMBOUS. *Fontes numériques. Document numérique*, 9(3-4), 2006. Éditions Lavoisier, Paris. 731, 761, 791, 792
- [10] Patrick ANDRIES. *Unicode 5.0 en pratique*. In *InfoPro*. Dunod, April 2008. <http://hapax.qc.ca>. 731, 791
- [11] Walter APPEL, Céline CHEVALIER, Emmanuel CORNET, Sébastien DESREUX, Jean-Julien FLECK, and Paul PICHAREAU. *\LaTeX pour l' impatient*. In Céline CHEVALIER, editor, *Technique & Pratique*. H & K, 68, boulevard de Port-Royal, 75005 Paris, July 2005. <mailto:contact@H-K.fr>, see http://www.h-k.fr/liens/tp/latex_pour_l_impatient.html. 731, 736, 743, 744, 754, 791, 792, 795, 796
- [12] Jouko ARPONEN. *Practical \LaTeX Guide* [online], August 2004. Available from: http://www.helsinki.fi/~tfo_www/instr/latex-guide.html. 732, 791
- [13] Donald ARSENEAU. *The notoccite package*, July 2000. <mailto:asnd@reg.triumf.ca>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/misc/notoccite.sty>. 55, 91, 236, 255, 278, 305, 308, 311, 410, 444, 732, 786, 789, 791
- [14] Donald ARSENEAU. *The placeins package*, June 2002. <mailto:asnd@reg.triumf.ca>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/placeins/>. 32, 91, 221, 223, 238, 255, 419, 426, 443, 732, 789, 791, 796
- [15] Donald ARSENEAU. *The cite package*, November 2003. <mailto:asnd@reg.triumf.ca>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/cite/cite.sty>. 715, 732, 736, 788, 791
- [16] Donald ARSENEAU. *The overcite package*, May 2003. <mailto:asnd@reg.triumf.ca>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/cite/overcite.sty>. 213, 732, 788, 789, 791
- [17] Donald ARSENEAU. *The wrapfig package*, January 2003. <mailto:asnd@reg.triumf.ca>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/wrapfig/>. 137, 231, 244, 732, 790, 791, 810

- [18] Donald ARSENEAU. *The chapterbib package*, February 2004.
<mailto:asnd@reg.triumf.ca>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/cite/chapterbib.sty>. 63, 215, 232,
 732, 736, 788, 791
- [19] Donald ARSENEAU. *The url package*, June 2005. <mailto:asnd@reg.triumf.ca>. Available
 from: <http://www.dante.de/CTAN/macros/latex/contrib/misc/url.sty>. 732, 789, 791,
 808
- [20] Helmer ASLAKSEN. *Chinese T_EX Using the CJK L^AT_EX Package, Unicode TrueType Fonts
 and pdfT_EX under Windows* [online], February 2007. Available from:
<http://www.math.nus.edu.sg/aslaksen/cs/cjk.html>.
<mailto:aslaksen@math.nus.edu.sg>. 732, 736, 788, 791
- [21] Helmer ASLAKSEN. *Reading and Writing Chinese Characters and Pinyin on the Web
 Using Unicode* [online], February 2007. Available from:
<http://www.math.nus.edu.sg/aslaksen/read.html>.
<mailto:aslaksen@math.nus.edu.sg>. 732, 736, 788, 791
- [22] Jason BALDRIDGE. *Reconciling Linguistic Diversity: The History and the Future of
 Language Policy in India* [online], August 1996. Available from:
<http://www.ling.upenn.edu/~jason2/papers/natlang.htm>. University of Toledo
 Honors Thesis. 732, 791
- [23] Iain Menzies BANKS. *Against a Dark Background*. Bantam Books, 1993. 103
- [24] Pierre BASSO and Stephan ULRICH. *The bibtopic package*, August 2002.
<mailto:Pierre.Basso@lim.univ-mrs.fr>, <mailto:stefanulrich@users.sourceforge.net>.
 Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/bibtopic/bibtopic.pdf>. 63, 213, 733,
 788, 791, 796, 808
- [25] Dorjgotov BATMUNKH. *Mongolian support from the babel system*, March 2007.
 Available from:
<http://www.dante.de/CTAN/language/mongolian/babel/mongolian.pdf>. 588, 733, 791
- [26] David BAUSUM. *T_EX: Reference and Examples*. Kluwer Academic Publishers,
<mailto:davidb@jvlnet.com>, April 2002. See [27]. 646, 733, 791
- [27] David BAUSUM. *T_EX: Reference and Examples* [online], January 2006. Available from:
<http://www.tug.org/utilities/plain/trm.html>. <mailto:davidb@jvlnet.com>, see [26],
 Kluwer Academic Publishers. 646, 733, 791
- [28] Benjamin BAYART. *Joli manuel pour L^AT_EX 2_ε*. Guide local pour l'ESIEE, December
 1995. <mailto:bayartb@edgard.fdn.fr>. Available from:
<http://www.dante.de/CTAN/info/JoliManuelPourLaTeX.ps.gz>. 52, 644, 733, 791
- [29] Benjamin BAYART, Thierry BAYET, Prakash COUNTCHAM, Éric DEPARDIEU, Jean-Pierre F.
 DRUCBERT, Mathieu GOUTELLE, Yvon HENEL, Florence HENRY, Loïc JOLY, Christophe
 JORSSSEN, Erwan LE PENNEC, Nicolas MARKEY, Françoise MARRE-FOURNIER, Sébastien
 MENGIN, Josselin NOIREL, Bruno PIGUET, Éric STREIT, Thomas VAN OUDENHOVE DE SAINT
 GÉRY, and Damien WYART. *Foire aux questions du groupe fr.comp.text.tex
 (version 3.0α)* [online], November 2004. Available from: <http://faqfctt.fr.eu.org/>.
<mailto:bayartb@edgard.fdn.fr>. 733, 743, 744, 745, 755, 761, 766, 771, 773, 785, 791,
 792, 793, 794, 795, 796, 805, 809, 811

- [30] Claudio BECCARI. *Graphics in L^AT_EX*. *The PracT_EX Journal*, 1, February 2007. <mailto:claudio.beccari@polito.it>, Politecnico di Torino, Turin, Italia. Available from: <http://www.tug.org/pracjourn/2007-1/beccari/beccari.pdf>. 733, 791
- [31] Claudio BECCARI and Apostolos SYROPOULOS. *New Greek Fonts and the greek option of the babel package*. *TUGboat*, 19(4):419–425, December 1998. Available from: <http://www.tug.org/TUGboat/Articles/tb19-4/tb61becc.pdf>. 733, 791, 795, 806
- [32] Nelson H. F. BEEBE. *Notes on fonts* [online], December 2004. Available from: <http://www.math.utah.edu/~beebe/fonts/>. 785, 794
- [33] Emmanuel BEFFARA. *Rubber Manual 1.1* [online], January 2007. Available from: <http://iml.univ-mrs.fr/~beffara/soft/rubber/index.html>. <http://iml.univ-mrs.fr/~beffara/contact.html>, <mailto:beffara@iml.univ-mrs.fr>. 64, 239, 733, 791, 800, 807
- [34] Rachid BELMOUHOU. *Lire et écrire l'arabe*. In Cécile DESPRAIRIES, editor, *Langues orientales*. Larousse, Paris, March 2006. 733, 744, 791, 792
- [35] Alexander BERDNIKOV and Olga A. GRINEVA. *Some Problems with Accents in T_EX: Letters with Multiple Accents and Accents Varying for Uppercase/Lowercase Letters*. In *Congrès EuroT_EX'98*, volume 28-29 of *Cahiers GUTenberg*, pages 44–55, St. Malo, March 1998. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/28-29-berdnikovc.pdf>. 733, 760, 791, 792
- [36] Alexander BERDNIKOV, Olga G. LAPKO, Mikhail KOLODIN, Andrew JANISHEVSKY, and Alexey BURYKIN. *Alphabets Necessary for Various Cyrillic Writing Systems (Towards X2 and T2 Encodings)*. In *Congrès EuroT_EX'98*, volume 28-29 of *Cahiers GUTenberg*, pages 33–43, St. Malo, March 1998. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/28-29-berdnikovb.pdf>. 733, 734, 770, 791, 793
- [37] Alexander BERDNIKOV, Olga G. LAPKO, Mikhail KOLODIN, Andrew JANISHEVSKY, and Alexey BURYKIN. *Cyrillic encodings for L^AT_EX 2_ε multi-language documents*. *TUGboat*, 19(4):403–416, 1998. Available from: <http://www.tug.org/TUGboat/Articles/tb19-4/tb61berd.pdf>. 733, 734, 770, 791, 793
- [38] Alexander BERDNIKOV, Olga G. LAPKO, Mikhail KOLODIN, Andrew JANISHEVSKY, and Alexey BURYKIN. *The Encoding Paradigm in L^AT_EX 2_ε and the Projected X2 Encoding for Cyrillic Texts*. In *Congrès EuroT_EX*, volume 28-29 of *Cahiers GUTenberg*, pages 17–31, March 1998. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/28-29-berdnikova.pdf>. 733, 734, 770, 791, 793
- [39] Jens BERGER. *The hypernat package*, July 2001. <http://dante.ctan.org/CTAN/help/Catalogue/entries/hypernat.html>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/misc/hypernat.sty>. 733, 761, 789, 791
- [40] Tobias BERNDT. *L^AT_EX*. Addison-Wesley, München, first edition, December 2007. In german. 733, 791

- [41] Karl BERRY. *Filenames for fonts*. *TUGboat*, 11(4):517–520, November 1990. Available from: <http://www.tug.org/TUGboat/Articles/tb11-4/tb30berry.pdf>. 670, 733, 791
- [42] Karl BERRY. *Fontname*, September 2005. Available from: <http://www.tug.org/fontname/fontname.pdf>. 733, 791
- [43] Berhanu BEYENE, Manfred KUDLEK, Olaf KUMMER, and Jochen METZINGER. *Ethiopian Language Support for the Babel Package*. Universität Aamburg, December 1998. Available from: <http://www.dante.de/CTAN/language/ethiopia/ethiop/doc/ethiodoc.ps>. 47, 220, 480, 523, 525, 733, 747, 767, 775, 788, 791, 793, 794
- [44] Javier BEZOS. *Typesetting Guaraní with T_EX*, July 2004. Available from: <http://www.dante.de/CTAN/language/guarani/guarani.pdf>. 47, 222, 480, 549, 733, 760, 789, 791
- [45] Javier BEZOS. *The titlesec and titletoc packages*, January 2005. <http://www.texytipografia.com/contact.php>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/titlesec/titlesec.pdf>. 91, 242, 261, 418, 419, 718, 733, 789, 791, 807
- [46] Javier BEZOS. *Estilo spanish para el sistema babel*, February 2007. <mailto:jbezos@wanadoo.es>. Available from: <http://www.texytipografia.com/archive/spanish.pdf>. 47, 623, 733, 735, 788, 791
- [47] Javier BEZOS. *Spanish support from the babel system*, February 2007. <mailto:jbezos@wanadoo.es> or <mailto:babel@braams.cistron.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/spanish.dtx>. 620, 733, 791
- [48] Giuseppe BILOTTA. *The ℵ (Aleph) Project*. *TUGboat*, 25(1):105–107, July 2004. Available from: <http://www.tug.org/TUGboat/Articles/tb25-1/bilotta.pdf>. 236, 731, 733, 788, 791
- [49] Justin K. BISANWA and Michel TÉTU. *La Francophonie en Amérique: quatre siècles d'échanges Europe-Afrique-Amérique*. CIDEF-AFI, Université Laval, Québec, 2005. 733, 791, 795, 806
- [50] Denis BITOUZÉ and Jean-Côme CHARPENTIER. *L^AT_EX*. In *Collection Synthex*. Pearson Education France, September 2006. 733, 736, 791
- [51] Patrick BOMAN and Christian LAUCOU. *La typographie: cent règles*. Le Polygraphe, May 2005. 733, 770, 791, 794
- [52] Victor BOYKO. *The russian.sty file*, January 1995. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/cmcyralt/russian.sty>. 611, 734, 737, 773, 788, 791, 794
- [53] Johannes L. BRAAMS. *Babel, a multilingual style-option system for use with L^AT_EX's standard document styles*. *TUGboat*, 12(2):291–301, June 1991. Available from: <http://www.tug.org/TUGboat/Articles/tb12-2/tb32braa.pdf>. 480, 732, 734, 788, 791

- [54] Johannes L. BRAAMS. *Dutch language support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/dutch.dtx>. 483, 518, 734, 791
- [55] Johannes L. BRAAMS. *English support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/english.dtx>. 519, 521, 734, 791
- [56] Johannes L. BRAAMS. *Irish support from the babel system*, March 2005. With help from Marion GUNN and Fraser GRANT, <mailto:babel@bramms.cistron.nl>, <mailto:fraser@cernvm>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/irish.dtx>. 561, 734, 755, 760, 791, 792
- [57] Johannes L. BRAAMS. *Norsk support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, Håvard HELSTRUP (<mailto:haavard@cernvm>) and Alv Kjetil HOLME (<mailto:holmea@cernvm>); the “nynorsk” variant has been supplied by Per Steinar IVERSEN (<mailto:iversen@vxcern.cern.ch>) and Terje Engeset PETTERST (<mailto:terjeep@vsfys1.fi.uib.no>); Rune KLEVELAND (<mailto:runekl@math.uio.no>) added the shorthand definitions. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/norsk.dtx>. 591, 593, 734, 761, 766, 767, 791, 793, 795, 796
- [58] Johannes L. BRAAMS. *Welsh support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/welsh.dtx>. 637, 734, 791
- [59] Johannes L. BRAAMS. *Babel, a multilingual package for use with L^AT_EX’s standard document classes*, March 2008. <mailto:babel@bramms.cistron.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/babel.pdf>. 41, 47, 78, 212, 220, 253, 480, 483, 491, 493, 499, 501, 502, 503, 508, 512, 514, 515, 518, 519, 521, 522, 523, 528, 529, 531, 532, 536, 539, 540, 542, 544, 545, 555, 559, 560, 561, 562, 568, 569, 570, 573, 574, 575, 578, 588, 590, 591, 593, 596, 599, 602, 603, 604, 610, 613, 614, 615, 618, 619, 620, 626, 629, 633, 635, 637, 732, 734, 788, 791
- [60] Johannes L. BRAAMS. *Babel, a multilingual package for use with L^AT_EX’s standard document classes (user)*, March 2008. <mailto:babel@bramms.cistron.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/user.pdf>. 41, 47, 78, 212, 220, 253, 480, 483, 491, 493, 499, 501, 502, 503, 508, 512, 514, 515, 518, 519, 521, 522, 523, 528, 529, 531, 532, 536, 539, 540, 542, 544, 545, 555, 559, 560, 561, 562, 568, 569, 570, 573, 574, 575, 578, 588, 590, 591, 593, 596, 599, 602, 603, 604, 610, 613, 614, 615, 618, 619, 620, 626, 629, 633, 635, 637, 732, 734, 788, 791
- [61] Johannes L. BRAAMS, Juan M. AGUIRREGABIRIA, Julio SANCHEZ, and Zunbeltz IZAOLA AZKONA. *Basque support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:lg.ehu.es>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/basque.dtx>. 493, 731, 734, 766, 791, 793, 795, 801
- [62] Johannes L. BRAAMS and Einar ÁRNASON. *Icelandic support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:einar@lif.hi.is>. Available from:

- <http://www.dante.de/CTAN/macros/latex/required/babel/icelandic.dtx>. 559, 732, 734, 791
- [63] Johannes L. BRAAMS and Gonal BADENES. *Catalan language support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:badenes@imec.be>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/catalan.dtx>. 508, 732, 734, 791
- [64] Johannes L. BRAAMS and Claudio BECCARI. *Latin support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:claudio.beccari@polito.it>, with help from Krzysztof Konrad ELECHOWSKI, (<mailto:kkz@alfa.mimuw.edu.pl>). Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/latin.dtx>. 568, 569, 570, 733, 734, 791, 796, 811
- [65] Johannes L. BRAAMS, rpád Br, and Jzsef Brces. *Magyar support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, with help from Attila KOPPANYI (<mailto:attila@cernvm.cern.ch>). Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/magyar.dtx>. 575, 578, 733, 734, 767, 791, 793
- [66] Johannes L. BRAAMS and Georgi N. BOSNAKOV. *Bulgarian language support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:georgi.boshnakov@umist.ac.uk>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/bulgarian.dtx>. 502, 734, 791
- [67] Johannes L. BRAAMS and Mustafa BURC. *Turkish support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:rz6001@rziris01.rrz.uni-hamburg.de>, with help from Pierre A. MACKEY and Turgut UYAR (<mailto:uyar@cs.itu.edu.tr>). Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/turkish.dtx>. 629, 734, 772, 791, 794, 796, 808
- [68] Johannes L. BRAAMS, David P. CARLISLE, Alan JEFFREY, Leslie LAMPORT, Frank MITTELBACH, Chris A. ROWLEY, and Rainer SCHPF. *The L^AT_EX 2_ε Sources*, 2003. Available from: <http://www.dante.de/CTAN/macros/latex/base/source2e.tex>. 734, 735, 766, 768, 776, 791, 793, 794, 795, 800, 801
- [69] Johannes L. BRAAMS, Manuel CARRIBA, and Javier A. MGICA DE RIVERA. *Estilo galician para o sistema babel*, January 2007. <mailto:babel@bramms.cistron.nl>, <mailto:mcarriba@eunetcom.net>, <mailto:jmugica@digi21.net>. Available from: <http://www.dante.de/CTAN/language/galician/galician.pdf>. 539, 734, 735, 784, 791, 794
- [70] Johannes L. BRAAMS, Manuel CARRIBA, and Javier A. MGICA DE RIVERA. *Galician support from the babel system*, October 2007. <mailto:babel@bramms.cistron.nl>, <mailto:mcarriba@eunetcom.net>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/galician.dtx>. 539, 734, 735, 784, 791, 794
- [71] Johannes L. BRAAMS, Jana CHLEBKOV, and Tobias SCHLEMMER. *Slovak support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:chlebikj@mff.uniba.cs>, <mailto:Tobias.Schlemmer@web.de>. Available from:

- <http://www.dante.de/CTAN/macros/latex/required/babel/slovak.dtx>. 618, 734, 736, 791, 795, 801
- [72] Johannes L. BRAAMS, Maurizio CODOGNO, and Claudio BECCARI. *Italian support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:mau@beatles.cselt.stet.it>, <mailto:beccari@polito.it>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/italian.dtx>. 562, 733, 734, 737, 791, 792
- [73] Johannes L. BRAAMS, Victor EIJKHOUT, and Nico POPPELIER. *The development of national L^AT_EX styles*. *TUGboat*, 10(3):401–406, November 1989. Available from: <http://www.tug.org/TUGboat/Articles/tb10-3/tb25braams.pdf>. 480, 732, 734, 746, 788, 791, 792, 795, 798
- [74] Johannes L. BRAAMS and Daniel FLIPO. *A Babel language definition file for French*, October 2007. <mailto:babel@bramms.cistron.nl>, <mailto:Daniel.Flipo@univ-lille1.fr>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/frenchb.dtx>. 531, 532, 536, 734, 754, 791, 792
- [75] Johannes L. BRAAMS and Fraser GRANT. *Scottish support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:fraser@cernvm>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/scottish.dtx>. 614, 734, 755, 791, 792
- [76] Johannes L. BRAAMS and Sten HELLMAN. *Swedish support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:hellman@cernvm.cern.ch>; enhancements for version 2.0 by Erik ÖSTHOLS (mailto:erik_osthols@yahoo.com). Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/swedish.dtx>. 626, 734, 761, 788, 791, 793, 794
- [77] Johannes L. BRAAMS, Umstatter HORST, and Robert JUHASZ. *Romanian support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:hhu@cernvm.cern.ch>, <mailto:robertj@uni-paderborn.de>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/romanian.dtx>. 599, 734, 761, 766, 791, 793
- [78] Johannes L. BRAAMS and Regnor JERNSLETEN. *North Sami support from the babel system*, February 2004. <mailto:babel@bramms.cistron.nl>, <mailto:Regnor.Jernsletten@sami.uit.no> or <mailto:Regnor.Jernsletten@eunet.no>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/samin.dtx>. 613, 734, 766, 791, 793
- [79] Johannes L. BRAAMS, Mikko KANERVA, and Keranen REINO. *Finnish support from the babel system*, October 2007. <mailto:babel@bramms.cistron.nl>, <mailto:kanerva@cernvm>, <mailto:keranen@cernvm>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/finnish.dtx>. 528, 529, 734, 767, 791, 793, 795, 800
- [80] Johannes L. BRAAMS and Peter KLEIWEG. *Interlingua support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:kleiweg@let.rug.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/interlingua.dtx>. 560, 734, 767, 791, 793

- [81] Johannes L. BRAAMS, Jörg KNAPPEN, and Terry MART. *Bahasa Indonesia support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:joerg.knappen@alpha.ntp.springer.de>, <mailto:mart@vkpmzd.kph.uni-mainz.de>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/bahasa.dtx>. 491, 734, 767, 773, 791, 793, 794
- [82] Johannes L. BRAAMS, Jörg KNAPPEN, Terry MART, and Bob MARGOLIS. *Bahasa Malaysia support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:joerg.knappen@alpha.ntp.springer.de>, <mailto:mart@vkpmzd.kph.uni-mainz.de>, <mailto:bob.margolis@ntlworld.com>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/bahasam.dtx>. 493, 734, 767, 772, 773, 791, 793, 794
- [83] Johannes L. BRAAMS, Olga G. LAPKO, Vladimir VOLOVICH, and Werner LEMBERG. *Russian support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:cyrtug@mir.msk.su>, <mailto:TeX@vvv.vsu.ru> et <mailto:wl@gnu.org>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/russianb.dtx>. 503, 610, 734, 770, 771, 791, 793, 794, 796, 809
- [84] Johannes L. BRAAMS and Henning LARSEN. *Danish language support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:larsen@cernvm.cern.ch>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/danish.dtx>. 515, 734, 770, 791, 793
- [85] Johannes L. BRAAMS and Boris LAVVA. *Hebrew language support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/hebrew.dtx>. 555, 734, 770, 791, 794
- [86] Johannes L. BRAAMS and Miloš V. LOKAJČEK. *Czech language support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:lokajick@cernvm>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/czech.dtx>. 514, 734, 771, 791, 794
- [87] Johannes L. BRAAMS, Dejan MUHAMEDAGIĆ, and Jankovic SLOBODAN. *Serbocroatian support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:dejan@unix.com>, <mailto:slobodan@archimed.filfak.ac.ni.yu>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/serbian.dtx>. 615, 734, 784, 791, 794, 795, 803
- [88] Johannes L. BRAAMS and Alan PAIĆ. *Croatian language support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:paica@cernvm.cern.ch>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/croatian.dtx>. 512, 734, 790, 791, 794
- [89] Johannes L. BRAAMS and Bernd RAICHLE. *German support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:raichle@azu.Informatik.Uni-Stuttgart.de>. Available from:

- <http://www.dante.de/CTAN/macros/latex/required/babel/germanb.dtx>. 542, 734, 791, 795, 799
- [90] Johannes L. BRAAMS, Bernd RAICHLE, and Walter SCHMIDT. *New German support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:raichle@azu.Informatik.Uni-Stuttgart.de>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/ngermanb.dtx>. 590, 734, 791, 795, 799, 801
- [91] Johannes L. BRAAMS and Jose Pedro RAMALHETE. *Portuguese support from the babel system*, March 2008. Arnaldo Viegas DE LIMA contributed brasilian translations and suggestions for enhancements. <mailto:babel@bramms.cistron.nl>, <mailto:jramalhe@cernvm>, mailto:Jose-Pedro_Ramalhete@macmail, <mailto:arnaldo@vnet.ibm.com>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/portuges.dtx>. 499, 599, 734, 744, 791, 792, 795, 799
- [92] Johannes L. BRAAMS and Christian ROLLAND. *Breton language support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:Christian.Rolland@univ-brest.fr>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/breton.dtx>. 501, 734, 791, 795, 800
- [93] Johannes L. BRAAMS, Marti RUIZ-ALTABA, and Jörg KNAPPEN. *Esperanto support from the babel system*, October 2007. <mailto:babel@bramms.cistron.nl>, <mailto:ruizaltb@cernvm.cern.ch>, <mailto:knappen@vkpmzd.kph.uni-mainz.de>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/esperanto.dtx>. 522, 734, 767, 791, 793, 795, 800
- [94] Johannes L. BRAAMS and Enn SAAR. *Estonian support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:saar@aai.ee>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/estonian.dtx>. 523, 734, 791, 795, 801
- [95] Johannes L. BRAAMS, Elmar SCHALÜCK, and Michael JANICH. *Polish support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:elmar@uni-paderborn.de>, <mailto:massa@uni-paderborn.de>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/polish.dtx>. 596, 734, 766, 791, 793, 795, 801
- [96] Johannes L. BRAAMS, Andrij SHVAIKA, Olga LAPKO, Vladimir VOLOVICH, and Werner LEMBERG. *Ukrainian support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:ashv@icmp.lviv.ua>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/ukraineb.dtx>. 633, 734, 770, 771, 791, 793, 794, 795, 796, 802, 809
- [97] Johannes L. BRAAMS and Apostolos SYROPOULOS. *Greek support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:apostolo@platon.ee.duth.gr> or <mailto:apostolo@obelix.ee.duth.gr>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/greek.dtx>. 545, 734, 791, 795, 806

- [98] Johannes L. BRAAMS and Eduard WERNER. *Lower Sorbian support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:edi@kaihh.hanse.de>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/lrsorbian.dtx>. 574, 734, 791, 796, 810
- [99] Johannes L. BRAAMS and Eduard WERNER. *Upper Sorbian support from the babel system*, March 2008. <mailto:babel@bramms.cistron.nl>, <mailto:edi@kaihh.hanse.de>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/usorbian.dtx>. 635, 734, 791, 796, 810
- [100] Johannes L. BRAAMS and Adi ZAİMİ. *Albanian support from the babel system*, October 2007. <mailto:babel@bramms.cistron.nl>, <mailto:zami1st@yahoo.com>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/albanian.dtx>. 483, 734, 791, 796, 811
- [101] Johannes L. BRAAMS, Danilo ZAVRTANIK, and Leon ŽLAJPAH. *Slovene support from the babel system*, March 2005. <mailto:babel@bramms.cistron.nl>, <mailto:leon.zlajpah@ijs.si>. Available from: <http://www.dante.de/CTAN/macros/latex/required/babel/slovene.dtx>. 619, 734, 791, 796, 811
- [102] Felix BRAUN. *Die Documentklasse jura*, July 1998. <mailto:fbraun@atdot.org>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/jura/jura.pdf>. 91, 211, 223, 416, 731, 734, 736, 766, 788, 791
- [103] Jim BREEN. *Jim BREEN's Japanese Page* [online], September 2006. Available from: <http://www.csse.monash.edu.au/~jwb/japanese.html>. <mailto:jwb@csse.monash.edu.au>. 734, 791
- [104] Peter BREITENLOHNER. *The ϵ -T_EX manual (version 2)*. The $\mathcal{M}\mathcal{T}$ S Team, Max-Planck-Institut für Physik, München, February 1998. Available from: http://www.dante.de/CTAN/systems/e-tex/v2/doc/etex_man.pdf. 217, 220, 236, 272, 734, 747, 788, 791
- [105] Roland BRETON, Krystyna MAZOYER, and Joshua-A. FISHMAN. *Atlas des langues du monde (Une pluralité fragile)*. In *Mini-Atlas*. Éditions Autrement, September 2003. 734, 754, 773, 791, 792, 794
- [106] Gyöngyi BUJDOSÓ and Ferenc WETTL. *On the localization of T_EX in Hungary*. *TUGboat*, 23(1):21–26, March 2002. Available from: <http://www.tug.org/TUGboat/Articles/tb23-1/bujdosowettl.pdf>. 654, 734, 791, 796, 810
- [107] Gyöngyi BUJDOSÓ and Ferenc WETTL. *Adapter T_EX à la langue hongroise*. *Cahiers GUTenberg*, 44:3–15, November 2004. French translation of [106] by Jean-Michel HUFFLEN. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/42-hufflen.pdf>. 734, 791, 796, 810
- [108] Patrick BURGEL. *Le petit livre des pluriels*. First Editions, August 2006. <mailto:firstinfo@efirst.com>. Available from: <http://www.efirst.com>. 734, 791

- [109] Samuele CARCAGNO. *My L^AT_EX Notes, The Messy Notes of a L^AT_EX User*. Available from: http://xoomer.alice.it/sam_psy/soft/my_latex_notes.pdf. 735, 791
- [110] David CARELLA. *Règles typographiques et normes: Mise en pratique avec L^AT_EX*. Vuibert, Paris, January 2006. 735, 791
- [111] David P. CARLISLE. *The xr package*, May 1994. <mailto:carlisle@cs.man.ac.uk>. Available from: <http://www.dante.de/CTAN/macros/latex/required/tools/xr.pdf>. 30, 244, 317, 735, 790, 791, 811
- [112] David P. CARLISLE. *The afterpage package*, October 1995. <mailto:carlisle@cs.man.ac.uk>. Available from: <http://www.dante.de/CTAN/macros/latex/required/tools/afterpage.pdf>. 30, 211, 703, 731, 735, 788, 791
- [113] David P. CARLISLE. *The file ltxdoc.dtx for use with L^AT_EX 2_ε*, August 1999. Available from: <http://www.dante.de/CTAN/macros/latex/base/ltxdoc.dtx>. 28, 216, 225, 735, 736, 772, 791
- [114] David P. CARLISLE. *The xr-hyper package*, March 2000. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/xr-hyper.sty>. 244, 735, 790, 791, 811
- [115] David P. CARLISLE. *The ifthen package*, May 2001. <mailto:carlisle@cs.man.ac.uk>. Available from: <http://www.ifi.uio.no/it/latex-links/ifthen.pdf>. 223, 735, 791
- [116] David P. CARLISLE. *The textcase package*, October 2004. <mailto:carlisle@cs.man.ac.uk>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/textcase/textcase.pdf>. 735, 789, 791, 806
- [117] David P. CARLISLE. *The color package*, November 2005. <mailto:carlisle@cs.man.ac.uk>. Available from: <http://www.dante.de/CTAN/macros/latex/required/graphics/color.dtx>. 118, 735, 737, 788, 791
- [118] David P. CARLISLE and Sebastian RAHTZ. *Back referencing from bibliographical citations*, October 2006. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/backref.pdf>. 732, 735, 788, 791, 795, 799
- [119] Raymond CHABBERT[†]. *Lire et écrire l'occitan*. In LENGA. Vent Terral, Pôle d'activité Val 81, 81340 Valence d'Albigeois, January 2005. <mailto:info@ventterral.com>. Available from: <http://www.ventterral.com>. 594, 735, 791
- [120] Winston CHANG. *L^AT_EX 2_ε Cheat Sheet*, October 2006. Available from: <http://www.stdout.org/~winston/latex/latexsheet.pdf>. 735, 791
- [121] Jean-Pascal CHAUVET. *About Kanji* [online], June 1999. Available from: <http://www2.gol.com/users/jpc/Japan/Kanji/>. <mailto:jpc@gol.com>. 736, 791
- [122] Pehong CHEN and Michael A. HARRISON. *Index preparation and processing. Software – Practice and Experience*, 19(9):897–915, 1988. 736, 761, 791, 793

- [123] Otfried CHEONG. *Using TrueType Fonts and Unicode in Pdf \TeX* [online], April 2007. Available from: <http://tclab.kaist.ac.kr/ipe/pdftex.html>. <mailto:otfried@tclab.kaist.ac.kr> and <http://tclab.kaist.ac.kr/~otfried/>. 736, 791
- [124] Jin-Hwam CHO and Haruhiko OKUMURA. *Typesetting CJK Languages with Omega. Lecture Notes in Computer Science*, 3130:139–148, 2004. \TeX XML, and Digital Typography. 41, 47, 215, 241, 242, 480, 509, 550, 552, 553, 554, 565, 566, 628, 736, 786, 791, 794
- [125] Pai H. CHOU. *How to make \TeX (te \TeX) handle unicode and CJK in MacOSX* [online], December 2004. Available from: <http://www.ece.uci.edu/~chou/unicode-tex.html>. <mailto:chou@ece.uci.edu>. 219, 736, 788, 791
- [126] André CHUVIN, René LÉTOILE, and Sébastien PEYROUSE. *Histoire de l'Asie centrale contemporaine*. Fayard, Paris, January 2008. 736, 771, 792, 794, 795, 796
- [127] Steven Douglas COCHRAN. *The subfigure package*, March 1995. <mailto:sds@cs.cmu.edu>, <mailto:cochran@ieee.org>. Available from: <http://www.dante.de/CTAN/obsolete/macros/latex/contrib/subfigure/>. 36, 91, 143, 231, 241, 737, 789, 792, 805
- [128] Steven Douglas COCHRAN. *The captcont package*, February 2002. <mailto:sds@cs.cmu.edu>, <mailto:cochran@ieee.org>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/captcont/>. 57, 79, 91, 213, 258, 281, 735, 737, 788, 792
- [129] Steven Douglas COCHRAN. *The subfig Package*, January 2004. <mailto:sds@cs.cmu.edu>, <mailto:cochran@ieee.org>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/subfig/subfig.pdf>. 36, 91, 149, 213, 232, 241, 397, 737, 789, 792, 805
- [130] COLLECTIVE. *Lexique des règles typographiques en usage à l'Imprimerie Nationale*. Imprimerie Nationale, August 2002.
- [131] COLLECTIVE. *OIF*. In *La Francophonie dans le monde 2004–2005*, Paris, March 2005. Organisation Internationale de la Francophonie, Larousse.
- [132] Bernard COMRIE, editor. *The World's Major Languages*. Oxford University Press, USA, June 1990. 488, 520, 607, 625, 743, 792
- [133] Bernard COMRIE, Stephen MATTHEWS, Maria POLINSKY, and COLLECTIVE. *Atlas des langues (L'origine et le développement des langues dans le monde)*. Acropole Belfond, September 2004. Catherine BRICOUT for the translation. 734, 743, 773, 791, 792, 794, 795, 797
- [134] Oliver CORFF. *Mon \TeX – A Quick Guide* (draft), July 2002. <mailto:corff@zedat.fu-berlin.de>. Available from: <http://www.dante.de/CTAN/language/mongolian/montex/doc/mlsquick.pdf>. 47, 208, 228, 481, 496, 497, 504, 585, 610, 639, 640, 641, 743, 778, 789, 792
- [135] Oliver CORFF. *Some Notes on the Pentaglot Dictionary* [online], April 2002. Available from: <http://userpage.fu-berlin.de/~corff/im/Buch/Pentaglot.html>. <mailto:corff@zedat.fu-berlin.de>. 229, 743, 792

- [136] Oliver CORFF. *Infosystem Mongolei* [online], July 2004. Available from: <http://userpage.fu-berlin.de/~corff/infomong.html>. An Internet-based Journal on Mongolian Affairs. 228, 743, 792
- [137] Oliver CORFF and Dorjpalam DORJ. *MonTeX – Mongolian for L^AT_EX 2_ε, Implementation Level System Documentation*, July 2002. <mailto:corff@zedat.fu-berlin.de>. Available from: <http://www.dante.de/CTAN/language/mongolian/montex/doc/montex.pdf>. 47, 208, 228, 481, 496, 497, 504, 585, 610, 639, 640, 641, 743, 745, 778, 789, 792
- [138] Sergueï DACHIAN, Arnak DALALYAN, and Vartan AKOPIAN. *ArmTeX: a System for Writing in Armenian with T_EX and L^AT_EX (written in armenian)*, June 1999. <mailto:Serguei.Dachian@univ-lemans.fr>, <http://www-scf.usc.edu/~vakopian/programs/progs.html>. Available from: <http://www.dante.de/CTAN/language/armtex/v2.0/manual.ps>. 47, 212, 481, 489, 690, 731, 732, 744, 788, 791, 792
- [139] Patrick W. DALY. *Graphics and Colour with L^AT_EX*. Max Plank Institut für Aeronomie; D-37191 Katlenburg-Lindnau, Federal Republic of Germany, June 1998. Available from: <http://tex.loria.fr/graph-pack/grf/grf.pdf>. 744, 792
- [140] Patrick W. DALY. *A package to Set Margins to Full Page*, February 1999. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/preprint/fullpage.pdf>. 140, 141, 149, 744, 755, 789, 792
- [141] Patrick W. DALY. *Natural Sciences Citations and References (Author-Year and Numerical Schemes)*, February 2007. This paper describes the natbib package (version 8.0), <mailto:daly@mps.mpg.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/natbib/natbib.pdf>. 213, 232, 716, 744, 784, 789, 792
- [142] Patrick W. DALY. *Reference sheet for natbib package*, February 2007. <mailto:daly@mps.mpg.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/natbib/natnotes.pdf>. 213, 232, 716, 744, 784, 789, 792
- [143] Peter T. DANIELS and William BRIGHT, editors. *The World's Writing Systems*. Oxford University Press, USA, February 1996. 734, 744, 791, 792
- [144] Alice DAVISON. *Syntax and Morphology in Hindi and Urdu: A Lexical Resource* [online], December 1999. Available from: <http://www.uiowa.edu/~linguist/faculty/davison/HINDIVERBPROJECT>. <mailto:alice-davison@uiowa.edu>, Department of Linguistics, University of Iowa, 570 English-Philosophy Building, Iowa City, Iowa 52242 USA. 222, 517, 744, 792
- [145] Bernard DESGRAUPES. *METAFONT, Guide pratique*. Vuibert, Paris, March 1999. 217, 744, 792
- [146] Bernard DESGRAUPES. *L^AT_EX, Apprentissage, guide et référence*. Vuibert, Paris, second edition, March 2003. 744, 792
- [147] Bernard DESGRAUPES. *Passeport pour Unicode*. Vuibert, Paris, April 2005. 219, 744, 792

- [148] Christine DETIG and Joachim SCHROD. *Donald E. Knuth, Literate Programming*. *TUGboat*, 15(1):25–27, March 1994. 744, 792, 795, 801
- [149] Antoni R. DILLER. *ETEX, Line by Line (Tips and Techniques for Document Processing)*. John Wiley & Sons, Chicester, second edition, January 1993.
<mailto:A.R.Diller@cs.bham.ac.uk>. Available from:
<http://www.cs.bham.ac.uk/~ard/latex/latex.html>. 744, 792
- [150] Jean-Pierre F. DRUCBERT. *The shorttoc package*, August 2002.
<mailto:jean-pierre.drucbert@onera.fr>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/shorttoc/shorttoc.pdf>. 23, 102, 240, 686, 745, 789, 792, 802
- [151] Jean-Pierre F. DRUCBERT. *Le paquetage minitoc*, June 2008.
<mailto:jean-pierre.drucbert@onera.fr>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/minitoc/minitoc-fr.pdf>. 102, 450, 745, 776, 789, 792
- [152] Jean-Pierre F. DRUCBERT. *The minitoc package*, June 2008.
<mailto:jean-pierre.drucbert@onera.fr>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/minitoc/minitoc.pdf>. 102, 450, 681, 725, 745, 776, 789, 792
- [153] Victor EIJKHOUT. *TEX by Topic: A T_EXnician's Reference*. Addison-Wesley, Wokingham (England), 1992. <mailto:victor@eijkhout.net>. Available from:
<http://www.cs.utk.edu/~eijkhout/texbytopic-a4.pdf>. 746, 792
- [154] Victor EIJKHOUT. *The comment package*, October 1999. <mailto:victor@eijkhout.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/comment/>. 743, 746, 788, 792
- [155] Victor EIJKHOUT and Johannes L. BRAAMS. *Introduction to the Dutch ET_EX document classes*, February 1994. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/ntgclass/classdoc.pdf>. 734, 746, 791, 792
- [156] Brian ELMGAARD and Patrick EGAN. *The nomentbl package*, April 2006.
<mailto:be@mek.dtu.dk>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/nomentbl/nomentbl.pdf>. 54, 406, 746, 785, 789, 792
- [157] Behdad ESFAHBOD and Roozbeh POURNADER. *FarsiT_EX and the Iranian T_EX Community*. *TUGboat*, 22(3):41–44, 2003. Available from:
<http://www.tug.org/TUGboat/Articles/tb23-1/farsitex.pdf>. 47, 220, 480, 526, 747, 750, 755, 788, 792, 795, 798
- [158] Mike FABIAN. *CJK Support in SuSe Linux*, March 2005. Available from:
<http://www.suse.de/~mfabian/suse-cjk.pdf>. 736, 749, 788, 792
- [159] Robin FAIRBAIRNS. *The UK T_EX FAQ. Your 423 Questions Answered*. Also visible here: <http://www.tex.ac.uk/faq>, November 2007. Version 3.17. Available from:
<http://www.tex.ac.uk/tex-archive/help/uk-tex-faq/newfaq.pdf>. 749, 792

- [160] Simon FEAR. *Publication quality tables in \LaTeX (with the booktabs package)*, March 2003. In the absence of the author, contact Danie Els, <mailto:dnjels@sun.ac.za>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/booktabs/booktabs.pdf>. 24, 213, 733, 746, 750, 788, 792
- [161] Jürgen FENN. *Managing Citations and Your Bibliography with Bib \TeX* . *The Prac \TeX Journal*, 2(4), October 2006. Neu-Isenburg, Germany. Available from: <http://tug.org/pracjourn/2006-4/fenn/fenn.pdf>. 750, 792
- [162] Michael J. FERGUSON. *Report on multilingual activities*. *TUGboat*, 11(4):514–516, November 1990. Available from: <http://www.tug.org/TUGboat/Articles/tb11-4/tb30ferguson.pdf>. 750, 792
- [163] Peter FLOM. *\LaTeX for academics and researchers who (think they) don't need it*. *The Prac \TeX Journal*, 1(4), November 2005. <mailto:flom@ndri.org> and <http://cduhr.ndri.org>, National Development and Research Institutes, Inc., 11 West 23rd St, 8th floor, New York, NY 10010. Available from: <http://tug.org/pracjourn/2005-4/flom/flom.pdf>. 754, 792
- [164] Peter FLOM, Hans HAGEN, Joe HOGG, Nicola L. C. TALBOT, Philip TAYLOR, Christina THIELE, and David WALDEN. *What is \TeX ?* *The Prac \TeX Journal*, 1(3), July 2005. <mailto:nlct@cmp.uea.ac.uk> and <mailto:dave@walden-family.com>. Available from: <http://tug.org/pracjourn/2005-3/walden-whatish/all.pdf>. 754, 760, 761, 792, 793, 795, 796, 806, 807, 810
- [165] Peter L. FLOM. *A \LaTeX Fledgling Struggles to Take Flight*. *The Prac \TeX Journal*, 1(2), April 2005. <mailto:flom@ndri.org> and <http://cduhr.ndri.org>, National Development and Research Institutes, Inc., 11 West 23rd St, 8th floor, New York, NY 10010. Available from: <http://tug.org/pracjourn/2005-2/flom/flom.pdf>. 754, 792
- [166] Peter FLYNN. *A categorized search of CTAN*. *The Prac \TeX Journal*, 1(3), July 2005. Available from: <http://tug.org/pracjourn/2005-3/flynn/flynn.pdf>. 754, 792
- [167] Peter FLYNN. *Formatting information. A beginner's introduction to typesetting with \LaTeX* , March 2005. <mailto:peter.silmaril.ie>. Available from: <http://www.dante.de/CTAN/info/beginlatex/beginlatex-3.6.pdf>. 754, 792
- [168] Peter FLYNN. *Rolling your own Document Class: Using \LaTeX to keep away from the Dark Side*. *The Prac \TeX Journal*, 2(4), October 2006. Silmaril Consultants. Available from: <http://tug.org/pracjourn/2006-4/flynn/flynn.pdf>. 754, 792
- [169] Peter FLYNN. *The very short guide to typesetting with \LaTeX* , April 2007. Available from: <http://latex.silmaril.ie/veryshortguide/veryshortguide.pdf>. 754, 792
- [170] Federico GARCIA. *Capabilities of PDF interactivity*. *The Prac \TeX Journal*, 2(4), November 2006. Available from: <http://tug.org/pracjourn/2006-4/garcia1/garcia1.pdf>. 755, 792
- [171] Federico GARCIA. *Hypertext capabilities with pdf \LaTeX* . *TUGboat*, 28(1):129–132, March 2007. Available from: <http://www.tug.org/TUGboat/Articles/tb28-1/tb88garcia.pdf>. 755, 792

- [172] Hubert GÄSSLEIN and Rolf NIEPRASCHK. *The pict2e package*, August 2004. <mailto:HubertJG@open.min.de>, <mailto:Rolf.Niepraschk@ptb.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/pict2e/pict2e.pdf>. 61, 755, 785, 789, 792, 794, 796
- [173] Bernard GAULLE[†]. *L'extension frenchle pour L^AT_EX (notice d'utilisation)*, February 1997. Available from: <http://www.dante.de/CTAN/language/french/frenchle/frenchle.pdf>. 538, 755, 788, 792
- [174] Bernard GAULLE[†]. *Notice d'utilisation de l'extension frenchpro pour L^AT_EX*, June 1997. Available from: <http://www.dante.de/CTAN/language/french/frenchpro/french/ALIRE.pdf>. 538, 755, 789, 792
- [175] Bernard GAULLE[†]. *Comment peut-on personnaliser l'extension french de L^AT_EX?* *Cahiers GUTenberg*, 28-29:153–157, March 1998. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/28-29-gaulle.pdf>. 538, 755, 789, 792
- [176] Maarten GELDERMAN. *A short introduction to font characteristics*. *TUGboat*, 20(2):96–104, June 1999. Available from: <http://www.tug.org/TUGboat/Articles/tb20-2/tb63geld.pdf>. 755, 792
- [177] Chuck GENSCHTE and John WARNOCK. *PDF Reference*, November 2004. Available from: <http://partners.adobe.com/public/developer/en/pdf/PDFReference16.pdf>. 238, 755, 792, 796, 810
- [178] Helen GILHOLLY and Rozenn ETIENNE. *Lire et écrire le japonais*. In Cécile DESPRAIRIES, editor, *Langues orientales*. Larousse, Paris, March 2006. 744, 747, 755, 792
- [179] François GIRON. *Rédiger un document avec les programmes T_EX et L^AT_EX 2_ε*, October 2006. <http://homepage.mac.com/fgiron/fgaccueil/index.html>. Available from: <http://homepage.mac.com/fgiron/fgaccueil/LaTeX/surlatex.pdf>. 755, 792
- [180] Michel GOOSSENS, Frank MITTELBACH, Sebastian RAHTZ, Denis B. ROEGEL, and Herbert VOSS. *The L^AT_EX Graphics Companion*. Tools and Techniques for Computer Typesetting. Addison-Wesley Professional, Reading, Massachusetts, second edition, July 2007. 755, 776, 792, 794, 795, 796, 799, 800, 809
- [181] Michel GOOSSENS, Sebastian RAHTZ, Eitan M. GURARI, ROSS MOORE, and Robert S. SUTOR. *The L^AT_EX Web Companion: Integrating T_EX, HTML, and XML*. Tools and Techniques for Computer Typesetting. Addison-Wesley, Reading, Massachusetts, June 1999. 755, 760, 778, 792, 794, 795, 799, 805
- [182] Raymond G. GORDON, Jr. and Barbara F. GRIMES, editors. *Ethnologue: Languages of the World*. SIL International, Dallas, Texas, fifteenth edition, January 2005. Online version: <http://www.ethnologue.com>. 755, 760, 792
- [183] George GRÄTZER. *First Steps into L^AT_EX*. Birkhäuser, Boston, August 1999. 760, 792
- [184] George GRÄTZER. *Math into L^AT_EX*. Birkhäuser and Springer-Verlag, Boston, third edition, 2000. 760, 792

- [185] George GRÄTZER. *More Math into $\mathcal{E}\mathcal{T}_{\mathcal{E}}\mathcal{X}$* . Springer, fourth edition, October 2007. 760, 792
- [186] Norman GRAY. *The urlbst package*, March 2007.
<http://www.astro.gla.ac.uk/users/norman/>. Available from:
<http://www.dante.de/CTAN/biblio/bibtex/contrib/urlbst/urlbst.pdf>. 218, 221, 243, 258, 706, 760, 792, 807, 808
- [187] George D. GREENWADE. *The Comprehensive $\mathcal{T}_{\mathcal{E}}\mathcal{X}$ Archive Network (CTAN)*. *TUGboat*, 14(3):342–351, October 1993. Available from:
<http://www.tug.org/TUGboat/Articles/tb14-3/tb40green.pdf>. 760, 792
- [188] Enrico GREGORIO. *Babel, how to enjoy writing in different languages*. *The Prac $\mathcal{T}_{\mathcal{E}}\mathcal{X}$ Journal*, 1, February 2007. <mailto:Enrico.Gregorio@sci.univr.it>, Dipartimento di Informatica, Università di Verona, Italia. Available from:
<http://tug.org/pracjourn/2007-1/gregorio/gregorio.pdf>. 760, 778, 792, 794
- [189] Enrico GREGORIO. *Enjoying babel*. *TUGboat*, 28(2):247–255, July 2007. Available from: <http://www.tug.org/TUGboat/Articles/tb28-2/tb89gregorio.pdf>. 760, 792
- [190] Klaus GUNTERMANN and Joachim SCHROD. *WEB adapted to C*. *TUGboat*, 7(3):134–137, October 1986. 767, 793, 795, 801
- [191] Hans HAGEN. *Aleph \aleph* , July 2004. Available from:
<http://www.pragma-ade.com/general/manuals/aleph.pdf>. 236, 731, 760, 788, 792
- [192] Hans HAGEN. *Typographic Programming*, 2004. Version préliminaire. Available from:
<http://www.pragma-ade.com/general/manuals/style.pdf>. 760, 792
- [193] Reinhard F. HAHN. *Lowlands-L, Anniversary Celebration (One story in hundred of languages and dialects)* [online], 2007. Available from:
<http://www.lowlands-l.net/anniversary/index.php>. <mailto:lowlands.list@gmail.com>. 760, 792
- [194] Thế Thành HÀN. *The pdf $\mathcal{T}_{\mathcal{E}}\mathcal{X}$ Program*. In *Euro $\mathcal{T}_{\mathcal{E}}\mathcal{X}$ '98 Proceedings*, volume 28-29 of *Cahiers GUTenberg*, pages 197–219, March 1998. Available from:
<ftp://gutenberg.eu.org/pub/gut/publicationsPDF/28-29-han.pdf>. 217, 760, 792
- [195] Thế Thành HÀN. *Micro-typographic extensions to the $\mathcal{T}_{\mathcal{E}}\mathcal{X}$ typesetting system*. *TUGboat*, 21(4):317–434, October 2000. Doctoral dissertation (Faculty of Informatics, Masarik University, Brno, Czech Republic). Available from:
<http://www.tug.org/TUGboat/Articles/tb21-4/tb69thanh.pdf>. 760, 792
- [196] Thế Thành HÀN. *Making Type 1 fonts for Vietnamese*. *TUGboat*, 24(1):79–84, July 2003. Available from: <http://www.tug.org/TUGboat/Articles/tb24-1/thanh.pdf>. 636, 760, 792
- [197] Thế Thành HÀN. *Font-specific issues in pdf $\mathcal{T}_{\mathcal{E}}\mathcal{X}$* . *TUGboat*, 29(1):36–41, February 2008. Available from:
<https://www.tug.org/members/TUGboat/tb29-1/tb91thanh-fonts.pdf>. 760, 792
- [198] Thế Thành HÀN. *Typesetting Vietnamese with Vn $\mathcal{T}_{\mathcal{E}}\mathcal{X}$ (and with the $\mathcal{T}_{\mathcal{E}}\mathcal{X}$ Gyre fonts too)*. *TUGboat*, 29(1):95–100, February 2008. Available from:
<https://www.tug.org/TUGboat/Articles/tb29-1/tb69thanh.pdf>. 636, 760, 792

- [199] Thé Thành HÀN, Sebastian RAHTZ, Hans HAGEN, Hartmut HENKEL, Paweł JACKOWSKI, and Martin SCHRÖDER. *The pdfTeX user manual*, January 2007. See `pdftex-a.pdf`. Available from: <http://www.tug.org/texlive/Contents/live/texmf/doc/pdftex/manual/>. 644, 760, 792, 795, 799, 801
- [200] Thorsten HANSEN. *The bibunits package*, May 2004. <mailto:thorsten.hansen@psychol.uni-giessen.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/bibunits/bibunits.pdf>. 63, 213, 232, 733, 761, 788, 792
- [201] Thorsten HANSEN. *The multibib package*, January 2004. <mailto:thorsten.hansen@psychol.uni-giessen.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/multibib/multibib.pdf>. 63, 232, 761, 784, 789, 792
- [202] Patrick HAPPEL. *The lipsum package*, January 2005. <mailto:patrick.happel@rub.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/lipsum/lipsum.pdf>. 93, 97, 225, 709, 761, 771, 789, 792
- [203] Yannis HARALAMBOUS. *Arabic, Persian and Ottoman TeX for Mac and PC*. *TUGboat*, 11(4):520–524, November 1990. Available from: <http://www.tug.org/TUGboat/Articles/tb11-4/tb30hara.pdf>. 761, 792
- [204] Yannis HARALAMBOUS. *Fontes et codages*. O'Reilly France, <mailto:xavier@editions-oreilly.fr>, April 2004. English translation in [206]. Available from: <http://www.oreilly.fr/catalogue/284177273X>. 550, 553, 555, 662, 761, 792
- [205] Yannis HARALAMBOUS. *Voyage au centre de TeX: composition, paragraphage, césure*. *Cahiers GUTenberg*, 44:75–125, November 2004. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/44-haralambous.pdf>. 761, 792
- [206] Yannis HARALAMBOUS. *Fonts & Encodings*. O'Reilly Media, September 2007. English translation of [204]. 550, 553, 555, 662, 761, 792
- [207] Yannis HARALAMBOUS and John PLAICE. *First applications of Ω: Greek, Arabic, Khmer, Poetica, ISO 10646/Unicode, etc*. *TUGboat*, 15(3):344–352, 1994. 236, 761, 792, 795, 796
- [208] Yannis HARALAMBOUS and John PLAICE. *Ω, a TeX extension including Unicode and featuring lex-like filtering processes*. In Wlodek BZYL and Tomasz PLATA-PRZECHELEWSKI, editors, *Proceedings of the European TeX Conference*, pages 153–166, Gdańsk, Poland, 1994. GUST. 236, 663, 761, 792, 795, 796
- [209] Yannis HARALAMBOUS and John PLAICE. *The Design and Use of a Multiple-Alphabet Font with Omega*. *MAPS*, 27:27–37, 2000. Available from: http://www.ntg.nl/maps/pdf/24_7.pdf. 761, 792, 795, 796
- [210] Yannis HARALAMBOUS and John PLAICE. *Traitement automatique des langues et compositions sous Omega*. *Cahiers GUTenberg*, 39-40:139–166, May 2001. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/39-yannis.pdf>. 761, 792, 795, 796

- [211] Yannis HARALAMBOUS, John PLAICE, and Éric PICHERAL. *Ω, une extension de T_EX incluant UNICODE et des filtres de type lex*. *Cahiers GUTenberg*, 20:55–80, June 1995. French translation of [208]. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/20-yannis.pdf>. 236, 761, 792, 795, 796
- [212] Alexander HARIN, Vadim V. ZHYTNIKOV, and Vadim MASLOV. *The cmcyralt.sty file*, December 1994. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/cmcyralt/cmcyralt.sty>. 611, 737, 761, 773, 788, 793, 794, 796, 811
- [213] Stephen HARTKE. *A Survey of Free Math Fonts for T_EX and L^AT_EX*. *The PracT_EX Journal*, 2(1), February 2006. Available from: <http://tug.org/pracjourn/2006-1/hartke/hartke.pdf>. 761, 793
- [214] Jim HEFFERON. *CTAN for Starters*. *The PracT_EX Journal*, 1(1), January 2005. <mailto:ftpmaint@tug.ctan.org>. Available from: <http://tug.org/pracjourn/2005-1/hefferon/hefferon.pdf>.
- [215] Jim HEFFERON. *Minutes in Less Than Hours: Using L^AT_EX Resources*. *The PracT_EX Journal*, 1(4), October 2005. <mailto:ftpmaint@tug.ctan.org>. Available from: <http://tug.org/pracjourn/2005-4/hefferon/hefferon.pdf>. 761, 793
- [216] Jim HEFFERON. *What I Wish I Had . . . When I Was A Lad — Using L^AT_EX resources*. *The PracT_EX Journal*, 2(4), November 2006. <mailto:ftpmaint@tug.ctan.org>. Available from: <http://tug.org/pracjourn/2006-4/hefferon/hefferon.pdf>. 761, 793
- [217] Thomas HENLICH. *The Marvosym Font Package*, May 2006. <mailto:thomas@henloch.de>, The font was designed by Martin VOGEL, <mailto:marvosym.de>. Available from: <http://www.dante.de/CTAN/fonts/psfonts/marvosym/marvodoc.pdf>. 229, 761, 773, 789, 793, 796, 809
- [218] Stephan HENNIG. *The mcaption package*, September 2005. <mailto:stephanhennig@arcor.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/mcaption/mcaption.pdf>. 57, 75, 91, 226, 282, 761, 773, 789, 793
- [219] Pr. Thomas J. HINNEBUSCH and Dr. Barbara BLANKENSHIP. *UCLA Language Materials Project* [online]. Available from: <http://www.lmp.ucla.edu>. University of California, Los Angeles; <mailto:lmp@international.ucla.edu>. 479, 580, 586, 631, 733, 761, 791, 793
- [220] Taco HOEKWATER. L^AT_EX. *TUGboat*, 28(3):312–313, September 2007. Available from: <http://www.tug.org/TUGboat/Articles/tb28-3/tb90hoekwater-luatex.pdf>. 236, 761, 772, 789, 793
- [221] Taco HOEKWATER, Hartmut HENKEL, and Hans HAGEN. *L^AT_EX Reference*, July 2007. <http://www.luatex.org/>. Available from: <http://context.aanhet.net/luatex/beta/manual/luatexref-t.pdf>. 236, 760, 761, 772, 789, 792, 793
- [222] Alan HOENIG. *T_EX Unbound*. Oxford University Press, Oxford New York, 1998. L^AT_EX & T_EX Strategies for Fonts, Graphics , & More. 761, 793

- [223] Klaus HÖPPNER. *Strategies for including graphics in L^AT_EX documents*. *The PracT_EX Journal*, 1(3), July 2005. Available from:
<http://tug.org/pracjourn/2005-3/hoepner/hoepner.pdf>. 761, 793
- [224] Don HOSEK. *The morefloats package*, July 1990.
<mailto:dhosek@ymir.claremont.edu>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/misc/morefloats.sty>. 761, 778, 789, 793
- [225] Jean-Michel HUFFLEN. *Typographie: les conventions, la tradition, les goûts, . . . , et L^AT_EX*. In *Congrès GUTenberg 2000, Toulouse*, volume 35-36 of *Cahiers GUTenberg*, pages 169–214, may 2000. Available from:
<ftp://gutenberg.eu.org/pub/gut/publicationsPDF/35-hufflen.pdf>. 761, 793
- [226] ICELANDIC LANGUAGE INSTITUTE. *ICELANDIC – At once ancient and modern –*. Ministry of Education, Science and Culture, Sölvhölgata 4, 150 Reykjavik, 2001.
<mailto:postur@mrn.stjr.is>, Web site: <http://www.menntamalaraduneyti.is>. Available from: <http://www.iceland.is/media/Utgafa/Icelandic.pdf>. 559
- [227] Roberto IERUSALIMSKY. *Programming in Lua*. Lua.Org, January 2005. 795, 800
- [228] Roberto IERUSALIMSKY, Luiz Henrique DE FIGUEIREDO, and Waldemar CELES. *Lua 5.1 Reference Manual*. Lua.Org, August 2006. 735, 744, 791, 792, 795, 800
- [229] Hiroya IKEDA. *pL^AT_EX 2_ε*. In japanese, <mailto:ike@kobitosan.net>, September 2001. Available from: <http://www.kobitosan.net/ike/latex/handhtml/index.html>. 238, 765, 789, 793, 796
- [230] Victor IVRII. *T_EX Freak (first part)*. Department of Mathematics, University of Toronto, September 2007. Available from:
http://www.math.toronto.edu/Research/preprints/TeX_Talk_2A.pdf. 766, 793
- [231] Victor IVRII. *T_EX Freak (second part)*. Department of Mathematics, University of Toronto, September 2007. Available from:
http://www.math.toronto.edu/Research/preprints/TeX_Talk_2B.pdf. 766, 793
- [232] Tetsuo IWAKUMA and Tetsuo FURUKAWA. *A Guide to use Macros and Style Files in L^AT_EX*⁵⁰, August 1994. <mailto:bear@hashi1.civil.tohoku.ac.jp> and <mailto:furakawa@hagi.ces.kyutech.ac.jp>. Available from:
http://www.moivre.usherbrooke.ca/Intranet/Doc/LATEX_HOWTO/styleuse.pdf. 755, 766, 792, 793
- [233] Youssef JABRI. *Typesetting Arabic and Farsi with the Arabi package. The Users Guide*, December 2006. <mailto:yjabri@ensa.univ-oujda.ac.ma>, École des sciences appliquées, Boîte 696, Oujda, Maroc. Available from:
<http://dante.ctan.org/CTAN/help/Catalogue/entries/arabi.html>. 41, 47, 212, 488, 527, 644, 711, 731, 766, 788, 793
- [234] Paweł JACKOWSKI. *T_EX beauties and oddities* [online], 2007. Available from:
<http://www.pawcoo.com/>. <mailto:pearls@gust.org.pl>. 766, 793

⁵⁰This document is somewhat obsolete.

- [235] Roland JACQUES. *Portuguese Pioneers of Vietnamese Linguistics*. Orchid Press, PO Box 19, Yuttitham Post Office, Bangkok 10907, Thailand, July 2002. Available from: <http://orchidpress.net/>. 637, 766, 793, 795, 800
- [236] Christophe JACQUET. *Memento L^AT_EX*. In *Memento*. Eyrolles, Paris, first edition, November 2007. 766, 793
- [237] Alan JEFFREY. *PostScript font support in L^AT_EX 2_ε*. *TUGboat*, 15(3):263–268, September 1994. Available from: <http://www.tug.org/TUGboat/Articles/tb15-3/tb44jeff.pdf>. 766, 793, 795, 800
- [238] Alan JEFFREY and L^AT_EX3 PROJECT TEAM. *The file ltnews.dtx for use with L^AT_EX 2_ε*, July 2001. Available from: <http://www.dante.de/CTAN/macros/latex/base/ltnews.cls>. 28, 216, 225, 736, 766, 770, 772, 793
- [239] Zhuhan JIANG. *The vruler package*, October 1996. <mailto:zhuhan@neumann.une.edu.au>, and look at <http://dante.ctan.org/CTAN/help/Catalogue/entries/vruler.html>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/misc/vruler.sty>. 766, 790, 793, 809
- [240] David M. JONES. *The hangcaption package*, August 1992. <mailto:dmjones@theory.lcs.mit.edu>. Available from: <http://www.dante.de/CTAN/macros/latex209/contrib/misc/hangcaption.sty>. 56, 82, 91, 222, 259, 279, 760, 766, 789, 793
- [241] Jean-Joseph JULAUD. *Le français correct pour les nuls*. In *Pour les Nuls Classic Pratique*. First Editions, August 2001. <mailto:firstinfo@efirst.com>. Available from: <http://www.efirst.com>. 277, 766, 793
- [242] Jean-Joseph JULAUD. *Le petit livre de la conjugaison correcte*. First Editions, April 2002. <mailto:firstinfo@efirst.com>. Available from: <http://www.efirst.com>. 766, 793
- [243] Jean-Joseph JULAUD. *Le petit livre de la grammaire facile*. First Editions, August 2004. <mailto:firstinfo@efirst.com>. Available from: <http://www.efirst.com>. 766, 793
- [244] Akira KAKUTO. *W32T_EX* [online], March 2007. Available from: <http://www.fsci.fuk.kindai.ac.jp/kakuto/win32-ptex/web2c75-e.html>. <mailto:kakuto@fuk.kindai.ac.jp>, School of Humanity-Oriented Science and Engineering, Kinki University, Iizuka 820-8555, Japan. 238, 767, 789, 793, 796
- [245] Theppitak KAROONBOONYANAN. *Standardization and Implementations of Thai Language*. National Electronics and Computer Technology Center, National Science and Technology Development Agency, Ministry of Science and Technology and Environment, THAILAND, 1999. <mailto:thep@links.nectec.or.th>. 628, 767, 793
- [246] Jonathan KEW. *The X_εT_EX typesetting system* [online], February 2007. Available from: <http://www.scripts.sil.org/xetex>. 236, 767, 790, 793, 811
- [247] Ki-Joo KIM. *A BibT_EX Guide via Examples*, April 2004. <mailto:kijoo2000@yahoo.com>. Available from: http://www.geocities.com/kijoo2000/bibtex_guide.pdf. 644, 767, 793
- [248] Ki-Joo KIM. *How to Create PDF from L^AT_EX*, April 2004. <mailto:kijoo2000@yahoo.com>. Available from: <http://www.geocities.com/kijoo2000/latex2pdf.pdf>. 644, 767, 793

- [249] Ki-Joo KIM. *ℒ_TE_X Fonts*, November 2005. <mailto:kijoo2000@yahoo.com>. Available from: http://www.geocities.com/kijoo2000/latex_fonts.pdf. 644, 767, 793
- [250] Ingo KLÖCKL. *ℒ_TE_X – Tipps und Tricks*. Dpunkt. Verlag GmbH, Ringstraße 19, 69115 Heidelberg, <mailto:i.kloeckl@2k-software.de>, January 2002. 767, 793
- [251] Jörg KNAPPEN. *Schnell ans Ziel mit ℒ_TE_X 2_ε*. Oldenbourg Wissenschaftsverlag GmbH, Rosenheimer Straße 145, 81671 München, second edition, May 2004. Available from: <http://www.oldenbourg-verlag.de>. 767, 793
- [252] Donald E. KNUTH. *Computer Modern Typefaces*, volume E of *Computers and Typesetting*. Addison-Wesley, Reading, Massachusetts, 1986. 38, 217, 767, 793
- [253] Donald E. KNUTH. *The T_EXbook*, volume A of *Computers and Typesetting*. Addison-Wesley, Reading, Massachusetts, 16th edition, 1989. Revised to cover T_EX3, 1991. 214, 224, 241, 242, 666, 767, 793
- [254] Donald E. KNUTH. *The METAFONTbook*, volume C of *Computers and Typesetting*. Addison-Wesley, Reading, Massachusetts, 1993. With the final corrections of 1993. 217, 767, 793
- [255] Donald E. KNUTH. *Le T_EXbook, Composition informatique*. Vuibert, Paris, 2003. French translation of [253], by Jean-Côme CHARPENTIER. 214, 224, 241, 242, 736, 767, 791, 793
- [256] Un KOAUNGI. *Hℒ_TE_X: a ℒ_TE_X package for the Korean language support*. In korean, April 2005. Available from: <http://www.dante.de/CTAN/language/korean/HLaTeX/hlguide.pdf>. 208, 222, 480, 553, 555, 761, 767, 789, 793
- [257] Helmut KOPKA. *Ergänzungen: Bd 2*. In *ℒ_TE_X*. Pearson Studium, München, third edition, May 2002. 767, 793
- [258] Helmut KOPKA. *Erweiterungen: Bd 3*. In *ℒ_TE_X*. Pearson Studium, München, third edition, July 2002. 767, 793
- [259] Helmut KOPKA. *Einführung: Bd 1*. In *ℒ_TE_X*. Pearson Studium, München, third edition, March 2005. 767, 793
- [260] Helmut KOPKA and Patrick W. DALY. *Guide to ℒ_TE_X*. Tools and Techniques for Computer Typesetting. Addison Wesley, Reading, Massachusetts, fourth edition, February 2004. 237, 744, 767, 792, 793
- [261] Siep KROONENBERG. *NFSS: using font families in ℒ_TE_X 2_ε*. *MAPS*, 11:52–54, 1999. <mailto:siepo@cybercomm.nl>. Available from: http://www.ntg.nl/maps/pdf/22_13.pdf. 767, 793
- [262] Alexej M. KRYUKOV and Dmitry IVANOV. *Typesetting multilingual documents with ANTOMEGA*, September 2003. Available from: <http://dante.ctan.org/CTAN/help/Catalogue/entries/antomega.html>. 47, 211, 480, 547, 548, 549, 570, 598, 604, 608, 620, 623, 644, 731, 766, 767, 788, 793
- [263] Markus G. KUHN. *Effective scientific electronic publishing* [online], June 2006. Available from: <http://www.cl.cam.ac.uk/~mgk25/publ-tips.html>. <mailto:mgk25@cl.cam.ac.uk>, Computer Laboratory, University of Cambridge. 767, 793

- [264] Frank KÜSTER. *alnumsec.sty: Using alphanumeric section numbering with standard sectioning commands*, February 2005. <mailto:frank@kuesterei.ch>, Biozentrum der Univ. Basel, Abt. Biophysikalische Chemie. Available from: <http://dante.ctan.org/CTAN/macros/latex/contrib/alnumsec/alnumsec.pdf>. 57, 79, 91, 211, 258, 280, 731, 767, 788, 793
- [265] Thomas LACHAND-ROBERT. *La maîtrise de T_EX et L^AT_EX*. Masson, Paris, December 1997. 768, 793
- [266] Klaus LAGALLY. *ArabT_EX—Typetting Arabic with vowels and ligatures*. In *Proceedings of the 7th European T_EX Conference*, pages 153–172, Prague, 1992. CsTUG. <mailto:lagallyk@acm.org>. Available from: http://www.ntg.nl/maps/pdf/20_22.pdf. 41, 47, 212, 480, 486, 555, 732, 768, 788, 793
- [267] Klaus LAGALLY. *ArabT_EX Version 3*, October 2003. <mailto:lagallyk@acm.org>. Available from: <http://www.dante.de/CTAN/language/arabtex/doc/html/arabtex.htm>. 41, 47, 212, 480, 486, 555, 732, 768, 788, 793
- [268] Leslie LAMPORT. *MakeIndex, An Index Processor For L^AT_EX*, 1987. Technical report, Electronic document in *MakeIndex* distribution. Available from: <http://www.dante.de/CTAN/indexing/makeindex/doc/makeindex.pdf>. 768, 793
- [269] Leslie LAMPORT. *L^AT_EX: A Document Preparation System — User's Guide and Reference Manual*. Addison-Wesley, Reading, Massachusetts, second edition, June 1994. 61, 224, 768, 793
- [270] Leslie LAMPORT, Victor ELKHOUT, and Johannes L. BRAAMS. *NTG Document Classes for L^AT_EX version 2e*, June 2004. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/ntgclass/ntgclass.pdf>. 734, 746, 768, 791, 792, 793
- [271] Leslie LAMPORT, L^AT_EX3 PROJECT TEAM, and Johannes L. BRAAMS. *Producing proceedings articles with L^AT_EX 2_ε*, November 1995. Available from: <http://www.dante.de/CTAN/macros/latex/base/proc.dtx>. 28, 216, 734, 736, 768, 770, 791, 793, 798
- [272] Leslie LAMPORT, Frank MITTELBACH, and Johannes L. BRAAMS. *Standard Document Classes for L^AT_EX version 2e*, September 2005. Available from: <http://www.dante.de/CTAN/macros/latex/base/classes.dtx>. 28, 63, 74, 208, 212, 213, 216, 239, 732, 733, 734, 736, 768, 776, 791, 793, 794, 800
- [273] Leslie LAMPORT, Frank MITTELBACH, and Rainer SCHÖPF. *Standard Letter Document Class for L^AT_EX version 2e*, April 1999. Available from: <http://www.dante.de/CTAN/macros/latex/base/letter.dtx>. 63, 216, 225, 734, 736, 768, 771, 776, 791, 793, 794, 795, 801
- [274] Olga G. LAPKO. *Full Cyrillic: How Many Languages?* In Mimi BURBANK and Christina THIELE, editors, *Proceedings of TUG'96*, pages 164–170, Dubna, 1996. JINR. Available from: <http://www.tug.org/TUGboat/Articles/tb17-2/tb51olga.pdf>. 770, 793
- [275] Olga G. LAPKO. *The floatrow package*, July 2005. <mailto:Lapko.O@g23.relcom.ru>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/floatrow/floatrow.pdf>. 33, 57, 91, 167, 221, 261, 274, 282, 717, 754, 770, 788, 793

- [276] Olga G. LAPKO and Irina A. MAKHOVAYA. *The Style russianb for Babel: Problems and solutions*. *TUGboat*, 16(4):364–372, 1995. Available from: <http://www.tug.org/TUGboat/Articles/tb16-4/tb49olga.pdf>. 41, 503, 610, 770, 772, 793, 794
- [277] L^AT_EX3 PROJECT TEAM. *Default docstrip headers*. *TUGboat*, 19(2):137–138, June 1998. Available from: <http://www.tug.org/TUGboat/Articles/tb19-2/tb59ltdocstrip.pdf>. 24, 745, 770, 788, 793
- [278] L^AT_EX3 PROJECT TEAM. *L^AT_EX 2_ε Kernel (Output Routine)*, July 2000. Available from: <http://www.dante.de/CTAN/macros/latex/base/loutput.dtx>. 33, 238, 443, 754, 770, 788, 793
- [279] L^AT_EX3 PROJECT TEAM. *L^AT_EX 2_ε for authors*, July 2001. Available from: <http://www.dante.de/CTAN/macros/latex/doc/usrguide.pdf>. 208, 770, 793
- [280] L^AT_EX3 PROJECT TEAM. *L^AT_EX 2_ε for Class and Package writers*, December 2003. Available from: <http://www.dante.de/CTAN/macros/latex/doc/clsguide.pdf>. 208, 770, 793
- [281] L^AT_EX3 PROJECT TEAM. *L^AT_EX 2_ε font selection*, February 2004. Available from: <http://www.dante.de/CTAN/macros/latex/doc/fntguide.pdf>. 208, 233, 301, 379, 383, 770, 793
- [282] L^AT_EX3 PROJECT TEAM. *L^AT_EX font encodings*, January 2006. Available from: <http://www.dante.de/CTAN/macros/latex/doc/encguide.pdf>. 219, 233, 770, 793
- [283] Olivier LECARME. *L^AT_EX en bref*, August 2004. Available from: <http://deptinfo.unice.fr/~ol/L3MI/LaTeX/latexenbref.pdf>. 770, 794
- [284] Jacques LECLERC. *L'aménagement linguistique dans le monde* [online], March 2008. Available from: <http://www.tlfq.ulaval.ca/axl>. TLFQ (Trésor de la langue française au Québec), Université Laval, Québec. 479, 482, 483, 484, 491, 492, 494, 495, 500, 506, 508, 511, 513, 514, 515, 518, 524, 529, 539, 540, 541, 546, 550, 556, 558, 559, 561, 562, 565, 571, 573, 575, 587, 591, 596, 600, 603, 605, 606, 615, 616, 618, 619, 621, 622, 625, 627, 629, 630, 632, 634, 636, 639, 770, 794
- [285] Philipp LEHMAN. *The Font Installation Guide*, December 2004. Available from: <http://www.dante.de/CTAN/info/Type1fonts/fontinstallationguide/>. 771, 794
- [286] Werner LEMBERG. *The CJK package for L^AT_EX 2_ε — Multilingual support beyond babel*. *TUGboat*, 18(3):214–224, 1997. Available from: <http://www.tug.org/TUGboat/Articles/tb18-3/cjkintro600.pdf>. 41, 47, 215, 241, 242, 480, 509, 550, 552, 553, 554, 565, 566, 628, 736, 771, 788, 794
- [287] Werner LEMBERG. *The CJK package* [online], October 2006. Available from: <http://cjk.ffii.org/>. 41, 47, 215, 241, 242, 480, 509, 550, 552, 553, 554, 565, 566, 628, 736, 771, 788, 794
- [288] Werner LEMBERG and Thé Thành HÀN. *The vietnam package*, October 2006. <mailto:wl@gnu.org>, <mailto:hanthethanh@gmx.net>. Available from: <http://www.dante.de/CTAN/language/vietnamese/vntex/tex/latex/vntex/>. 47, 636, 760, 771, 789, 792, 794, 809

- [289] Knut LICKERT. *LT_εX 2_ε for people in associations: minutes.sty*, March 2007. <mailto:knut@lickert.net> et <http://tex.lickert.net/packages/minutes/index.html>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/minutes/minutes.pdf>. 228, 301, 408, 771, 776, 789, 794
- [290] Ulf A. LINDGREN. *FncyChap VI.33*, August 2005. <mailto:ulf.a.lindgren@ericsson.com>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/fncychap/fncychap.pdf>. 56, 78, 91, 221, 258, 279, 754, 771, 788, 794
- [291] Anselm LINGNAU. *An Improved Environment for Floats*, November 2001. <mailto:anselm@strathspey.org>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/float/float.pdf>. 33, 57, 91, 167, 221, 261, 274, 282, 717, 754, 771, 788, 794
- [292] Bernice Sacks LIPKIN. *LT_εX for Linux: A Vade Mecum*. Springer, January 2000. 771, 794
- [293] Maurizio LORETI. *The sfheaders package*, September 1997. <mailto:loreti@padova.infn.it> and <http://wwwcdf.pd.infn.it/~loreti/mlo.html>, University of Padova – Department of Physics, Via F. Marzolo, 8 – 35131 PADOVA – Italy. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/sfheaders/>. 57, 79, 91, 240, 258, 280, 771, 789, 794, 802
- [294] Tristan LORINO. *Du respect de certaines règles typographiques*, June 2006. Available from: <http://daedale.free.fr/doc/typo.pdf>. 771, 794
- [295] Tim P. LOVE. *Advanced LT_εX*, September 1994. [latex-advanced.pdf](mailto:tpl@eng.cam.ac.uk), <mailto:tpl@eng.cam.ac.uk>. Available from: http://www.moire.usherbrooke.ca/Intranet/Doc/LATEX_HOWTO/. 772, 794
- [296] Tim P. LOVE. *Producing HTML and PDF files with LT_εX* [online], March 2006. Available from: <http://www-h.eng.cam.ac.uk/help/tpl/textprocessing/makingWWWdocs.html>. <mailto:tpl@eng.cam.ac.uk>. 772, 794
- [297] Vincent LOZANO. *Tout ce que vous avez toujours voulu savoir sur LT_εX sans jamais oser le demander*, September 2006. <mailto:lozano@enise.fr>. Available from: <http://cours.enise.fr/info/latex/guide-local.pdf>. 772, 794
- [298] Ken LUNDE. *Understanding Japanese Information Processing*. O'Reilly & Associates, Inc, September 1993. 208, 216, 669, 772, 794
- [299] Ken LUNDE. *Online companion of “Understanding Japanese Information Processing”*, 1996. See [298]. Available from: <ftp://ftp.ora.com/pub/examples/nutshell/ujip/doc/cjk.inf>. 208, 216, 772, 794
- [300] Ken LUNDE. *CJKV Information Processing*. O'Reilly & Associates, Inc, January 1999. 772, 794
- [301] Nicolas MARKEY. *Split your bibliography into categories*, December 2005. <mailto:markey@lsv.ens-cachan.fr>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/splitbib/splitbib.pdf>. 63, 241, 773, 789, 794, 804

- [302] Nicolas MARKEY. *Tame the BeaST (The B to X of BibT_EX)*, June 2005.
<mailto:markey@lsv.ens-cachan.fr>. Available from:
http://www.dante.de/CTAN/info/bibtex/tamethebeast/ttb_en.pdf. 208, 213, 773, 794
- [303] Alan MARSHALL. *La composition typographique*. *Cahiers GUTenberg*, 8:3–9, March 2007. 773, 794
- [304] Éric MARTINI. *Petit guide de typographie*. Éditions Glyphe, second edition, February 2008. <mailto:eric.martini@editions-glyphe.com>. Available from:
<http://www.editions-glyphe.com>. 773, 794
- [305] Sven MATTISSON. *SET_EX: Swedish speaking version of T_EX* [online], November 1989.
 Available from: <http://www.dante.de/CTAN/language/swedish/slatex/slatex.1>.
<mailto:sven@tde.lu.se>, Department of Applied Electronics, University of Lund, Box 118, S-221 00 Lund, Sweden. 47, 241, 628, 773, 789, 794, 802
- [306] Rowland McDONNELL. *The sectsty package* v2.0.2, April 2002.
<mailto:rowland.mcdonnell@physics.org>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/sectsty/>. 56, 73, 91, 131, 240, 256, 279, 773, 789, 794, 802
- [307] Surapant MEKNAVIN, Theppitak KAROONBOONYANAN, Chanop SILPA-ANAN, and Veerathanabutr POONLAP. *The thailatex package*, March 2006. Find `thai.dtx` in `thailatex-0.4.0.tar.gz`, <mailto:surapan@nectec.or.th>. Available from:
<ftp://linux.thai.net/pub/ThaiLinux/software/thailatex/>. 242, 628, 767, 773, 789, 793, 794, 795, 798, 802, 806
- [308] Frank MITTELBACH. *ε-T_EX: Guidelines for future T_EX*. *TUGboat*, 11(3):337–345, September 1990. Available from:
<http://www.tug.org/TUGboat/Articles/tb11-3/tb29mitt.pdf>. 747, 776, 788, 794
- [309] Frank MITTELBACH. *Comments on “Filenames for Fonts” [41]*. *TUGboat*, 13(1):51–53, April 1992. Available from:
<http://www.tug.org/TUGboat/Articles/tb13-1/tb34mittfont.pdf>. 776, 794
- [310] Frank MITTELBACH. *T_EX₂ε Encoding Interfaces*, June 1995. Available from:
<http://www.latex-project.org/papers/encoding-concepts.pdf>. 219, 233, 776, 794
- [311] Frank MITTELBACH. *Producing slides with T_EX₂ε*, August 1997. Available from:
<http://www.dante.de/CTAN/macros/latex/base/slides.dtx>. 216, 736, 776, 794, 803
- [312] Frank MITTELBACH. *An environment for multicolumn output*, July 2000.
<mailto:Frank.Mittelbach@latex-project.org>. Available from:
<http://www.dante.de/CTAN/macros/latex/required/tools/multicol.pdf>. 94, 118, 232, 776, 784, 789, 794
- [313] Frank MITTELBACH. *The varioref package*, April 2003. Available from:
<http://www.dante.de/CTAN/macros/latex/required/tools/varioref.pdf>. 143, 776, 789, 794, 809
- [314] Frank MITTELBACH. *The doc and shortverb packages*, January 2004. Available from:
<http://www.dante.de/CTAN/macros/latex/base/doc.dtx>. 24, 745, 776, 788, 789, 794, 802

- [315] Frank MITTELBACH. *The dblatex package*, April 2005.
<mailto:frank.mittelbach@latex-project.org>. The current maintainer is
Werner LEMBERG, <mailto:wl@gnu.org>. Available from:
<http://www.dante.de/CTAN/language/vietnamese/vntex/tex/latex/vntex/dblatex.sty>.
217, 705, 744, 771, 776, 788, 794
- [316] Frank MITTELBACH, Denys DUCHIER, Johannes L. BRAAMS, Marcin WOLIŃSKI, and Mark
WOODING. *The docstrip program*, January 2004. Available from:
<http://www.dante.de/CTAN/macros/latex/base/docstrip.dtx>. 734, 745, 776, 788, 791,
792, 794, 796, 810
- [317] Frank MITTELBACH, Michel GOOSSENS, Johannes L. BRAAMS, David P. CARLISLE, and
Chris A. ROWLEY. *The L^AT_EX Companion 2. Tools and Techniques for Computer
Typesetting*. Addison-Wesley Professional, Reading, Massachusetts, second edition,
April 2004. 33, 148, 208, 226, 231, 238, 443, 734, 735, 754, 755, 776, 788, 791, 792,
794, 795, 800
- [318] Frank MITTELBACH, Michel GOOSSENS, Johannes L. BRAAMS, David P. CARLISLE, and
Chris A. ROWLEY. *Der L^AT_EX-Begleiter*. Pearson Studium, second edition, October
2005. German version. 734, 735, 755, 776, 791, 792, 794, 795, 800
- [319] Frank MITTELBACH, Michel GOOSSENS, Johannes L. BRAAMS, David P. CARLISLE, and
Chris A. ROWLEY. *L^AT_EX Companion*. Pearson Education France, Paris, second edition,
2005. French translation by Jacques ANDRÉ, Benoît BELET, Jean-Côme CHARPENTIER,
Jean-Michel HUFFLEN, and Yves SOULET. 700, 731, 733, 734, 735, 736, 755, 761, 776,
791, 792, 793, 794, 795, 800, 804
- [320] Frank MITTELBACH and Chris A. ROWLEY. *Language Information in Structured
Documents: A Model for Mark-up and Rendering*. TUGboat, 18(3):199–205,
September 1997. Available from:
<http://www.tug.org/TUGboat/Articles/tb18-3/tb56lang.pdf>. 776, 794, 795, 800
- [321] Frank MITTELBACH, Chris A. ROWLEY, Alan JEFFREY, and David P. CARLISLE. *The main
structure of documents*, January 2004. Available from:
<http://www.dante.de/CTAN/macros/latex/base/ltclass.dtx>. 735, 766, 776, 791, 793,
794, 795, 800
- [322] Young Joon MOON. *How to make and view a Japanese PDF file*, June 2002.
<mailto:director@research-j.org>. Available from: [http://e-japanese-online.com/
english/japanese-computing/platex/Free-Japanese-PDF-authoring-EV003.pdf](http://e-japanese-online.com/english/japanese-computing/platex/Free-Japanese-PDF-authoring-EV003.pdf).
778, 794
- [323] Florence MORGIENSZTERN, Josiane GONTHIER, Monique PONTAULT, and Alexandre WOLFF.
OIF. In Christian VALANTIN, editor, *La Francophonie dans le monde 2006–2007*,
Paris, March 2007. Organisation Internationale de la Francophonie, Nathan. 755, 778,
792, 794, 795, 796, 798, 809, 810
- [324] Lapo Filippo MORI. *L^AT_EXpedia: the future of L^AT_EX documentation*. *The PracT_EX
Journal*, 3(1), February 2007. <mailto:mori@northwestern.edu> and
<http://www.lapomori.com/>, Department of Mechanical Engineering, Northwestern
University, Evanston, Illinois. Available from:
<http://tug.org/pracjourn/2007-1/mori2/mori2.pdf>. 778, 794

- [325] Lapo Filippo MORI. *Tables in $\LaTeX 2_{\epsilon}$: Packages and Methods*. *The Prac \TeX Journal*, 1, February 2007. <mailto:mori@northwestern.edu> and <http://www.lapomori.com/>, Department of Mechanical Engineering, Northwestern University, Evanston, Illinois. Available from: <http://tug.org/pracjourn/2007-1/mori/mori.pdf>. 778, 794
- [326] Michael A. MORRISON. *\LaTeX Links* [online], December 1999. Available from: <http://www.nhn.ou.edu/~morrison/LaTeX/index.shtml>. <mailto:morrison@mail.nhn.ou.edu>, Department of Physics & Astronomy, University of Oklahoma. 778, 794
- [327] NATIONAL GEOGRAPHIC SOCIETY. *Atlas of China*, November 2007. 784, 794
- [328] Sergei O. NAUMOV. *LaTeX2e support for LH family of fonts*, April 1995. Available from: <http://web.mit.edu/texsrc/source/latex/LH/russian.sty>. 612, 771, 785, 789, 794
- [329] Frank NEUKAM, Markus KOHM, Axel KIELHORN, and Jens-Uwe MORAWSKI. *KOMA-Script, a versatile $\LaTeX 2_{\epsilon}$ bundle*, December 2007. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/koma-script/scrguien.pdf>. 44, 53, 65, 78, 91, 144, 145, 165, 208, 213, 224, 231, 240, 257, 258, 417, 704, 736, 767, 778, 785, 793, 794, 801
- [330] Frank NEUKAM, Markus KOHM, Axel KIELHORN, and Jens-Uwe MORAWSKI. *KOMA-Script, ein wandelbares $\LaTeX 2_{\epsilon}$ -Paket*, December 2007. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/koma-script/scrguide.pdf>. 44, 53, 65, 78, 91, 144, 145, 165, 208, 213, 224, 231, 240, 257, 258, 417, 704, 736, 767, 778, 785, 793, 794, 801
- [331] Elke NIEDERMAIR and Michael NIEDERMAIR. *\LaTeX Das Praxisbuch*. Franzis Verlag GmbH, January 2006. See http://www.franzis.de/images/optfiles/p_dateien/1787_latex_praxisbuch_source.zip. 785, 794
- [332] Tim NULL. *\begin{here} % getting started: A \LaTeX Survivor's Guide*. *The Prac \TeX Journal*, 1(2), April 2005. <mailto:tim@timnull.com>. Available from: <http://tug.org/pracjourn/2005-2/null-bh02/null-bh02.pdf>. 786, 794
- [333] Tim NULL. *\begin{here} % getting started: Topic #1: Creating my first \LaTeX article, Part 3*. *The Prac \TeX Journal*, 1(3), July 2005. <mailto:tim@timnull.com>. Available from: <http://tug.org/pracjourn/2005-3/null-bh03/null-bh03.pdf>. 786, 794
- [334] Heiko OBERDIEK. *PDF information and navigation elements with hyperref, pdf \TeX , and thumbpdf*. In *Euro \TeX '99 Proceedings*. TUG, 1999. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/doc/paper.pdf>. 91, 761, 786, 789, 794
- [335] Heiko OBERDIEK. *The ifpdf package*, February 2006. <mailto:oberdiek@uni-freiburg.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/oberdiek/ifpdf.pdf>. 764, 786, 789, 794
- [336] Heiko OBERDIEK. *The makerobust package*, March 2006. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/oberdiek/makerobust.pdf>. 152, 772, 786, 789, 794

- [337] Heiko OBERDIEK. *The hypcap package*, April 2007. <mailto:oberdiek@uni-freiburg.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/oberdiek/hypcap.pdf>. 761, 786, 789, 794
- [338] Heiko OBERDIEK and Sebastian RAHTZ. *ChangeLog for the hyperref bundle*, May 2007. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/ChangeLog.pdf>. 91, 761, 786, 789, 794, 795, 799
- [339] Heiko OBERDIEK and Sebastian RAHTZ. *Hypertext marks in L^AT_EX*, May 2007. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/hyperref.pdf>. 91, 761, 786, 789, 794, 795, 799
- [340] Heiko OBERDIEK and Sebastian RAHTZ. *README for the hyperref bundle*, February 2007. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/README.pdf>. 91, 761, 786, 789, 794, 795, 799
- [341] Tobias OETIKER, Hubert PARTL, Helene HYNÄ, and Elisabeth SCHLEGL. *Une courte (?) introduction à L^AT_EX 2_ε. Cahiers GUTenberg*, special issue number 2, February 2003. French translation of [342] by Matthieu HERRB, adaptation and complements by Daniel FLIPO. Available from: <http://www.dante.de/CTAN/info/lshort/french/flshort-3.20.pdf>. 208, 754, 761, 786, 790, 792, 793, 794, 795, 801
- [342] Tobias OETIKER, Hubert PARTL, Helene HYNÄ, and Elisabeth SCHLEGL. *The Not So Short Introduction to L^AT_EX 2_ε*, May 2006. Available from: <http://www.dante.de/CTAN/info/lshort/english/lshort.pdf>. 208, 216, 224, 673, 761, 786, 790, 793, 794, 795, 801
- [343] Mariuz OLKO and Marcin WOLIŃSKI. *Pakiet POLSKI (wersja 1.3.3)*. In polish and english; see also <http://www.tug.org/tex/tetex-texmfdist/doc/latex/platex/platex.html>, February 2008. <mailto:M.Olko@Litterae.com.pl> and <mailto:wolinski@gust.org.pl>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/polski/polski.dtx>. 47, 238, 598, 787, 789, 794, 796, 798, 810
- [344] Tanguy ORTOLO and Jeanne LEGRAND. *L^AT_EX à 200%*. O'Reilly France, September 2007. 771, 788, 794
- [345] Scott PAKIN. *How to Package Your L^AT_EX Package*, November 2004. <mailto:scott+dtx@pakin.org>. Available from: <http://www.dante.de/CTAN/info/dtxtut/dtxtut.pdf>. 790, 794
- [346] Scott PAKIN. *The Comprehensive L^AT_EX Symbols List*, September 2005. <mailto:scott+dtx@pakin.org>. Available from: <http://www.dante.de/CTAN/info/symbols/comprehensive/>. 790, 794
- [347] Scott PAKIN. *The newcommand.py utility*, January 2005. <mailto:scott+dtx@pakin.org>. Available from: <http://www.dante.de/CTAN/support/newcommand/newcommand.pdf>. 785, 790, 794, 807

- [348] Palash Baran PAL. *Bangtex: a package for typesetting documents in Bangla using the \TeX/\LaTeX systems* [online], January 2001. Available from: <http://www.saha.ac.in/theory/palashbaran.pal/bangtex/bangtex.html>. <mailto:pbpal@theory.saha.ernet.in>. 47, 213, 480, 493, 732, 788, 790, 794
- [349] Anshuman PANDEY. *Typesetting Bengali in \TeX* . *TUGboat*, 20(2):119–126, 1999. <mailto:apandey@u.washington.edu>. Available from: <http://www.tug.org/TUGboat/Articles/tb20-2/tb63pand.pdf>. 790, 794
- [350] Anshuman PANDEY, John SMITH, Dominik WUJASTYK, Zdeněk WAGNER, and Kevin CARMODY. *Devanāgarī for \TeX* , May 2006. <mailto:apandey@u.washington.edu>, <mailto:jds10@cam.ac.uk>, <mailto:d.wujastyk@ucl.ac.uk>, <mailto:zdenek.wagner@gmail.com> and <mailto:i@kevincarmody.org>, home page: <http://devnag.sarovar.org/>. Available from: <http://www.dante.de/CTAN/language/devanagari/velthuis/doc/generic/velthuis/manual.pdf>. 47, 218, 222, 480, 517, 557, 735, 744, 788, 790, 791, 794, 795, 796, 804, 810, 811
- [351] Minje Byeng-sen PARK. *Histoire de l'imprimerie coréenne des origines à 1910*. Maison-Neuve & Larose, 15 rue Victor-Cousin, 70005 Paris, September 2003. 550, 553, 555, 790, 794
- [352] Oren PATASHNIK. *Bib \TeX ing*, February 1988. Documentation for general Bib \TeX users. Available from: <http://www.dante.de/CTAN/biblio/bibtex/contrib/doc/btxdoc.pdf>. 213, 790, 794
- [353] Oren PATASHNIK. *Designing Bib \TeX Styles*, February 1988. The part of Bib \TeX 's documentation that's not meant for general users. Available from: <http://www.dante.de/CTAN/biblio/bibtex/contrib/doc/btxhak.pdf>. 213, 790, 794
- [354] Jonathan PECHTA, Federico ZENITH, Holger DANIELSSON, and Jeroen WIJNHOUT. *CJK Support* [online], March 2006. Available from: <http://sourceforge.net/Documentation/html/cjk.html>. Part of [356]. 736, 744, 788, 791, 792, 794, 796, 810, 811
- [355] Jonathan PECHTA, Federico ZENITH, Holger DANIELSSON, and Jeroen WIJNHOUT. *Document Encoding* [online], March 2006. Available from: <http://sourceforge.net/Documentation/html/lang.html>. Part of [356]. 744, 791, 792, 794, 796, 810, 811
- [356] Jonathan PECHTA, Federico ZENITH, Holger DANIELSSON, and Jeroen WIJNHOUT. *The Kile Handbook* [online], March 2006. Available from: <http://sourceforge.net/Documentation/html/>. 674, 744, 791, 792, 794, 796, 810, 811
- [357] Kasper PEETERS. *Hyper \TeX FAQ* [online], March 2004. Available from: <http://arxiv.org/hypertext/>. 222, 243, 761, 789, 791, 794
- [358] Manuel PÉGOURIÉ-GONNARD. *L'extension xargs*, March 2008. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/xargs/xargs-fr.pdf>. 790, 791, 794, 811
- [359] Manuel PÉGOURIÉ-GONNARD. *The xargs package*, March 2008. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/xargs/xargs.pdf>. 790, 791, 794, 811

- [360] Karel PÍŠKA. *Cyrillic Alphabets*. In Mimi BURBANK and Christina THIELE, editors, *Proceedings of TUG'96*, pages 1–7, Dubna, 1996. JINR. Available from: <http://www.tug.org/TUGboat/Articles/tb17-2/tb51pisk.pdf>. 734, 791, 795, 796, 807
- [361] John PLAICE and Yannis HARALAMBOUS. *The latest developments in Ω* . *TUGboat*, 17(2):181–183, June 1996. Available from: <http://omega.enstb.org/papers/latest-omega96.pdf>. 236, 761, 792, 795, 796
- [362] John PLAICE and Yannis HARALAMBOUS. *Typesetting French, German and English in Ω* . In *Congrès EuroT_EX'98*, volume 28-29 of *Cahiers GUTenberg*, St. Malo, March 1998. 236, 761, 792, 795, 796
- [363] Ariane POISSONNIER, Gérard SOUMIA, and Fabrice LE GOFF. *Atlas mondial de la francophonie*. In *Atlas/Monde*. Éditions Autrement, March 2006. 771, 794, 795, 797, 804
- [364] Veerathanabutr POONLAP. *The Linux Thai HOWTO* [online], August 1998. Available from: <http://www.fedu.uec.ac.jp/Zzzthai/Thai-HOWTO>. <mailto:uecthai@fedu.uec.ac.jp>, <mailto:poon-v@fedu.uec.ac.jp>. 795, 798
- [365] Hilmar PREUSSE, Christian FAULHAMMER, and Ulrich SCHWARTZ. *What is a minimal working example?*, May 2006. version 0.4.1e. Available from: <http://www.latex-einfuehrung.de/mini-en.pdf>. 60, 226, 750, 792, 795, 798, 801
- [366] Glanville PRICE, editor. *Encyclopedia of the Languages of Europe*. Wiley-Blackwell, May 2005. 520, 607, 795, 798
- [367] C. V. RADHAKRISHNAN and E. KRISHNAN. *LT_EX Tutorial, A Primer*. Indian T_EX Users Group, September 2003. Floor III, SJP Buildings, Cotton Hills, Trivandrum 695014, India. Available from: <http://www.tug.org.in/tutorials.html>. 795, 799
- [368] Sebastian RAHTZ. *hyperref package options*, September 2006. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/doc/options.pdf>. 91, 795, 799
- [369] Sebastian RAHTZ. *Section name references in LT_EX*, May 2007. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/nameref.pdf>. 784, 789, 795, 799
- [370] Sebastian RAHTZ and Leonor BARROCA. *A style option for rotated objects in LT_EX*, September 1997. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/rotating/rotating.dtx>. 239, 732, 789, 791, 795, 799, 800
- [371] Sebastian RAHTZ and Heiko OBERDIEK. *The hyperref package* [online], August 2003. Available from: <http://www.tug.org/applications/hyperref>. This page points to the package documentation and its distribution. 24, 65, 75, 91, 222, 227, 243, 244, 254, 278, 422, 761, 786, 789, 794, 795, 799
- [372] Sebastian RAHTZ and Heiko OBERDIEK. *Hypertext marks in LT_EX: a manual for hyperref*, September 2006. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/doc/manual.pdf>. 91, 118, 761, 786, 789, 794, 795, 799

- [373] Bernd RAICHLE, Rolf NIEPRASCHK, and Thomas HAFNER. *Fragen und Antworten (FAQ) über das Textsatzsystem T_EX und DANTE*, Deutschsprachige Anwendervereinigung T_EX e.V., September 2003. Version 72. Available from:
<http://www.dante.de/faq/de-tex-faq/de-tex-faq.pdf>. 760, 785, 792, 794, 795, 799
- [374] Claude RAIMOND. *L'anglais correct pour les nuls*. In *Pour les Nuls Classic Pratique*. First Editions, August 2007. <mailto:firstinfo@efirst.com>. Available from:
<http://www.efirst.com>. 795, 799
- [375] S. Robert RAMSEY. *The Languages of China*. Princeton University Press, October 1989. 795, 800
- [376] Paul RASCOE. *Perry-Castañeda Library Map Collection* [online], November 2007. Available from: <http://www.lib.utexas.edu/maps/>. Mail via:
<http://www.lib.utexas.edu/maps/email.html>. 479, 490, 500, 502, 506, 550, 559, 600, 627, 795, 800
- [377] Arthur REUTENAUER. *A brief history of T_EX, volume II*. TUGboat, 29(1):68–72, February 2008. Available from:
<https://www.tug.org/TUGboat/Articles/tb29-1/tb91reutenauer.pdf>. 795, 800
- [378] Adrian REZUȘ and Bernd RAICHLE. *Romanian T_EX*, October 1996. <mailto:adriaan@cs.kun.nl>. Available from:
<http://www.dante.de/CTAN/language/romanian/RomanianTeX/romanian.dtx>. 602, 603, 789, 795, 799, 800
- [379] François RICHAUDEAU and Olivier BINISTI. *Manuel de typographie et de mise en page (Du papier à l'écran)*. Éditions Retz, second edition, October 2005. Available from:
<http://www.editions-retz.com>. 733, 791, 795, 800
- [380] Yuri ROBBERS, Markus KOHM, and Rasmus Pank ROULUND. *Replacing L^AT_EX 2_ε standard classes by KOMA-Script*. *The PracT_EX Journal*, 3, August 2006. <mailto:yuri.robbers@gmail.com>, mailto:rasmus_pank@yahoo.dk and <http://www.komascript.de>. Available from:
<http://tug.org/pracjourn/2006-3/robbers/robbers.pdf>. 44, 53, 65, 78, 91, 144, 145, 165, 213, 224, 231, 240, 257, 258, 417, 704, 736, 767, 793, 795, 800, 801
- [381] Will ROBERTSON. *Productivity with macros and packages*. *The PracT_EX Journal*, 2(3), August 2006. <mailto:wspr81@gmail.com>, School of Mechanical Engineering, University of Adelaide, SA, Australia, 5005. Available from:
<http://tug.org/pracjourn/2006-3/robertson/robertson.pdf>. 795, 800
- [382] Christian ROLLAND. *L^AT_EX par la pratique*. O'Reilly France, October 1999. <mailto:Rolland.Christian@wanadoo.fr>. 795, 800
- [383] Chris A. ROWLEY. *Models and languages for formatted documents*. TUGboat, 20(3):189–195, September 1999. Available from:
<http://www.tug.org/TUGboat/Articles/tb20-3/tb64rowl.pdf>. 795, 800
- [384] Young RYU. *The T_X Fonts*, December 2000. Available from:
<http://www.dante.de/CTAN/fonts/txfonts/doc/txfontsdca4.pdf>. 38, 243, 789, 795, 801, 808

- [385] Eddie SAUDRAIS. *Et les fontes, man ? Gestion des fontes avec \LaTeX 2 ϵ* , June 2001.
<mailto:eddie.saudrais@wanadoo.fr>. Available from:
<http://perso.orange.fr/eddie.saudrais/latex/fontedoc.zip>. 795, 801
- [386] Eddie SAUDRAIS. *Le petit typographe rationnel*, 2005.
<mailto:eddie.saudrais@wanadoo.fr>. Available from:
<http://perso.orange.fr/eddie.saudrais/prepa/typo.pdf>. 795, 801
- [387] Petra SCHLAGER and Manfred THIBUD. *Wissenschaftlicht mit \LaTeX arbeiten*. Pearson Education Deutschland GmbH (Verlag Pearson Studium), Martin-Kollar-Str. 10-12, D-81829 München, Germany, second edition, September 2007. 795, 801, 807
- [388] Walter SCHMIDT. *Using common PostScript fonts with \LaTeX . PSNFSS Version 9.2*, September 2004. Available from:
<http://www.dante.de/CTAN/macros/latex/required/psnfss/psnfss2e.pdf>. 795, 801
- [389] Walter SCHMIDT. *Font selection in \LaTeX : The most frequently asked questions*. *The Prac \TeX Journal*, 2(1), February 2006. Available from:
<http://tug.org/pracjourn/2006-1/schmidt/schmidt.pdf>. 795, 801
- [390] Walter SCHMIDT. *Fonts für \TeX* [online], June 2007. Available from:
<http://home.vr-web.de/was/fonts.html>. 795, 801
- [391] Thomas A. SCHMITZ. *Mastering texmf-trees*. *The Prac \TeX Journal*, 3(1), February 2007. <mailto:thomas.schmitz@uni-bonn.de>,
<http://www.uni-bonn.de/www/Philologie/Personnal/Schmitz.html>, Classics Department, Bonn University. Available from:
<http://tug.org/pracjourn/2007-1/schmitz/schmitz.pdf>. 795, 801
- [392] Joachim SCHROD. *International \LaTeX is ready to use*. *TUGboat*, 11(1):87–90, April 1990. Available from: <http://www.tug.org/TUGboat/Articles/tb11-1/tb27schrod.pdf>. 795, 801
- [393] Martin SCHRÖDER. *The multitoc package*, June 1999.
<mailto:martin.schroeder@acm.org>. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/ms/multitoc.dtx>. 96, 232, 784, 789, 795, 801
- [394] Martin SCHRÖDER. *pdf \TeX 1.40: What's new*. *TUGboat*, 29(1):143–145, February 2008. Available from:
<https://www.tug.org/TUGboat/Articles/tb29-1/tb91schroeder.pdf>. 795, 801
- [395] Elizabeth SCURFIELD, Lianyi SONG, and Charles GREThER. *Lire et écrire le chinois*. In Cécile DESPRAIRIES, editor, *Langues orientales*. Larousse, Paris, March 2006. 744, 760, 792, 795, 801, 804
- [396] Michael SHELL and David HOADLEY. *Bib \TeX Tips and FAQ*, January 2007.
<http://www.michaelshell.org/>. Available from:
<http://www.dante.de/CTAN/biblio/bibtex/contrib/doc/btxFAQ.pdf>. 213, 761, 793, 795, 802
- [397] Bai SHOU[†]. *An outline history of China*. Foreign Language Press, 24 Baiwanzhuang Road, Beijing 100037, China, revised edition, 2002. <mailto:info@flp.com.cn> and <mailto:sales@flp.com.cn>; distributed by China International Book Trading

- Corporation. 35 Chegongzuang Xilu, Beijing 100044, China, P.O. Box 399, Beijing, China. Available from: <http://www.flp.com.cn>. 509, 795, 802
- [398] Sindhu SINGH. *Our Introduction to \LaTeX . The \PracTeX Journal*, 2(4), October 2006. Available from: <http://tug.org/pracjourn/2006-4/singh/singh.pdf>. 795, 802
- [399] Axel SOMMERFELDT. *The rotfloat package*, January 2004. <mailto:rotfloat@sommerfeldt.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/rotfloat/rotfloat.pdf>. 57, 91, 167, 221, 239, 261, 274, 282, 717, 789, 795, 800, 804
- [400] Axel SOMMERFELDT. *Customizing captions in floating environments*, December 2007. <mailto:caption@sommerfee.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/caption/caption-eng.pdf>. 57, 75, 91, 213, 281, 735, 788, 795, 804
- [401] Axel SOMMERFELDT. *The implementation of the caption package*, December 2007. <mailto:caption@sommerfee.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/caption/caption.pdf>. 57, 75, 91, 213, 281, 735, 788, 795, 804
- [402] Axel SOMMERFELDT. *The (obsolete) caption2 package*, November 2007. <mailto:caption@sommerfee.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/caption/caption2.pdf>. 57, 75, 91, 213, 281, 735, 788, 795, 804
- [403] Axel SOMMERFELDT. *Setzen von Abbildungs- und Tabellenbeschriftungen mit dem caption-Paket*, October 2007. <mailto:caption@sommerfee.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/caption/caption-deu.pdf>. 57, 75, 91, 213, 281, 735, 788, 795, 804
- [404] D. P. STORY. *Using \LaTeX to Create Quality PDF Documents for the World Wide Web* [online], November 1999. Available from: <http://www.math.uakron.edu/~dpstory/latx2pdf.html>. <mailto:dpstory@uakron.edu>. 795, 805
- [405] Apostolos SYROPOULOS. *Writing Greek with the greek option of the babel package*. <http://ftp.dante.de/tex-archive/macros/latex/required/babel/usage.tex>, October 1997. <mailto:apostolo@platon.ee.duth.gr>. Available from: <http://www.tug.org/texlive/Contents/live/texmf-dist/doc/generic/babel/greek-usage.pdf>. 545, 795, 806
- [406] Apostolos SYROPOULOS, Antonis TSOLOMITIS, and Nick SOFRONIOU. *Digital Typography Using \LaTeX* . Springer, October 2002. Available from: <http://ocean1.ee.duth.gr/LaTeXBook/>. 795, 796, 804, 806, 808
- [407] Nicola L. C. TALBOT. *Creating a PDF document using PDF \LaTeX* , July 2004. <mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from: <http://theoval.sys.uea.ac.uk/~nlct/latex/pdfdoc/pdfdoc-a4.pdf>. 795, 806
- [408] Nicola L. C. TALBOT. *\LaTeX for UEA Administrative Work*, September 2004. <mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from: http://theoval.sys.uea.ac.uk/~nlct/latex/admin/admin_a4.pdf. 795, 806

- [409] Nicola L. C. TALBOT. *Using L^AT_EX to Write a PhD Thesis*, July 2006.
<mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from:
http://theoval.sys.uea.ac.uk/~nlct/latex/thesis/thesis_a4.pdf. 795, 806
- [410] Nicola L. C. TALBOT. *Creating a L^AT_EX Minimal Example*, June 2007.
<mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from:
<http://theoval.sys.uea.ac.uk/~nlct/latex/minexample/minexample.pdf>. 60, 226, 795, 806
- [411] Nicola L. C. TALBOT. *Creating Flow Frames for Posters, Brochures or Magazines using flowfram.sty*, March 2007. <mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/flowfram/doc/>. 82, 91, 221, 260, 422, 717, 754, 788, 795, 806
- [412] Nicola L. C. TALBOT. *Creating Flow Frames for Posters, Brochures or Magazines using flowfram.sty v 1.07*, March 2007. <mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/flowfram/doc/>. 82, 91, 221, 260, 422, 717, 754, 788, 795, 806
- [413] Nicola L. C. TALBOT. *Writing a Thesis in L^AT_EX: hints, tips and advice*, November 2007.
<mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from:
<http://theoval.sys.uea.ac.uk/~nlct/latex/lms/lms.pdf>. 795, 806
- [414] Nicola L. C. TALBOT. *L^AT_EX for Complete Novices*, January 2008.
<mailto:nlct@cmp.uea.ac.uk>, School of Computing Sciences, University of East Anglia, Norwich. NR4 7TJ, United Kingdom. Available from:
http://theoval.cmp.uea.ac.uk/~nlct/latex/novices/novices_a4.pdf. 795, 806
- [415] Daniel TAUPIN[†]. *The varsects package*, November 1998. Available from:
<http://www.dante.de/CTAN/macros/latex/contrib/taupin/varsects.sty>. 56, 76, 91, 244, 257, 279, 789, 795, 806, 809
- [416] Philip TAYLOR. *Computer Typesetting or Electronic Publishing? New trends in scientific publication*. *TUGboat*, 17(4):367–381, February 1996. Available from:
<http://www.tug.org/TUGboat/Articles/tb17-4/tb53tayl.pdf>. 795, 806
- [417] Harold THIMBLEBY. “See also” indexing with Makeindex. *TUGboat*, 12(2):290–290, June 1991. Also check [418]. Available from:
<http://www.tug.org/TUGboat/Articles/tb12-2/tb32thim.pdf>. 679, 796, 807
- [418] Harold THIMBLEBY. Erratum: “See also” indexing with Makeindex. *TUGboat*, 13(1):95–95, April 1992. Erratum to [417]. Available from:
<http://www.tug.org/TUGboat/Articles/tb13-1/tb34thim.pdf>. 679, 796, 807
- [419] Kresten Krab THORUP, Frank JENSEN, and Chris A. ROWLEY. *The calc package (Infix notation arithmetic in L^AT_EX)*, August 2005. Available from:
<http://www.dante.de/CTAN/macros/latex/required/tools/calc.dtx>. 24, 213, 734, 766, 788, 793, 795, 796, 800, 807

- [420] Karsten TINNEFELD. *The quotchap document style*, February 1998. <mailto:tinnefeld@irb.cs.uni-dortmund.de>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/quotchap/quotchap.pdf>. 56, 78, 91, 239, 258, 280, 789, 796, 799, 807
- [421] Mark TRETTIN. *Une liste des péchés des utilisateurs de \LaTeX 2 ϵ (ou Commandes et extensions obsolètes, et quelques autres erreurs)*. <mailto:Mark@Trettin@gmx.de>, <mailto:juergen.fen@gmx.de> and <mailto:Yvon.Henel@wanadoo.fr>, June 2004. English translation by Jürgen FENN, french translation by Yvon HENEL. Available from: <http://www.dante.de/CTAN/info/l2tabu/french/l2tabufr-heavy.pdf>. 750, 761, 792, 793, 796, 808
- [422] Mark TRETTIN. *An essential guide to \LaTeX 2 ϵ usage (Obsolete commands and packages)*. <mailto:Mark@Trettin@gmx.de> and <mailto:juergen.fen@gmx.de>, June 2006. English translation by Jürgen FENN. Available from: <http://www.dante.de/CTAN/info/l2tabu/english/l2tabuen.pdf>. 750, 792, 796, 808
- [423] GROUPE DE TRAVAIL TWS-TDS⁵¹. *TDS: une structure de répertoires pour les fichiers \TeX* , June 2004. French translation of [424] by Jean-Côme CHARPENTIER, with a postface by Fabrice POPINEAU. Available from: <ftp://gutenberg.eu.org/pub/gut/publicationsPDF/44-twg-tds.pdf>. 241, 242, 249, 736, 791, 795, 796, 798, 808
- [424] TUG WORKING GROUP ON A \TeX DIRECTORY STRUCTURE (TWG-TDS). *A Directory Structure for \TeX Files*, June 2004. <mailto:tds@tug.org>. Available from: <http://www.tug.org/tds/tds.pdf>. 241, 242, 249, 680, 796, 808
- [425] Hideo UMEKI. *The geometry package*, July 2002. <mailto:hideo.umeki@toshiba.co.jp>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/geometry/manual.pdf>. 118, 221, 755, 789, 796, 808
- [426] *The Unicode Standard* [online], February 2006. Available from: <http://unicode.org>. 219
- [427] Christian VALANTIN, Florence MORGIENSZTERN, and COLLECTIVE. *OIF*. In *La Francophonie dans le monde 2002–2003*, Paris, July 2003. Organisation Internationale de la Francophonie, Larousse. 778, 794, 796, 809
- [428] Piet VAN OOSTRUM. *\TeX Implementations*, November 2002. <mailto:piet@cs.uu.nl>, Department of Computer Science, Padualaan 14, De Uithof, PO Box 80.089, 3508 TB, Utrecht, The Netherlands. Available from: <http://www.cs.uu.nl/~piet/teximpl.pdf>. 796, 809
- [429] Thomas VAN OUDENHOVE DE SAINT GÉRY. *Bibliographie avec Bib \TeX* , 2003. Available from: http://www.enstimac.fr/~vanouden/LaTeX/contrib/Pres_Bibtex.tar.gz. 796, 809
- [430] Timothy VAN ZANDT. *Documentation for fancybox.sty: Box tips and tricks for \LaTeX* , September 2000. <mailto:tvz@Princeton.EDU>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/fancybox/fancybox.pdf>. 750, 788, 796, 809

⁵¹ TWS-TDS = TUG Working Group on a \TeX Directory Structure (TWG-TDS).

- [431] Suki K. VENKATESAN. *Moving from bytes to words to semantics*. *TUGboat*, 26(2):165–169, August 2005. Proceedings of the 2005 Annual Meeting (Wuhan, China). 550, 796, 809
- [432] Didier VERNA, Bernd JAEHNE, and Tony ROBERTS. *The minitoc-hyper package*, May 1999. **This package is obsolete, use now the minitoc package [152]**, <mailto:verna@inf.enst.fr>, <mailto:Bernd.Jaehne@aeon.de>, <mailto:aroberts@usq.edu.au>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/hyperref/>. 65, 227, 254, 766, 776, 789, 793, 795, 796, 800, 809
- [433] Boris VEYTSMAN. *Notes on principles and T_EX implementation*. *The PracT_EX Journal*, 2(4), October 2006. <mailto:borisv@lk.net>, Computational Material Science Center, MS 5A2, George Mason University, Fairfax, VA 22030. Available from: <http://tug.org/pracjourn/2006-4/veytsman-design/veytsman-design.pdf>. 796, 809
- [434] Boris VEYTSMAN, Bernd SCHANDL, Lee NETHERTON, and C. V. RADHAKRISHNAN. *nomenc1 A Package to create a Nomenclature*, September 2005. <http://sarovar.org/projects/nomenc1>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/nomenc1/nomenc1.pdf>. 54, 138, 231, 406, 785, 789, 794, 795, 796, 799, 801, 809
- [435] Carl F. VOEGELIN and Florence M. VOEGELIN. *Classification and Index of the World Languages*. Elsevier, Amsterdam, December 1977. 796, 809
- [436] Vladimir VOLOVICH, Werner LEMBERG, and L^AT_EX3 PROJECT TEAM. *Cyrillic language support in L^AT_EX*, March 1999. Available from: <http://www.dante.de/CTAN/macros/latex/doc/cyrguide.pdf>. 208, 770, 771, 793, 794, 796, 809
- [437] Stephan P. VON BECHTOLSHEIM. *T_EX in practice: Comments on a 4-volumes, 1400-pages series on T_EX*. *TUGboat*, 11(3):409–412, September 1990. <http://www.tug.org/TUGboat/Articles/tb11-3/tb29bechtolsheim.pdf>. 796, 809
- [438] Stephan P. VON BECHTOLSHEIM. *T_EX in Practice*. Springer Verlag, Berlin, Germany / Heidelberg, Germany / London, UK / etc., 1992.

1. Basics.	3. Tokens, Macros.
2. Paragraphs, Maths and Fonts.	4. Output Routines.

(Une approche progressive des secrets de T_EX). 284, 796, 809
- [439] Herbert VOSS. *L^AT_EX in Naturwissenschaften & Mathematik*. Franzis Verlag GmbH, June 2006. 796, 809
- [440] Douglas WAUD and Tim NULL. *\begin{here}*. *The PracT_EX Journal*, 1(1), January 2005. <mailto:douglas.waud@umassmed.edu>, <http://users.umassmed.edu/douglas.waud/>, and <mailto:tim@timnull.com>. Available from: <http://tug.org/pracjourn/2005-1/ward/ward.pdf>. 786, 794, 796, 810
- [441] Staszek WAWRYKIEWICZ. *P_ET_EX i pdfP_ET_EX*. In polish, <mailto:staw@gust.org.pl>, May 2005. Available from: <http://www.tug.org/teTeX/tetex-texmfdist/doc/latex/platex/platex.html>. 47, 238, 598, 789, 796, 798, 810

- [442] Daphne WEST and Anna SITNIKOVA-RIOLAND. *Lire et écrire le russe*. In Cécile DESPRAIRIES, editor, *Langues orientales*. Larousse, Paris, January 2006. 744, 792, 795, 796, 802, 810
- [443] Graham WILLIAMS. *Graham Williams' T_EX Catalogue*. *TUGboat*, 21(1):17–90, 2000. Last version at: <http://dante.ctan.org/CTAN/help/Catalogue/catalogue.html>. Available from: <http://www.tug.org/TUGboat/Articles/tb21-1/tb66catal.pdf>. 796, 810
- [444] Peter R. WILSON. *The stdclsdv package*, July 2000. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/stdclsdv/stdclsdv.pdf>. 239, 241, 789, 796, 805, 810
- [445] Peter R. WILSON. *The chngpage package*, August 2003. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/misc/chngpage.sty>. 261, 718, 736, 788, 796, 810
- [446] Peter R. WILSON. *The needspace package*, January 2003. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/misc/needspace.sty>. 61, 232, 785, 789, 796, 810
- [447] Peter R. WILSON. *The tocloft package*, September 2003. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/tocloft/tocloft.pdf>. 47, 67, 74, 81, 91, 118, 131, 230, 232, 242, 418, 789, 796, 807, 810
- [448] Peter R. WILSON. *The abstract package*, April 2004. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/abstract/abstract.pdf>. 56, 73, 91, 210, 256, 421, 730, 788, 796, 810
- [449] Peter R. WILSON. *The appendix package*, April 2004. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/appendix/appendix.pdf>. 67, 91, 211, 255, 417, 731, 788, 796, 810
- [450] Peter R. WILSON. *The tocbibind package*, May 2004. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/tocbibind/tocbibind.pdf>. 53, 91, 99, 103, 107, 147, 230, 231, 242, 255, 417, 789, 796, 807, 810
- [451] Peter R. WILSON. *The tocvsec2 package*, May 2004. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/tocvsec2/tocvsec2.pdf>. 789, 796, 807, 810
- [452] Peter R. WILSON. *The ccaption package*, March 2005. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/ccaption/ccaption.pdf>. 57, 75, 91, 214, 281, 735, 788, 796, 810

- [453] Peter R. WILSON. *Critical editions and arabic typesetting: the ledarab and afoot packages*, March 2005. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/ledmac/ledarab.pdf>. 731, 770, 788, 789, 796, 810
- [454] Peter R. WILSON. *The docmfp package*, March 2005. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/docmfp/docmfp.pdf>. 745, 788, 796, 810
- [455] Peter R. WILSON. *ledmac, a presumptuous attempt to port EDMAC, TABMAC and EDSTANZA to L^AT_EX*, March 2005. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/ledmac/ledmac.pdf>. 770, 789, 796, 810
- [456] Peter R. WILSON. *Parallel typesetting for critical editions: the ledpar package*, April 2005. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/ledmac/ledpar.pdf>. 770, 789, 796, 810
- [457] Peter R. WILSON. *The Memoir Class*, September 2005. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/memoir/memman.pdf>. 67, 68, 75, 91, 226, 255, 257, 283, 292, 420, 736, 773, 796, 810
- [458] Peter R. WILSON. *The romannum package*, May 2005. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/romannum/romannum.pdf>. 57, 79, 91, 239, 258, 280, 789, 796, 800, 810
- [459] Peter R. WILSON. *The memoir standard class*. *The PracT_EX Journal*, 3, August 2006. <mailto:herries.press@earthlink.net>. Available from: <http://tug.org/pracjourn/2006-3/wilson/wilson.pdf>. 67, 68, 75, 91, 226, 255, 257, 283, 292, 420, 736, 773, 796, 810
- [460] Peter R. WILSON. *The Memoir Class (Addendum)*, December 2007. <mailto:herries.press@earthlink.net>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/memoir/memmanadd.pdf>. 67, 68, 75, 91, 226, 255, 257, 283, 292, 420, 736, 773, 796, 810
- [461] Peter R. WILSON and Donald ARSENEAU. *The ifmtarg package*, March 2000. <mailto:herries.press@earthlink.net>, <mailto:asnd@reg.triumf.ca>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/misc/ifmtarg.sty>. 223, 283, 732, 764, 789, 791, 796, 810
- [462] Joseph A. WRIGHT. *Quick floats in L^AT_EX*, June 2007. <mailto:joseph.wright@morningstar2.co.uk>. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/trivfloat/trivfloat.pdf>. 57, 91, 167, 243, 261, 274, 282, 717, 789, 796, 808, 811
- [463] C. S. YOGANANDA and K. K. SUBRAMANIAM. *KannadaT_EX* [online], April 2004. Available from: <http://sarovar.org/projects/kannadatex/>. <mailto:yoga@math.iisc.ernet.in>, <mailto:yogacs@users.sarovar.org>, <mailto:subbuk@users.sarovar.org>. 223, 567, 767, 789, 795, 796, 805, 811

- [464] Charlie S. ZENDER. *LT_EX Cheat Sheet*, March 2007. <mailto:zender@uci.edu>, Department of Earth Science, University of California, Irvine, CA 92697-3100. Available from: <http://dust.ess.uci.edu/doc/ltx/ltx.pdf>. 796, 811
- [465] Vadim V. ZHYTNIKOV and Vadim MASLOV. *The LHCYR collection* [online], December 1998. Available from: <http://www.dante.de/CTAN/macros/latex/contrib/lhcyr/>. <mailto:vvzhy@td.lpi.ac.ru>, <mailto:vadik@cs.umd.edu>. 612, 613, 771, 789, 796, 811

Changes history

★ version 00

- 1990/10/01
 - Original version, by Nigel WARD.
- 1991/11/01
 - Revised to reuse `\chapter`, `\section`, `\subsection` commands transparently, generate `toc-file-name` automatically, assorted other cleanup (by Dan JURAFSKY).

★ version 01

- 1993/06/01
 - New design, to avoid allocating a newwrite, or file descriptor, for each chapter (a deadly sin!) (Jean-Pierre F. DRUCBERT).
 - Added `\chapterend` to terminate the scope of a minitoc. (*If you forgot putting `\chapterend` at the end of each chapter, an entry for the next chapter will appear in each minitoc.*) (Thanks to Yufan Hu).
 - Replaced the `minipage` environment by a `verse` environment, to allow a minitoc being split across pages.
 - All the layout of the minitoc is in the command, so if somebody wants to redefine that layout, he has just to rewrite it (and only it).
 - You can inhibit the minitoc for the next chapter by preceding it with `\minitocno`. (`\minitocy`es is useless for the user, because it is implicit *after* the `\chapter*` pseudo-chapters).
 - Problems: you *must* have `\chapterend` to terminate each chapter with a minitoc. How about avoiding this constraint?
 - The depth of the minitoc is user-adjustable with the counter `minitocdepth` (similar to `tocdepth` for the table of contents).
 - At least three passes (3) of \LaTeX are necessary to get correct minitocs (the first pass creates the `.mtc(X)` files, the second uses them (but they may contain wrong page numbers) and recreates them, the third should be ok).
 - Works with `\chapter[xxx]{yyy}` and floating bodies. Works with two columns (but the minitoc is composed in one column; how to make it to spread over the two columns?).
 - Some mods added to work with `xr` (external references). `xr` version 5 is much more tolerant.

★ version 02

- 1993/07/05
 - Added compatibility with hangcaption (the package hangcaption (if present) must be loaded *before* the minitoc package). *Beware* to options modifying `\@caption`.

W00092

※ version 03

- 1993/07/09
 - Version 3 not released (buggy).

★ version 04

- 1993/07/09
 - Added `\if@realch` to avoid contents lines from pseudo-chapters to go into the toc.
 - The package mtcoff allows you to use a L^AT_EX document with minitoc commands and to make them transparent: just replace the minitoc package by mtcoff.

★ version 05

- 1993/07/13
 - Added a selection mechanism to not write spurious things in the minitocs.

★ version 06

- 1993/07/15
 - Fixed problems about chapters in the toc, removed obsolete `\caption` stuff (filters are much better) added compatibility with toch (toch makes a table of chapters; if used, must be loaded *before* minitoc; in fact, it is the ancestor of the shorttoc [150] package).

★ version 07

- 1993/07/22
 - (*major differences*) Completely rewritten, using tricks from xr (the version 5, by David P. CARLISLE). The info for minitocs is directly stolen from the .toc file. `\chapterend` and `\minitocno` are suppressed, `\minitoc`, `\dominitoc` and `\faketableofcontents` added.

★ version 08

- 1993/07/29
 - Spacing adjustments.

★ version 09

- 1993/08/04
 - Added mods for MS-DOS (search for MS-DOS, uncomment; search for UNIX, comment out). MS-DOS allows only 3 characters for extensions in file names (what a pity!).

★ version 10

- 1993/08/05
 - Works now with appendices. Detects now the obsolete versions of `latex.tex` (`\@inputcheck` or `\reset@font` not defined).

★ version 11

- 1993/08/18
 - Added `\mtcSfont`, font for section entries, `\mtcSSfont` for subsection entries, `\mtcSSSfont` for subsubsection entries, `\mtcPfont` for paragraph entries, `\mtcSPfont` for subparagraph entries.

★ version 12

- 1993/12/16
 - Use `\kern` in place of `\vspace*`, and added penalties (`\nopagebreak`) to avoid a page break just before last `\mtc@rule`.
 - Also added a `samepage` environnement.
 - Removed old commented out lines from previous versions.

★ version 13

- 1993/12/17
 - Added `\minilof` and `\minilot` stuff. For MS-DOS, uncomment the definition of `\SHORTEXT`.

★ version 14

- 1994/01/03
 - Corrected space under `minitoc/lof/lot` and added a `\raggedright` setting to avoid “underfull” warnings.
 - Corrected some spacing problems (avoiding ~’s). `\mtifont` is changed from `\normalsize\bf` to `\large\bf`.
 - Some modifications suggested by Donald ARSENEAU (thanks): `\@newread` becomes `\newread`, not outer version of `\newread`; `\empty` replaced by `\relax` in the spare definition of `\reset@font`.
 - Removed the setting of `\clubpenalty` and `\widowpenalty` to 10 000 (done by `\samepage`), and `\noindent`.
 - Simplified processing of optional argument in `\minitoc`, `\minilof` and `\minilot`.

★ version 15

- 1994/01/27
 - Added `\parttoc`, `\partlof` and `\partlot` for books, `\secttoc`, `\sectlof` and `\sectlot` for articles, with some commands and parameters parallel to those for mini-tables.
- 1994/01/27
 - Added `\parttoc`, `\partlof` and `\partlot` for books, `\secttoc`, `\sectlof` and `\sectlot` for articles, with some commands and parameters parallel to those for mini-tables.

★ version 16

- 1994/02/02
 - Bug fixes (typos).

★ version 17

- 1994/06/23
 - ‘n’ (null) synonym of ‘e’ (empty) in the optional argument of `\minitoc`, `\dominitoc`, and siblings.
 - Compatibility with “ $\text{\LaTeX 2}_{\epsilon}$ ”. Thanks to Denis B. ROEGEL (who found the problem) and Frank MITTELBACH (who gave the hints to solve).

★ version 18

- 1994/06/26
 - Make `minitoc` really compatible with $\text{\LaTeX 2}_{\epsilon}$.
 - Introduce the language files as options. Many thanks to Michel GOOSSENS (via Frank MITTELBACH) who was inspired by the code of the `babel` package (by Johannes L. BRAAMS).

★ version 19

- 1994/08/16
 - Added stuff for numbering of chapters (parts, sections) not starting at 1. `\firstchapteris` etc. commands added.
 - `\mtcrule`, `\nomtcrule` etc. commands added.
 - Corrected a bug in `\c@mti`.
 - Corrected `mtcswedish.sty` (Jan Michael RYNNING).
 - Corrected appendix in articles.

★ version 20

- 1994/08/25
 - Corrected spacing before and after minitocs and siblings.
 - Added the `\mtcpagenumbers` and `\nomtcpagenumbers` commands (and siblings) to make minitocs with/without page numbers. Default: with page numbers.

- Corrected (difficult bug) appendix in articles.
- Corrected vertical spacing.
- Corrected a problem with chapters numbered with uppercase roman numbers.

★ version 21

- 1994/09/07
 - Corrected typos in `minitoc` and `minitoc.tex`.

★ version 22

- 1994/10/10
 - Corrected typos in `minitoc`.

★ version 23

- 1994/11/08
 - Added a missing line in `\sectlof`.
 - Works with document classes resetting chapter (or section) number at each part (thanks to Denis B. ROEGEL).
 - Added the notion of “absolute numbering” for the mini-tables.
 - Removed stuff for `\firstchapteris` and co. These commands are obsolete.
 - Removed appendix stuff.

★ version 24

- 1994/12/21
 - The `\protect` commands have been removed from the `.toc`, `.lot` and `.lot` files, so some internal macros have been corrected to be compatible with the \LaTeX 2 ϵ release of December 1994. Thanks to Denis B. ROEGEL who did the work.

★ version 25

- 1996/09/13
 - Updated `mtcnorsk.sty` and added `mtcnynorsk.sty` on a suggestion from Dag LANGMYHR.

★ version 26

- 1996/11/14
 - Language specific files are now named `language.mld` (replacing names of the form `mtclanguage.sty`) because they are not packages and it makes shorter names.
 - Added `breton`, `estonian`, `germanb`, `greek`, `irish`, `russianb`, `scottish`, `lower` and `upper sorbian`; renamed “esperanto” by “esperant” like in the `babel` package.

★ version 27

- 1996/12/20
 - Corrections for starred sectionning commands.
 - `english.mld` loaded as default language.
 - Added `vietnam.mld` and `arab.mld`.
 - Renamed `minitocoff` into `mtcoff` to keep the name short.

★ version 28

- 1997/10/29
 - Added the afrikaan(s), brazil, and ethiopia(n) languages.
 - Added autoconfiguration of extensions.
 - Added the `shorttext` package option.
 - Added *coffee* stuff.
 - Added `\addstarred` stuff (for starred chapter stuff).
 - Fixed bug in `parttocs`.
- 1998/06/15
 - A typo corrected by Donald ARSENEAU:

$$\{\let@dottedtocline\@undottedtocline\}\}$$
 should probably be

$$\{\let\@dottedtocline\@undottedtocline\}\}$$
 (a backslash was missing after `\let`). Thanks to him.
 - Added the bahasa language.
- 1998/12/03
 - Added the `tight` and `loose` package options.

★ version 29

- 1999/03/16
 - Added the bicig, buryat, mongol and russianc languages.
- 1999/06/28
 - Added the armenian language (from `ArmTeX` [138]).
- 1999/07/23
 - Added the `dotted/undotted` package options (default: `dotted`).
- 1999/07/29
 - Added `lithuanian.mld`.

★ version 30

- 1999/12/06
 - Added the basque, ngermanb, serbian, ukraineb, and welsh languages.
 - Corrected a bug in `\sltnam` definition (`mlt` should be `slt`).

★ version 31

- 2000/04/04
 - Added compatibility with the `hyperref` package, thanks to Heiko OBERDIEK, who has also simplified some code and fixed the infamous `\chapter*` bug.

★ version 32

- 2000/08/08
 - Added very (too) numerous new commands for the mini-table features: `\beforeparttoc`, `\beforepartlof`, `\beforepartlot`, `\afterparttoc`, `\afterpartlof`, `\afterpartlot`, `\thispageparttocstyle`, `\thispagepartlofstyle`, and `\thispagepartlotstyle`.
 - Documentation improved by Stefan ULRICH.
 - `\nomtcrule` corrected.

★ version 33

- 2000/12/07
 - Added new adjustment commands: `\mtcaddchapter`, `\mtcaddsection`, and `\mtcaddpart`. These commands add stuff in the `.toc`, `.lof` and `.lot` files for the `\chapter*` (`\section*` and `\part*`) problem. From a suggestion by Karl F. EVERITT.
- 2000/12/08
 - Corrected a feature in `\mtcaddchapter` and co. with a blank optional argument.

★ version 34

- 2000/12/13
 - Added in the documentation a section for use with the `tocbibind` package.
 - Added `.mld` files for alternate names of languages: so, `american.mld` just loads `english.mld`, which contains the real definitions.

I0046

★ version 35

- 2001/01/09
 - Added macros to test if a file is “empty” (i.e., empty, blank or inexistent) or “non empty” (i.e., useful). I used some code from Stephan P. VON BECHTOLSHEIM.
 - Added the `checkfiles/nocheckfiles` package options.
 - Replaced `\The@chapter` by `\The@mtc`.
- 2001/02/26
 - Added `bulgarian.mld`, `hebrew.mld`, `icelandic.mld`, `latin.mld`, and `samin.mld`.
- 2001/03/09
 - Added `\mtcselectlanguage`.
- 2001/06/01
 - Fixed the `estonian` package option (missing).
- 2001/07/04
 - Added the `interlingua` language.

★ version 36

- 2002/02/11
 - Corrected an interaction with `\tableofcontents` which creates a `\chapter*` or a `\section*`, perturbing `mtc/stc` counters (problem signalled by Frank MITTELBACH).
- 2002/02/18
 - Corrected a spacing problem with empty titles (problem signalled by Frank MITTELBACH).
 - Workaround for the `\parttoc-\chapter*` problem.
- 2002/02/19
 - Added `\mtcskip` and `\mtcskipamount`.
- 2002/02/27
 - Fixed test for empty files.
- 2002/03/13
 - Added the `bangla` language.
- 2002/03/15
 - Reduced depth of `\mtc@strutbox`.

※ version 37

- 2003/01/24
 - Version #37 dropped.

★ version 38

- 2003/01/24
 - `pt` becomes `\@pt` and `0pt` becomes `\z@`.
 - `\hrule` and `\vrule` replaced by `\rule` (*L^AT_EX*).
 - Added `\mtc@zrule` for zero-dims rules.
 - Added the `frenchb` language (synonym of `french`).
- 2003/01/30
 - Changed the test for empty titles.
 - Added the `flsection` and `flsectionb` package options.
- 2003/01/31
 - The `tight` and `loose` package options are applied to `\parttoc` (Thomas LEONHARDT).
- 2003/02/07
 - Package options `flsection` and `flsectionb` removed and replaced by the `insection` package option (like `flsectionb`).
- 2003/02/11
 - Corrected numbering of `SLF`, `SLT`.
- 2003/02/20
 - Added `frenchle` and `frenchpro` language options (synonyms of `french`).

- Corrected secttocs, at least.
- 2003/03/18
 - Corrected some vertical spacings and struts (I added some mods by Frank MITTELBACH, many thanks to him.). A lot of cleaning remains to do, but the release seems to be needed now.

★ version 39

- 2003/04/09
 - Modern font commands for compatibility with the memoir class.
 - `\nomtcpagenumbers` and memoir class.
- 2003/06/08
 - Added `\@filesfalse` and `\mtc@hook@beforeinputfile` for the notoccite package (requested by Donald ARSENEAU); added the notoccite package option (loads the notoccite package).
- 2004/09/08
 - Added language options and .mld files for dialects: canadian (english), acadian, acadien, canadien (french), naustrian, ngerman (ngermanb).
 - Added comments in .mld files using special fonts.
 - Documentation: added a paragraph about making a TOC for appendices, eventually not listed in the main TOC.
- 2004/09/17
 - Corrections in the documentation; corrections about rules.

★ version 40

- 2004/12/09
 - Added the japanese and castillan languages.
 - Removed the test on the presence of the multicol package in `minitoc.tex`, because multicol is a required package.
 - Added a figure in `minitoc.tex` about the need of three compilations.
 - Added some infos in `minitoc.bug`.
 - Added a paragraph about a problem with the appendix package.
- 2004/12/13
 - Updated `minitoc-fr.bib` and `minitoc.bib`.
- 2004/12/14
 - Added the `hints` package option. This option is still experimental; your advice is welcome.
- 2004/12/20
 - Added `minitoc-fr.pdf` (french documentation in PDF format).

★ version 41

- 2005/01/05
 - Corrections in documentation.
 - Message added if some sectioning commands are not available.
 - Replaced `\typeout` commands in `minitoc` by the `\PackageInfo` or `\PackageWarning` commands; with the line number when useful (`\@gobble` if no line number). Hence, the package is less verbose (`\PackageInfo` writes only in the `document.log` file, not on the terminal).
- 2005/01/06
 - Added the `\mtcsetfont` (Benjamin BAYART) and `\mtcsetttitlefont` commands, with a much simpler syntax.
- 2005/01/10
 - Added bibliography.
- 2005/01/11
 - $\mathcal{M}\mathcal{S}$ classes: `amsart` and `amsproc` are incompatible with `minitoc`, `amsbook` needs precautions.
- 2005/01/12
 - Added `\mtcsetformat`.
- 2005/01/18
 - Added `\mtcsetttitle`.
 - Added a hint for recommending the `insection` package option.
- 2005/01/19
 - Added a hint about the presence of `\dominitoc` and `co`.
 - Added a hint about consistency of `\dominitoc`/`\minitoc` and `co`.
 - Improved documentation about hints.
- 2005/01/20
 - Added a hint about using short extensions with more that 99 parts or 99 chapters or 99 sections.
- 2005/01/25
 - `\ptifont: \Huge\bfseries` becomes `\LARGE\bfseries`.
- 2005/01/26
 - Added `\mtcsetpagenumbers`.
- 2005/01/28
 - Added many new language files: `serbianc.mld`, `chinese1.mld`, `chinese2.mld`, `hangul1.mld`, `hangul2.mld`, `hangul3.mld`, `hangul4.mld`, `hanja1.mld`, `hanja2.mld`, `japanese2.mld`, `japanese3.mld`, `japanese4.mld`, `japanese5.mld`, `thai.mld`.
- 2005/02/02
 - Added `\mtcsetrules`.
- 2005/02/03

- Added `\plfrule`, `\noplfrule`, `\mlfrule`, `\nomlfrule`, `\slfrule`, `\noslfrule`, `\pltrule`, `\nopltrule`, `\mltrule`, `\nomltrule`, `\sltrule`, `\nosltrule`.
- 2005/02/04
 - Added the `mtchideinmaintoc` environment.
- 2005/02/08
 - Added `latvian.mld`, `letton.mld`, `greek-mono.mld`, `greek-polydemo.mld`, `greek-polykatha.mld`, `polish2.mld`, `russian2m.mld`, and `russian2o.mld` as new language files.
- 2005/02/09
 - Added the `mtchideinmainlof` and `mtchideinmainlot` environments.
- 2005/02/10
 - Added tests on the `mtchideinmain*` environments.
- 2005/02/14
 - Added `\mtcfixindex`.

※ version 42

- 2005/02/14
 - Version 42 not released.
 - Replaced “language” by “langue” in the french documentation.
- 2005/02/15
 - Fixed a minor typo.
- 2005/02/16
 - Upgraded `\mtcfixindex`.
- 2005/02/21
 - Added `\mtcsettitle`, forgotten to be inserted in v41.

★ version 43

- 2005/02/21
 - Version 43: consolidation of v40, v41 and v42.
- 2005/02/24
 - Fixed a big bug in `\mtcsetformat`.
 - Fixed a bug in `mtcoeff.sty` about `\mtcfixindex`.
- 2005/03/02
 - Fixed the `\mtcset...` macros.
 - Moved history to the end of package code.
 - Added the `INSTALL` file and a chapter about installation.
- 2005/03/07
 - Fixed a typo (Benjamin BAYART).
 - Completed the hint about consistency of `\dominitoc`/`\minitoc` and `co`.

- 2005/03/08
 - Added a hint about consistency of `\minitoc` and `\tableofcontents`.
- 2005/03/09
 - Added comments about fonts.
- 2005/03/10
 - Corrections in documentation.
- 2005/03/11
 - Added `\mtcsetfeature`.
- 2005/03/14
 - Added `bulgarianb.mld` (upper bulgarian).
- 2005/03/15
 - Added `*[-\baselineskip]` after the `\\` after the top rule of each part level mini-table.
- 2005/03/16
 - Corrections in the arguments of `\mtcsetfeature`.
- 2005/03/18
 - Removed `\markboth` for `minitocs (...)` and `secttocs (...)`.
- 2005/03/21
 - Added `spanish2.mld`.
- 2005/03/22
 - Added a hint for the abstract package.
- 2005/04/07
 - Corrected the `stc@verse` environment.
 - Added `finnish2.mld`, `latin2.mld`, and `magyar2.mld`.
- 2005/04/08
 - Renamed `portuges.mld` as `portugues.mld`.
- 2005/04/12
 - Correction in `\mtcskip`.
 - First version in `.dtx` format.
- 2005/04/14
 - Removed `\ypart`, `\ychapter`, `\ysection`, and stuff; unused.
- 2005/05/11
 - Corrected a typo in `\@dosectlot`.
 - Added `\mtcfixglossary`.
 - Print the documentation with “oneside” to have all marginal notes on left. Added the (extended to 54 floats) code of `morefloats` (Don HOSEK) to allow more `marginpars` and floats.
 - Added `minitoc.ist` to format the index correctly.
- 2005/05/26

- Fixed rules in parttocs, partlofs and partlots.
- 2005/05/30
 - Fixed chapter-level entries in parttocs, when page numbers must be removed.
 - Added a hint about the `sectsty` package (must be loaded *before* `minitoc`).
- 2005/06/01
 - Added a hint about attempts to insert empty mini-tables.
 - Added a hint about the use of obsolete commands.
 - The mini-lists of figures or tables should not be printed empty even if `tocdepth < 1`.
- 2005/06/02
 - Added the notion of depth for mini-tables of figures/tables.
 - Added `\mtcsetdepth`.
 - The `hints` option is the default and no more considered as experimental.
- 2005/06/03
 - Added an error message in `\mtcsetdepth` if the counter is not available.
- 2005/06/06
 - Added `portuges.mld`, which loads `portugues.mld`.
- 2005/06/07
 - Added three variants for the malayalam language: `malayalam-keli.mld`, `malayalam-rachana.mld`, and `malayalam-rachana2.mld`.
- 2005/06/14
 - Added method for bilingual documentation.
- 2005/06/15
 - Added `minitoc-fr.ist` to format correctly the index in french.
- 2005/06/16
 - Changed “Liste des Tables” by “Liste des Tableaux” in `french.mld`, and in the french documentation, to stick to the choices of the `babel` package.
- 2005/06/17
 - The file `minitoc-fr.dtx` is now generated by `minitoc.ins`.
- 2005/06/21
 - Added “OUT”, “NON”, “oui”, “non”, “O”, and “o” as true/false keywords.
 - Compacted the code about detection of short/long extensions.
- 2005/06/22
 - Added “VRAI”, “FAUX”, “vrai”, “faux”, “V”, and “v” as true/false keywords.
- 2005/06/23
 - Correctly set the `\ifFTR` flag to have the names of months in the right language in the bibliography.
- 2005/06/29

- Set the flag `\mtcoffwarn@true` in `mtcoff` if a command `\mtcadd...` is found.
- 2005/07/01
 - Added `castillian.mld`.
 - Renamed `portugues.mld` as `portuguese.mld`.
- 2005/07/11
 - Added `brazilian.mld`, `british.mld`, `UKenglish.mld`, and `USenglish.mld`.
- 2005/07/12
 - Suppressed “General:” in the changes history.
- 2005/07/13
 - Replaced some `\PackageWarning` commands by `\PackageInfo`.
- 2005/07/18
 - Restoring the correspondence of each language option with a `.mld` file.
- 2005/07/20
 - Improving the `mtchideinmainlof` and `mtchideinmainlot` environments.
- 2005/07/21
 - Removing unused some flags `\if@mtc@setpagenumbers@act@` and `\if@mtc@setrules@act@`.
 - Added the `\decrementptc`, `\decrementmtc`, and `\decrementstc` commands.
- 2005/07/22
 - Corrected a bug in `mtcoff`.
 - Improved some messages in `mtcoff`.
 - Added a test on the version of the `placeins` package.
- 2005/08/23
 - Added a note about `\FloatBarrier`.
- 2005/08/24
 - Added a note about an alignment problem in the `minitocs`. Updated `minitoc.bug`.
 - Made two versions of the `mtchideinmainlof` and `mtchideinmainlot` environments, depending on the presence of the corresponding depth counter.
 - The memoir class is incompatible if too recent.
- 2005/08/25
 - Added a comment about the position of the `\do...` preparation commands.
 - Corrections in the `mtchideinmainlof` and `mtchideinmainlot` environments.
- 2005/08/26
 - Added `guarani.mld`.
- 2005/08/29
 - Added `\incrementptc`, `\incrementmtc`, and `\incrementstc`.

- Added an optional argument to `\adjustptc`, `\adjustmtc`, and `\adjuststc`.
- Added the `k-tight` and `k-loose` package options.
- 2005/09/02
 - Added a patch for the recent version of the `memoir` class.
- 2005/09/06
 - Added `spanish3.mld`.
- 2005/09/08
 - Use `\mtcselectlanguage` in language options and in “secondary” `.mld` files.
- 2005/09/09
 - Added `\mtcloadmlo` to be used in some `.mld` files to load a `.mlo` file.
- 2005/09/12
 - Added a test to forbid direct calls of `\mtcloadmlo` by the user.
- 2005/09/13
 - Added `farsi1.mld`, `farsi1.mlo`, `farsi2.mld`, and `farsi2.mlo`.
 - Added a note about the `rubber` tool.
- 2005/09/15
 - Added `mtcglo.ist` to format the glossary.
- 2005/09/16
 - Removed the page numbers in the glossary. Done in the `*mk` scripts.

★ version 44

- 2005/09/26
 - Changes history (glossary) typeset in `RaggedRight`.
- 2005/09/27
 - Added `germanb2.mld`, `ngermanb2.mld`, `norsk2.mld`, and `nynorsk2.mld`.
- 2005/09/28
 - New method for history: embedded lists on 3 levels.
 - Removed `mtcglo.ist`.
- 2005/09/29
 - Cleaned the `*mk` scripts.
 - Added the `listfiles` package option.
- 2005/09/30
 - Corrected typos.
 - Added the name of the `.maf` file in the message of the `listfiles` package option.
 - Improved the cleaning in the `*mk` scripts, using a `.maf` file.
- 2005/10/03
 - Load the patch for the `memoir` class only if necessary; do not load it if `memoir` is dated after 2005/09/25.

- Added a remark in the FAQ chapter (and `minitoc.bug`) about precautions to take with the starred sectioning commands.
- 2005/10/04
 - Added the `nolistfiles` package option.
 - Added a hint about the `caption`, `caption2`, `ccaption`, and `mcaption` packages (they must be loaded *before* `minitoc`).
- 2005/10/05
 - Fixed typos in the documentation.
 - Fixed some marginal notes in the commented code.
- 2005/10/06
 - Minor corrections in the documentation.
 - Use the `xargs` Unix command in the `*mk` scripts to remove the auxiliary files.
- 2005/10/07
 - Minor corrections in the documentation.
 - Added a short intro to the “Frequently Asked Questions” chapter and to `minitoc.bug`.
- 2005/11/02
 - Minor corrections in the documentation.
- 2005/11/04
 - Minor corrections in the documentation.
- 2005/11/07
 - Begin adding the “Jargon” chapter.
- 2005/11/08
 - Added the french L^AT_EX Companion [319].
- 2005/11/09
 - Continuing the “Jargon” chapter.
 - Adding `minitoc.pre` in `minitoc.l`.
 - Adding a note about the need of running `imk` before `emk` or `fmk`.
- 2005/11/10
 - Fixed typos in the documentation.
 - Added a note about a problem with `minitoc`, `hyperref` and `memoir`.
 - Continuing the “Jargon” chapter.
- 2005/11/14
 - Fixed typos in the documentation.
 - Continuing the “Jargon” chapter.
 - Improve the notes about the `memoir` class.
- 2005/11/15
 - Continuing the “Jargon” chapter.
 - Improve the notes about the `memoir` class.
 - Added `\plfSfont`, `\pltSfont`, `\mlfSfont`, `\mltSfont`, `\slfSfont`, and `\sltSfont` for subfigures and subtables entries in the mini-tables.

- 2005/11/16
 - Continuing the “Jargon” chapter.
 - Fixed a bug about fonts for subfigures and subtables entries in the mini-tables.
 - Added `bicig2.mld`, `bi the.mld`, `manju.mld`, `xalx.mld`, and `khalkha.mld`.
- 2005/11/17
 - Continuing the “Jargon” chapter.
 - Added testing via internal *quarks* commands in `\mtcsetfont`.
- 2005/11/18
 - Continuing the “Jargon” chapter.
 - Fixed typos in the documentation.
- 2005/11/21
 - Continuing the “Jargon” chapter.
- 2005/11/22
 - Continuing the “Jargon” chapter.
- 2005/11/23
 - Continuing the “Jargon” chapter.
 - Updating the bibliography.
- 2005/11/24
 - Continuing the “Jargon” chapter.
- 2005/11/25
 - Continuing the “Jargon” chapter.
 - Changed “table” into “tableau” in the french doc, where necessary.
 - Updating the bibliography.
- 2005/11/28
 - Continuing the “Jargon” chapter.
 - Fixed typos in the documentation.
- 2005/11/29
 - Continuing the “Jargon” chapter.
 - Fixed typos in the documentation.
 - Fixed typos in the bibliography.
 - Updating the bibliography.
- 2005/11/30
 - Continuing the “Jargon” chapter.
 - Avoid some warnings “Token not allowed” from `pdftex`.
- 2005/12/01
 - Continuing the “Jargon” chapter.
- 2005/12/02
 - Continuing the “Jargon” chapter.
 - Reordering a long sequence of citations.

- Added `mailto:` in the mailing URLs.
- 2005/12/05
 - Fixed typos in the documentation.
 - Continuing the “Jargon” chapter.
 - Added a hint about the `varsects` package (must be loaded *before* `minitoc`).
- 2005/12/06
 - Continuing the “Jargon” chapter.
 - Correcting an hyperlink in the bibliography (for the `xr` package).
 - Attempting to avoid broken URLs, using `quote`, footnotes and `\par`.
- 2005/12/07
 - Continuing the “Jargon” chapter.
 - Updating the bibliography.
 - Corrections of layout (some headers, a table).
 - In the warning message of the hint about a number of mini-tables greater than 99 (if short extensions), give the effective number.
 - Reduce the width of some info, warning or error messages.
- 2005/12/08
 - Corrections of layout (some headers).
- 2005/12/09
 - Corrections of french quotes.
 - Added some PDF options.
 - Continuing the “Jargon” chapter.
 - Corrected an URL to the $\mathcal{A}\mathcal{M}\mathcal{S}$ in the bibliography.
- 2005/12/19
 - Made some messages shorter (mainly by removing stars).
- 2005/12/21
 - Correction of typos.
 - Added some labels.
 - Added a chapter with the (explained) messages. Not yet sorted.
 - The documentation needs 4 \LaTeX runs.
- 2005/12/22
 - Made some messages shorter.
 - Corrections in the list of messages.
 - Updating the bibliography.
- 2005/12/23
 - Improving the placement of floats on pages of floats: to the top.
- 2006/01/03
 - Corrections in the documentation (thanks to Markus GLEISZNER).
 - Added `addsec.tex`
- 2006/01/04

- Corrected the flag `\ifundottedmtc`.
 - Correction to make `addsec.tex` work.
- 2006/01/05
 - Added “*” as keyword for the first argument of `\mtcsetpagenumbers` and `\mtcsetrules` (asked by Markus GLEISZNER).
 - Removed “`\MessageBreak`” from the index.
- 2006/01/06
 - Continuing the “Jargon” chapter.
 - Corrected the bibliography entry about BangTeX.
 - Updated the bibliography.
 - Used the `afterpage` package [112] in the documentation to fix a float positioning problem.
- 2006/01/09
 - Corrections in the documentation.
 - Fixing a float positioning problem.
- 2006/01/10
 - Corrections in the documentation.
 - Continuing the “Jargon” chapter.
 - Updated the bibliography.
 - Added the bahasam language.
 - Added the albanian language.
 - Added the hebrew2 language.
- 2006/01/11
 - Updated the bibliography.
 - Updated the documentation for the albanian, bahasa, bahasam, and hebrew2 languages.
 - Updated `french.mld` (removing abusive uppercase letters).
 - Corrected the `italian.mld` file. Added the `italian2` language.
 - Added the australian and newzealand languages (english).
 - Renamed the bahasa language as `bahasai`; bahasa is synonym of `bahasai`.
 - Added the malay and meyalu languages, synonyms of `bahasam`.
 - Added the indon and indonesian languages, synonyms of `bahasai`.
- 2006/01/12
 - Updated the bibliography.
 - Updated the acknowledgements.
 - Added references to the new bibliographic entries.
- 2006/01/13
 - Fixed an instability in page breaks in the documentation of `japanese3.mld`.
 - Added comments in some `.mld` files.
 - Added `magyar3.mld`.
 - Updated `lithuanian.mld`.

- 2006/01/16
 - Correction in `\mtcaddsection`.
- 2006/01/17
 - Correction in `\mtcfixindex` and `\mtcfixglossary`.
 - Updated the bibliography.
 - Limitation of the initial depth of displayed bookmarks.
- 2006/01/18
 - Added some comments in point 34 of the FAQ (and in `minitoc.bug`) about the initialization of fonts.
 - Added `romanian2.mld` and `romanian3.mld`.
 - Updated the bibliography.
- 2006/01/19
 - Updated the bibliography.
 - Load some packages before `hyperref`.
 - Added `spanish4.mld`.
- 2006/01/23
 - Corrected the table about default titles.
 - Corrected the keywords for `\mtcsetfont`.
 - Added `lowersorbian.mld`, `uppersorbian.mld`, and `ukrainian.mld`.
- 2006/01/24
 - Updated documentation for `lowersorbian.mld`, `uppersorbian.mld`, and `ukrainian.mld`.
- 2006/01/25
 - Corrections in the documentation.
 - Updated the bibliography.
- 2006/01/26
 - Added a hint about the KOMA-Script classes [329, 330, 380], and an entry in the FAQ chapter (and in `minitoc.bug`).
- 2006/01/27
 - Updated the bibliography.
 - Added a note in documentation of `serbian.mld` and `serbianc.mld`.
- 2006/01/30
 - Added `ethiopian2.mld` (for Omega).
- 2006/01/31
 - Simplifications in the “Messages” chapter.
 - Corrections in the “Jargon” chapter.
- 2006/02/01
 - Corrections in the documentation.
 - Added the “Postface” chapter.
- 2006/02/02

- Corrections in the “Postface” chapter.
 - Updated the bibliography.
- 2006/02/06
 - Corrections in the documentation.
 - Updated the bibliography.
 - Added package `dblacont` [315] for the “The pdfTeX Program” entry in the bibliography. Its author’s first name needs a double accent (Thế Thành HÀN); je l’ai aussi utilisé pour composer d’autres mots vietnamiens.
- 2006/02/07
 - Corrections in the documentation.
 - Updated the bibliography.
- 2006/02/09
 - Corrections in the documentation.
- 2006/02/10
 - Corrections in the documentation.
 - Updated the bibliography.
- 2006/02/13
 - Added `malayalam-omega.mld` and `malayalam-omega.mlo`.
 - Updated the bibliography.
- 2006/02/14
 - Added `kannada.mld`.
 - Updated the bibliography.
- 2006/02/15
 - Corrections in `russianb.mld` and `spanish.mld`.
 - Corrections in the documentation and the bibliography.
 - Place `\mtcfixglossary` before `\mtcfixindex`.
- 2006/02/16
 - Added a citation from Donald ARSENEAU.
 - Updated the bibliography.
 - Updated the acknowledgments.
- 2006/02/17
 - Updated the bibliography.
 - Updated the jargon.
- 2006/02/20
 - Added `u8hangul.mld`, `u8hangul.mlo`, `u8hanja.mld`, and `u8hanja.mlo`.
- 2006/02/21
 - Renamed languages `u8hangul` and `u8hanja` into `hangul-u8.ml[d|o]` and `hanja-u8.ml[d|o]`.
 - Updated the bibliography.
- 2006/02/22

- Added a hint about repeated preparation commands.
 - Moved up the declaration of some flags relative to the `hints` option.
 - Added `\mtcprepare`.
- 2006/02/23
 - Updated the bibliography.
- 2006/02/24
 - Updated the bibliography.
- 2006/02/27
 - Corrections in the documentation.
 - Added `minitoc.pre` to class 6.
- 2006/02/28
 - Corrections in the documentation.
 - Corrected the position of tables in the “Jargon” chapter.
 - Corrected `irish.mld`, `lsorbian.mld` and `usorbian.mld`.
 - Added `polski.mld`.
- 2006/03/01
 - Hints about the `jura` class and the `alphanum` package, incompatible with `minitoc`.
- 2006/03/02
 - Use bibliographic styles with an URL field, built with the help of `urlbst` [186].
- 2006/03/06
 - Update the bibliography.
- 2006/03/08
 - Corrections in `magyar.mld`, `magyar2.mld`, and `magyar3.mld`.
 - Added `russian-cca.mld`, `russian-cca1.mld`, and `russian-lh.mld`, with their `.mlo` files.
- 2006/03/09
 - Update the bibliography.
- 2006/03/10
 - Update the bibliography.
 - Added `russian-lhcyralt.mld`, `russian-lhcyrkoi.mld`, and `russian-lhcyrwin.mld`, with their `.mlo` files.
- 2006/03/13
 - Corrections in the documentation.
- 2006/03/14
 - Added the `mtcmess` package.
- 2006/03/16
 - The messages are now numbered.
 - Update the bibliography.
- 2006/03/20

W0029

W0025

- Corrections in the documentation.
- 2006/03/21
 - Update the bibliography.
- 2006/03/22
 - Update the jargon.
- 2006/03/28
 - Corrections in the documentation.
 - Update the jargon.
- 2006/03/29
 - Added FAQ 37 about .mld files and babel.
 - Added french1.mld and french2.mld.
 - Update the jargon.
- 2006/03/30
 - Added english1.mld and english2.mld.

★ version 45

- 2006/03/31
 - Suppression of the PostScript versions of the documentation.
 - Added arab2.mld, bicig3.mld, buryat2.mld, xalx2.mld, and xalx3.mld.
- 2006/04/03
 - Corrections in the documentation.
- 2006/04/04
 - Added swedish2.mld.
 - The `insection` package option loads also the `flatter` package.
- 2006/04/05
 - Corrections in the documentation.
 - Added `lamed.eps` and `lamed.pdf` as images for the *Lamed* logo (built from `lamed.tex`).
 - Reordering of the chapters in the user's manual (part I).
- 2006/04/06
 - Use `sectsty` to better format section titles.
- 2006/04/07
 - Corrections in the documentation.
 - Added `\ifmtcsecondpart` to check if the document has exactly 2 parts.
- 2006/04/10
 - Corrections in the documentation.
- 2006/04/11
 - Corrections in the documentation.
- 2006/04/12

- Corrections in the documentation.
- 2006/04/13
 - In the `insection` package option, load the `flafter` package *before* the `placeins` package.
 - Added a figure about the float barriers (figure 1.1 on page 34).
- 2006/04/27
 - Added notes in FAQ 20, about the use with the `appendix` package.
 - Added comments about the `insection` option.
 - Update the bibliography.
 - Begin correction of the `mtchideinmaintoc` environment.
- 2006/05/02
 - Added notes in `minitoc.bug`, point 20, about the use with the `appendix` package.
 - End correction of the `mtchideinmaintoc` environment.
 - Analogous corrections in the `mtchideinmainlof` and `mtchideinmainlot` environments.
 - Update the bibliography.
- 2006/05/03
 - Added notes about the `mtchideinmainlof` and `mtchideinmainlot` environments.
 - Added `hide1.tex` and `hide2.tex`.
 - Added a hint about the `fncychap` package (must be loaded *before* `minitoc`). W0086
 - Added a hint about the `quotchap` package (must be loaded *before* `minitoc`). W0087
 - Update the bibliography.
- 2006/05/04
 - Update the bibliography.
 - Added a hint about the `romannum` package (must be loaded *before* `minitoc`). W0088
 - Added a hint about the `sfheaders` package (must be loaded *before* `minitoc`). W0089
 - Added a hint about the `alnumsec` package (must be loaded *before* `minitoc`). W0090
 - Corrections in the documentation.
- 2006/05/05
 - Corrections in the documentation.
- 2006/05/24
 - Corrections in the documentation.
 - Renamed `hide.tex` to `hide1.tex`.
 - Update the bibliography.
- 2006/05/30
 - Corrections in the documentation.
 - Use `\MakeUpperCase` in `\markboth` for page styles.
- 2006/05/31
 - Update the bibliography.

- Added a hint about the `captcont` package (must be loaded *before* `minitoc`).
 - Corrections in the documentation.
 - Added `uighur.mld`, `uighur2.mld`, and `uighur3.mld` (as synonyms for the `bicig` variants).
- 2006/06/01
 - Corrections in the documentation.
 - Added description of `MonTeX` in the jargon.
 - Added a comment about the `imk` script in `INSTALL` and the “Installation” chapter.
 - Added an entry about “package” in the jargon.
 - Added the `mtc-apx.tex` example file.
 - Added FAQ 44 and the `\mtcgapbeforeheads` and `\mtcgapafterheads` commands.
- 2006/06/02
 - Corrections in the documentation.
 - Update the bibliography.
 - Added the `gaps.tex` example file.
- 2006/06/05
 - Corrections in the documentation.
 - Update the bibliography.
- 2006/06/06
 - Corrections in the documentation.
 - Update the bibliography.
- 2006/06/08
 - Corrections in the documentation.
 - Spacing correction in `french2.mld`.

★ version 46

- 2006/06/09
 - Corrections in the documentation and the bibliography.
- 2006/06/21
 - Update the bibliography.
 - Comment about the `thailatex` package.
- 2006/06/22
 - Generate some example files with `minitoc.dtx/minitoc.ins`.
 - Added chapter “Example files”.
- 2006/06/23
 - Renamed chapter “Example files” as “Examples of documents”.
 - Use the `lipsum` package [202] in some of the examples of documents.
 - Update the bibliography.
- 2006/06/27

- Update the examples of documents.
 - Added the `second.tex` example file.
- 2006/06/29
 - Added the `amem.tex`, `mem.tex` and `mem1.tex` example files.
- 2006/06/30
 - Added the `fo1.tex`, `fo2.tex` and `scr.tex` example files.
- 2006/07/03
 - Added the `subf.tex` example file.
 - Corrections about the depth of minilofs, minilots and siblings.
- 2006/07/04
 - Added the `tsfc.tex` and `tbi.tex` example files.
 - Corrections in the bibliography.
- 2006/07/07
 - Corrections of typos.
 - Corrections in the bibliography.
 - Added the `2c.tex` and `mtc-bo.tex` example files.
 - Correction in `french2.mld`.
- 2006/07/10
 - Correction in minilots and minilofs (and siblings) about depth.
 - Added the `hop.tex` and `cri.tex` example files.
 - Update the bibliography.
- 2006/07/11
 - Added the `livre.tex`, `ch0.tex`, `tlc.tex` and `mu.tex` example files.
 - Update the bibliography.
- 2006/07/12
 - Update the jargon.
- 2006/07/13
 - Corrections in the documentation.
 - The not released versions are flagged by `✱` in place of `★`.
- 2006/07/17
 - The “About this document” section becomes a starred first chapter.
- 2006/07/18
 - Added the `hir.tex` and `hia.tex` example files.
- 2006/07/19
 - Update the bibliography.
 - Corrections in `add.tex` and `addsec.tex` for the index.
 - Added the `xmk` script to typeset the examples into PDF documents.
 - Updated the scripts to treat the examples.
- 2006/07/20
 - Do not forget `\jobname.mtc0` in the list of files.
 - In the scripts, the backup directory (OLD) is now `/tmp/‘whoami’/OLD`.
 - In the scripts, the repartition directories (`CL[0-9]`) are now `/tmp/‘whoami’/CL[0-9]`.

★ version 47

- 2006/07/26
 - Corrections in the documentation and the bibliography.
 - Update the bibliography.
- 2006/07/27
 - Added `arabi.mld` and `farsi3.mld` (from the `Arabi` system [233]).
 - Update the bibliography.
- 2006/07/28
 - Update the jargon.
- 2006/07/31
 - Fixed `\l@xsection`.
 - Fixed some spacings in mini-tables.
- 2006/08/01
 - Added a `\kernafter...` vertical kern between each minitable and its bottom rule.
 - Added point 45 of the FAQ.
- 2006/08/03
 - Minor correction in warning message `F0008`.
 - Update the bibliography.
 - Fixed a bug in `romanian2.mld` and `romanian3.mld`.
 - Shortened the result of some example documents by using the `report` class in place of the `book` class (hence using one side printing).

★ version 48

- 2006/08/04
 - Fixed typos.
- 2006/08/22
 - Update the bibliography.
 - No preamble in `add.bib`.
- 2006/08/23
 - Corrections in the TOC formatting.
 - Increasing `\textwidth`.
 - Correction of the preamble problem in `add.bib` and all generated files.
- 2006/08/24
 - Remove comments about spurious lines in preamble of generated files.
 - Added `devanagari.mld` and `hindi.mld`.
- 2006/08/25
 - Update the bibliography.
 - Added `hindi-modern.mld`.
 - Corrected the `\name` macro (for the documentation).

- 2006/08/28
 - Corrections in the bibliography.
 - Correction (conversion) in `hindi-modern.mld`.
- 2006/08/29
 - Added error E0036 if `english.mld` is not found to set the default titles.
- 2006/08/31
 - Update the bibliography.
 - Modified the `plainurl.bst` to have family names of authors and editors in small caps and years in old style digits. Titles are in emphasis. The `frplain1.bst` style is also updated.
- 2006/09/01
 - Update the bibliography.
 - The bibliographic styles `plainurl.bst` and `frplain1.bst` are renamed `en-mtc.bst` and `fr-mtc.bst`.
- 2006/09/05
 - Update the bibliography.
 - Renamed `add.bib` to `mtc-add.bib`.
 - Renamed `add.tex` to `mtc-add.tex`.
 - Renamed `addsec.tex` to `mtc-ads.tex`.
 - Renamed `2c.tex` to `mtc-2c.tex`.
 - The `listfiles` package option is now active by default.
- 2006/09/07
 - Renamed `app-mem.tex` to `mtc-amm.tex`.
 - Renamed `apx.tex` to `mtc-apx.tex`.
 - Renamed `bo.tex` to `mtc-bo.tex`.
 - Renamed `ch0.tex` to `mtc-ch0.tex`.
 - Renamed `cri.tex` to `mtc-cri.tex`.
 - Renamed `fo1.tex` to `mtc-fo1.tex`.
 - Renamed `fo2.tex` to `mtc-fo2.tex`.
 - Renamed `gaps.tex` to `mtc-gap.tex`.
 - Renamed `hia.tex` to `mtc-hia.tex`.
 - Renamed `hir.tex` to `mtc-hir.tex`.
 - Renamed `hide1.tex` to `mtc-hi1.tex`.
 - Renamed `hide2.tex` to `mtc-hi2.tex`.
 - Renamed `hop.tex` to `mtc-hop.tex`.
 - Renamed `livre.tex` to `mtc-liv.tex`.
 - Renamed `mem.tex` to `mtc-mem.tex`.
 - Renamed `mem1.tex` to `mtc-mm1.tex`.
 - Renamed `mini-art.tex` to `mtc-art.tex`.
 - Renamed `minitoc-ex.tex` to `mtc-bk.tex`.
 - Renamed `mu.tex` to `mtc-mu.tex`.
 - Renamed `scr.tex` to `mtc-scr.tex`.

E0036

- Renamed `second.tex` to `mtc-2nd.tex`.
- Renamed `subf.tex` to `mtc-sbf.tex`.
- Renamed `tbi.tex` to `mtc-tbi.tex`.
- Renamed `tlc.tex` to `mtc-tlc.tex`.
- Renamed `tsfc.tex` to `mtc-tsfc.tex`.
- 2006/09/08
 - Updated the bibliography (added the Pentaglot).
 - Corrected the format of two tables about NFSS.
 - Example documents in alphabetical order in their chapter.
- 2006/09/11
 - Updated the bibliography.
- 2006/09/12
 - Added a figure about systems derived from \TeX and \LaTeX .
- 2006/09/13
 - Added the `mtc-syn.tex` example document file.

★ version 49

- 2006/09/14
 - Slightly modified the layout of the list of files (“Installation” chapter).
 - Simplifications in the scripts.
 - Updated the bibliography.
- 2006/09/18
 - Updated the bibliography.
 - Added point 46 in the FAQ and example file `mtc-tlo.tex`.
- 2006/09/26
 - Updated the bibliography.
 - Corrections in the bibliography and the bibliographic styles.
- 2006/09/29
 - Better error messages about undefined preparation and insertion commands.
 - Updated the bibliography.
 - Added “+” and “-” as synonyms for “on” and “off”, respectively.
- 2006/10/20
 - Corrections in the bibliography.
 - Fixed typos.
 - Updated the bibliography.
 - Added a table of some encodings.
- 2006/10/31
 - Suppressed the “Summary” entry in the summary, but added it in the Table of Contents.
 - Improving some tables.
 - Added the `japanese6.mld` and `japanese6.mlo` files.

- Updated the bibliography.
- 2006/11/03
 - Corrections in the bibliography.
 - Corrections in formatting a citation from Donald ARSENEAU.
 - Combine four figures in one (with sub-figures).
 - Added (in the memento) a table of the classes and packages which are incompatible or need precautions with minitoc.
 - Added a hint about the hangcaption package (must be loaded *before* minitoc).
- 2006/11/06
 - Completed the list of the standard classes.
- 2006/11/09
 - Added a validation of the language options with the presence of the .mld and .mlo files.
 - Added notes about the mandatory presence of the english.mld file.
- 2006/11/13
 - The validation of the language options writes only informative messages in the *document.log* file and, if necessary, gives only one warning message.

W0092

E0036

★ version 50

- 2006/11/17
 - Removed old examples of documents: mtc-adds.tex, mtc-amem.tex, mtc-book.tex, mtc-gaps.tex, mtc-mem1.tex, mtc-subf.tex, and mtc-tsfc.tex.
 - Updated the bibliography.
 - Added the tmk script and a table describing a TDS structure for minitoc.
 - Added an item about the TDS in the jargon.
 - Updated the INSTALL file and the “Installation” chapter.
- 2006/11/29
 - Added the warning message W0094 with the list of the missing minitoc languages files (.mld and .mlo).
 - Corrections in the bibliography.
 - Updated the INSTALL file and the “Installation” chapter.
 - Changed the names of the scratch directories in some scripts.
 - Updated the bibliography.
 - Added the file minitoc.tds.zip (a ZIP archive of a TDS-compliant hierarchy of all files of the package) to the distribution.

★ version 51

- 2006/12/18
 - Improving the index: packages and classes, scripts, tools, names, examples, extensions, options, language options.

- 2006/12/20
 - Improving the index: names.
 - Updated some `.mld` files with names of the authors of titles.
- 2007/01/09
 - Miscellaneous corrections.
 - The names of some internal macros are shortened to fit into the margin.
 - Added a `\ProvidesFile` command to the example files.
 - Indexing the environments (not perfect).
 - Indexing the files.
 - Renamed the file “catalog” into “CATALOG”.
 - Indexing the counters and depth counters.
 - The example files are in their own directory in the (proposed) TDS hierarchy.

★ version 52

- 2007/01/11
 - Correction of index ordering.
 - Default option in boldface in the index.
 - Adding some informations about authors for language specific titles.
 - Updated the bibliography.
- 2007/01/12
 - Added fake sections in the “Examples of documents” chapter.
 - Removed the preparation of the documentation in PostScript format.
- 2007/01/15
 - Added the `cmk` script to convert the documentation from PDF format into PostScript format.
 - Removed `duplex2v.pro`.
- 2007/01/17
 - Indexing the referenced commands.
- 2007/01/18
 - Corrected the name `Thế Thành HÀN` (first name before last name, the english way).
 - Corrected some other names.
- 2007/01/19
 - Added `mongolb.mld` and `mongolb.mlo`.
 - Removed `mongolb.mlo` (new cyrillic encodings T2 and X2 in `mongolb.mld`).
 - Added the example file `mtc-3co.tex`.
 - Trying to use a recent version of the `cite [15]` package (2003/11/04, 4.01) to allow sorting, but still clashes with `hyperref`.
- 2007/01/26
 - Balancing the columns in the index.
- 2007/01/29

- Correction of the indexing of the environments.
- 2007/01/31
 - Improving the index layout.
 - Updated `galician.mld`.
- 2007/02/05
 - Added `mongolian.mld` which loads `mongolb.mld`.
- 2007/02/09
 - Indexing the names of authors.
 - Updated the bibliography.
- 2007/02/12
 - Updated the acknowledgements.

★ version 53

- 2007/02/13
 - Added the example file `mtc-fko.tex`.
 - Corrected `\kernafterminitoc` and `siblings`.
- 2007/02/19
 - Updated the bibliography.
 - Bibliographic references for packages and classes in the index.
- 2007/03/02
 - Added a header to the index, to explain notations.
 - Updated the bibliography.
 - Changed the style of page and line numbers in the index.
 - Updated `kannada.mld`.
 - Dangerous bend symbols are now in the right margin.
- 2007/03/06
 - Improved the presentation of example files.
 - Using the `natbib` package [141, 142] to sort the sequences of citations.
- 2007/03/09
 - Correction in table 7.4 on page 251.
 - Renamed `minitoc-texmf.zip` into `minitoc-tds.zip`.
- 2007/03/19
 - Use the `sort&compress` option of the `natbib` package [141, 142] to compress the sequences of citations; the `hypernat` package must also be loaded (after `natbib` and `hyperref`).
 - Updated the bibliography.
- 2007/03/22
 - Added changing the title of the `parttoc` for appendices in `mtc-apx.tex`.

★ version 54

- 2007/03/27
 - Added the “open” and “close” features.
 - Indexing the features.
 - Added the `mtc-ocf.tex` example file.
- 2007/04/06
 - Added the “`\mtcfixnomenclature`” command.
 - Added the `mtc-nom.tex` example file.
 - Updated the bibliography.
 - Corrected the last argument of `\mtcsetfeature` and siblings, using `\mtc@toks`.
 - Some mini-tables are set on two columns in the manual.
 - Indexing the messages. Messages noted in the right margin.
 - Corrected a bug in `mtcoff`.
 - Added `latinc.mld` and `latinc2.mld` for classical latin.
- 2007/04/12
 - Added internal hyperlinks for messages.
 - Load the `hypcap` package for hyperlinks in the documentation.
- 2007/06/06
 - Added `\mtcoffset` and `co.` for an horizontal offset of a mini-table.
 - Added `\mtcsetoffset` for an horizontal offset of a mini-table type.
 - Added the `mtc-ofs.tex` example file.
 - Added flagging of macros in example files.
 - The 2007 section in the “Postface” chapter was garbled.
 - More internal links in the documentation.
 - Updated the bibliography.
 - Added a clickable table of all messages.
 - Improved column breaks in the index.
 - Added a local minitoc in the “Jargon” chapter.
 - Added `lithuanian2.mld`.
 - Added `latvian2.mld` and `letton2.mld`.
 - Grouped `.mld/.mlo` pairs in tables 7.1 to 7.2 on pages 246–247.

★ version 55

- 2007/06/12
 - Added a hint (warning W0097) about the `flowfram` [411, 412] package (incompatible). W0097
 - Added a *hint* (I0053) about the `float` [291], `floatrow` [275], `trivfloat` [462], and `rotrfloat` [399] packages. I0053
- 2007/06/22
 - Regrouping some marginal notes about messages; improving their positions.
 - Improve page breaks in the documentation.

- Updated the bibliography.
- Corrected a bug about minitocs in appendices for the memoir class.
- 2007/06/29
 - Changed the color of hyperlinks.
 - Revised the format of the headers.
 - Corrected some `\mtcset...` commands to use `\edef` to correctly evaluate `\mtc@toks`.

★ version 56

- 2007/07/02
 - Added `swahili.mld`.
- 2007/08/03
 - Page headers modified in documentation.
 - Added stuff (files) for figures (maps) for many language areas.
 - Removed the `.eps` files.
 - Added the `bengali` language synonym of `bangla`.
 - Split the list of files into two tables (tables 7.1 to 7.2 on pages 246–247).
- 2007/12/04
 - Many minor typo fixes.
 - Darker colors for hyperlinks.
 - Updated and corrected the bibliography.
 - Corrected a typo in the `ptc@verse` environment (thanks to François PÉTIARD).
 - Corrections of typos in the `mtchideinmainlof` and `mtchideinmainlot` environments (thanks to Andrew BOWDEN).
 - Replaced the `.mtc1` extension by `.mtc0` in the auto-configuration test (to avoid erasing the `(\jobname.mtc1)` file).
 - Corrected a problem with `\nofiles` (Andreas DEININGER).
 - The acknowledgements are moved to the “Complements” part.
 - Added a hint (warning W0099) about the `titlesec [45]` package.
 - Complete indexing of the messages.
 - Updated `lithuanian2.mld`.
 - Using the `chnpage` package [445] to increase the width of the pages of the bibliography.
 - Renamed `\if@longextensions@` as `\if@mtc@longext@`.
 - Updated `czech.mld`.
 - Removed `\l@xsection`.
 - Graphic files are indexed separately.
 - Updated `galician.mld`.
 - Added a specific directory for image files in the TDS hierarchy.
 - Updated `lsorbian.mld`, `ukraineb.mld`, and `usorbian.mld`.
 - Added `malayalam-b.mld`, `malayalam-keli2.mld`, `malayalam-mr.mld`, and `malayalam-rachana3.mld`.
 - Updated `malayalam-omega.mlo`.

- Suppressed parasite entries from the index.

★ version 57

- 2007/12/11
 - Updated the bibliography.
- 2007/12/18
 - Corrections in examples of documents.
 - Added `occitan.mld`.
 - Updated `croatian.mld`, `danish.mld`, `dutch.mld`, `galician.mld`, `germanb2.mld`, `greek.mld`, `icelandic.mld`, `interlingua.mld`, `polish.mld`, `scottish.mld`, and `turkish.mld`.
- 2008/01/15
 - Corrected `polски.mld`.
 - Updated the bibliography.
 - Added table 6.10 on page 235.
 - Added maps of Manchuria (figure 13.27 on page 498).
- 2008/04/03
 - Better captions for maps. Added maps for Italy, Karnataka, Germany, Mongols and China.
 - Added `occitan2.mld` and `mexican.mld`.
 - Added a map of czech dialects (figure 13.46 on page 514).
 - Added maps of danish dialects (figure 13.48 on page 516).
 - Added a map of the dutch language (figure 13.51 on page 518).
 - Added a map of french dialects (figure 13.62 on page 533).
 - Added a map of galician dialects (figure 13.71 on page 540).
 - Added maps of german dialects (figures 13.75 to 13.77 on pages 543–545).
 - Added maps of hindi dialects (figure 13.85 on page 558).
 - Added maps of portugese dialects (figures 13.29 on page 500 and 13.115 on page 602).
 - Added a map of the turkish language (figure 13.141 on page 630).
 - Added a map of the vietnamese language (figure 13.147 on page 637).
 - Added a map of the armenian diaspora (figure 13.20 on page 490).
 - Added a map of the sami dialects (figure 13.124 on page 614).
 - Added a map of the nationalities in ex-Yugoslavia (figure 13.44 on page 513).
 - Added a map of countries where spanish is an official language (figure 13.133 on page 623).
 - Added a map of the sorbian area (figure 13.98 on page 577).
 - Added an entry for the Wikipedia in the jargon.
 - Added a map of the minorities in Poland (figure 13.110 on page 596).
 - Added a map of the bengali diaspora (figure 13.24 on page 494).
 - Splitted the TDS hierarchy into two tables 7.3 to 7.4 on pages 248–251.
 - Added maps of the basque dialects (figure 13.26 on page 495).

- Added maps of the latvian dialects (figure 13.94 on page 571).
- Added a map for the swahili language (figure 13.135 on page 625).
- Added the turkish alphabet (figure 13.139 on page 629).
- The page numbers in the index are now hyperlinks (thanks to François PÉTIARD).
- Colors added in figure 1.1 on page 34.
- Added maps of the languages in Europe (figure 13.7 to 13.8 on pages 478–479).
- Added maps of Kosovo (figure 13.13 on page 484).
- Added a map of the languages in Africa (figure 13.5 on page 477).
- Corrected an error of message number.
- Added maps for Russia (figures 13.122 to 13.123 on pages 608–609).
- Added a map of the districts of Slovakia (figure 13.128 on page 618).
- Added maps about Islam (figures 13.16 to 13.17 on page 487).
- Added a figure about hànzì characters (figure 13.38 on page 510).
- Added a figure about chinese characters usage in the world (figure 13.39 on page 510).
- Added a figure about chinese dialects ((figure 13.42 on page 512).
- Added maps about writing systems (figures 13.3 to 13.4 on page 476).
- Added a map of the regions where Finnish is spoken (figure 13.59 on page 530).
- Shortened the “Installation” chapter.
- Updated from the babel package version v3.8j of 2008/03/16.
- Files lamed.pdf and lamed.tex replaced by lamed3.png.
- Added maps of the indigenous languages of México (figure 13.102 on page 585).

★ version 58

- 2008/06/26
 - Renamed minitoc.tds.zip into minitoc.tds.zip.
 - Added a simplified linguistic map of Europe (figure 13.9 on page 480).
 - Added a map of polish dialects (figure 13.111 on page 597).
 - Added a figure about the russian alphabet (figure 13.117 on page 605).
 - Added a map about the russian alphabet (figure 13.118 on page 605).
 - Added a figure about the serbian alphabets (figure 13.127 on page 617).
 - Added a map of the provinces of Vietnam (figure 13.148 on page 638).
 - Used \vrefrange to compress ranges of internal cross-references.
 - Added a map of albanian dialects (figure 13.14 on page 485).
 - Added a map of Norway (figure 13.107 on page 592).
 - Added flags for many countries. Added a light gray frame around the flags.
 - Added a figure about lusophonia (figure 13.114 on page 601).
 - Added a figure about germanophonia (figure 13.74 on page 542).
 - Added a figure about hispanophonia (figure 13.134 on page 624).
 - Added a figure about italophonia (figure 13.90 on page 563).
 - Added a minitoc in the index to make it easier to consult.

- Added figures about francophones countries (figures 13.63 to 13.69 on pages 534–537).
- Added a figure about swahili-speaking countries (figure 13.136 on page 626).
- Added a figure about arabic-speaking countries (figure 13.18 on page 488).
- Added a figure about russian-speaking countries (figure 13.121 on page 607).
- Added a figure about english-speaking countries (figure 13.53 on page 520).
- Added flags `\ifinparttoc`, `\ifinpartlof`, `\ifinpartlot`, `\ifinminitoc`, `\ifinminilof`, `\ifinminilot`, `\ifinsecttoc`, `\ifinsectlof`, and `\ifinsectlot`.
- Added example document `mtc-vti.tex`, section 4.36 on page 151.
- Added a figure about dutch-speaking countries (figure 13.49 on page 517).
- Renamed `fminitoc.dtx` and consorts as `minitoc-fr.dtx` and consorts.

Acknowledgments

I ought to thank the following peoples⁵², for their help, their questions, their interventions in the news groups⁵³, and/or for their packages, classes, documents, and tools:

Hassan ABOLHASSANI, Paul W. ABRAHAMS, Nabil ABU EL-ATA, Tommaso ADDABBO, Juan M. AGUIRREGABIRIA, Stéphane AICARDI, Vartan AKOPIAN, A.J. ALEX, Mark ALFORD, Jacques ANDRÉ, Jérôme ANDRIEUX, Ralf ANGELI, Walter APPEL, Achod André ARADIAN, Patrick ANDRIES, Einar ÁRNASON, Tim ARNOLD, Jouko ARPONEN, Donald ARSENEAU, Helmer ASLASKEN, David ASPINALL, Ivar ÅSSEN, Philipp BACHMANN, Gonçal BADENES, Jason BALDRIDGE, Marin BALGARENSKY, Leonor BARROCA, Giancarlo BASSI, Pierre BASSO, Dorjgotov BATMUNKH, Jean-Yves BAUDAIS, David BAUSUM, Benjamin BAYART, Thierry BAYET, Claudio BECCARI, Beebe NELSON H. F., Emmanuel BEFFARA, Benoît BELET, Rachid BELMOUHOUB, József BÉRCES, Alexander BERDNIKOV, Jens BERGER, Tobias BERNDT, Karl BERRY, Berhanu BEYENE, Javier BEZOS, Giuseppe BILOTTA, Olivier BINISTI, Árpád BÍRÓ, Justin K. BISANWA, Denis BITOUZÉ, Dr. Barbara BLANKENSHIP, Laurent BLOCH, Patrick BOMAN, Onofre BONVILA, Georgi N. BOSHPANOV, Patrice BOUGETTE, Daniel BOURBONNAIS, Andrew BOWDEN, Victor BOYKO, Johannes L. BRAAMS, Felix BRAUN, Jim BREEN, Peter BREITENLOHNER, Roland BRETON, Catherine BRICOUT, William BRIGHT, Gyöngyi BUJDOSÓ, Mimi BURBANK, Mustafa BURC, Patrick BURGEL, Alexey BURYKIN, Olivier CARDI, Samuele CARCAGNO, David CARELLA, David P. CARLISLE, Kevin CARMODY, Manuel CARRIBA, Régis CASPAR, Waldemar CELES, Raymond CHABBERT[†], Winston CHANG, Jean-Côme CHARPENTIER, Jean-Pascal CHAUVET, Pehong CHEN, Céline CHEVALIER, Jana CHLEBÍKOVÁ, Otfried CHEONG, Jin-Hwan CHO, Pai H. CHOU, Pierre CHUVIN, Marian CLEGG, Steven Douglas COCHRAN, Maurizio CODOGNO, Bernard COMRIE, David B. COOK, Emmanuel CORNET, Oliver CORFF, Prakash COUNTCHAM, Sergueï DACHIAN, Adrian DAERR, Arnak DALALYAN, Patrick W. DALY, Peter T. DANIELS, Holger DANIELSSON, Alice DAVISON, Luiz Henrique DE FIGUEIRO, Arnaldo Viegas DE LIMA, Sébastien DEMOUSTIER, Andreas DEININGER, Éric DEPARDIEU, Ben DE RYDT, Bernard DESGRAUPES, Cécile DESPRAIRIES, Sébastien DESREUX, Christine DETIG, Antoni R. DILLER, Dorjpalam DORJ, Ivars DRIKIS, Matthew S. DRYER, Denys DUCHIER, Lyndon DUDDING, Marko ĚEHAJA, Ta Quang DUNG, Patrick EGAN, Victor EIJKHOUT, Brian ELMEGAARD, Danie ELS, Behdad ESFAHBOD, Thomas ESSER, Gilhooly ETIENNE, Karl F. EVERITT, Mike FABIAN, Robin FAIRBAIRNS, Christian FAULHAMMER, Simon FEAR, Jürgen FENN, Michael J. FERGUSON, Jeff FESSLER, Ulrike FISCHER, Joshua-A. FISHMAN, Jean-Julien FLECK, Daniel FLIPO, Peter L. FLOM,

⁵² And I apologize to all whose I forgot.

⁵³ Mainly, `fr.comp.text.tex` (in french) and `comp.text.tex` (in english), but also `de.comp.text.tex` (in german, but I do not read it well: send me also a mail in french or in english).

Peter FLYNN, Jim FOX, Danny M. FÜRNISS, Tetsuo FURUKAWA, Federico GARCIA, Diego GARCÍA MORATE, Hubert GÄSSLEIN, Bernard GAULLE[†], Maarten GELDERMAN, Chuck GENSCHTE, Mohammad GHODSI, Helen GILHOOLY, Aleksas Stanislovas GIRDENIS, François GIRON, Markus GLEISZNER, Josiane GONTHIER, Vitali GONTSHARUK, Michel GOOSSENS, Raymond G. GORDON, Jr., Mathieu GOUTELLE, Fraser GRANT, George GRÄTZER, Norman GRAY, George D. GREENWADE, Enrico GREGORIO, Loïc GRENON, Charles GREThER, Barbara F. GRIMES, Olga A. GRINEVA, Sébastien GROT, Micael GUIGNARD, Marion GUNN, Guntermann KLAUS, Eitan M. GURARI, Thomas HAFNER, Hans HAGEN, Reinhard F. HAHN, Boumediene HAMZI, Thé Thành HÀN, Thorsten HANSEN, Patrick HAPPEL, Yannis HARALAMBOUS, Kathryn A. HARGREAVES, Alexander HARIN, Russel L. HARRIS, Michael A. HARRISON, Stephen HARTKE, Danny HEAP, Jim HEFFERON, André HEIDER, Thorsten HEIN, Sten HELLMAN, Håvard HELSTRUP, Yvon HENEL, Hartmut HENKEL, Thomas HENLICH, Stephan HENNIG, Florence HENRY, Stephen HERBORN, Jörg HESOLL, Pr. Thomas J. HINNENBUSH, David HOADLEY, Taco HOEKWATER, Alan HOENIG, Joe HOGG, Morten HØGHOLM, Alv Kjetil HOLME, Klaus HÖPPNER, Umstatter HORST, Don HOSEK, Yufan HU, Jean-Michel HUFFLEN, Dave W. HUSEBY, Helene HYNA, Ierusalimschy ROBERTO, Hiroya IKEDA, Dmitry IVANOV, Per Steinar IVERSEN, Victor IVRII, Tetsuo IWAKUMA, Zunbeltz IZAOLA AZKONA, Youssef JABRI, Paweł JACKOWSKI, Roland JACQUES, Christophe JACQUET, Bernd JAEHNE, Radwan JALAM, Michael JANICH, Frank JENSEN, Alan JEFFREY, Regnor JERNSLETEN, Zhuhan JIANG, Loïc JOLY, David M. JONES, Christophe JORSSEN, Robert JUHASZ, Jean-Joseph JULAUD, Stefan JUNGE, Dan JURAFSKY, Akira KAKUTO, Mikko KANERVA, Theppitak KAROONBOONYANAN, David KASTRUP, Ronan KERYELL, Jonathan KEW, Axel KIELHORN, Ki-Joo KIM, Bil KLEB, Peter KLEIWEG, Rune KLEVELAND, Ingo KLÖCKL, Jörg KNAPPEN, Donald E. KNUTH, Markus KOHM, Helmut KOPKA, Attila KOPPANYI, Adamantios KORAI, Vincent KRAKOVIAK, Kai KRATT, Thankmar KRONZUCKER, Siep KROONENBERG, Alexej M. KRYUKOV, Manfred KUDLEK, Markus G. KUHN, Florian KULZER, Toshiki KUMAZAWA, Olaf KUMMER, Frank KÜSTER, Stéphane LABORDE, Thomas LACHAND-ROBERT, Klaus LAGALLY, Leslie LAMPORT, Fabio LANARI, Robert LANGE, Dag LANGMYHR, Olga G. LAPKO, Henning LARSEN, Jean-Marc LASGOUTTES, Andris LASIS, Christian LAUCOU, Jean-Philippe LAUFFENBURGER, Arnaud LAUNAY, Claire LAUVERNET, Boris LAVVA, André LEBACQ, Olivier LECARME, Jacques LECLERC, Fabrice LE GOFF, Jeanne LEGRAND, Philipp LEHMAN, Werner LEMBERG, Thomas LEONHARDT, Erwan LE PENNEC, Stéphane LEPOLOZEC, Julien LE THUAUT, René LÉTOILE, Adam LEWENBERG, Knut LICKERT, Ulf A. LINDGREN, Anselm LINGNAU, Bernice Sacks LIPKIN, Pierre LOBEL, Miloš V. LOKAJČEK, Stoffel LOMBARD, Maurizio LORETI, Tristan LORINO, Tim LOVE, Vincent LOZANO, Daniel H. LUECKING, Ken LUNDE, Anders LYHNE, Pierre A. MACKEY, Lars MADSEN, Richard MAHONEY, Irina A. MAKHOVAYA, Pierre MALECKI, Bob MARGOLIS, Nicolas MARKEY, Marcus MARR, Françoise MARRE-FOURNIER, Alan MARSHALL, Terry MART, Éric MARTINI, Vadim MASLOV, Henri MASSIAS, Stephen MATTHEWS, Andreas MATTHIAS, Sven MATTISSON, Krystyna MAZOYER, Rowland McDONNELL, Ben MCKAY, Surapant MEKNAVIN, Sébastien MENGIN, Jochen METZINGER, Yanick MICHOU, Frank MITTELBAACH, Young Joon MOON, Ross MOORE, Jens-Uwe MORAWSKI, Florence MORGIESENZTERN, Lapo Filippo MORI, Michael A. MORRISON, Javier A. MÚGICA DE RIVERA, Dejan MUHAMEDAGIĆ, Andrei NACU, NATIONAL GEOGRAPHIC SOCIETY, Sergei O. NAUMOV, Lee NETHERTON, Frank NEUKAM, Cuong NGUYEN, Julien NICOLAS, Elke NIEDERMAIR, Michael NIEDERMAIR, Rolf NIEPRASCHK, Josselin NOIREL, Tim NULL, Heiko OBERDIEK, Tobias OETIKER, Haruhito OKAMURA, Mariusz OLKO, Tanguy ORTOLO, Erik ÖSTHOLS, Jörg OTT, Alan PAIĆ, Scott PAKIN, Palash Baran PAL, Anshuman PANDEY, Minje Byeng-sen PARK, Hubert PARTL, Oren PATASHNIK, Jonathan PECHTA, Kasper PEETERS, Matthias PELGER, Manuel PÉGOURIÉ-GONNARD, Sébastien PEYROUSE, François PÉTIARD, Terje Engeset PETTERST, Paul PICHAREAU,

Éric PICHÉRAL, Bruno PIGUET, Karel PÍŠKA, John PLAICE, Ariane POISSONNIER, Maria POLINSKY,
 Monique PONTAULT, Veerathanabutr POONLAP, Fabrice POPINEAU, Nico POPPELIER,
 Rama PORRAT, Camille-Aimé POSSAMAÏ, Roozbeh POURNADER, Hilmar PREUSSE,
 Glanville PRICE, C. V. RADHAKRISHNAN, Sebastian RAHTZ, Bernd RAICHLE, Claude RAIMOND,
 Jose Pedro RAMALHETE, S. Robert RAMSEY, Paul RASCOE, Keranen REINO, Arthur REUTENAUER,
 Adrian REZUŞ, Alexandre DE RHODES[†], François RICHAUDEAU, Luis RIVERA, Yuri ROBBERS,
 A. J. “Tony” ROBERTS, Will ROBERTSON, Denis B. ROEGEL, Christian ROLLAND,
 Rasmus Pank ROULUND, Chris A. ROWLEY, Marti RUIZ-ALTABA, Jan Michael RYNNING,
 Young RYU, Enn SAAR, David SAMSOEN, Julio SÁNCHEZ, Larry SANGER, Morgan SANGEUX,
 Eddie SAUDRAIS, Elmar SCHALÜCK, Bernd SCHANDL, Elisabeth SCHLEGL, Tobias SCHLEMMER,
 Walter SCHMIDT, Thomas A. SCHMITZ, Uwe SCHNEIDER, Rainer SCHÖPF, Joachim SCHROD,
 Martin SCHRÖDER, Ulrich SCHWARTZ, Elizabeth SCURFIELD, Michael SHELL, JUNGSHIK Shin,
 Bai SHOUYI[†], Ali SHOUKAT, Andrij M. SHVAIKA, Chanop SILPA-ANAN, Sindhu SINGH,
 Anna SITNIKOVA-RIOLAND, Petra SCHLAGER, Kristian SLIMAK, Jankovic SLOBODAN, John SMITH,
 Robin S. SOCHA, Nick SOFRONIOU, Axel SOMMERFELDT, Lianyi SONG, Yves SOULET,
 Gérard SOURNIA, Arjen STEINER, D. P. STORY, Éric STREIT, Ralf STUBNER, K. K. SUBRAMANIAM,
 Robert S. SUTOR, Chris SWOYER, Apostolos SYROPOULOS, Raffaella TABACCO,
 Nicola L. C. TALBOT, Daniel TAUPIN[†], Philip TAYLOR, Michel TÉTU, Manfred THIBUD,
 Christina THIELE, Harold THIMBLEBY, Kresten Krab THORUP, Aurélien THUREAU,
 Karsten TINNEFELD, Ton ’T LAM, Sigita TOLUŠIS, Cezare TOMCZAK, Laurent TORDELLA,
 Mark TRETTIN, Antonis TSOLOMITIS, Ahto TRUU, Stefan ULRICH, Hideo UMEKI, Un KOAUNGI,
 Turgut UYAR, Jari VAARIO, Christian VALANTIN, Piet VAN OOSTRUM,
 Thomas VAN OUDENHOVE DE SAINT GÉRY, Timothy VAN ZANDT, Vincent VAQUIN,
 Suki K. VENKATESAN, Didier VERNÉ, Sylvain VESCO, Boris VEYTSMAN, Alexandre VIAL,
 Carl F. VOEGELIN, Florence M. VOEGELIN, Martin VOGEL, Vladimir VOLOVICH,
 Stephan P. VON BECHTOLSHEIM, Herbert VOSS, Zdeněk WAGNER, David WALDEN, Jimmy WALES,
 Nigel WARD, John WARNOCK, Douglas WAUD Staszek WAWRYKIEWICZ, Stephan B. WEBANCK,
 Eduard WERNER, Daphne WEST, Ferenc WETTL, Graham WILLIAMS, Peter R. WILSON,
 Jeroen WIJNHOUT, Alexandre WOLF, Marcin WOLIŃSKI, Élisabeth WOLKOWSKI, Mark WOODING,
 Joseph A. WRIGHT, Tim WRIGHT, Dominik WUJASTYK, Damien WYART, C. S. YOGANANDA,
 Adi ZAIMI, Ludwig Lejzer ZAMENHOF[†], Danilo ZAVRTANIK, Krzysztof Konrad ŻELECHOWSKI,
 Charlie S. ZENDER, Federico ZENITH, Vadim V. ZHYTNIKOV, Uwe ZIEGENHAGEN, and
 Leon ŽLAJPAH.

Index

In this index, italic style numbers (*123*) are page numbers (and hyperlinks, thanks to François PÉTIARD), normal roman numbers (123) are code line references for usage, bold roman numbers (**123**) are code line references for definitions; colored numbers in square brackets, like this: \hookrightarrow [152], are bibliographic references, eventually sorted and compressed.

The names of commands, environments, files, suffixes, options, features, messages identifiers⁵⁴, and languages, are in typewriter font (**bold** for default options or the default language). The names of tools, packages and classes are in sans serif font. The people names are in roman for the first names, in SMALL CAPS for the family names, separated by a comma, the family name first⁵⁵, like in “LAMPORT, Leslie” in the index.

Some commands (like the internal names of language specific letters) are not indexed.

Contents

Symbols	725	F	749	M	772	T	806
Numbers	730	G	755	N	784	U	808
A	730	H	760	O	786	V	809
B	732	I	762	P	788	W	809
C	734	J	766	Q	799	X	811
D	744	K	767	R	799	Y	811
E	746	L	768	S	801	Z	811

Symbols

.F (extension)	57, 58, 209, 306	.T (extension)	57, 58, 210, 309
.G (extension)	57, 58, 209, 342	.U (extension)	57, 58, 210, 342
.H (extension)	57, 58, 209, 364	.V (extension)	57, 58, 210, 365
.M (extension)	57, 58, 209, 303	.afm (extension)	243
.P (extension)	57, 58, 209, 342	.aux (extension)	58, 61, 63, 66, 209, 212, 277
.S (extension)	57, 58, 210, 364	.bst (extension)	218, 221, 243, 247, 249, 251, 259, 712
		.cls (extension)	209

⁵⁴The messages identifiers appear in the right margin of the text, near the points of usage.
⁵⁵For some oriental names (like japanese, korean, vietnamese or indian names), it is sometimes difficult to know which is the first or the last name.

- `.dtx` (extension) . 47, 209, 215, 250, 256, 257, 481, 613, 696
- `.eps` (extension) 718
- `.ins` (extension) 209, 215, 250, 256
- `.ist` (extension) . 227, 247, 249, 251, 696, 697, 699
- `.lan` (extension) . 227, 228, 247, 249, 251, 447
- `.lof` (extension) 30, 58, 61, 64–66, 71, 156, 183–185, 209, 212, 286, 287, 289, 290, 314, 315, 323, 342, 349, 364, 371, 464, 691
- `.log` (extension) 33, 36, 55, 58, 60, 83, 146, 155, 166, 173, 174, 206, 209, 222, 270, 273, 290, 416, 441, 442, 481, 694, 714
- `.lot` (extension) 30, 58, 61, 64, 66, 71, 156, 184, 185, 209, 212, 286, 287, 289, 290, 315, 325, 326, 342, 351, 365, 373, 464, 689, 691
- `.maf` (extension) 55, 83, 158, 209, 212, 225, 257, 411, 444, 699
- `.map` (extension) 243
- `.mld` (extension) 23, 38, 41, 47, 73, 78, 84, 158, 167, 173, 191, 200, 202, 209, 211, 215, 245, 251, 253–255, 257, 259, 270, 407, 408, 411–414, 469, 474, 480, 481, 536, 579, 689, 691, 693, 698, 699, 703, 707, 714, 715
- `.mlf` (extension) . . . 30, 57, 58, 209, 306, 315
- `.mlo` (extension) 23, 41, 47, 73, 159, 167, 173, 192, 209, 215, 216, 220, 245, 251, 257, 259, 270, 408, 411, 413, 414, 469, 481, 582, 699, 706, 714
- `.mlt` (extension) . . . 30, 57, 58, 209, 309, 315
- `.mtc` (extension) 30, 55, 57, 58, 61, 62, 64, 209, 284, 290, 291, 303, 315, 444, 685
- `.mtc0` (extension) . . . 261, 290, 444, 710, 718
- `.mtc1` (extension) 261, 718
- `.pdf` (extension) 247
- `.pfb` (extension) 243
- `.plf` (extension) 35, 57, 58, 210, 342
- `.plt` (extension) 35, 57, 58, 210, 342
- `.pre` (extension) . 228, 247, 249, 251, 700, 706
- `.ps.gz` (extension) 644
- `.ptc` (extension) 35, 57, 58, 210, 342
- `.slf` (extension) 32, 57, 58, 210, 364
- `.slt` (extension) 32, 57, 58, 210, 365
- `.stc` (extension) 32, 57, 58, 210, 364
- `.sty` (extension) . 210, 237, 245, 249, 250, 253, 689
- `.tar` (extension) 250
- `.tex` (extension) 156, 210
- `.tfm` (extension) 243
- `.tgz` (extension) 250
- `.toc` (extension) . 30, 53, 58, 61, 62, 64–66, 71, 156, 184, 185, 210, 212, 253, 286–290, 298, 299, 314, 315, 320, 342, 346, 364, 369, 464, 686, 689, 691
- `.vf` (extension) 243
- `.zip` (extension) 250
- `/tmp/‘whoami‘.imk` (file) 249
- `/tmp/‘whoami‘.rmk` (file) 250
- `/tmp/‘whoami‘.tmk` (file) 249, 250
- `/tmp/‘whoami‘/OLD` (file) 710
- `\@@dominilof` 3436, 3474
- `\@@dominilot` 3455, 3474
- `\@@dominitoc` (command) 315
- `\@@dominitoc` 3402, 3417, 3474
- `\@@dopartlof` 4137, 4157
- `\@@dopartlot` 4156, 4157
- `\@@doparttoc` 4118, 4157
- `\@@dosectlof` 4757, 4777
- `\@@dosectlot` 4776, 4777
- `\@@dosecttoc` 4738, 4777
- `\@M` 1220, 1230, 2881, 3328, 3351, 3363, 4067, 4647, 4648, 4678
- `\@Undottedtocline` (command) 313
- `\@Undottedtocline` 3346, 6123, 7879
- `\@Undottedtoclinep` (command) . . . 313, 314
- `\@Undottedtoclinep` 3358, 3371, 3383, 3386, 3389, 3394, 3397, 3400, 7879
- `\@addtoreset` 816, 999
- `\@afterheading` 3815, 3822, 3829, 7965, 7973
- `\@afterindenttrue` 2880, 3350, 3362
- `\@caption` (command) 686
- `\@centercr` 3111, 3840, 4433
- `\@chapter` (command) 56, 288, 312, 423
- `\@chapter` 2813, 3330, 6681, 7418, 7939, 7941
- `\@dominilof` 3407, 3475
- `\@dominilof@used@false` 2598
- `\@dominilof@used@true` 3447
- `\@dominilot` 3412, 3476
- `\@dominilot@used@false` 2599
- `\@dominilot@used@true` 3466
- `\@dominitoc` (command) 315
- `\@dominitoc` 3402, 3474
- `\@dominitoc@used@false` 2597
- `\@dominitoc@used@true` (command) . . . 315
- `\@dominitoc@used@true` 3428
- `\@dopartlof` 4089, 4158
- `\@dopartlof@used@false` 2592
- `\@dopartlof@used@true` 4130
- `\@dopartlot` 4093, 4159
- `\@dopartlot@used@false` 2593
- `\@dopartlot@used@true` 4149

- \@doparttoc **4085**, 4157
- \@doparttoc@used@false 2591
- \@doparttoc@used@true 4111
- \@dosectlof **4709**, 4778
- \@dosectlof@used@false 2604
- \@dosectlof@used@true 4750
- \@dosectlot (command) **696**
- \@dosectlot **4713**, 4779
- \@dosectlot@used@false 2605
- \@dosectlot@used@true 4769
- \@dosecttoc **4705**, 4777
- \@dosecttoc@used@false 2603
- \@dosecttoc@used@true 4731
- \@dotsep (command) **47**, **48**, **387**
- \@dotsep . **5403**, 5416, 5421, 5426, 5431, 5436, 5441, 5446, 5451, 5456
- \@dottedtocline (command) . **74**, **292**, **314**, **334**, **337**, **340**, **356**, **359**, **362**
- \@dottedtocline . . . **160**, **3171**, **3243**, **3311**, **3328**, **3371**, 3383, 3386, 3389, 3394, 3397, 3400, **3897**, **3974**, **4049**, **4067**, **4494**, **4564**, **4631**, **4647**
- \@dottedxxxline **2143**
- \@ensure@R **8927**
- \@fileswf (command) **693**
- \@fileswf@false 3175, 3247, 3315, 3904, 3978, 4053, 4499, 4568, 4636
- \@firstchapteris@used@false 2607
- \@firstchapteris@used@true 3075
- \@firstoftwo 2715
- \@firstpartis@used@false 2606
- \@firstpartis@used@true 3766
- \@firstsectionis@used@false 2608
- \@firstsectionis@used@true 4404
- \@gobble (command) **694**
- \@gobble **7740**, **7741**, **7879**
- \@gobblethree (command) **411**
- \@gobblethree **6165**, **6240**
- \@gobbletwo (command) **456**
- \@gobbletwo **7676**, **7721**
- \@hangfrom **4668**
- \@ifclasslater 2707
- \@ifclassloaded . . **2682**, **6492**, **6600**, **6609**, **6624**, **6647**
- \@ifnextchar (command) **303**, **306**, **309**, **375**, **455**
- \@ifnextchar . **3122**, **3192**, **3260**, **3402**, **3407**, **3412**, **3852**, **3918**, **3992**, **4097**, **4445**, **4512**, **4579**, **4717**, **4998**, **5039**, **5042**, **5045**, **5048**, **7648**, **7654**, **7660**, **7666**, 7939
- \@ifpackagelater 6590
- \@ifpackageloaded . **2636**, **2652**, **2654**, **2656**, **2658**, **2660**, **2662**, **2664**, **2666**, **2668**, **2670**, **2672**, **2674**, **2676**, **2678–2681**, **6468**, **6476**, **6484**, **6516**, **6524**, **6532**, **6540**, **6633**, **6654**, **7354**
- \@ifpackagewith **6540**, **6633**
- \@ifundefined (command) **288**, **289**, **300**, **326**, **374**
- \@ifundefined **2485**, **2503**, **4998**, **5516**, **5592**, **5947**, **5990**, **6033**, **6127**, **6144**, **6662**, **6681**, **6700**, **7415**, **7418**, **7421**, **7472**, **7553**
- \@input (command) . **321**, **324**, **326**, **347**, **349**, **351**
- \@input **3580**, **3645**, **3706**, **6076**, **6096**
- \@inputcheck (command) **63**, **291**, **687**
- \@inputcheck . **2737**, **2864**, **3564**, **3576**, 3593, **3630**, **3641**, 3658, **3691**, **3702**, 3719, 4242, 4243, 4254, 4270, 4302, 4303, 4314, 4330, 4362, 4363, 4374, 4390, 4846, 4847, 4858, 4874, 4906, 4907, 4918, 4934, 4966, 4967, 4978, 4994
- \@m@mchapter 7937
- \@mainaux **2616**
- \@makechapterhead . 1217, 7964, 7969, 7971
- \@makehead@c **3829**
- \@makehead@l **3815**
- \@makehead@r **3822**
- \@makeschapterhead 1227
- \@minilof@used@false 2595
- \@minilof@used@true (command) **306**
- \@minilof@used@true 3194
- \@minilot@used@false 2596
- \@minilot@used@true (command) **309**
- \@minilot@used@true 3262
- \@minitoc@used@false 2594
- \@minitoc@used@true (command) **303**
- \@minitoc@used@true 3124
- \@mkboth **3041**, **3867**, **3933**, **4008**
- \@mtc@FEfalse (command) **284**
- \@mtc@FEfalse 2746, 2756
- \@mtc@FEtrue (command) **284**
- \@mtc@FEtrue 2738, 2749, 2754
- \@mtc@HgCLoaded@a@false 2554
- \@mtc@HgCLoaded@a@true 2659
- \@mtc@HgCLoaded@false 2553
- \@mtc@HgCLoaded@true 2658
- \@mtc@Himlof@false 5879, 5895, 5911
- \@mtc@Himlof@true 5887, 5905
- \@mtc@Himlot@false 5913, 5929, 5945
- \@mtc@Himlot@true 5921, 5939
- \@mtc@Himtoc@false 5864, 5877
- \@mtc@Himtoc@true 5871
- \@mtc@LIfalse 2741, 2745, 2746
- \@mtc@LItrue 2737, 2749

- \@mtc@abstract@loaded@false 6459
- \@mtc@abstract@loaded@true 6634
- \@mtc@alnumsecLoaded@a@false 2562
- \@mtc@alnumsecLoaded@a@true 2667
- \@mtc@alnumsecLoaded@false 2561
- \@mtc@alnumsecLoaded@true 2666
- \@mtc@captcontLoaded@a@false 2548
- \@mtc@captcontLoaded@a@true 2669
- \@mtc@captcontLoaded@false 2547
- \@mtc@captcontLoaded@true 2668
- \@mtc@captionIILoaded@a@false 2542
- \@mtc@captionIILoaded@a@true 2673
- \@mtc@captionIILoaded@false 2541
- \@mtc@captionIILoaded@true 2672
- \@mtc@captionLoaded@a@false 2540
- \@mtc@captionLoaded@a@true 2671
- \@mtc@captionLoaded@false 2539
- \@mtc@captionLoaded@true 2670
- \@mtc@ccaptionLoaded@a@false 2544
- \@mtc@ccaptionLoaded@a@true 2675
- \@mtc@ccaptionLoaded@false 2543
- \@mtc@ccaptionLoaded@true 2674
- \@mtc@chapter@def@false 2578, 2579
- \@mtc@chapter@def@true 2579
- \@mtc@chapter@undef@false 2585
- \@mtc@chapter@undef@true 2584, 2585
- \@mtc@checkfilesfalse 6136
- \@mtc@checkfilestrue 2739, 6135
- \@mtc@empty@minilof@false 2571
- \@mtc@empty@minilof@true 3204
- \@mtc@empty@minilot@false 2572
- \@mtc@empty@minilot@true 3272
- \@mtc@empty@minitoc@false 2570
- \@mtc@empty@minitoc@true 3134
- \@mtc@empty@partlof@false 2568
- \@mtc@empty@partlof@true 3930, 4005
- \@mtc@empty@partlot@false 2569
- \@mtc@empty@parttoc@false 2567
- \@mtc@empty@parttoc@true 3864
- \@mtc@empty@sectlof@false 2574
- \@mtc@empty@sectlof@true 4524
- \@mtc@empty@sectlot@false 2575
- \@mtc@empty@sectlot@true 4591
- \@mtc@empty@secttoc@false 2573
- \@mtc@empty@secttoc@true 4457
- \@mtc@floatLoaded@false 2563
- \@mtc@floatLoaded@true 2678
- \@mtc@floatrowLoaded@false 2564
- \@mtc@floatrowLoaded@true 2679
- \@mtc@fncychapLoaded@a@false 2552
- \@mtc@fncychapLoaded@a@true 2657
- \@mtc@fncychapLoaded@false 2551
- \@mtc@fncychapLoaded@true 2656
- \@mtc@hints@false 6458
- \@mtc@hints@given@false 2532
- \@mtc@hints@given@true **3417, 3436, 3455,**
4100, 4119, 4138, 4720, 4739, 4758,
5018, 6469, 6477, 6485, 6493, 6501,
6509, 6517, 6525, 6533, 6543, 6560,
6575, 6591, 6601, 6610, 6618, 6625,
6636, 6648, 6655, 6669, 6688, 6708,
6760, 6770, 6779, 6788, 6799, 6808,
6817, 6828, 6837, 6856, 6865, 6874,
6885, 6894, 6903, 6914, 6923, 6945,
6956, 6967, 6980, 6991, 7002, 7015,
7026, 7037, 7045, 7053, 7061, 7077,
7086, 7095, 7104, 7113, 7122, 7131,
7140, 7149, 7158, 7167, 7176, 7185,
7197, 7208, 7219, 7230, 7237, 7244,
7251, 7258, 7265, 7272, 7279, 7286,
7293, 7300, 7307, 7314
- \@mtc@hints@true 2530, 6457
- \@mtc@hints@w@false 2531, 6662, 6681, 6700
- \@mtc@hints@w@true 6664, 6666, 6668, 6683,
6685, 6687, 6703, 6705, 6707, 6760
- \@mtc@hyper@used@false 2637
- \@mtc@hyper@used@true 2640
- \@mtc@insellang@false 6076, 6094, 6121
- \@mtc@insellang@true 6078
- \@mtc@listfiles@false 6164
- \@mtc@listfiles@true 6162, 6163
- \@mtc@lof@used@false 6461, 6722
- \@mtc@lof@used@true 6729, 6738
- \@mtc@longext@false (command) 290
- \@mtc@longext@false 2837, 2842, 6141
- \@mtc@longext@true (command) 290
- \@mtc@longext@true 2839, 7823
- \@mtc@lot@used@false 6462, 6723
- \@mtc@lot@used@true 6732, 6741
- \@mtc@mcaptionLoaded@a@false 2546
- \@mtc@mcaptionLoaded@a@true 2677
- \@mtc@mcaptionLoaded@false 2545
- \@mtc@mcaptionLoaded@true 2676
- \@mtc@memoirLoaded@false 2535, 2688
- \@mtc@memoirLoaded@true 2683
- \@mtc@memoirnew@false 2536, 2691
- \@mtc@memoirnew@true 2693
- \@mtc@misslangfalse 6170
- \@mtc@misslangtrue 6174, 6187, 6197, 6213
- \@mtc@notoccite@false 2631
- \@mtc@notoccite@true 6139
- \@mtc@part@def@false 2576, 2577
- \@mtc@part@def@true 2577
- \@mtc@part@undef@false 2583
- \@mtc@part@undef@true 2582, 2583
- \@mtc@placeinsLoaded@false 2534, 7358
- \@mtc@placeinsLoaded@true 7358

- \@mtc@quotchapLoaded@a@false 2556
- \@mtc@quotchapLoaded@a@true 2661
- \@mtc@quotchapLoaded@false 2555
- \@mtc@quotchapLoaded@true 2660
- \@mtc@romannumLoaded@a@false 2558
- \@mtc@romannumLoaded@a@true 2663
- \@mtc@romannumLoaded@false 2557
- \@mtc@romannumLoaded@true 2662
- \@mtc@rotfloatLoaded@false 2566
- \@mtc@rotfloatLoaded@true 2681
- \@mtc@sect@floats@false 2533
- \@mtc@sect@floats@true 6745–6748
- \@mtc@section@def@false 2580, 2581
- \@mtc@section@def@true 2581
- \@mtc@section@undef@false 2587
- \@mtc@section@undef@true 2586, 2587
- \@mtc@sectstyLoaded@a@false 2538
- \@mtc@sectstyLoaded@a@true 2653
- \@mtc@sectstyLoaded@false 2537
- \@mtc@sectstyLoaded@true 2652
- \@mtc@setdepth@false 5757
- \@mtc@setdepth@true 5752, 5755
- \@mtc@setfeature@false 5697, 5714
- \@mtc@setfeature@true 5691, 5695
- \@mtc@setfont@false 5157, 5175,
5215–5218, 5221, 5222, 5225, 5226,
5229–5235, 5238–5242, 5245–5249,
5252–5259, 5262–5267, 5270–5275
- \@mtc@setfont@true 5152, 5155, 5213
- \@mtc@setformat@false 5464, 5480
- \@mtc@setformat@true 5458, 5462
- \@mtc@setoffset@false 5801
- \@mtc@setoffset@true 5796, 5799
- \@mtc@setpagenumbers@false 5514, 5539,
5561
- \@mtc@setpagenumbers@true 5536
- \@mtc@setrules@false 5590, 5615, 5637
- \@mtc@setrules@true 5612
- \@mtc@settitle@false 5340
- \@mtc@settitle@true 5335, 5338
- \@mtc@settitlefont@false 5299
- \@mtc@settitlefont@true 5294, 5297
- \@mtc@sfheadersLoaded@a@false 2560
- \@mtc@sfheadersLoaded@a@true 2665
- \@mtc@sfheadersLoaded@false 2559
- \@mtc@sfheadersLoaded@true 2664
- \@mtc@spn@ok@false 5558
- \@mtc@spn@ok@true 5556
- \@mtc@sru@ok@false 5634
- \@mtc@sru@ok@true 5632
- \@mtc@ss@insection@false 6144
- \@mtc@ss@insection@true 6159
- \@mtc@toc@used@false 6460, 6721
- \@mtc@toc@used@true 6726, 6735
- \@mtc@trivfloatLoaded@false 2565
- \@mtc@trivfloatLoaded@true 2680
- \@mtc@varsectsLoaded@a@false 2550
- \@mtc@varsectsLoaded@a@true 2655
- \@mtc@varsectsLoaded@false 2549
- \@mtc@varsectsLoaded@true 2654
- \@mtcfixglossary@false 5969, 5971
- \@mtcfixglossary@true 5973, 5975, 5977
- \@mtcfixindex@false 6012, 6014
- \@mtcfixindex@true 6016, 6018, 6020
- \@mtcfixnomenclature@false 6055, 6057
- \@mtcfixnomenclature@true 6059, 6061,
6063
- \@mtcpatchmemoir@false 2682
- \@mtcpatchmemoir@true 2703
- \@namedef (command) 377
- \@namedef 5086, 5095, 5104, 5141, 5376
- \@nameuse (command) 377
- \@nameuse 5086, 5154, 5173, 5296, 5337, 5477,
5479, 5554, 5573, 5611, 5648, 5711,
5713, 5754, 5798
- \@nobreakfalse 3034, 3182, 3254, 3322,
3911, 3985, 4060, 4506, 4573, 4641
- \@part (command) 56, 285, 341, 423
- \@part 2769, 4072, 6662, 7415
- \@partlof@used@false 2589
- \@partlof@used@true 3920
- \@partlot@used@false 2590
- \@partlot@used@true 3995
- \@parttoc@used@false 2588
- \@parttoc@used@true 3854
- \@plus 3348, 3360
- \@pnumwidth (command) 47, 48
- \@pnumwidth 3368, 5385, 5414, 5419, 5424,
5429, 5434, 5439, 5444, 5449, 5454
- \@pnumwith (command) 386
- \@resetfont 3722, 3742
- \@schapter (command) 56, 288, 312, 423
- \@schapter 3335, 6681, 7418
- \@secondoftwo 2715
- \@sect (command) 56, 287, 363, 364, 424
- \@sect 2802, 4651, 4658, 4697, 6700, 7421
- \@sectlof@used@false 2601
- \@sectlof@used@true 4514
- \@sectlot@used@false 2602
- \@sectlot@used@true 4581
- \@secttoc@used@false 2600
- \@secttoc@used@true 4447
- \@spart (command) 56, 285, 341, 423
- \@spart 2769, 4072, 6662, 7415
- \@ssect (command) 56, 287, 363, 424
- \@ssect 2802, 6700, 7421
- \@starttoc (command) 290, 298

`\@svsec` 4668
`\@svsechd` 4668
`\@tempdima` . . . 2883, 3353, 3354, 3365, 3366
`\@tempskipa` 4668
`\@tocfile` (command) 303, 306, 309
`\@tocfile` 3125, 3130, 3133, 3178, 3195, 3200,
 3203, 3250, 3263, 3268, 3271, 3318,
 3853, 3860, 3897, 3919, 3926, 3974,
 3993, 4001, 4049, 4446, 4453, 4494,
 4513, 4520, 4564, 4580, 4587, 4631
`\@tocrmarg` (command) 47, 48, 387
`\@tocrmarg` . . . 2879, 3349, 3361, 5394, 5415,
 5420, 5425, 5430, 5435, 5440, 5445,
 5450, 5455
`\@topnewpage` 3815, 3822, 3829, 7969
`\@undottedtocline` (command) 292
`\@undottedtocline` . 2875, 3171, 3243, 3311,
 3897, 3974, 4049, 4494, 4564, 4631
`\@width` 3084
`\@xsect` 4668
`\.` . 3111, 3169, 3183, 3239, 3255, 3307, 3323,
 3840
`\jobname.lan` (file) 447
`\jobname.mtc` (file) 290
`\jobname.mtc0` (file) 290
`\~` 10060, 10063, 10066
`2c.tex` (old example document) 710, 712

Numbers

`\2` 8393, 8953
`\8` 8393, 8953

A

`\a@tok` 8045
`aaland-f.png` (graphic file) . . . 248, 528, 626
`aathira` (malayalam package) 579
`abjad` 476
`ABOLHASSANI, Hassan` 526, 722
`above` (placeins package) 32–34, 187
`ABRAHAMS, Paul W.` 722, \hookrightarrow [1, 2]
`abstract` (package) . . . 56, 73, 91, 164, 210, 256,
 421, 696, \hookrightarrow [448]
`abstract` (environment) 56, 73
`abugida` 476
`ABU EL-ATA, Nabil` 722
`acadian` (language option) 481, 693
`acadian-f.pdf` (graphic file) 248, 482
`acadian.mld` (file) 246, 251, 481

`acadie-f.png` (graphic file) 248, 481
`acadien` (language option) 41, 481, 693
`acadien-f.pdf` (graphic file) 248
`acadien.mld` (file) 246, 251, 481
`add.bib` (old example document) . . . 711, 712
`add.tex` (old example document) . . . 710, 712
`ADDABBO, Tommaso` 722
`\addappheadtotoc` (command) 67, 108
`\addappheadtotoc` 766
`\addcoffeeline` (command) 228, 409
`\addcoffeeline` 6123, 7879
`\addcontentsline` (command) 36, 53, 54, 67,
 205, 206
`\addcontentsline` 24, 437, 482,
 483, 716, 717, 839, 1028, 1091, 1741,
 2306, 2779, 2806–2809, 2815–2818,
 3043, 3330, 4074–4076, 4651, 4658,
 4668, 5969, 6012, 6055, 7846, 7896,
 7978, 7981, 7985, 7988
`addsec.tex` (old example document) 702, 703,
 710, 712
`\addst@rred` (command) 312
`\addst@rred` 3043, 3065, 3340
`\addstarred` (command) 690
`\addstarredchapter` (command) 36, 205, 254,
 312
`\addstarredchapter` 1091, 3340, 7896
`\addstarredpart` (command) . . . 36, 205, 312
`\addstarredpart` 3340, 7896
`\addstarredsection` (command) 36, 205, 299,
 312
`\addstarredsection` . 892, 3065, 3340, 7896
`\addto` (command) 78
`\addtocontents` (command) 66, 67
`\addtocontents` . . . 1175, 3335, 4072, 4697,
 5865, 5879, 5913, 6123
`\addtocontentsline` 1027
`\addtocounter` (command) 37, 53
`\addtocounter` 1017, 2766, 3078–3080, 3580,
 3645, 3706, 3769–3771, 4268, 4328,
 4388, 4406–4408, 4872, 4932, 4992
`\addtolength` . 1190, 1732, 3117, 3118, 3847,
 3848, 4440, 4441
`addtotoc` (abstract package) 56, 73, 164, 210
`\addvspace` 2479
`\adjustmtc` (command) . . . 37, 53, 67, 90, 101,
 145, 210, 289, 300, 699
`\adjustmtc` . 475, 750, 768, 2317, 2814, 3069,
 7638
`\adjustptc` (command) . 37, 90, 96, 210, 257,
 286, 328, 699
`\adjustptc` 25, 1428, 2779, 3757, 7638
`\adjuststc` (command) . 37, 67, 90, 107, 210,
 287, 353, 699

- `\adjuststc` **709, 2805, 4400, 7638**
- `\ae` **9114**
- `afghan-f.pdf` (graphic file) **248, 526**
- `afoot` (package) \hookrightarrow [453]
- `africa-lf.pdf` (graphic file) **248, 477**
- `africa-lo.pdf` (graphic file) **248, 477**
- `afrikaan` (language option) **41, 483**
- `afrikaan.mld` (file) **246, 251, 482, 483**
- `afrikaans` (language option) **41, 483**
- `afrikaans.mld` (file) **246, 251, 483**
- `afrsud-l.pdf` (graphic file) **248, 482**
- `afrsud-p.pdf` (graphic file) **248, 482**
- `after` (feature) . . **51, 52, 84, 89, 140, 193, 211, 220, 295, 296**
- `\afterminilof` (command) **51, 89, 308**
- `\afterminilof` **2986, 3255, 7793**
- `\afterminilot` (command) **51, 89, 311**
- `\afterminilot` **2986, 3323, 7793**
- `\afterminitoc` (command) **51, 89, 305**
- `\afterminitoc` **2986, 3183, 7793**
- `afterpage` (package) . . . **30, 211, 703, \hookrightarrow [112]**
- `\afterpage` (command) **30**
- `\afterpartlof` (command) . **51, 89, 338, 691**
- `\afterpartlof` **2979, 3987, 7778**
- `\afterpartlot` (command) . **51, 89, 340, 691**
- `\afterpartlot` **2979, 4062, 7778**
- `\afterparttoc` (command) . **51, 89, 335, 691**
- `\afterparttoc` **2979, 3913, 7778**
- `\aftersectlof` (command) **51, 89, 360**
- `\aftersectlof` **2989, 4575, 7808**
- `\aftersectlot` (command) **51, 89, 362**
- `\aftersectlot` **2989, 4643, 7808**
- `\aftersecttoc` (command) **51, 89, 357**
- `\aftersecttoc` **2989, 4508, 7808**
- `AGUIRREGABIRIA, Juan M.` **493, 722, \hookrightarrow [61]**
- `AICARDI, Stéphane` **722, \hookrightarrow [3]**
- `AKOPIAN, Vartan` **212, 489, 722, \hookrightarrow [138]**
- `alb2.png` (graphic file) **248, 485**
- `alba-eth.pdf` (graphic file) **248, 484**
- `albania-f.png` (graphic file) . . **248, 483, 534, 563**
- `albania.pdf` (graphic file) **248, 484**
- `albanian` (language option) **41, 483**
- `albanian.dtx` (file) **483**
- `albanian.mld` (file) **246, 251, 483**
- `Aleph` (package) **224, 236, \hookrightarrow [48, 191]**
- `ALEX, A.J.` **579–583, 722, \hookrightarrow [4, 5]**
- `\alfati` **2436, 2453**
- `ALFORD, Mark` **722, \hookrightarrow [6]**
- `algeria-f.png` (graphic file) . . **248, 488, 535**
- `allemand.jpg` (graphic file) **248, 541**
- `\alloc@` **2821**
- `alnumsec` (package) . **57, 79, 91, 189, 211, 258, 280, 436, 708, \hookrightarrow [264]**
- `\Alph` **1301, 1302**
- `alphanum` (package) . **56, 78, 91, 174, 211, 416, 706, \hookrightarrow [102]**
- `alsace-f.pdf` (graphic file) **248, 542**
- `ambili` (malayalam package) **579**
- `amem.tex` (old example document) **710**
- `american` (language option) **41, 485**
- `american.mld` (file) . **246, 251, 414, 485, 691**
- `amsart` (class) . . **56, 69, 91, 174, 211, 421, 694, \hookrightarrow [7]**
- `amsart.cls` (file) **211**
- `amsbook` (class) . **56, 69, 91, 164, 211, 421, 694, \hookrightarrow [7]**
- `amsbook.cls` (file) **211**
- `amsproc` (class) . **56, 69, 91, 175, 211, 421, 694, \hookrightarrow [7]**
- `amsproc.cls` (file) **211**
- `anahka` (malayalam package) **579**
- `andorra-f.pdf` (graphic file) . . **248, 534, 624**
- `ANDRÉ, Jacques` **722, \hookrightarrow [8, 9, 319]**
- `ANDRIES, Patrick` **722, \hookrightarrow [10]**
- `ANDRIEUX, Jérôme` **722**
- `ANGELI, Ralf` **722**
- `anglo1.pdf` (graphic file) **248, 519**
- `angola-f.pdf` (graphic file) **248, 601**
- `Antomega` (package) . **211, 480, 547–549, 570, 598, 604, 608, 620, 623, \hookrightarrow [262]**
- `app-mem.tex` (old example document) . . . **712**
- `APPEL, Walter` **722, \hookrightarrow [11]**
- `appendices` (environment) . **67, 108, 211, 230**
- `appendix` (package) . . **56, 67, 68, 91, 165, 211, 255, 417, 693, 708, \hookrightarrow [449]**
- `\appendix` (command) **66**
- `\appendix23`, **487, 720, 950, 1151, 2212, 3054, 3500, 4198**
- `\appendix@mtcck` . . **5203, 5231, 5240, 5247, 5254, 5264, 5272**
- `\appendixmtc` **7676**
- `apx.tex` (old example document) **712**
- `arab` (language option) **41, 486, 489**
- `arab-l.jpg` (graphic file) **248, 486**
- `arab.mld` (file) . . **212, 246, 251, 486, 489, 690**
- `arab2` (language option) **41, 486**
- `arab2.mld` (file) **212, 246, 251, 486, 707**
- `Arabi` (package) . . . **41, 47, 212, 488, 527, 711, \hookrightarrow [233]**
- `arabi` (language option) **41, 488**
- `arabi.mld` (file) **212, 246, 251, 488, 711**
- `arabic` (language option) **41, 212, 489**
- `\arabic` **319–342, 344–379, 1738, 2115–2140, 3069, 3081, 3484, 3604, 3665, 3760, 3772, 4635, 4786, 4817, 4882, 4942, 5865, 5879, 5913, 7049, 7057, 7065,**

7378–7380, 7384–7386, 7389–7391,
7396–7398, 7401–7403, 7406–7408
arabic.ldf (file) 212
arabic.mld (file) 212, 246, 251, 489
ArabTeX (package). 41, 47, 212, 480, 486, 555,
↪[266, 267]
arabw.png (graphic file) 248, 487
ARADIAN, Achod André 722
argentina-f.pdf (graphic file) 248, 563, 624
armenia-f.png (graphic file) . . 248, 489, 537,
607
armeniad.pdf (graphic file) 248, 490
armenian (language option) 41, 212, 489
armenian-l.png (graphic file) 248, 489
armenian.mld (file) 212, 246, 251, 489
armeniar.jpg (graphic file) 248, 490
ArmTeX (package) 47, 212, 481, 489, 690,
↪[138]
ÁRNASON, Einar 559, 722, ↪[62]
ARNOLD, Tim 318, 722
ARPONEN, Jouko 722, ↪[12]
ARSENEAU, Donald 32,
33, 55, 91, 236, 255, 278, 283, 289,
305, 308, 311, 687, 690, 693, 705,
714, 722, ↪[13–19, 461]
article (class) 28, 39, 40, 63, 64,
74, 103, 108, 128, 148, 201, 202, 212,
216, 218, 224, 225, 230, 231, 238,
240, 244, 286, 295, 329, 446, ↪[272]
aruba-f.png (graphic file) 248, 517
ashtamudi (malayalam package) 579
ASLASKEN, Helmer 722, ↪[20, 21]
ASPINALL, David 722
ÅSSEN, Ivar 593, 722
aswathi (malayalam package) 579
\\AtBeginDocument (command)
78, 175, 178, 212, 278–282, 298, 328,
352, 375, 376, 387, 416, 422, 445,
446
\\AtBeginDocument 2610, 2636, 2652,
2654, 2656, 2658, 2660, 2662, 2664,
2666, 2668, 2670, 2672, 2674, 2676,
2678–2681, 3035, 3751, 4393, 5032,
5384, 5879, 5913, 6127, 6459, 6662,
7411, 7433, 7829
\\AtEndDocument (command) . . 212, 416, 425,
445, 462
\\AtEndDocument . . . 2616, 6240, 6459, 6744,
7410, 7411, 7830
australia-f.png (graphic file) 248, 490, 520
australian (language option) 41, 490
australian.mld (file) 246, 251, 490
austria-f.png (graphic file) . . 248, 491, 534,
542

austrian (language option) 41, 491
austrian.mld (file) 246, 251, 491
\\author 1740
ayilyambold (malayalam package) 579
azerbaijan-f.pdf (graphic file) . . 248, 607

B

babel (package) 41, 47, 78, 124,
212, 220, 253, 262, 480, 483, 491–
493, 499, 501–503, 508, 512, 514,
515, 518, 519, 521–523, 528, 529,
531, 532, 536, 539, 540, 542, 544,
545, 555, 559–562, 568–570, 573–
575, 578, 588, 590, 591, 593, 596,
599, 602–604, 610, 613–615, 618–
620, 626, 629, 633, 635, 637, 688,
689, 697, 707, 720, ↪[53, 59, 60, 73]
BACHMANN, Philipp 722
backref (package) ↪[118]
BADENES, Gonçal 508, 722, ↪[63]
bahamas-f.png (graphic file) 248, 520
bahasa (language option) 41, 491
bahasa.dtx (file) 491
bahasa.mld (file) 246, 251, 491
bahasai (language option) 41, 491, 560
bahasai.mld (file) 246, 251, 491, 560
bahasam (language option) . . 41, 492, 579, 584
bahasam.dtx (file) 492
bahasam.mld (file) . . 246, 251, 492, 579, 584
bahrain-f.png (graphic file) 248, 488
BALDRIDGE, Jason 722, ↪[22]
BALGARENSKY, Marin 722
baltes.pdf (graphic file) 248, 571, 573
bangla (language option) . . 41, 213, 261, 493,
495, 692, 718
bangla.mld (file) 246, 251, 493, 495
bangla.png (graphic file) 248, 493
bangla1.pdf (graphic file) 248, 494
bangla2.pdf (graphic file) 248, 494
bangladesh-f.pdf (graphic file) . . 248, 493
BangTeX (package) . . . 47, 213, 480, 493, 703,
↪[348]
barbados-f.png (graphic file) 520
BARROCA, LEONOR 91, 722, ↪[370]
\\baselineskip 1947
\\baselinestretch 1292
basque (language option) 41, 493
basque-de.pdf (graphic file) 248, 495
basque-df.pdf (graphic file) 248
basque.dtx (file) 493
basque.mld (file) 246, 251, 493

- basque1.pdf (graphic file) 248, 495
- basque2.pdf (graphic file) 248, 495
- BASSI, Giancarlo 625, 722
- BASSO, Pierre 722, ⇨[24]
- BATMUNKH, Dorjgotov 588, 722, ⇨[25]
- BAUDAIS, Jean-Yves 722
- BAUSUM, David 722, ⇨[26, 27]
- BAYART, Benjamin . 52, 256, 377, 694, 695, 722, ⇨[28, 29]
- BAYET, Thierry 722, ⇨[29]
- \bcg 8160
- be-dg-f.png (graphic file) 248, 542
- BECCARI, Claudio 562, 564, 568–570, 722, ⇨[30, 31, 64, 72]
- BEFFARA, Emmanuel 64, 722, ⇨[33]
- before (feature) . 51, 52, 84, 89, 140, 193, 213, 220, 295, 296
- \beforeminilof (command) 51, 89, 307
- \beforeminilof 2973, 3208, 7793
- \beforeminilot (command) 51, 89, 310
- \beforeminilot 2973, 3276, 7793
- \beforeminitoc (command) 51, 89, 304
- \beforeminitoc 2973, 3138, 7793
- \beforepartlof (command) . 51, 89, 336, 691
- \beforepartlof 2966, 3932, 7778
- \beforepartlot (command) . 51, 89, 338, 691
- \beforepartlot 2966, 4007, 7778
- \beforeparttoc (command) . 51, 89, 254, 295, 333, 460, 691
- \beforeparttoc 2966, 3866, 7778
- \beforesectlof (command) 51, 89, 358
- \beforesectlof 2976, 4526, 7808
- \beforesectlot (command) 51, 89, 360
- \beforesectlot 2976, 4593, 7808
- \beforesecttoc (command) 51, 89, 355
- \beforesecttoc 2976, 4459, 7808
- \begingroup . . 2712, 3030, 3171, 3243, 3311, 3897, 3974, 4049, 4494, 4564, 4631, 4676
- belarus-f.pdf (graphic file) 248, 607
- BELET, Benoît 722, ⇨[319]
- belgique.pdf (graphic file) 248, 518
- belgium-f.png (graphic file) . . 248, 517, 534
- belize-f.pdf (graphic file) 248, 624
- BELMOUHOU, Rachid 722, ⇨[34]
- below (placeins package) 32–34, 188
- bengali (language option) . 41, 213, 261, 493, 495, 718
- bengali-m.jpg (graphic file) 248, 494
- bengali.mld (file) 246, 251, 495
- benin-f.png (graphic file) 248, 536
- BÉRCES, József 575, 578, 722, ⇨[65]
- BERDNIKOV, Alexander 722, ⇨[35–38]
- BERGER, Jens 722, ⇨[39]
- BERNDT, Tobias 722, ⇨[40]
- BERRY, Karl 722, ⇨[1, 2, 41, 42]
- BEYENE, Berhanu 523, 525, 722, ⇨[43]
- BEZOS, Javier 91, 539, 549, 620, 623, 722, ⇨[44–47]
- \bfseries (command) 235
- \bfseries 1222, 1224, 1248, 1251, 1272, 1277, 1281, 1284, 1517, 1519, 1555, 1557, 1737, 2159–2163, 2165–2168, 3093, 3098, 3782, 3791, 3795, 3805, 4413, 4421
- Bg5.cap (file) 509
- Bg5.cpx (file) 509
- bhanu (malayalam package) 579
- bhavana (malayalam package) 579
- \bibitem 1991, 2317
- \bibliography (command) 53, 145
- \bibliography 475, 709
- \bibliographystyle 475, 709
- bibtopic (package) 63, 213, ⇨[24]
- bibtotoc (KOMA-Script package) . . . 53, 145
- bibtotocnumbered (KOMA-Script package) 53
- bibunit (environment) 213
- bibunits (package) 63, 213, 232, ⇨[200]
- bicig (language option) . 41, 229, 496, 497, 631
- bicig.mld (file) 246, 251, 496, 631
- bicig2 (language option) 41, 496, 631
- bicig2.mld (file) . . . 246, 251, 496, 631, 701
- bicig3 (language option) 41, 497, 632
- bicig3.mld (file) . . . 246, 251, 497, 632, 707
- \bigskipamount (command) . 31, 32, 84, 271, 451
- \bigskipamount 2481, 7463
- BILOTTA, Giuseppe 236, 722, ⇨[48]
- BINISTI, Olivier 722, ⇨[379]
- BÍRÓ, Árpád 575, 578, 722, ⇨[65]
- BISANWA, Justin K. 722, ⇨[49]
- bithe (language option) . . . 41, 229, 497, 584
- bithe.mld (file) 246, 251, 497, 584, 701
- BITOUZÉ, Denis 722, ⇨[50]
- BLANKENSHIP, Dr. Barbara 722, ⇨[219]
- BLOCH, Laurent 722
- bo.tex (old example document) 712
- bolivia-f.png (graphic file) 248, 624
- bolzano-f.pdf (graphic file) 248, 542
- BOMAN, Patrick 722, ⇨[51]
- BONVILA, Onofre 622, 722
- book (class) . . 28, 39, 40, 49, 50, 52, 63, 64, 74, 79, 113, 131, 201, 202, 213, 216, 218, 221, 224, 230, 231, 239, 240, 244, 286, 288, 295, 329, 711, ⇨[272]
- book.cls (file) 74
- booktabs (package) 24, 213, ⇨[160]

BOSHNAKOV, Georgi N. 502, 722, ↪[66]
 bosnia-hz-f.pdf (graphic file) . . . 248, 615
 bosnia.pdf (graphic file) 248, 616
 BOUGETTE, Patrice 722
 BOURBONNAIS, Daniel 722
 BOWDEN, Andrew 718, 722
 BOYKO, Victor 611, 722, ↪[52]
 bozen-f.pdf (graphic file) 248
 BRAAMS, Johannes L.
 47, 212, 253, 483, 518, 519, 521, 542,
 544, 561, 591, 593, 637, 688, 722,
 ↪[53–101, 155, 270–273, 316–319]
 BRAUN, Felix 91, 211, 223, 722, ↪[102]
 brazil (language option) 41, 499
 brazil-f.pdf (graphic file) . . . 248, 499, 601
 brazil.mld (file) 246, 251, 499
 brazil.pdf (graphic file) 248, 500
 brazilian (language option) 41, 499
 brazilian.mld (file) . . . 246, 251, 499, 698
 brazilp.pdf (graphic file) 248, 500
 BREEN, Jim 722, ↪[103]
 BREITENLOHNER, Peter 722, ↪[104]
 bretagne.pdf (graphic file) 248, 501
 breton (language option) 41, 501
 BRETON, Roland 722, ↪[105]
 breton.dtx (file) 501
 breton.mld (file) 246, 251, 501
 BRICOUT, Catherine 722, ↪[133]
 BRIGHT, William 722, ↪[143]
 british (language option) 41, 502
 british.mld (file) 246, 251, 502, 698
 brussels-f.pdf (graphic file) 248, 517
 BUJDOSÓ, Gyöngyi 722, ↪[106, 107]
 bulgaria-f.png (graphic file) . 248, 502, 534,
 607
 bulgarian (language option) 41, 502
 bulgarian.dtx (file) 502
 bulgarian.mld (file) . . . 246, 251, 502, 691
 bulgarianb (language option) 41, 503
 bulgarianb.mld (file) . 47, 246, 251, 503, 696
 bulgariar.jpg (graphic file) 248, 502
 bulgarski.png (graphic file) 248, 502
 bulgmap.png (graphic file) 248, 502
 bur-f.pdf (graphic file) 248, 504
 BURBANK, Mimi 722, ↪[360]
 BURC, Mustafa 629, 722, ↪[67]
 BURGEL, Patrick 722, ↪[108]
 burkina-f.png (graphic file) 248, 536
 burundi-f.pdf (graphic file) . . 248, 536, 626
 buryat (language option) 41, 504
 buryat.mld (file) 246, 251, 504
 buryat2 (language option) 41, 504
 buryat2.mld (file) 246, 251, 504, 707
 buryatia-1.pdf (graphic file) 248, 504

buryatia.pdf (graphic file) 248, 504
 BURYKIN, Alexey 722, ↪[36–38]

C

\C 9335, 9360
 \c@lofdepth . . 3035, 3239, 3751, 3971, 3972,
 4393, 4561, 4562
 \c@lotdepth (command) 311
 \c@lotdepth . . 3035, 3307, 3751, 4046, 4047,
 4393, 4628, 4629
 \c@minilofdepth (command) 308
 \c@minilofdepth 3239
 \c@minilotdepth (command) 311
 \c@minilotdepth 3307
 \c@minitocdepth (command) 304
 \c@minitocdepth 3169, 7463
 \c@mtc . . 3043, 7383, 7387, 7400, 7404, 7470
 \c@mti (command) 688
 \c@mti . . 3100, 3138, 3208, 3276, 3417, 3436,
 3455
 \c@page 1716
 \c@partlofdepth 3971
 \c@partlotdepth 4046
 \c@parttocdepth 3895, 7463
 \c@ptc . . 3043, 7377, 7381, 7395, 7399, 7470
 \c@pti . . 3807, 3829, 3871, 3939, 4014, 4100,
 4119, 4138
 \c@secnumdepth . . . 1221, 4668, 4681, 4690,
 7957, 7975
 \c@sectlofdepth 4559
 \c@sectlotdepth 4626
 \c@secttocdepth 4492, 7463
 \c@stc . . 3043, 7388, 7392, 7405, 7409, 7470
 \c@sti . . 4422, 4461, 4529, 4596, 4720, 4739,
 4758
 \c@tocdepth (command) 304, 308
 \c@tocdepth . . 2877, 3169, 3347, 3359, 3895,
 4492, 4559, 4626
 calc (package) 24, 213, ↪[419]
 california-f.pdf (graphic file) 535
 cambodia-f.pdf (graphic file) 248, 537
 cameroon-f.png (graphic file) . 248, 520, 536
 canada-f.png (graphic file) 248, 505, 520, 535
 canada-1.pdf (graphic file) 248, 507
 canada-pe.png (graphic file) 248, 507
 canada-pf.pdf (graphic file) 248
 canada.pdf (graphic file) 248, 506
 canada1.pdf (graphic file) 248, 506
 canadian (language option) 41, 505, 693
 canadian.mld (file) 246, 251, 505
 canadien (language option) 41, 505, 693

- canadien.mld (file) 246, 251, 505
- cap-verde-f.png (graphic file) 248, 536, 601
- captcont (package) . . . 57, 79, 91, 189, 213, 258, 281, 436, 709, \hookrightarrow [128]
- caption (package) 57, 75, 91, 176, 213, 214, 257, 281, 436, 700, \hookrightarrow [400, 401]
- \caption (command) 32, 222, 400, 686
- \caption 56, 59, 62, 65, 73, 76, 79, 82, 90, 93, 96, 99, 115, 118, 121, 124, 130, 133, 138, 141, 147, 150, 153, 156, 413, 414, 430, 431, 468, 469, 473, 474, 495, 496, 500, 501, 509, 510, 514, 515, 580, 581, 595, 596, 630, 631, 635, 636, 649, 650, 666, 667, 702, 703, 707, 708, 726, 727, 731, 732, 740, 741, 745, 746, 877, 887, 918, 938, 960, 1071, 1077, 1088, 1124, 1145, 1164, 1586, 1590, 1595, 1599, 1606, 1611, 1615, 1633, 1637, 1642, 1646, 1653, 1658, 1662, 1683, 1689, 1698, 1704, 2186, 2230, 2409
- caption2 (package) . . . 57, 75, 91, 176, 213, 214, 257, 281, 437, 700, \hookrightarrow [402, 403]
- \captions (command) 78
- captions.dn (file) 517, 557
- CARCAGNO, Samuele 722, \hookrightarrow [109]
- CARDI, Olivier 722
- CARELLA, David 722, \hookrightarrow [110]
- CARLISLE, David P. 30, 221, 244, 317, 686, 722, \hookrightarrow [68, 111–118, 317–319, 321]
- CARMODY, Kevin 517, 557, 722, \hookrightarrow [350]
- CARRIBA, Manuel 539, 722, \hookrightarrow [69, 70]
- CASPAR, Régis 722
- castillan (language option) . . . 41, 505, 620
- castillan.mld (file) 246, 251, 505
- castille-f.pdf (graphic file) 248, 505
- castillian (language option) 41
- castillian.mld (file) 246, 251, 508, 698
- catalan (language option) 41, 508, 620
- catalan-d.pdf (graphic file) 248, 508
- catalan-p.pdf (graphic file) 248, 508
- catalan.dtx (file) 508
- catalan.mld (file) 246, 251, 508
- CATALOG (file) 214, 246, 247, 251, 715
- catalonia-f.png (graphic file) . . . 248, 508
- \catcode 2713
- caucasus.pdf (graphic file) 248, 490
- ccaption (package) . . . 57, 75, 91, 177, 214, 257, 281, 437, 700, \hookrightarrow [452]
- CELES, Waldemar 722, \hookrightarrow [228]
- \centering . . . 1682, 1688, 1697, 1703, 2174, 2223, 2376, 2387, 3833
- central-africa-f.png (graphic file) 248, 536
- CervanT_EX (package) 47, 623, \hookrightarrow [46]
- \cftpagenumbersoff . 192, 1198, 2896–2900, 2907–2910, 2919–2924, 2926, 2928, 2930, 2932, 2934, 2936
- \cftpagenumberson . 2890–2894, 2902–2905, 2912–2917, 2925, 2927, 2929, 2931, 2933, 2935
- \cftsecfont 192, 1911, 1913, 1920
- \cftsecindent 1190
- \cftsecnumwidth 1190
- \cftsetrmarg 1732
- \cftsubsecfont 1911, 1913, 1920
- \cftsubsecindent 1190, 1732
- \cftsubsecnumwidth 1190
- \cftsubsubsecindent 1190
- \cftsubsubsecnumwidth 1190
- ch0.tex (old example document) . . . 710, 712
- \ch@pt@c 7938, 7942, 7944, 7950, 7952
- CHABBERT[†], Raymond 722, \hookrightarrow [119]
- chad-f.png (graphic file) 248, 488, 536
- CHANG, Winston 722, \hookrightarrow [120]
- \chapbegin (command) 315
- \chapbegin 3402
- \chapter (command) 28–31, 39, 40, 49, 52, 54, 56, 62, 66, 68, 70, 71, 73, 81, 86, 135, 157, 162, 163, 168, 169, 171, 173, 175, 212, 213, 218, 239, 240, 286, 288, 290, 295–297, 299, 301, 302, 306, 309, 312, 314, 318–320, 329, 330, 332, 333, 335, 336, 338–340, 352, 410, 422, 423, 446, 685
- chapter (counter) 275, 276
- \chapter 13, 18, 31, 36, 53, 67, 84, 112, 126, 144, 160, 170, 175, 180, 195, 197, 214, 221, 231, 240, 276, 277, 280, 281, 286, 287, 316, 407, 432, 447, 461, 488, 502, 761, 766, 922, 979, 1021, 1058, 1091, 1113, 1128, 1154, 1309, 1384, 1412, 1428, 1496, 1521, 1561, 1620, 1640, 1678, 1741, 1890, 1927, 1947, 2020, 2034, 2058, 2106, 2170, 2212, 2251, 2256, 2261, 2266, 2290, 2292, 2304, 2306, 2381, 2451, 2460, 2698, 2786, 2812, 2813, 2966, 2979, 3051, 3065, 3122, 3192, 3260, 3340, 3484, 4195, 5950, 5975, 5993, 6018, 6036, 6061, 6662, 6681, 7418, 7823
- \chapter* (command) . 36, 37, 75, 90, 96, 100, 238, 255, 288, 299, 685, 691, 692
- \chapter* 432, 1091, 1384, 1428, 2251, 2290, 2304, 2306

- `\chapter@mtcck` . . . 5202, 5230, 5239, 5246, 5253, 5263, 5271
- `\chapterbegin` **3335, 3580, 3645, 3706, 7644**
- `chapterbib` (package) . . . 63, 215, 232, \hookrightarrow [18]
- `\chapterend` (command) 67, 685, 686
- `\chapterend` . . **3335, 3580, 3645, 3706, 7644**
- `\chapterfont` **1732**
- `\chaptermark` 7962
- `\chapternumberline` 7979, 7982
- `\chardef` 2821
- CHARPENTIER, Jean-Côme 722, \hookrightarrow [8, 50, 255, 319, 423]
- CHAUVET, Jean-Pascal 722, \hookrightarrow [121]
- checkfiles** (default option) . . 32, 36, 64, 158, 178–180, 215, 233, 255, 409, 691
- CHEN, Pehong 722, \hookrightarrow [122]
- CHEONG, Otfried 722, \hookrightarrow [123]
- CHEVALIER, Céline 722, \hookrightarrow [11]
- `chile-f.png` (graphic file) 248, 624
- `china-ae.png` (graphic file) 248, 511
- `china-af.png` (graphic file) 248
- `china-ch.pdf` (graphic file) 248, 510
- `china-f.pdf` (graphic file) 248, 509
- `china-l.pdf` (graphic file) 248, 512
- `china-w.png` (graphic file) 248, 509
- `chine1.pdf` (graphic file) 248, 511
- `chine2.pdf` (graphic file) 248, 511
- `chinese1` (language option) 41, 509
- `chinese1.mld` (file) 246, 251, 509, 694
- `chinese1.mlo` (file) 246, 251, 509
- `chinese2` (language option) 41, 509
- `chinese2.mld` (file) 246, 251, 509, 694
- `chinese2.mlo` (file) 246, 251, 509
- `chippi` (malayalam package) 579
- CHLEBÍKOVÁ, Jana 618, 722, \hookrightarrow [71]
- `chnpage` (package) . . . 215, 261, 718, \hookrightarrow [445]
- Cho, Jin-Hwan 722, \hookrightarrow [124]
- CHOU, Pai H. 722, \hookrightarrow [125]
- CHUVIN, Pierre 722, \hookrightarrow [126]
- `cis-f.pdf` (graphic file) 248, 607
- `cite` (package) 715, \hookrightarrow [15]
- `\cite` (command) 55, 83, 215, 236
- `\cite` 417, 584, 653, 1981, 1982
- CJK (package) . 41, 47, 215, 216, 242, 243, 480, 509, 550, 552–554, 565, 566, 628, \hookrightarrow [20, 21, 125, 158, 286, 287, 354]
- Classes
 - `amsart` 56, 69, 91, 174, 211, 421, 694, \hookrightarrow [7]
 - `amsbook` . . 56, 69, 91, 164, 211, 421, 694, \hookrightarrow [7]
 - `amspoc` . . . 56, 69, 91, 175, 211, 421, 694, \hookrightarrow [7]
 - `article` 28, 39, 40, 63, 64, 74, 103, 108, 128, 148, 201, 202, 212, 216, 218, 224, 225, 230, 231, 238, 240, 244, 286, 295, 329, 446, \hookrightarrow [272]
 - `book` . . . 28, 39, 40, 49, 50, 52, 63, 64, 74, 79, 113, 131, 201, 202, 213, 216, 218, 221, 224, 230, 231, 239, 240, 244, 286, 288, 295, 329, 711, \hookrightarrow [272]
 - `jura` 56, 78, 91, 175, 211, 223, 416, 422, 706, \hookrightarrow [102]
 - `letter` 28, 63, 202, 216, 224, 225, 240, \hookrightarrow [273]
 - `ltnews` 28, 216, 225, \hookrightarrow [238]
 - `ltxdoc` 28, 216, 225, \hookrightarrow [113]
 - `memoir` 56, 67–69, 75, 91, 108, 135, 136, 160, 162, 163, 165, 199, 207, 226, 230–232, 245, 255, 257, 261, 273, 283, 292, 318, 420, 467, 693, 698–700, 718, \hookrightarrow [457, 459, 460]
 - `proc` 28, 216, 238, 240, \hookrightarrow [271]
 - `report` 28, 39, 40, 49, 50, 52, 63, 64, 74, 78, 79, 113, 129, 201, 202, 216, 218, 221, 224, 230, 231, 239, 240, 244, 286, 288, 295, 329, 711, \hookrightarrow [272]
 - `scrartcl` . . 44, 53, 56, 78, 91, 165, 224, 239, 240, \hookrightarrow [329, 330, 380]
 - `scrbook` 44, 53, 56, 78, 91, 124, 130, 165, 224, 230, 231, 240, \hookrightarrow [329, 330, 380]
 - `scrlettr` 224, \hookrightarrow [329, 330, 380]
 - `scrlttr2` 224, \hookrightarrow [329, 330, 380]
 - `scrreprt` . 44, 53, 56, 78, 91, 144, 165, 224, 231, 240, \hookrightarrow [329, 330, 380]
 - `slides` 216, \hookrightarrow [311]
- `\cleardoublepage` (command) 50–52, 75, 89, 131, 295, 296, 332
- `\cleardoublepage` . 1700, 1714, **2970, 2983**
- `\clearpage` (command) . 50, 52, 75, 295, 332
- CLEGG, Marian 722
- `close` (feature) 51, 52, 84, 89, 140, 141, 193, 216, 220, 231, 260, 295, 297, 305, 308, 311, 334, 337, 340, 356, 359, 362, 717
- `\closeinilof` (command) 51, 89
- `\closeinilof` **3001, 3243, 7793**
- `\closeminilot` (command) 51, 89
- `\closeminilot` **3001, 3311, 7793**
- `\closeminitoc` (command) 51, 89
- `\closeminitoc` **3001, 3171, 7793**
- `\closeout` 2762, 2765, **2835**, 3474–3476, **3488, 3500, 3533, 3580, 3608, 3645, 3669, 3706**, 4157–4159, 4177, 4191, 4265, 4289, 4325, 4349, 4385, 4777–4779, 4798, **4817**, 4869, 4894, 4929, 4954, 4989, 7368, 7371

- \closepartlof (command) 51, 89
- \closepartlof 3001, 3974, 7778
- \closepartlot (command) 51, 89
- \closepartlot 3001, 4049, 7778
- \closeparttoc (command) 51, 89
- \closeparttoc 3001, 3897, 7778
- \closesectlof (command) 51, 89
- \closesectlof 3001, 4564, 7808
- \closesectlot (command) 51, 89
- \closesectlot 3001, 4631, 7808
- \closesecttoc (command) 51, 89
- \closesecttoc 3001, 4494, 7808
- \clubpenalty (command) 687
- cmcyralt (package) 611, ⇔[52, 212]
- cmcyralt.sty (file) 611
- cmk (script) . 216, 227, 228, 247, 249, 251, 258, 715
- COCHRAN, Steven Douglas . 36, 57, 79, 91, 722, ⇔[127–129]
- CODOGNO, Maurizio 562, 564, 722, ⇔[72]
- \coffee (command) 319
- \coffee 3530, 4195, 4801
- \coffeeont (command) 301
- \coffeeont 3099, 3346, 3742, 7720
- \coffeeont (command) 228, 409
- \coffeeont 6123, 7879
- colombia-f.png (graphic file) 248, 624
- color (package) 118, ⇔[117]
- \colorbox 1261
- \columnbreak 1250, 1266
- \columnsep 1257
- \columnseprule 1257
- \columnwidth . 3069, 3084, 3138, 3188, 3208, 3276, 3775, 3883, 3951, 4030, 4400, 4476, 4543, 4610, 5059, 5068, 5077
- Commands
- \@dominitoc 315
- \@Undottedtoctline 313
- \@Undottedtoctlinep 313, 314
- \@caption 686
- \@chapter 56, 288, 312, 423
- \@dominitoc 315
- \@dominitoc@used@true 315
- \@dosectlot 696
- \@dotsep 47, 48, 387
- \@dottedtoctline . 74, 292, 314, 334, 337, 340, 356, 359, 362
- \@filesfalse 693
- \@gobble 694
- \@gobblethree 411
- \@gobbletwo 456
- \@ifnextchar . . 303, 306, 309, 375, 455
- \@ifundefined . 288, 289, 300, 326, 374
- \@input 321, 324, 326, 347, 349, 351
- \@inputcheck 63, 291, 687
- \@minilof@used@true 306
- \@minilot@used@true 309
- \@minitoc@used@true 303
- \@mtc@FEfalse 284
- \@mtc@FEtrue 284
- \@mtc@longext@false 290
- \@mtc@longext@true 290
- \@namedef 377
- \@nameuse 377
- \@part 56, 285, 341, 423
- \@pnumwidth 47, 48
- \@pnumwith 386
- \@schapter 56, 288, 312, 423
- \@sect 56, 287, 363, 364, 424
- \@spart 56, 285, 341, 423
- \@sssect 56, 287, 363, 424
- \@starttoc 290, 298
- \@tocfile 303, 306, 309
- \@tocrmarg 47, 48, 387
- \@undottedtoctline 292
- \addappheadtoctoc 67, 108
- \addcoffeeont 228, 409
- \addcontentsline . 36, 53, 54, 67, 205, 206
- \addst@rred 312
- \addstarred 690
- \addstarredchapter . 36, 205, 254, 312
- \addstarredpart 36, 205, 312
- \addstarredsection . 36, 205, 299, 312
- \addto 78
- \addtocontents 66, 67
- \addtocounter 37, 53
- \adjustmtc . 37, 53, 67, 90, 101, 145, 210, 289, 300, 699
- \adjustptc . 37, 90, 96, 210, 257, 286, 328, 699
- \adjuststc . 37, 67, 90, 107, 210, 287, 353, 699
- \afterminilof 51, 89, 308
- \afterminilot 51, 89, 311
- \afterminitoc 51, 89, 305
- \afterpage 30
- \afterpartlof 51, 89, 338, 691
- \afterpartlot 51, 89, 340, 691
- \afterparttoc 51, 89, 335, 691
- \aftersectlof 51, 89, 360
- \aftersectlot 51, 89, 362
- \aftersecttoc 51, 89, 357
- \appendix 66
- \AtBeginDocument . 78, 175, 178, 212, 278–282, 298, 328, 352, 375, 376, 387, 416, 422, 445, 446
- \AtEndDocument . 212, 416, 425, 445, 462

- `\beforeminilof` 51, 89, 307
- `\beforeminilot` 51, 89, 310
- `\beforeminitoc` 51, 89, 304
- `\beforepartlof` 51, 89, 336, 691
- `\beforepartlot` 51, 89, 338, 691
- `\beforeparttoc` . . 51, 89, 254, 295, 333, 460, 691
- `\beforesectlof` 51, 89, 358
- `\beforesectlot` 51, 89, 360
- `\beforesecttoc` 51, 89, 355
- `\bfseries` 235
- `\bibliography` 53, 145
- `\bigskipamount` . . . 31, 32, 84, 271, 451
- `\c@lotdepth` 311
- `\c@minilofdepth` 308
- `\c@minilotdepth` 311
- `\c@minitocdepth` 304
- `\c@mti` 688
- `\c@tocdepth` 304, 308
- `\caption` 32, 222, 400, 686
- `\captions` 78
- `\chapbegin` 315
- `\chapter` 28–31, 39, 40, 49, 52, 54, 56, 62, 66, 68, 70, 71, 73, 81, 86, 135, 157, 162, 163, 168, 169, 171, 173, 175, 212, 213, 218, 239, 240, 286, 288, 290, 295–297, 299, 301, 302, 306, 309, 312, 314, 318–320, 329, 330, 332, 333, 335, 336, 338–340, 352, 410, 422, 423, 446, 685
- `\chapter*` . . . 36, 37, 75, 90, 96, 100, 238, 255, 288, 299, 685, 691, 692
- `\chapterend` 67, 685, 686
- `\cite` 55, 83, 215, 236
- `\cleardoublepage` . . 50–52, 75, 89, 131, 295, 296, 332
- `\clearpage` 50, 52, 75, 295, 332
- `\closeminilof` 51, 89
- `\closeminilot` 51, 89
- `\closeminitoc` 51, 89
- `\closepartlof` 51, 89
- `\closepartlot` 51, 89
- `\closeparttoc` 51, 89
- `\closesectlof` 51, 89
- `\closesectlot` 51, 89
- `\closesecttoc` 51, 89
- `\clubpenalty` 687
- `\coffee` 319
- `\coffeeont` 301
- `\coffeeline` 228, 409
- `\contentsline` 65, 286–289, 315
- `\count@` 451
- `\csname` 327, 378, 381
- `\DeclareRobustCommand` 152
- `\decrementmtc` . . . 37, 90, 210, 300, 698
- `\decrementptc` 37, 90, 210, 257, 328, 698
- `\decrementstc` . . . 37, 90, 210, 353, 698
- `\def` 77
- `\df@mtilf` 301
- `\df@mtilt` 301
- `\df@mtitc` 301
- `\dimen@` 451
- `\do@mtilf` 301
- `\do@mtilt` 301
- `\do@mtitc` 301
- `\documentclass` 31, 33, 35, 81, 124, 209, 216, 220, 238
- `\dominilof` . . 30, 31, 43, 86, 90, 163, 169, 182, 186, 238, 306, 314, 315, 341
- `\dominilot` . . 30, 31, 43, 86, 90, 164, 169, 182, 187, 238, 309, 314, 315, 341
- `\dominitoc` . 30, 31, 43, 53, 58, 64, 81, 86, 90, 146, 161, 163, 170, 182, 186, 238, 244, 253, 256, 302, 303, 314, 315, 341, 364, 446, 686, 688, 694, 695
- `\dominitoc@` 315
- `\dopartlof` . . 31, 35, 42, 43, 85, 90, 163, 170, 182, 186, 238, 341–343
- `\dopartlot` . . 31, 35, 42, 43, 85, 90, 164, 170, 182, 186, 238, 341–343
- `\doparttoc` 31, 35, 42, 43, 56, 66, 85, 90, 161, 170, 183, 186, 238, 290, 341, 342, 424, 426, 428
- `\dosectlof` . . 31, 33, 43, 87, 90, 163, 170, 183, 187, 238, 273, 364, 365
- `\dosectlot` 31, 33, 43, 56, 87, 90, 164, 171, 183, 187, 238, 273, 290, 365, 366
- `\dosecttoc` . . 31, 33, 43, 87, 90, 161, 171, 183, 187, 238, 353, 364, 365
- `\edef` 261, 327, 390, 718
- `\else` 272
- `\empty` . . . 50–52, 89, 295, 457, 460, 687
- `\endcsname` 327, 378, 381
- `\endmtc@verse` 302
- `\endmtchideinmainlof` 72, 90, 231
- `\endmtchideinmainlot` 72, 90, 129, 231
- `\endptc@verse` 331
- `\enlargethispage` 61
- `\expandafter` 378
- `\fake@starttoc` 298
- `\fakelistoffigures` . 31, 33, 35, 84–87, 183–185, 298
- `\fakelistoftables` 31, 33, 35, 56, 84–87, 184, 185, 298

- `\faketableofcontents` 31, 33,
35, 56, 58, 84–87, 96, 184, 185, 298,
424, 430, 686
- `\fi` 245, 272, 447
- `\figure` 322
- `\firstchapteris` 30, 53, 57, 92, 168, 180,
210, 215, 220, 300, 441, 688, 689
- `\firstpartis` .. 30, 53, 57, 92, 168, 180,
210, 220, 328, 441
- `\firstsectionis` 30, 53, 57, 92, 169, 180,
210, 220, 353, 442
- `\FloatBarrier` 32, 221, 238, 698
- `\footnotesize` 235
- `\frontmatter` 81
- `\gdef` 284
- `\gobbleopt@` 375, 455
- `\hline` 334, 336, 339, 356, 358, 361
- `\hrule` 300
- `\Huge` 235
- `\huge` 235
- `\if@mtc@Himtoc@` 401
- `\if@mtc@hints@` 273
- `\if@mtc@hints@given@` 273
- `\if@mtc@hints@w@` 273
- `\if@mtc@insellang@` 407, 408
- `\if@mtc@longext@` 261, 718
- `\if@mtc@memoirLoaded@` 292
- `\if@mtc@misslang` 411
- `\if@mtcfixglossary@` 404
- `\if@partlof@used@` 335
- `\if@partlot@used@` 338
- `\if@parttoc@used@` 332
- `\if@sectlof@used@` 357
- `\if@sectlot@used@` 360
- `\if@secttoc@used@` 355
- `\ifcase` 227, 245, 447
- `\ifFTR` 697
- `\ifinminilof` 46, 92, 263, 721
- `\ifinminilot` 46, 92, 263, 721
- `\ifinminitoc` 46, 92, 152, 263, 721
- `\ifinpartlof` 46, 92, 263, 721
- `\ifinpartlot` 46, 92, 263, 721
- `\ifinparttoc` 46, 92, 152, 263, 721
- `\ifinsectlof` 46, 92, 263, 721
- `\ifinsectlot` 46, 92, 263, 721
- `\ifinsecttoc` 46, 92, 263, 721
- `\ifmtcsecondpart` 707
- `\ifnum` 363
- `\ifthenelse` 223
- `\ifundottedmtc` 313, 703
- `\incrementmtc` ... 37, 90, 210, 300, 698
- `\incrementptc` 37, 90, 210, 257, 328, 698
- `\incrementstc` ... 37, 90, 210, 353, 698
- `\itemindent` 302, 331
- `\itemsep` 302, 331
- `\itshape` 235
- `\jobname` ... 223, 227, 261, 284, 290, 291,
303, 306, 309, 314, 315, 322, 325,
432, 444, 447, 710, 718
- `\kern` 300, 687
- `\kernafterminilof` 81, 88
- `\kernafterminilot` 81, 88
- `\kernafterminitoc` 81, 88, 716
- `\kernafterpartlof` 81, 88
- `\kernafterpartlot` 81, 88
- `\kernafterparttoc` 81, 88, 259
- `\kernaftersectlof` 81, 88
- `\kernaftersectlot` 81, 88
- `\kernaftersecttoc` 81, 88
- `\ktightmtcfalse` 44, 84
- `\ktightmtctrue` 44, 84
- `\l@chapter` 74, 289, 312, 334
- `\l@coffee` 409
- `\l@paragraph` 74, 376
- `\l@part` 74, 286
- `\l@section` 74, 288, 376
- `\l@subparagraph` 74
- `\l@subsection` 74, 341
- `\l@subsubsection` 74
- `\l@xchapter` 289, 312
- `\l@xpart` 286, 341
- `\l@xsect` 287, 288
- `\l@xsection` 711
- `\LANG` 227, 447
- `\LARGE` 235
- `\Large` 235
- `\large` 235
- `\let` 76, 77, 690
- `\linebreak` 61
- `\linewidth` 48
- `\list` 302, 331
- `\listoffigures` .. 24, 31, 33, 35, 53, 69,
84–87, 183–185, 290
- `\listoftables` 24, 31, 33, 35, 53, 56, 69,
84–87, 145, 184, 185, 290
- `\listparindent` 302, 331
- `\mainmatter` 81
- `\makeatletter` 74, 226
- `\makeatother` 74, 226
- `\MakeUpperCase` 708
- `\markboth` 75, 332, 696, 708
- `\markright` 75
- `\mdseries` 235
- `\MessageBreak` 703
- `\minilof` 24,
31, 36, 39, 43, 86, 90, 182, 183, 223,
302, 305, 306, 309, 357, 687

- \minilof@ 306, 313
- \minilot . . . 24, 31, 36, 39, 43, 86, 90, 182,
184, 223, 302, 309, 360, 687
- \minilot@ 309
- \minitoc 24, 30, 31, 35, 36, 39, 40,
43, 58, 62, 70, 81, 86, 90, 116, 182,
184, 223, 253, 256, 302, 303, 305,
315, 332, 354, 686–688, 694–696
- \minitoc@ 301, 303, 313
- \MLF@contentsline 322
- \MLF@next 323
- \mlf@setform 308, 388
- \MLF@test 323
- \mlffont 38, 39, 86, 307
- \mlffoffset 86
- \mlfpagenumbers 49, 88
- \mlfrule 49, 88, 695
- \mlfSfont 38, 39, 44, 86, 700
- \mlftitle 38, 39, 86, 480
- \MLT@contentsline 325
- \MLT@next 325
- \mlt@setform 311, 388
- \MLT@test 326
- \mltfont 38, 39, 86, 310
- \mltoffset 86
- \mltpagenumbers 49, 88
- \mltrule 49, 88, 695
- \mltSfont 38, 39, 86, 700
- \mltttitle 38, 39, 86, 480
- \mtc@addmisslanguage 411
- \mtc@BBR 289
- \mtc@CkFile 284, 303, 306, 310
- \MTC@contentsline 318, 321, 327
- \mtc@featparam@ 396
- \mtc@featparam@abbrev 397
- \mtc@featparam@third 396, 397
- \mtc@fparam@abbrev 390
- \mtc@glofix@level 403
- \mtc@hints@begindoc 416, 425
- \mtc@hints@chapter 422
- \mtc@hints@enddoc 416, 425, 442
- \mtc@hints@part 422
- \mtc@hints@section 422
- \mtc@hook@beforeinputfile . 278, 305,
308, 311, 693
- \mtc@ifmtarg 284, 286–288
- \mtc@ixfix@level 405
- \mtc@level@abbrev 380
- \mtc@listmisslanguages 411
- \mtc@maf 444, 445
- \mtc@maf@long 444
- \mtc@maf@short 444
- \mtc@mta@abbrev 380
- \mtc@mtade@abbrev 398
- \mtc@mtaof@abbrev 399
- \mtc@mtatf@abbrev 384
- \mtc@mtati@abbrev 385
- \mtc@mtf@abbrev 389
- \mtc@mtfeat@abbrev 396, 397
- \mtc@mttpn@abbrev 391
- \mtc@mttru@abbrev 394
- \MTC@next 320
- \mtc@nomencifix@level 406
- \mtc@onebacksect 287
- \mtc@pns@abbrev 392
- \mtc@rule 300, 687
- \mtc@rusw@abbrev 394
- \mtc@savetocdepth 401
- \mtc@setform 305, 387
- \mtc@setlangopt 413
- \mtc@setlangoptm 414
- \mtc@setlangopto 413
- \mtc@string 289
- \mtc@strutbox 692
- \MTC@test 321
- \mtc@toks . . 260, 261, 289, 319, 322, 325,
327, 345, 348, 350, 367, 370, 372,
717, 718
- \mtc@verse 302
- \mtc@While 284
- \MTC@WriteCoffeeline 327, 367
- \MTC@WriteContentsline . 322, 325, 327,
345, 348, 350, 367, 370, 372
- \mtc@zrule 289, 692
- \mtcaddchapter 37, 53, 54,
56, 69, 73, 75, 90, 96, 100, 145, 146,
205, 211, 230, 255, 288, 691
- \mtcaddpart . 37, 75, 90, 96, 205, 211, 286,
691
- \mtcaddsection . 37, 56, 73, 75, 90, 104,
206, 211, 230, 258, 287, 691, 704
- \mtcfixglossary 54,
90, 168, 169, 190, 198, 211, 256, 258,
403, 404, 464, 696, 704, 705
- \mtcfixindex 54,
90, 101, 107, 168, 169, 190, 199, 211,
256, 258, 405, 464, 695, 704, 705
- \mtcfixnomenclature . 54, 90, 139, 173,
203, 211, 260, 406, 407, 464, 717
- \mtcfont 31, 38–40, 86, 304
- \mtcgapafterheads . 79, 85, 230, 258, 709
- \mtcgapbeforeheads . 79, 85, 230, 258, 709
- \mtchideinmainlof 72, 90, 231
- \mtchideinmainlot . 72, 90, 128, 129, 231
- \mtcindent . 31, 48, 86, 94, 271, 300, 302
- \mtcloadmlo . . . 200, 257, 408, 459, 699
- \mtcoffset . . . 31, 46, 86, 260, 302, 717

- \mtcoffwarn@true 698
- \mtcpagenumbers 49, 88, 688
- \mtcPfont 38, 40, 75, 86, 687
- \mtcpolymlof 46, 92, 263
- \mtcpolymlot 46, 92, 263
- \mtcpolymtoc 46, 92, 153, 232, 263
- \mtcprepare 31, 43, 90, 166, 223, 238,
258, 374, 376, 456, 706
- \mtcrule 49, 88, 688
- \mtcselectlanguage 38, 40, 42,
73, 78, 84, 156, 158, 159, 191, 192,
200, 255, 257, 407, 413, 459, 480,
481, 691, 699
- \mtcsetdepth 31, 33, 35, 45, 69, 84–87,
159, 193, 257, 397, 398, 697
- \mtcsetfeature 51,
52, 84, 89, 159, 193, 197, 211, 213,
216, 220, 236, 237, 256, 260, 297,
395, 396, 696, 717
- \mtcsetfont 31, 33, 35, 44, 68, 69, 75, 77,
81, 84, 156, 159, 194, 198, 256, 301,
379, 383, 694, 701, 704
- \mtcsetformat 48,
84, 97, 160, 194, 195, 198, 256, 305,
308, 311, 334, 337, 340, 356, 359,
362, 386, 387, 389, 694, 695
- \mtcsetoffset 31,
33, 35, 45, 46, 84–87, 141, 156, 167,
204, 231, 260, 399, 717
- \mtcsetpagenumbers 50, 81, 84, 88, 195,
196, 256, 258, 390, 393, 694, 703
- \mtcsetpagenumbers@ 391
- \mtcsetrules 49, 84, 88, 196, 256, 258,
393, 694, 703
- \mtcsetrules@ 393
- \mtcsettitle 38,
40, 42, 45, 69, 73, 84, 156, 160, 197,
256, 385, 397, 399, 694, 695
- \mtcsettitlefont 44, 68, 69, 84, 160,
197, 256, 301, 383–385, 694
- \mtcSfont 31, 38, 40, 68, 75, 86, 687
- \mtcskip 31, 32, 84, 255, 271, 692, 696
- \mtcskipamount 31, 32, 84, 255, 271, 451,
692
- \mtcSPfont 38, 40, 75, 86, 87, 687
- \mtcSSfont 38, 40, 44, 75, 86, 457, 687
- \mtcSSSfont 38, 40, 69, 75, 86, 687
- \mtctitle 38, 39, 45, 69, 86, 480
- \mtifont 38, 39, 86, 304, 307, 310, 687
- \name 711
- \newcommand 47
- \newfloat 221
- \newif 272
- \newread 289, 687
- \newtheorem 221
- \newwrite 252, 290
- \nofiles 31, 174, 261, 375, 718
- \noindent 687
- \nomlfpagenumbers 49, 88
- \nomlfrule 49, 88, 695
- \nomltpagenumbers 49, 88
- \nomltrule 49, 88, 695
- \nomtcpagenumbers 49, 88, 688, 693
- \nomtcrule 49, 88, 688, 691
- \nopagebreak 687
- \noplfpagenumbers 49, 88
- \noplfrule 49, 88, 695
- \nopltpagenumbers 49, 88
- \nopltrule 49, 88, 695
- \noptcpagenumbers 49, 88
- \noptcrule 49, 88
- \normalsize 39, 235
- \noslfpagenumbers 49, 88
- \noslfrule 49, 88, 695
- \nosltpagenumbers 49, 88
- \nosltrule 49, 88, 695
- \nostcpagenumbers 49, 88
- \nostcrule 49, 88
- \numwidth 48
- \openminilof 51, 89
- \openminilot 51, 89
- \openminitoc 51, 89
- \openpartlof 51, 89
- \openpartlot 51, 89
- \openparttoc 51, 89
- \opensectlof 51, 89
- \opensectlot 51, 89
- \opensecttoc 51, 89
- \or 245, 447
- \outer 289
- \PackageError 232, 256
- \PackageInfo 232, 256, 694, 698
- \PackageWarning 232, 256, 694, 698
- \PackageWarningNoLine 232
- \pagestyle 52
- \par 702
- \paragraph 218, 240
- \parsep 44, 302, 331
- \parskip 44, 271, 302, 331
- \part 29, 35, 54, 56, 63,
66, 85, 161, 168, 171, 173, 175, 190,
203, 212, 213, 218, 239, 240, 285,
290, 312, 314, 328, 332, 335, 338,
341, 344, 348, 350, 422, 423, 445
- \part* 75, 90, 96, 285, 299, 341, 691
- \partbegin 66, 341
- \partend 67

- \partlof . 35, 39, 42, 43, 85, 90, 182, 184, 223, 330, 332, 335, 688
- \partlof@ 335
- \partlot . 35, 39, 42, 43, 85, 90, 182, 184, 223, 330, 332, 338, 688
- \partlot@ 338
- \partopsep 331
- \parttoc 24, 35, 39, 40, 42, 43, 56, 66, 85, 90, 96, 183, 185, 223, 330, 332, 424, 426, 428, 430, 688, 692
- \parttoc@ 332
- \PLF@contentsline 348
- \PLF@next 348
- \plf@setform 337, 388
- \PLF@test 349
- \plffont 39, 40, 76, 77, 85
- \plffoffset 85
- \plfpagenumbers 49, 88
- \plfrule 49, 88, 695
- \plfSfont 39, 40, 76, 77, 85, 700
- \plftitle 39, 40, 85, 480
- \PLT@contentsline 350
- \PLT@next 351
- \plt@setform 340, 388
- \PLT@test 351
- \pltfont 39, 40, 76, 77, 85
- \pltoffset 85
- \pltpagenumbers 49, 88
- \plrulerule 49, 88, 695
- \pltSfont 39, 40, 76, 77, 85, 700
- \plttitle 39, 40, 85, 480
- \printglossary 53
- \printindex 54
- \printnomenclature 54
- \protect 61, 65, 689
- \ProvidesFile 715
- \ProvidesPackage 156
- \PTC@contentsline 344
- \PTC@next 346
- \ptc@rule 329
- \ptc@setform 334, 387
- \PTC@test 347
- \ptc@verse 331
- \ptcCfont 35, 38, 40, 76, 77, 85, 329
- \ptcfont 35, 38–40, 44, 76, 77, 85
- \ptcindent 35, 85, 331
- \ptcffset 35, 85, 331
- \ptcpagenumbers 49, 88
- \ptcPfont 39, 40, 76, 77, 85
- \ptcrule 49, 88
- \ptcSfont 35, 39, 40, 76, 77, 85
- \ptcSPfont 39, 40, 76, 77, 85
- \ptcSSfont 39, 40, 76, 77, 85
- \ptcSSSfont 39, 40, 76, 77, 85
- \ptctitle 39, 40, 85, 480, 620
- \ptifont 39, 40, 44, 69, 85, 694
- \quad 37
- \raggedright 687
- \relax . 312, 341, 447, 456, 457, 460, 687
- \renewcommand 31, 33, 35, 38–40, 42, 47, 68, 73, 77, 79, 80, 271, 272, 457, 460
- \renewcommand* 74
- \reset@font 63, 291, 687
- \rmfamily 235
- \samepage 687
- \scriptsize 235
- \scshape 235
- \sectbegin 364
- \sectend 67, 364
- \sectfont 125
- \section 28, 29, 32–34, 54, 56, 70, 87, 157, 162, 168, 169, 171, 173, 178, 212, 213, 218, 238–240, 286, 287, 290, 312, 314, 352, 354, 357, 360, 363, 367, 370, 372, 410, 422, 424, 446, 685
- \section* 36, 37, 75, 90, 255, 287, 299, 691, 692
- \sectlof . 33, 39, 43, 56, 87, 90, 183, 185, 223, 354, 357, 425, 688, 689
- \sectlof@ 357
- \sectlot . 33, 39, 43, 56, 87, 90, 183, 185, 223, 354, 360, 425, 688
- \sectlot@ 360
- \secttoc . 32, 33, 39, 40, 43, 87, 90, 183, 185, 223, 353, 354, 688
- \secttoc@ 354, 355
- \setcounter 31, 33, 35, 62, 66, 85–87, 401
- \setlength 31, 33, 35, 79
- \sffamily 235
- \SHORTEXT 687
- \shorttoc 23
- \SLF@contentsline 370
- \SLF@next 370
- \slf@setform 359, 388
- \SLF@test 371
- \slffont 39, 42, 87
- \slffoffset 87
- \slfpagenumbers 49, 88
- \slfrule 49, 88, 695
- \slfSfont 39, 42, 87, 700
- \slftitle 39, 42, 87, 480
- \slshape 235
- \SLT@contentsline 372
- \SLT@next 372
- \slt@setform 362, 389
- \SLT@test 373

- \sltfont 39, 42, 87
- \sltname 690
- \sltoffset 87
- \sltpagenumbers 49, 88
- \sltrule 49, 88, 695
- \sltSfont 39, 42, 87, 700
- \slttitle 39, 42, 69, 87, 480
- \small 235
- \space 37
- \special 222, 223
- \starchapter 319
- \starsection 363
- \STC@contentsline 367
- \STC@next 368
- \stc@rule 353
- \stc@setform 356, 388
- \STC@test 369
- \stcfont 33, 39, 40, 42, 87
- \stcindent 33, 87, 353
- \stcoffset 33, 87, 354
- \stcpagenumbers 49, 88
- \stcPfont 40, 42, 87
- \stcrule 49, 88
- \stcSPfont 40, 42
- \stcSSfont 33, 40, 42, 87
- \stcSSSfont 40, 42, 87
- \stctitle 39, 42, 87, 480
- \stepcounter 37, 285, 287, 288
- \stifont 39, 42, 87
- \subparagraph 218, 240
- \subsection 218, 240, 363, 685
- \subsubsection 218, 240
- \table 325
- \tableofcontents . 24, 31, 33, 35, 53, 56,
62, 66, 68, 81, 84–87, 184, 185, 255,
290, 298, 424, 430, 692, 696
- \tableofcontents* 135
- \textbf 235
- \textit 235
- \textmd 235
- \textnormal 235
- \textrm 235
- \textsc 235
- \textsf 235
- \textsl 235
- \texttt 235
- \textup 235
- \textwidth 711
- \tf@mtc 270, 290, 444
- \The@mtc 300, 691
- \themtc 300
- \Thepart 328
- \theptc 328
- \thispageminilofstyle . . . 51, 89, 307
- \thispageminilotstyle . . . 51, 89, 310
- \thispageminitocstyle . . . 51, 89, 303
- \thispagepartlofsty . . . 51, 89, 691
- \thispagepartlotstyle . . . 51, 89, 691
- \thispageparttocstyle . 51, 89, 295, 691
- \thispagesectlofsty 51, 89
- \thispagesectlotstyle 51, 89
- \thispagesecttocstyle 51, 89
- \thispagestyle 51, 52, 89, 295
- \tightmtcfalse 44, 84
- \tightmtctrue 44, 84
- \tiny 235
- \topsep 302, 331
- \ttfamily 235
- \undottedmtcfalse 84
- \undottedmtctrue 84
- \upshape 235
- \usepackage 30–33, 35, 81, 206, 210, 237,
238, 450, 480
- \vspace* 687
- \widowpenalty 687
- \xchapter 322, 325
- \xdef 401
- comment (package) ↪[154]
- comoros-f.png (graphic file) . . 248, 488, 537,
626
- COMRIE, Bernard 722, ↪[132, 133]
- congo-f.png (graphic file) 248, 536, 626
- \contentsline (command) . 65, 286–289, 315
- \contentsline 2779, 2805, 2814, 3402, 3580,
3645, 3706, 3722, 4258, 4318, 4378,
4862, 4922, 4982
- COOK, David B. 722
- \copy 2826, 2830
- CORFF, Oliver . 585, 639–641, 722, ↪[134–137]
- CORNET, Emmanuel 722, ↪[11]
- corsica-f.jpg (graphic file) 248, 563
- costa-rica-f.jpg (graphic file) . . . 248, 624
- \count@ (command) 451
- \count@ 7463
- COUNTCHAM, Prakash 722, ↪[29]
- Counters
 - chapter 275, 276
 - mtc . 90, 285, 288, 289, 298, 300, 318, 319,
322, 325, 380, 692
 - part 275
 - ptc . 90, 285, 286, 298, 328, 341, 344, 348,
350
 - section 275, 276
 - stc . 90, 285, 287, 298, 353, 367, 370, 372,
692
- cplp-0.png (graphic file) 248, 599
- cplpmap.png (graphic file) 248, 601

cri.tex (old example document) . . . 710, 712
 croatia-f.png (graphic file) . . . 248, 512, 534, 563
 croatia-un.pdf (graphic file) . . . 248, 513
 croatian (language option) 41, 512
 croatian.dtx (file) 512
 croatian.mld (file) . . . 246, 251, 262, 512, 719
 croatie2.pdf (graphic file) 248, 513
 \csname (command) 327, 378, 381
 cuba-f.png (graphic file) 248, 624
 cyprus-f.pdf (graphic file) . . . 248, 534, 545
 \cyr . . . 8245, 8268, 9405, 9729, 9849, 10018
 cyr-alf.png (graphic file) 248, 605
 \cz 9658
 cz1.pdf (graphic file) 248, 514
 cz3.png (graphic file) 248, 514
 czech (language option) 41, 514
 czech-f.png (graphic file) . . . 248, 514, 534, 607
 czech.dtx (file) 514
 czech.mld (file) 246, 251, 261, 514, 718
 czechd.pdf (graphic file) 248, 514

D

DACHIAN, Sergueï 212, 489, 722, ⇨[138]
 DAERR, Adrian 722
 DALALYAN, Arnak 212, 489, 722, ⇨[138]
 DALY, Patrick W. 722, ⇨[139–142, 260]
 dane-f.png (graphic file) 248, 515
 danemark.jpg (graphic file) 248, 515
 DANIELS, Peter T. 722, ⇨[143]
 DANIELSSON, Holger 722, ⇨[354–356]
 danish (language option) 41, 515
 danish.dtx (file) 515
 danish.mld (file) . . . 246, 251, 262, 515, 719
 danishd.pdf (graphic file) 248, 516
 danishg.pdf (graphic file) 248, 516
 DAVISON, Alice 722, ⇨[144]
 dblacnt (package) 217, 705, ⇨[315]
 \DeclareOption 6131, 6135, 6137, 6139, 6140, 6144, 6162, 6170, 6210, 6266, 6457
 \DeclareRobustCommand (command) . . . 152
 \DeclareRobustCommand . 2441, 5840, 5848, 5856, 7730
 \decrementmtc (command) . . 37, 90, 210, 300, 698
 \decrementmtc 2265, 3069, 7638
 \decrementptc (command) . . 37, 90, 210, 257, 328, 698
 \decrementptc 3757, 7638
 \decrementstc (command) . . 37, 90, 210, 353, 698

\decrementstc 4400, 7638
 \def (command) 77
 DE FIGUEIRO, Luiz Henrique 722, ⇨[228]
 DEININGER, Andreas 261, 375, 718, 722
 DE LIMA, Arnaldo Viegas 499, 722, ⇨[91]
 DEMOUSTIER, Sébastien 722
 DEPARDIEU, Éric 722, ⇨[29]
 Depth counters
 lofdepth 36, 225, 298, 328, 352
 lotdepth 36, 225, 298, 311, 328, 352
 minilofdepth 36, 218, 227, 298, 308
 minilotdepth 36, 218, 227, 311
 minitocdepth . . 24, 30, 31, 36, 45, 69, 74, 86, 218, 227, 300, 304, 685
 partlofdepth . . . 36, 218, 237, 328, 337
 partlotdepth . . . 36, 218, 237, 328, 340
 parttocdepth . . 24, 35, 36, 85, 218, 237, 328, 334
 secnumdepth 217, 218
 sectlofdepth . . . 36, 218, 240, 352, 359
 sectlotdepth . . 36, 69, 218, 240, 352, 362
 secttocdepth . . 33, 36, 87, 218, 240, 353, 356
 tocdepth 36, 66, 74, 85–87, 218, 242, 300, 304, 308, 401, 685, 697
 DE RYDT, Ben 722
 DESGRAUPES, Bernard 722, ⇨[145–147]
 DESPRAIRIES, Cécile 722, ⇨[34, 178, 395, 442]
 DESREUX, Sébastien 722, ⇨[11]
 DETIG, Christine 722, ⇨[148]
 Devanāgarī (package) . . 47, 218, 222, 480, 517, 557, ⇨[350]
 devanagari (language option) 41, 222, 517, 557
 devanagari.mld (file) 246, 251, 259, 517, 557, 711
 devanagari.png (graphic file) 248, 517
 devanagari.sty (file) 218, 517
 \df@mtic 3138, 3208, 3276
 \df@mtilf (command) 301
 \df@mtilf 3100, 3105, 3215, 3436
 \df@mtilt (command) 301
 \df@mtilt 3100, 3105, 3283, 3455
 \df@mtitc (command) 301
 \df@mtitc 3100, 3105, 3145, 3417
 \df@pti 3871, 3939, 4014
 \df@ptilf 3837, 3945, 4119
 \df@ptilt 3837, 4020, 4138
 \df@ptitc 3837, 3877, 4100
 \df@sti 4461, 4529, 4596
 \df@stilf 4427, 4535, 4739
 \df@stilt 4427, 4602, 4758
 \df@stitc 4427, 4468, 4720
 DILLER, Antoni R. 722, ⇨[149]
 \dimen@ (command) 451

- `\dimen@` **7463**
- `\divide` 2366
- `djibouti-f.png` (graphic file) . *248, 488, 537*
- `\dn` **8393, 8953**
- `\do@mtilf` (command) *301*
- `\do@mtilf` **3100, 3105**, 3210–3215, 3217, 3227, 3231
- `\do@mtilt` (command) *301*
- `\do@mtilt` **3100, 3105**, 3278–3283, 3285, 3295, 3299
- `\do@mtitc` (command) *301*
- `\do@mtitc` ... **3100, 3105, 3138, 3208, 3276**
- `\do@ptilf` **3837, 3939, 3951**
- `\do@ptilt` **3837, 4014, 4030**
- `\do@ptitc` **3837, 3871, 3883**
- `\do@stilf` **4427, 4529, 4543**
- `\do@stilt` **4427, 4596, 4610**
- `\do@stitc` **4427, 4461, 4476**
- `doc` (package) 24, \hookrightarrow [314]
- `docmfp` (package) \hookrightarrow [454]
- `docstrip` (package) 24, \hookrightarrow [277, 316]
- `document` (environment) . *56, 81, 221, 226, 238*
- `\documentclass` (command) . . *31, 33, 35, 81, 124, 209, 216, 220, 238*
- `\documentclass` 2, 45, 104, 161, 184, 202, 256, 291, 385, 386, 552, 751, 797, 981, 982, 1183, 1378, 1429, 1487, 1507, 1535, 1571, 1621, 1668, 1709, 1879, 1907, 1938, 2011, 2042, 2093, 2144, 2198, 2245, 2280, 2325, 2358, 2428
- `dominica-f.pdf` (graphic file) . *248, 520, 535*
- `dominican-f.png` (graphic file) . . . *248, 624*
- `\dominilof` (command) *30, 31, 43, 86, 90, 163, 169, 182, 186, 238, 306, 314, 315, 341*
- `\dominilof` . . 51, 110, **403, 1008, 1674, 2169, 2378, 3192, 3402, 3407**, 3440, **4998, 5042**, 6807, 6891, **7437, 7654**
- `\dominilof@` 3411, 3436
- `\dominilot` (command) *30, 31, 43, 86, 90, 164, 169, 182, 187, 238, 309, 314, 315, 341*
- `\dominilot` . . 52, 111, **403, 1008, 1620, 3260, 3402, 3412**, 3459, **4998, 5042**, 6816, 6900, **7437, 7654**
- `\dominilot@` 3416, 3455
- `\dominitoc` (command) *30, 31, 43, 53, 58, 64, 81, 86, 90, 146, 161, 163, 170, 182, 186, 238, 244, 253, 256, 302, 303, 314, 315, 341, 364, 446, 686, 688, 694, 695*
- `\dominitoc` 10, 191, 213, 314, **403, 750, 1008, 1308, 1377, 1428, 1496, 1506, 1541, 1674, 1741, 1890, 1927, 1937, 2018, 2058, 2106, 2206, 2244, 2283**, 2434, **3122, 3402**, 3421, **4998, 5042**, 6798, 6882, **7437, 7654**
- `\dominitoc@` (command) *315*
- `\dominitoc@` **3402**, 3406, 3417
- `\dopartlof` (command) . *31, 35, 42, 43, 85, 90, 163, 170, 182, 186, 238, 341–343*
- `\dopartlof` **563, 819, 1008, 4085, 4097**, 4123, **4998, 5039**, 6778, 6862, **7434, 7648**
- `\dopartlof@` 4098, **4119**
- `\dopartlot` (command) . *31, 35, 42, 43, 85, 90, 164, 170, 182, 186, 238, 341–343*
- `\dopartlot` **563, 824, 1008, 4085, 4097**, 4142, **4998, 5039**, 6787, 6871, **7434, 7648**
- `\dopartlot@` 4099, **4138**
- `\doparttoc` (command) . *31, 35, 42, 43, 56, 66, 85, 90, 161, 170, 183, 186, 238, 290, 341, 342, 424, 426, 428*
- `\doparttoc` 10, 167, **272, 563, 819, 1008, 1428, 1506, 1541**, 2435, **4085, 4097**, 4104, **4998, 5039**, 6769, 6853, **7434, 7648**
- `\doparttoc@` 4097, **4100**
- `DORJ`, Dorjpalam . *585, 639–641, 722*, \hookrightarrow [137]
- `\dosectlof` (command) *31, 33, 43, 87, 90, 163, 170, 183, 187, 238, 273, 364, 365*
- `\dosectlof` **563, 819, 2533, 4709, 4717**, 4743, **4998, 5045**, 6753, 6836, 6920, **7440, 7660**
- `\dosectlof@` 4718, **4739**
- `\dosectlot` (command) . . . *31, 33, 43, 56, 87, 90, 164, 171, 183, 187, 238, 273, 290, 365, 366*
- `\dosectlot` **563, 819, 1570, 2533, 4713, 4717**, 4762, **4998, 5045**, 6755, 6845, 6929, **7440, 7660**
- `\dosectlot@` 4719, **4758**
- `\dosecttoc` (command) *31, 33, 43, 87, 90, 161, 171, 183, 187, 238, 353, 364, 365*
- `\dosecttoc` **563, 819, 2337, 4705, 4717**, 4724, **4998, 5045**, 6827, 6911, **7440, 7660**
- `\dosecttoc@` 4717, **4720**
- `\dotfil` 396, 398, 557, 559
- `\dotfill` 397, 558
- `dotted` (default option) . *50, 83, 254, 410, 690*
- `DRIKIS`, Ivars *572, 722*
- `DRUCBERT`, Jean-Pierre F. . *28*, \hookrightarrow [29, 150–152]
- `DRYER`, Matthew S. *490, 722*
- `DUCHIER`, Denys *722*, \hookrightarrow [316]
- `DUDDING`, Lyndon *67, 722*
- `DUNG`, Ta Quang *722*
- `duplex2v.pro` (file) *715*
- `dutch` (language option) *41, 518*

dutch.dtx (file) 483, 518
 dutch.mld (file) 246, 251, 262, 517, 719
 dutchw.pdf (graphic file) 248, 518
 dvips (tool) 222, 243
 dvipsone (tool) 222
 dviwindo (tool) 222

E

E0001 (message) 54, 155, 190, 403
 E0002 (message) 54, 155, 190, 405
 E0003 (message) 155, 190, 402
 E0004 (message) 155, 191, 402
 E0005 (message) 155, 191, 401
 E0006 (message) 155, 191, 407
 E0007 (message) 155, 192, 408
 E0008 (message) 155, 192, 398
 E0009 (message) 155, 192, 398
 E0010 (message) 155, 193, 398
 E0011 (message) 155, 193, 396
 E0012 (message) 155, 193, 396
 E0013 (message) 155, 194, 380
 E0014 (message) 155, 194, 380
 E0015 (message) 155, 194
 E0016 (message) 155, 195, 390
 E0017 (message) 155, 195, 391
 E0018 (message) 155, 195, 392
 E0019 (message) 155, 196, 394
 E0020 (message) 155, 196, 394
 E0021 (message) 155, 197, 385, 389
 E0022 (message) 155, 197, 384
 E0023 (message) 155, 197, 397
 E0024 (message) 155, 198, 383
 E0025 (message) 155, 198, 390
 E0026 (message) 54, 155, 198, 404
 E0027 (message) 54, 155, 199, 405
 E0028 (message) 68, 155, 199, 226, 283
 E0029 (message) 155, 199, 402
 E0030 (message) 155, 199, 402
 E0031 (message) 155, 200, 401
 E0032 (message) 155, 200, 408
 E0033 (message) 155, 200, 385
 E0034 (message) 155, 201, 384
 E0035 (message) 155, 201, 410
 E0036 (message) 155, 201, 245, 443, 481, 519,
 712, 714
 E0037 (message) 155, 202, 446
 E0038 (message) 155, 202, 245, 412, 481
 E0039 (message) 54, 155, 203, 406
 E0040 (message) 54, 155, 203, 407
 E0041 (message) 155, 203, 400
 E0042 (message) 155, 204, 399

E0043 (message) 155, 204, 400
 \e@mti . . . 3100, 3138, 3208, 3276, 3417, 3436,
 3455
 \e@pti . . . 3807, 3813, 3871, 3939, 4014, 4100,
 4119, 4138
 \e@sti . . . 4422, 4461, 4529, 4596, 4720, 4739,
 4758
 east-timor-f.pdf (graphic file) . . . 248, 601
 ecosse1.pdf (graphic file) 248, 615
 ecosse2.pdf (graphic file) 248, 615
 ecosse3.pdf (graphic file) 248, 615
 ecuador-f.jpg (graphic file) 248, 624
 \edef (command) 261, 327, 390, 718
 \edef . . . 3478, 3586, 3600, 3651, 3661, 3712,
 4161, 4263, 4273, 4323, 4333, 4383,
 4672, 4781, 4867, 4877, 4927, 4937,
 4987, 5171, 5189, 5284, 5313, 5324,
 5354, 5365, 5477, 5494, 5503, 5554,
 5573, 5630, 5648, 5711, 5729, 5730,
 5742, 5771, 5815, 6169
 ÈEHAJA, Marko 616, 722
 EGAN, Patrick 722, ⇨[156]
 egypt-f.pdf (graphic file) 248, 488, 535
 EIJKHOUT, Victor . . . 722, ⇨[73, 153–155, 270]
 el-salvador-f.pdf (graphic file) . . . 248, 624
 ELMEGAARD, Brian 722, ⇨[156]
 ELS, Danie 722, ⇨[160]
 \else (command) 272
 \em 1996, 2003
 emk (script) . . . 218, 223, 239, 247, 249–251, 700
 \emph 1786, 1788, 1854, 1865
 \empty (command) . . . 50–52, 89, 295, 457, 460,
 687
 \empty . . . 1911, 1920, 2967–2969, 2973–2978,
 2980–2982, 2986–3009, 3011–3013,
 3017–3022, 5879, 5913, 6165, 7687,
 7723, 7726, 7727, 7778–7822, 7853,
 7864, 7875, 7884–7892
 en-mtc.bst (file) . . . 218, 247, 251, 259, 712
 \endcsname (command) 327, 378, 381
 \endgroup 2717, 3034, 3182, 3254, 3322, 3911,
 3985, 4060, 4506, 4573, 4641, 4679
 \endlist 3121, 3851, 4444
 \endmtc@verse (command) 302
 \endmtc@verse 299, 3121
 \endmtchideinmainlof (command) . . . 72, 90,
 231
 \endmtchideinmainlof 103, 134
 \endmtchideinmainlot (command) . . . 72, 90,
 129, 231
 \endmtchideinmainlot 103, 142, 1605, 1652
 \endptc@verse (command) 331
 \endptc@verse 3840
 \endstc@verse 4444

- england-f.jpg (graphic file) 248, 519
- english** (default language option)
 - 41, 83, 442, 485, 490, 502, 505, 519, 589, 632, 635, 693
- english.dtx (file) 519, 521
- english.mld (file) 38, 40–42, 158, 201, 245, 246, 251, 412, 414, 481, 485, 490, 502, 505, 519, 589, 632, 635, 690, 691, 712, 714
- english1 (language option) 41, 521
- english1.mld (file) 246, 251, 521, 707
- english2 (language option) 41, 521
- english2.mld (file) 246, 251, 521, 707
- \enlargethispage (command) 61
- Environments
 - abstract 56, 73
 - appendices 67, 108, 211, 230
 - bibunit 213
 - document 56, 81, 221, 226, 238
 - figure 213, 241, 243
 - filecontents 47, 220, 408, 481
 - margincap 226
 - minipage 137, 685
 - mtc@verse 96, 97, 302, 304, 305, 307, 308, 311, 387, 388
 - mtchideinmainlof 70, 71, 90, 191, 199, 211, 230, 256, 402, 463, 695, 698, 708, 718
 - mtchideinmainlot 70, 71, 90, 191, 200, 211, 230, 256, 402, 463, 695, 698, 708, 718
 - mtchideinmaintoc . 70, 90, 117, 191, 200, 211, 230, 256, 401, 463, 695, 708
 - multicols 94, 97, 119, 140, 141, 232
 - pageUn 119
 - ptc@verse . . 331, 334, 337, 340, 387, 388, 718
 - quote 61, 702
 - samepage . . 304, 305, 307, 308, 310, 311, 333, 335, 336, 338–340, 355, 357, 358, 360–362, 687
 - sidewaysfigure 239
 - sidewaystable 239
 - stc@verse . . 354, 356, 359, 362, 388, 389, 696
 - subappendices 211
 - tabbing 61
 - table 213, 241, 243
 - tabular . 61, 304, 307, 310, 334, 336, 339, 356, 358, 361
 - thebibliography 138, 148
 - verse 37, 302, 331, 354, 685
 - wrapfigure 137, 231, 244
 - wraptable 244
- equa-guinea-f.png (graphic file) . . 248, 536, 601, 624
- eritrea-f.pdf (graphic file) . . 248, 488, 563
- ESFAHBOD, Behdad 526, 722, \hookrightarrow [157]
- espa-l.pdf (graphic file) 248, 622
- espa-o.png (graphic file) 248, 623
- esperant (language option) 41, 522
- esperant.mld (file) 246, 251, 522
- esperanto (language option) 41, 522
- esperanto-f.png (graphic file) . . . 248, 522
- esperanto.dtx (file) 522
- esperanto.mld (file) 246, 251, 522
- ESSER, Thomas 722
- estonia-a.pdf (graphic file) 248, 523
- estonia-b.pdf (graphic file) 248, 523
- estonia-f.png (graphic file) . . 248, 523, 607
- estonian (language option) 41, 523, 691
- estonian.dtx (file) 523
- estonian.mld (file) 246, 251, 523
- ε -TeX (package) 217, 220, 236, 272, \hookrightarrow [104, 308]
- eth2.png (graphic file) 248, 523
- \eth@doaltchar 8508
- ethiolang.png (graphic file) 248, 524
- ethiop (package) 47, 220, 480, 523, 525, \hookrightarrow [43]
- ethiopia (language option) 41, 523, 525
- ethiopia-f.pdf (graphic file) 248, 523
- ethiopia-p.pdf (graphic file) 248, 524
- ethiopia.mld (file) 246, 251, 523, 525
- ethiopia.pdf (graphic file) 248, 524
- ethiopian (language option) . . . 41, 220, 525
- ethiopian.mld (file) 246, 251
- ethiopian2 (language option) 41, 525
- ethiopian2.mld (file) 246, 251, 525, 704
- ethopian.mld (file) 525
- ETIENNE, Gilhooly 722, \hookrightarrow [178]
- euro-lan.pdf (graphic file) 248, 477
- euro-lan1.pdf (graphic file) 248, 478
- euro-lan2.png (graphic file) 248, 479
- eusk-f.pdf (graphic file) 248, 493
- euskara.pdf (graphic file) 248, 495
- EVERITT, Karl F. 691, 722
- Examples
 - mtc-2c.pdf 251
 - mtc-2c.tex . . 94, 230, 246, 247, 251, 712
 - mtc-2nd.pdf 251
 - mtc-2nd.tex 95, 230, 246, 247, 251, 277, 537, 713
 - mtc-3co.pdf 251
 - mtc-3co.tex 96, 230, 232, 246, 247, 251, 260, 715
 - mtc-add.bib . . . 230, 246, 247, 251, 712
 - mtc-add.pdf 251

- mtc-add.tex . 55, 99, 100, 230, 246, 247, 251, 712
- mtc-ads.pdf 251
- mtc-ads.tex 55, 103, 230, 246, 247, 251, 712
- mtc-amm.pdf 251
- mtc-amm.tex 67, 108, 230, 246, 247, 251, 712
- mtc-apx.pdf 251
- mtc-apx.tex . 70, 93, 108, 230, 246, 247, 251, 709, 712
- mtc-art.pdf 251
- mtc-art.tex 108, 230, 246, 247, 251, 712
- mtc-bk.pdf 251
- mtc-bk.tex . 113, 230, 246, 247, 251, 712
- mtc-bo.pdf 251
- mtc-bo.tex . 118, 230, 246, 247, 251, 710, 712
- mtc-ch0.pdf 251
- mtc-ch0.tex 122, 230, 246, 247, 251, 712
- mtc-cri.pdf 251
- mtc-cri.tex 124, 230, 246, 247, 251, 712
- mtc-fko.pdf 251
- mtc-fko.tex 124, 230, 246, 247, 251, 260, 716
- mtc-fo1.pdf 251
- mtc-fo1.tex 125, 126, 230, 246, 247, 251, 712
- mtc-fo2.pdf 251
- mtc-fo2.tex 126, 230, 246, 247, 251, 712
- mtc-gap.pdf 251
- mtc-gap.tex . 79, 93, 128, 230, 246, 247, 251, 712
- mtc-hi1.pdf 251
- mtc-hi1.tex . 71, 93, 128, 230, 246, 247, 251, 712
- mtc-hi2.pdf 251
- mtc-hi2.tex . 72, 93, 128, 231, 246, 247, 251, 712
- mtc-hia.pdf 251
- mtc-hia.tex 128, 231, 246, 247, 251, 712
- mtc-hir.pdf 251
- mtc-hir.tex 129, 231, 246, 247, 251, 712
- mtc-hop.pdf 251
- mtc-hop.tex 130, 231, 246, 247, 251, 712
- mtc-liv.pdf 251
- mtc-liv.tex 131, 231, 246, 247, 251, 712
- mtc-mem.pdf 251
- mtc-mem.tex 135, 231, 246, 247, 251, 712
- mtc-mm1.pdf 251
- mtc-mm1.tex 135, 231, 246, 247, 251, 712
- mtc-mu.pdf 251
- mtc-mu.tex . 137, 231, 246, 247, 251, 712
- mtc-nom.pdf 251
- mtc-nom.tex 55, 138, 231, 246, 247, 251, 260, 717
- mtc-ocf.pdf 251
- mtc-ocf.tex 140, 216, 231, 236, 246, 247, 251, 260, 717
- mtc-ofs.pdf 251
- mtc-ofs.tex 141, 231, 246, 247, 251, 260, 717
- mtc-sbf.pdf 251
- mtc-sbf.tex 143, 231, 246, 247, 251, 713
- mtc-scr.pdf 251
- mtc-scr.tex 144, 231, 246, 247, 251, 712
- mtc-syn.pdf 251
- mtc-syn.tex 146, 231, 246, 247, 251, 713
- mtc-tbi.pdf 251
- mtc-tbi.tex 147, 231, 246, 247, 251, 713
- mtc-tlc.pdf 251
- mtc-tlc.tex 148, 231, 246, 247, 251, 713
- mtc-tlo.pdf 251
- mtc-tlo.tex . 82, 93, 149, 232, 246, 247, 251, 713
- mtc-tsf.pdf 251
- mtc-tsf.tex 149, 232, 246, 247, 251, 713
- mtc-vti.pdf 251
- mtc-vti.tex 47, 151, 232, 246, 247, 251, 263, 721
- \ExecuteOptions 7328
- \expandafter (command) 378
- \expandafter 2742, 3031, 3046, 3051, 3054, 3059, 3482, 3486, 3500, 3515, 3518, 3521, 3524, 3527, 3530, 3533, 3547, 3550, 3553, 3556, 3559, 3563, 3570, 3573, 3578, 3594, 3596, 3603, 3606, 3620, 3624, 3629, 3636, 3640, 3643, 3658, 3659, 3664, 3667, 3681, 3685, 3690, 3697, 3701, 3704, 3719, 3720, 3727, 3732, 4164, 4166, 4180, 4195, 4198, 4201, 4204, 4207, 4210, 4213, 4216, 4219, 4222, 4225, 4228, 4231, 4234, 4237, 4241, 4248, 4252, 4255, 4270, 4271, 4276, 4278, 4292, 4296, 4301, 4308, 4312, 4315, 4330, 4331, 4336, 4338, 4352, 4356, 4361, 4368, 4372, 4375, 4390, 4391, 4659, 4784, 4787, 4802, 4805, 4808, 4811, 4814, 4832, 4835, 4838, 4841, 4845, 4852, 4856, 4859, 4874, 4875, 4880, 4883, 4898, 4901, 4905, 4912, 4916, 4919, 4934, 4935, 4940, 4943, 4958, 4961, 4965, 4972, 4976, 4979, 4994, 4995, 5118, 5119, 5139, 5140, 5147, 5156, 5174, 5214–5218, 5220–5222, 5224–5226, 5228–5235, 5237–5242,

- 5244–5249, 5251–5259, 5261–5267,
5269–5275, 5284, 5298, 5324, 5339,
5365, 5463, 5479, 5503, 5517, 5538,
5557, 5577, 5593, 5614, 5633, 5652,
5685–5688, 5690, 5696, 5713, 5742,
5756, 5775, 5788, 5800, 5819, 5832,
5972, 5974, 5976, 6015, 6017, 6019,
6058, 6060, 6062, 8678, 8682, 8686,
9378, 9411, 9420, 9429, 9733, 9892,
9932
- `\ext@subfigure` **2143**
- Extensions
- `.F` 57, 58, 209, 306
 - `.G` 57, 58, 209, 342
 - `.H` 57, 58, 209, 364
 - `.M` 57, 58, 209, 303
 - `.P` 57, 58, 209, 342
 - `.S` 57, 58, 210, 364
 - `.T` 57, 58, 210, 309
 - `.U` 57, 58, 210, 342
 - `.V` 57, 58, 210, 365
 - `.afm` 243
 - `.aux` 58, 61, 63, 66, 209, 212, 277
 - `.bst` 218, 221, 243, 247, 249, 251, 259, 712
 - `.cls` 209
 - `.dtx` 47, 209, 215, 250, 256, 257, 481, 613,
696
 - `.eps` 718
 - `.ins` 209, 215, 250, 256
 - `.ist` 227, 247, 249, 251, 696, 697, 699
 - `.lan` 227, 228, 247, 249, 251, 447
 - `.lof` 30, 58, 61,
64–66, 71, 156, 183–185, 209, 212,
286, 287, 289, 290, 314, 315, 323,
342, 349, 364, 371, 464, 691
 - `.log` 33, 36, 55,
58, 60, 83, 146, 155, 166, 173, 174,
206, 209, 222, 270, 273, 290, 416,
441, 442, 481, 694, 714
 - `.lot` 30, 58, 61,
64, 66, 71, 156, 184, 185, 209, 212,
286, 287, 289, 290, 315, 325, 326,
342, 351, 365, 373, 464, 689, 691
 - `.maf` .55, 83, 158, 209, 212, 225, 257, 411,
444, 699
 - `.map` 243
 - `.mld` 23, 38, 41, 47,
73, 78, 84, 158, 167, 173, 191, 200,
202, 209, 211, 215, 245, 251, 253–
255, 257, 259, 270, 407, 408, 411–
414, 469, 474, 480, 481, 536, 579,
689, 691, 693, 698, 699, 703, 707,
714, 715
 - `.mlf` 30, 57, 58, 209, 306, 315
 - `.mlo` 23,
41, 47, 73, 159, 167, 173, 192, 209,
215, 216, 220, 245, 251, 257, 259,
270, 408, 411, 413, 414, 469, 481,
582, 699, 706, 714
 - `.mlt` 30, 57, 58, 209, 309, 315
 - `.mtc` . 30, 55, 57, 58, 61, 62, 64, 209, 284,
290, 291, 303, 315, 444, 685
 - `.mtc0` 261, 290, 444, 710, 718
 - `.mtc1` 261, 718
 - `.pdf` 247
 - `.pfb` 243
 - `.plf` 35, 57, 58, 210, 342
 - `.plt` 35, 57, 58, 210, 342
 - `.pre` 228, 247, 249, 251, 700, 706
 - `.ps.gz` 644
 - `.ptc` 35, 57, 58, 210, 342
 - `.slf` 32, 57, 58, 210, 364
 - `.slt` 32, 57, 58, 210, 365
 - `.stc` 32, 57, 58, 210, 364
 - `.sty` 210, 237, 245, 249, 250, 253, 689
 - `.tar` 250
 - `.tex` 156, 210
 - `.tfm` 243
 - `.tgz` 250
 - `.toc` 30, 53, 58, 61, 62, 64–66, 71,
156, 184, 185, 210, 212, 253, 286–
290, 298, 299, 314, 315, 320, 342,
346, 364, 369, 464, 686, 689, 691
 - `.vf` 243
 - `.zip` 250
- ## F
- `\F` **9335, 9360**
 - `F0001` (message) 155, 204, 465
 - `F0002` (message) 155, 205, 465
 - `F0003` (message) 155, 205, 465
 - `F0004` (message) 155, 205, 462
 - `F0005` (message) 155, 205, 462
 - `F0006` (message) 155, 206, 462
 - `F0007` (message) 155, 206, 462
 - `F0008` (message) 155, 206, 451
 - `F0009` (message) 155, 206, 453
 - `\f@rhdr` 7946, 7952, 7954, 7962, 7990
 - `\f@rtoc` .7945, 7950, 7979, 7982, 7985, 7988,
7990
 - FABIAN, Mike 722, ⇔[158]
 - FAIRBAIRNS, Robin 722, ⇔[159]
 - `\fake@starttoc` (command) 298
 - `\fake@starttoc` **3023**

- `\fakelistoffigures` (command) . 31, 33, 35, 84–87, 183–185, 298
- `\fakelistoffigures` . 825, 1015, 1675, 3023, 6733, 6955, 6990, 7025, 7634
- `\fakelistoftables` (command) 31, 33, 35, 56, 84–87, 184, 185, 298
- `\fakelistoftables` . 825, 1014, 3023, 6733, 6966, 7001, 7036, 7634
- `\faketableofcontents` (command) . 31, 33, 35, 56, 58, 84–87, 96, 184, 185, 298, 424, 430, 686
- `\faketableofcontents` 167, 272, 825, 1014, 1308, 2106, 2337, 3023, 6733, 6944, 6979, 7014, 7634
- `fancybox` (package) ↪[430]
- `faroe-f.png` (graphic file) 248, 515
- `farsi` (language option) 212, 220
- `farsi-logo.png` (graphic file) 248, 526
- `farsi.ldf` (file) 212, 527
- `farsi.pdf` (graphic file) 248, 527
- `farsi.sty` (file) 220, 526
- `farsi1` (language option) 41, 526
- `farsi1.mld` (file) 246, 251, 526, 699
- `farsi1.mlo` (file) 246, 251, 526, 699
- `farsi2` (language option) 41, 526
- `farsi2.mld` (file) 246, 251, 526, 699
- `farsi2.mlo` (file) 246, 251, 526, 699
- `farsi3` (language option) 41, 527
- `farsi3.mld` (file) . . . 212, 246, 251, 527, 711
- `FarsiTeX` (package) 47, 220, 480, 526, ↪[157]
- `FAULHAMMER`, Christian 722, ↪[365]
- `\fbox` 2175, 2180, 2183, 2185, 2375
- `\fboxrule` 2373
- `\fboxsep` 2373
- `FEAR`, Simon 722, ↪[160]
- Features
 - `after` . 51, 52, 84, 89, 140, 193, 211, 220, 295, 296
 - `before` 51, 52, 84, 89, 140, 193, 213, 220, 295, 296
 - `close` 51, 52, 84, 89, 140, 141, 193, 216, 220, 231, 260, 295, 297, 305, 308, 311, 334, 337, 340, 356, 359, 362, 717
 - `open` 51, 52, 84, 89, 140, 141, 193, 220, 231, 236, 260, 295, 297, 305, 308, 311, 334, 337, 340, 356, 359, 362, 717
 - `pagestyle` . 51, 52, 84, 89, 220, 237, 295, 297, 395
- `FENN`, Jürgen 722, ↪[161, 421, 422]
- `FERGUSON`, Michael J. 722, ↪[162]
- `feroe.jpg` (graphic file) 248, 515
- `FESSLER`, Jeff 722
- `\fi` (command) 245, 272, 447
- `\figbox` . 2374, 2389, 2392, 2395, 2398, 2401, 2404, 2407
- `\figure` (command) 322
- `figure` (environment) 213, 241, 243
- `\figure` 3620, 4292, 4897
- `\figure@mtcck` 5209, 5215, 5225, 5232, 5248, 5256, 5274
- `fiji-f.pdf` (graphic file) 248, 520
- `filecontents` (environment) 47, 220, 408, 481
- Files
 - `/tmp/'whoami'.imk` 249
 - `/tmp/'whoami'.rmk` 250
 - `/tmp/'whoami'.tmk` 249, 250
 - `/tmp/'whoami'/OLD` 710
 - `\jobname.lan` 447
 - `\jobname.mtc` 290
 - `\jobname.mtc0` 290
 - `acadian.mld` 246, 251, 481
 - `acadien.mld` 246, 251, 481
 - `afrikaan.mld` 246, 251, 482, 483
 - `afrikaans.mld` 246, 251, 483
 - `albanian.dtx` 483
 - `albanian.mld` 246, 251, 483
 - `american.mld` . . 246, 251, 414, 485, 691
 - `amsart.cls` 211
 - `amsbook.cls` 211
 - `amsproc.cls` 211
 - `arab.mld` . . . 212, 246, 251, 486, 489, 690
 - `arab2.mld` 212, 246, 251, 486, 707
 - `arabi.mld` 212, 246, 251, 488, 711
 - `arabic.ldf` 212
 - `arabic.mld` 212, 246, 251, 489
 - `armenian.mld` 212, 246, 251, 489
 - `australian.mld` 246, 251, 490
 - `austrian.mld` 246, 251, 491
 - `bahasa.dtx` 491
 - `bahasa.mld` 246, 251, 491
 - `bahasai.mld` 246, 251, 491, 560
 - `bahasam.dtx` 492
 - `bahasam.mld` . . . 246, 251, 492, 579, 584
 - `bangla.mld` 246, 251, 493, 495
 - `basque.dtx` 493
 - `basque.mld` 246, 251, 493
 - `bengali.mld` 246, 251, 495
 - `Bg5.cap` 509
 - `Bg5.cpx` 509
 - `bicig.mld` 246, 251, 496, 631
 - `bicig2.mld` 246, 251, 496, 631, 701
 - `bicig3.mld` 246, 251, 497, 632, 707
 - `bithe.mld` 246, 251, 497, 584, 701
 - `book.cls` 74
 - `brazil.mld` 246, 251, 499

- brazilian.mld 246, 251, 499, 698
- breton.dtx 501
- breton.mld 246, 251, 501
- british.mld 246, 251, 502, 698
- bulgarian.dtx 502
- bulgarian.mld 246, 251, 502, 691
- bulgarianb.mld 47, 246, 251, 503, 696
- buryat.mld 246, 251, 504
- buryat2.mld 246, 251, 504, 707
- canadian.mld 246, 251, 505
- canadien.mld 246, 251, 505
- captions.dn 517, 557
- castillian.mld 246, 251, 505
- castillian.mld 246, 251, 508, 698
- catalan.dtx 508
- catalan.mld 246, 251, 508
- CATALOG 214, 246, 247, 251, 715
- chinese1.mld 246, 251, 509, 694
- chinese1.mlo 246, 251, 509
- chinese2.mld 246, 251, 509, 694
- chinese2.mlo 246, 251, 509
- cmcyralt.sty 611
- croatian.dtx 512
- croatian.mld 246, 251, 262, 512, 719
- czech.dtx 514
- czech.mld 246, 251, 261, 514, 718
- danish.dtx 515
- danish.mld 246, 251, 262, 515, 719
- devanagari.mld 246, 251, 259, 517, 557, 711
- devanagari.sty 218, 517
- duplex2v.pro 715
- dutch.dtx 483, 518
- dutch.mld 246, 251, 262, 517, 719
- en-mtc.bst 218, 247, 251, 259, 712
- english.dtx 519, 521
- english.mld 38, 40–42, 158, 201, 245, 246, 251, 412, 414, 481, 485, 490, 502, 505, 519, 589, 632, 635, 690, 691, 712, 714
- english1.mld 246, 251, 521, 707
- english2.mld 246, 251, 521, 707
- esperant.mld 246, 251, 522
- esperanto.dtx 522
- esperanto.mld 246, 251, 522
- estonian.dtx 523
- estonian.mld 246, 251, 523
- ethiopia.mld 246, 251, 523, 525
- ethiopian.mld 246, 251
- ethiopian2.mld 246, 251, 525, 704
- ethopian.mld 525
- farsi.ldf 212, 527
- farsi.sty 220, 526
- farsi1.mld 246, 251, 526, 699
- farsi1.mlo 246, 251, 526, 699
- farsi2.mld 246, 251, 526, 699
- farsi2.mlo 246, 251, 526, 699
- farsi3.mld 212, 246, 251, 527, 711
- finnish.dtx 528, 529
- finnish.mld 246, 251, 528
- finnish2.mld 246, 251, 529, 696
- fr-mtc.bst 221, 247, 249, 251, 259, 712
- franc.sty 247
- francais.mld 246, 251, 531
- frbib.sty 247
- french.mld 38, 40, 42, 246, 251, 481, 505, 531, 538, 697, 703
- french1.mld 246, 251, 532, 707
- french2.mld 95, 246, 251, 277, 536, 707, 709, 710
- frenchb.dtx 531, 532, 536
- frenchb.mld 246, 251, 538
- frenchle.mld 246, 251, 538
- frenchpro.mld 246, 251, 538
- frnew.sty 247
- frplain1.bst 259, 712
- galician.dtx 539
- galician.mld 246, 251, 261, 262, 539, 716, 718, 719
- german.mld 246, 251, 491, 540
- germanb.dtx 542, 544
- germanb.mld 246, 251, 542
- germanb2.mld 246, 251, 262, 544, 699, 719
- greek-mono.mld 211, 246, 251, 547, 695
- greek-polydemo.mld 211, 246, 251, 548, 695
- greek-polykatha.mld 211, 246, 251, 549, 695
- greek.dtx 545
- greek.mld 246, 251, 262, 545, 719
- guarani.ldf 222, 549
- guarani.mld 246, 251, 549, 698
- hangul-u8.mld 246, 251, 553, 705
- hangul-u8.mlo 246, 251, 553, 705
- hangul.cap 550
- hangul.cpx 552
- hangul1.mld 246, 251, 550, 694
- hangul1.mlo 246, 251, 550, 552
- hangul2.cap 552
- hangul2.cpx 553
- hangul2.mld 246, 251, 552, 694
- hangul2.mlo 246, 251, 552
- hangul3.mld 246, 251, 552, 694
- hangul3.mlo 246, 251, 552
- hangul4.mld 246, 251, 553, 694
- hangul4.mlo 246, 251, 553
- hanja-u8.mld 246, 251, 555, 705

- hanja-u8.mlo 246, 251, 555, 705
 hanja.cap 554
 hanja.cpx 554
 hanja1.mld 246, 251, 554, 694
 hanja1.mlo 246, 251, 554
 hanja2.mld 246, 251, 554, 694
 hanja2.mlo 246, 251, 554
 hebrew.dtx 555
 hebrew.mld 212, 246, 251, 555, 691
 hebrew2.mld 212, 246, 251, 555
 hindi-modern.mld 246, 251, 259, 557,
 711, 712
 hindi.mld 246, 251, 259, 557, 711
 hungarian.mld 246, 251, 559
 icelandic.dtx 559
 icelandic.mld 246, 251, 262, 559, 691,
 719
 indon.mld 246, 251, 560
 indonesian.mld 246, 251, 560
 INSTALL 223, 246, 247, 251, 256, 259, 695,
 709, 714
 interlingua.dtx 560
 interlingua.mld 246, 251, 262, 560, 719
 irish.dtx 561
 irish.mld 246, 251, 561, 706
 italian.dtx 562
 italian.mld 246, 251, 562, 703
 italian2.mld 246, 251, 564
 japanese.mld 47, 246, 251, 564
 japanese.mlo 246, 251, 564
 japanese2.mld 246, 251, 565, 694
 japanese2.mlo 246, 251, 565
 japanese3.mld 246, 251, 565, 694, 703
 japanese3.mlo 246, 251, 565, 566
 japanese4.mld 246, 251, 566, 694
 japanese4.mlo 246, 251, 566
 japanese5.mld 246, 251, 566, 694
 japanese5.mlo 246, 251, 566
 japanese6.mld 246, 251, 259, 567, 713
 japanese6.mlo 246, 251, 259, 567, 713
 JIS.cap 565
 JIS.cpx 565
 kanlel.sty 567
 kannada.mld 246, 251, 567, 705, 716
 khalkha.mld 246, 251, 568, 701
 latex-advanced.pdf 669
 latex.fmt 63
 latex.tex 63, 687
 latin.dtx 568–570
 latin.mld 246, 251, 568, 691
 latin2.mld 246, 251, 569, 696
 latinc.mld 246, 251, 260, 569, 717
 latinc2.mld 246, 251, 260, 570, 717
 latvian.ldf 570, 572
 latvian.mld 211, 246, 251, 570, 572, 695
 latvian2.mld 246, 251, 260, 572, 717
 letton.mld 246, 251, 572, 695
 letton2.mld 246, 251, 260, 572, 717
 lhcyralt.sty 612
 lhcyrkoi.sty 613
 lhcyrwin.sty 613
 lithuanian.ldf 573
 lithuanian.mld 246, 251, 573, 690, 703
 lithuanian2.mld 246, 251, 260, 261, 573,
 717, 718
 lowersorbian.mld 246, 251, 574, 704
 lsorbian.dtx 574
 lsorbian.mld 246, 251, 261, 574, 706, 718
 magyar.dtx 575, 578
 magyar.mld 246, 251, 559, 575, 706
 magyar2.mld 246, 251, 578, 696, 706
 magyar3.mld 246, 251, 578, 703, 706
 malay.mld 246, 251, 579
 malayalam-b.mld 246, 251, 261, 579, 718
 malayalam-keli.mld . 246, 251, 580, 697
 malayalam-keli2.mld 246, 251, 261, 581,
 718
 malayalam-mr.mld 246, 251, 261, 581, 718
 malayalam-omega.mld 246, 251, 582, 705
 malayalam-omega.mlo 246, 251, 262, 582,
 705, 718
 malayalam-rachana.mld . 246, 251, 582,
 697
 malayalam-rachana2.mld 246, 251, 583,
 697
 malayalam-rachana3.mld 246, 251, 261,
 583, 718
 manju.mld 246, 251, 584, 701
 memoir.cls 226, 283
 mexican.ldf 584
 mexican.mld 246, 251, 584, 719
 meyalu.mld 246, 251, 584
 minitoc-fr.bib 227, 247, 249, 251, 693
 minitoc-fr.dtx 66, 227, 245–247,
 249–251, 263, 447, 697, 721
 minitoc-fr.ist 227, 247, 249, 251, 697
 minitoc-fr.lan 227, 247, 249, 251, 447
 minitoc-fr.pdf 227, 247, 249, 251, 693
 minitoc-fr.ps 227
 minitoc-hyper.sty 227
 minitoc.bib 227, 247, 251, 693
 minitoc.bug 55, 60, 227, 247, 251, 257,
 258, 693, 698, 700, 704, 708
 minitoc.dtx 66, 223, 227, 245–247,
 249–251, 257, 408, 447, 709
 minitoc.ins 47, 103,
 220, 221, 223, 227, 228, 232, 245–

- 247, 249, 251, 408, 447, 481, 697,
709
- minitoc.ist . . . 227, 247, 249, 251, 696
- minitoc.l 228, 245–247, 251, 700
- minitoc.lan 227, 228, 247, 249, 251, 447
- minitoc.pdf 228, 247, 249, 251
- minitoc.pre 228, 247, 249, 251, 700, 706
- minitoc.ps 228
- minitoc.sty . . . 228, 245, 246, 251, 270
- minitoc.sum 228, 247, 251
- minitoc.tds.zip 228, 247, 249, 250, 259,
714, 720
- minitoc.tex 689, 693
- mongol.mld 246, 251, 585
- mongolb.mld 246, 251, 259, 260, 588, 715,
716
- mongolb.mlo 259, 260, 715
- mongolian.dtx 588
- mongolian.mld . 246, 251, 260, 588, 716
- mtc-apx.tex 716
- mtc-cri.log 124
- mtcglo.ist 699
- mtcmess.sty 245, 246, 251
- mtcnorsk.sty 689
- mtcnynorsk.sty 689
- mtcoeff.sty 245, 246, 251, 695
- mtcpatchmem.sty 245, 246, 251
- mtcswedish.sty 688
- naustrian.mld 246, 251, 589
- newzealand.mld 246, 251, 589
- ngerman.mld 246, 251, 589
- ngermanb.dtx 590
- ngermanb.mld 246, 251, 589, 590
- ngermanb2.mld 246, 251, 590, 699
- norsk.dtx 591, 593
- norsk.mld 246, 251, 591
- norsk2.mld 246, 251, 593, 699
- nynorsk.mld 246, 251, 593
- nynorsk2.mld 246, 251, 594, 699
- occitan.mld . . . 246, 251, 262, 594, 719
- occitan2.mld 246, 251, 595, 719
- OLD 710
- omega-greek.ldf 547–549
- omega-polish.ldf 598
- omega-russian.ldf 608
- omega-spanish.ldf 623
- omega.sty 211
- placeins.sty 33
- placeins.txt 33, 238
- plain.bst 218, 221
- plainurl.bst 259, 712
- polish.dtx 596
- polish.mld 246, 251, 262, 596, 719
- polish2.mld . . . 211, 246, 251, 598, 695
- polski.dtx 598
- polski.mld . 246, 251, 262, 598, 706, 719
- portuges.dtx 499, 599
- portuges.mld . . 246, 251, 599, 696, 697
- portuges.mld 696–698
- portuguese.mld 246, 251, 599, 698
- rapport.doc 628
- README 246, 247, 251
- romanian.dtx 599, 602, 603
- romanian.mld 246, 251, 599
- romanian2.mld . 246, 251, 602, 704, 711
- romanian3.mld . 246, 251, 603, 704, 711
- russian-cca.mld . . . 246, 251, 611, 706
- russian-cca.mlo 246, 251, 611
- russian-cca1.mld . . 246, 251, 611, 706
- russian-cca1.mlo 246, 251, 611
- russian-lh.mld . . . 246, 251, 612, 706
- russian-lh.mlo 246, 251, 612
- russian-lhcyralt.mld . 246, 251, 612,
706
- russian-lhcyralt.mlo . . 246, 251, 612
- russian-lhcyrkoi.mld . 246, 251, 613,
706
- russian-lhcyrkoi.mlo . . 246, 251, 613
- russian-lhcyrwin.mld . 246, 251, 613,
706
- russian-lhcyrwin.mlo . . 246, 251, 613
- russian.def 610
- russian.mld 246, 251, 604
- russian.sty 611, 612
- russian2m.ldf 604
- russian2m.mld . 211, 246, 251, 604, 695
- russian2o.mld . 211, 246, 251, 608, 695
- russianb.dtx 503, 588, 610
- russianb.mld 246, 251, 610, 705
- russianc.mld 246, 251, 610
- samin.dtx 613
- samin.mld 246, 251, 613, 691
- scottish.dtx 614
- scottish.mld . . 246, 251, 262, 614, 719
- scrbook.cls 125
- serbian.dtx 615
- serbian.mld 246, 251, 615, 704
- serbianc.mld 47, 246, 251, 616, 694, 704
- SJIS.cap 566
- SJIS.cpx 566
- slovak.dtx 618
- slovak.mld 246, 251, 618
- slovene.dtx 619
- slovene.mld 246, 251, 619
- spanish.dtx 539, 620, 623
- spanish.mld 246, 251, 505, 508, 620, 705
- spanish2.mld 246, 251, 620, 696

- spanish3.mld . . . 211, 246, 251, 623, 699
- spanish4.mld 246, 251, 623, 704
- swahili.mld . . . 246, 251, 261, 625, 718
- swahili.tex 625
- swedish.dtx 626
- swedish.mld 246, 251, 626
- swedish2.mld 246, 251, 628, 707
- thai.dtx 670
- thai.ldf 628
- thai.mld 246, 251, 628, 694
- thai.mlo 246, 251, 628
- thaicjk.ldf 628
- thailatex-0.4.0.tar.gz 670
- titletoc.sty 242
- tocloft.pdf 81
- TODO 242, 246, 247, 251
- turkish.dtx 629
- turkish.mld . . . 246, 251, 262, 629, 719
- u8hangul.tex 553
- u8hanja.tex 555
- uighur.mld 246, 251, 631, 709
- uighur2.mld 246, 251, 631, 709
- uighur3.mld 246, 251, 632, 709
- UKenglish.mld 246, 251, 632, 698
- ukraineb.dtx 633
- ukraineb.mld . . 246, 251, 261, 633, 718
- ukrainian.mld 246, 251, 633, 704
- uppersorbian.mld . . . 246, 251, 635, 704
- USenglish.mld 246, 251, 635, 698
- usorbian.dtx 635
- usorbian.mld 246, 251, 261, 635, 706, 718
- vietnam.mld . . . 246, 251, 636, 637, 690
- vietnamese.mld 246, 251, 637
- welsh.dtx 637
- welsh.mld 246, 251, 637
- win-gn.def 549
- xalx.mld 246, 251, 568, 639, 701
- xalx2.mld 246, 251, 640, 707
- xalx3.mld 246, 251, 641, 707
- finland-f.png (graphic file) . . 248, 528, 607, 626
- finlande1.png (graphic file) 248, 529
- finlande2.pdf (graphic file) 248, 529
- finnish (language option) 41, 528
- finnish.dtx (file) 528, 529
- finnish.mld (file) 246, 251, 528
- finnish2 (language option) 41, 529
- finnish2.mld (file) 246, 251, 529, 696
- finnishd.pdf (graphic file) 248, 531
- finnishl.pdf (graphic file) 248, 530
- \firstchapteris (command) 30, 53, 57, 92, 168, 180, 210, 215, 220, 300, 441, 688, 689
- \firstchapteris 3069, 7306, 7740
- \firstpartis (command) 30, 53, 57, 92, 168, 180, 210, 220, 328, 441
- \firstpartis 3757, 7299, 7740
- \firstsectionis (command) . 30, 53, 57, 92, 169, 180, 210, 220, 353, 442
- \firstsectionis 4400, 7313, 7740
- FISCHER, Ulrike 722
- FISHMAN, Joshua-A. 722, ⇨[105]
- flafter (package) 33, 238, 443, 707, 708, ⇨[278, 317]
- flanders-f.pdf (graphic file) 248, 517
- FLECK, Jean-Julien 722, ⇨[11]
- FLIPO, Daniel . . . 531, 532, 536, 722, ⇨[74, 341]
- float (package) . . . 33, 57, 91, 167, 221, 239, 261, 274, 282, 438, 717, ⇨[291]
- \FloatBarrier (command) 32, 221, 238, 698
- \FloatBarrier 867, 922
- floatrow (package) . . 33, 57, 91, 167, 221, 261, 274, 282, 438, 717, ⇨[275]
- FLOM, Peter L. 722, ⇨[163–165]
- flowfram (package) . . 56, 82, 91, 189, 221, 260, 422, 717, ⇨[411, 412]
- flsection (option) 255, 692
- flsectionb (option) 255, 692
- \flushbottom 813, 997
- \flushcolumns 2056, 2101
- FLYNN, Peter 723, ⇨[166–169]
- fmk (script) . . . 221, 223, 239, 247, 249–251, 700
- fnycchap (package) . . 56, 78, 91, 188, 221, 258, 279, 434, 708, ⇨[290]
- fo1.tex (old example document) . . . 710, 712
- fo2.tex (old example document) . . . 710, 712
- \footnotesize (command) 235
- \footnotesize 2335
- Fox, Jim 723
- \FR 8557
- fr-mtc.bst (file) 221, 247, 249, 251, 259, 712
- \frac 2024
- franc (package) 95, 221, 249, 251
- franc.sty (file) 247
- francais (language option) 41, 531
- francais.mld (file) 246, 251, 531
- france-f.png (graphic file) . . . 248, 531, 534
- france-lr.png (graphic file) 248, 533
- franco.png (graphic file) 248, 532
- francophonie-f.pdf (graphic file) . . 248, 531
- frbib (package) 221, 249, 251
- frbib.sty (file) 247
- french (language option) . . 41, 505, 531, 538, 692, 693
- french.mld (file) . . 38, 40, 42, 246, 251, 481, 505, 531, 538, 697, 703
- frenchl (language option) 41, 532

french1.mld (file) 246, 251, 532, 707
 french2 (language option) . . . 41, 95, 230, 536
 french2.mld (file) 95, 246, 251, 277, 536, 707,
 709, 710
 frenchb (language option) 41, 538
 frenchb.dtx (file) 531, 532, 536
 frenchb.mld (file) 246, 251, 538
 frenchle (package) ↪[173]
 frenchle (language option) 41, 538, 692
 frenchle.mld (file) 246, 251, 538
 frenchpro (package) ↪[174, 175]
 frenchpro (language option) . . . 41, 538, 692
 frenchpro.mld (file) 246, 251, 538
 frnew (package) 95, 221, 249, 251
 frnew.sty (file) 247
 \frontmatter (command) 81
 \frontmatter 190
 frplain1.bst (file) 259, 712
 fswahili.pdf (graphic file) 248
 fullpage (package) 140, 141, 149, ↪[140]
 \fup 1731, 1753, 1755, 1821
 FÜRNISS, Danny M. 723
 FURUKAWA, Tetsuo 723, ↪[232]
 \fussy 867, 1058

G

gabon-f.png (graphic file) 248, 536
 gael-ft.pdf (graphic file) 248, 561
 gaid.jpg (graphic file) 248, 614
 galicia-f.pdf (graphic file) . . . 248, 539, 601
 galicia-m.pdf (graphic file) 248, 539
 galicia-mp.pdf (graphic file) 248, 539
 galician (language option) 41, 539, 620
 galician-l.pdf (graphic file) 248, 540
 galician.dtx (file) 539
 galician.mld (file) . . . 246, 251, 261, 262, 539,
 716, 718, 719
 galles1.pdf (graphic file) 248, 639
 galles2.pdf (graphic file) 248, 639
 gaps 79
 gaps.tex (old example document) . . . 709, 712
 GARCIA, Federico 723, ↪[170, 171]
 GARCÍA MORATE, Diego 723
 GÄSSLEIN, Hubert 61, 723, ↪[172]
 GAULLE†, Bernard 723, ↪[173–175]
 gauri (malayalam package) 579
 \gdef (command) 284
 \gdef . . . 2714, 2716, 3066, 3081, 3485, 3605,
 3666, 4635, 4652, 4786, 4819, 4882,
 4942
 GELDERMAN, Maarten 723, ↪[176]

GENSCHTE, Chuck 723, ↪[177]
 geometry (package) 118, 221, ↪[425]
 georgia-f.png (graphic file) . . . 248, 537, 607
 germ-w.pdf (graphic file) 248, 541
 german (language option) 41, 124, 491, 540, 544
 german-c.pdf (graphic file) 248, 545
 german-d.pdf (graphic file) 248, 543
 german-m.pdf (graphic file) 248, 544
 german.mld (file) 246, 251, 491, 540
 germanb (language option) 41, 542, 589
 germanb.dtx (file) 542, 544
 germanb.mld (file) 246, 251, 542
 germanb2 (language option) 41, 544
 germanb2.mld (file) . . . 246, 251, 262, 544, 699,
 719
 germany-f.jpg (graphic file) . . . 248, 540, 542
 ghana-f.png (graphic file) 248, 520, 536
 GHODSI, Mohammad . . . 480, 526, 723, ↪[157]
 gibraltar-f.png (graphic file) . . . 248, 624
 GILHOOLY, Helen 723, ↪[178]
 GIRDENIS, Aleksas Stanislovas 573, 723
 GIRON, François 723, ↪[179]
 GLEISZNER, Markus 702, 703, 723
 \global 2588–2608, 2612, 2614, 2625,
 2628, 2637, 2640, 2745, 3034, 3041,
 3042, 3124, 3177, 3179, 3182, 3194,
 3249, 3251, 3254, 3262, 3317, 3319,
 3322, 3425, 3428, 3444, 3447, 3463,
 3466, 3854, 3868, 3906, 3908, 3911,
 3920, 3934, 3935, 3980, 3982, 3985,
 3995, 4009, 4010, 4055, 4057, 4060,
 4108, 4111, 4127, 4130, 4146, 4149,
 4447, 4501, 4503, 4506, 4514, 4570,
 4572, 4573, 4581, 4638, 4640, 4641,
 4728, 4731, 4747, 4750, 4766, 4769,
 5871, 5877, 5887, 5895, 5905, 5911,
 5921, 5929, 5939, 5945, 6460–6462,
 6721–6723, 6726, 6729, 6732, 6735,
 6738, 6741, 8048
 \glqq 1502
 \gobbleopt@ (command) 375, 455
 \gobbleopt@ 5031, 5039–5048, 7647,
 7648–7666
 GONTHIER, Josiane 723, ↪[323]
 GONTSHARUK, Vitali 723
 \goodap 2153
 GOOSSENS, Michel 688, 723,
 ↪[180, 181, 317–319]
 gopika (malayalam package) 579
 GORDON, JR., Raymond G. 723, ↪[182]
 GOUTELLE, Mathieu 723, ↪[29]
 GRANT, Fraser 561, 614, 723, ↪[56, 75]
 Graphic files
 aaland-f.png 248, 528, 626

acadian-f.pdf	248, 482	brazil.pdf	248, 500
acadie-f.png	248, 481	brazilp.pdf	248, 500
acadien-f.pdf	248	bretagne.pdf	248, 501
afghan-f.pdf	248, 526	brussels-f.pdf	248, 517
africa-lf.pdf	248, 477	bulgaria-f.png	248, 502, 534, 607
africa-lo.pdf	248, 477	bulgariar.jpg	248, 502
afrsud-l.pdf	248, 482	bulgarski.png	248, 502
afrsud-p.pdf	248, 482	bulgmap.png	248, 502
alb2.png	248, 485	bur-f.pdf	248, 504
alba-eth.pdf	248, 484	burkina-f.png	248, 536
albania-f.png	248, 483, 534, 563	burundi-f.pdf	248, 536, 626
albania.pdf	248, 484	buryatia-l.pdf	248, 504
algeria-f.png	248, 488, 535	buryatia.pdf	248, 504
allemand.jpg	248, 541	california-f.pdf	535
alsace-f.pdf	248, 542	cambodia-f.pdf	248, 537
andorra-f.pdf	248, 534, 624	cameroon-f.png	248, 520, 536
anglo1.pdf	248, 519	canada-f.png	248, 505, 520, 535
angola-f.pdf	248, 601	canada-l.pdf	248, 507
arab-l.jpg	248, 486	canada-pe.png	248, 507
arabw.png	248, 487	canada-pf.pdf	248
argentina-f.pdf	248, 563, 624	canada.pdf	248, 506
armenia-f.png	248, 489, 537, 607	canada1.pdf	248, 506
armeniad.pdf	248, 490	cap-verde-f.png	248, 536, 601
armenian-l.png	248, 489	castille-f.pdf	248, 505
armeniar.jpg	248, 490	catalan-d.pdf	248, 508
aruba-f.png	248, 517	catalan-p.pdf	248, 508
australia-f.png	248, 490, 520	catalonia-f.png	248, 508
austria-f.png	248, 491, 534, 542	caucasus.pdf	248, 490
azerbaijan-f.pdf	248, 607	central-africa-f.png	248, 536
bahamas-f.png	248, 520	chad-f.png	248, 488, 536
bahrain-f.png	248, 488	chile-f.png	248, 624
baltes.pdf	248, 571, 573	china-ae.png	248, 511
bangla.png	248, 493	china-af.png	248
bangla1.pdf	248, 494	china-ch.pdf	248, 510
bangla2.pdf	248, 494	china-f.pdf	248, 509
bangladesh-f.pdf	248, 493	china-l.pdf	248, 512
barbados-f.png	520	china-w.png	248, 509
basque-de.pdf	248, 495	chine1.pdf	248, 511
basque-df.pdf	248	chine2.pdf	248, 511
basque1.pdf	248, 495	cis-f.pdf	248, 607
basque2.pdf	248, 495	colombia-f.png	248, 624
be-dg-f.png	248, 542	comoros-f.png	248, 488, 537, 626
belarus-f.pdf	248, 607	congo-f.png	248, 536, 626
belgique.pdf	248, 518	corsica-f.jpg	248, 563
belgium-f.png	248, 517, 534	costa-rica-f.jpg	248, 624
belize-f.pdf	248, 624	cplp-0.png	248, 599
bengali-m.jpg	248, 494	cplpmap.png	248, 601
benin-f.png	248, 536	croatia-f.png	248, 512, 534, 563
bolivia-f.png	248, 624	croatia-un.pdf	248, 513
bolzano-f.pdf	248, 542	croatie2.pdf	248, 513
bosnia-hz-f.pdf	248, 615	cuba-f.png	248, 624
bosnia.pdf	248, 616	cyprus-f.pdf	248, 534, 545
bozen-f.pdf	248	cyr-alf.png	248, 605
brazil-f.pdf	248, 499, 601		

- cz1.pdf 248, 514
 cz3.png 248, 514
 czech-f.png 248, 514, 534, 607
 czechd.pdf 248, 514
 dane-f.png 248, 515
 danemark.jpg 248, 515
 danishd.pdf 248, 516
 danishg.pdf 248, 516
 devanagari.png 248, 517
 djibouti-f.png 248, 488, 537
 dominica-f.pdf 248, 520, 535
 dominican-f.png 248, 624
 dutchw.pdf 248, 518
 east-timor-f.pdf 248, 601
 ecosse1.pdf 248, 615
 ecosse2.pdf 248, 615
 ecosse3.pdf 248, 615
 ecuador-f.jpg 248, 624
 egypt-f.pdf 248, 488, 535
 el-salvador-f.pdf 248, 624
 england-f.jpg 248, 519
 equa-guinea-f.png .. 248, 536, 601, 624
 eritrea-f.pdf 248, 488, 563
 espa-l.pdf 248, 622
 espa-o.png 248, 623
 esperanto-f.png 248, 522
 estonia-a.pdf 248, 523
 estonia-b.pdf 248, 523
 estonia-f.png 248, 523, 607
 eth2.png 248, 523
 ethiolang.png 248, 524
 ethiopia-f.pdf 248, 523
 ethiopia-p.pdf 248, 524
 ethiopia.pdf 248, 524
 euro-lan.pdf 248, 477
 euro-lan1.pdf 248, 478
 euro-lan2.png 248, 479
 eusk-f.pdf 248, 493
 euskara.pdf 248, 495
 faroe-f.png 248, 515
 farsi-logo.png 248, 526
 farsi.pdf 248, 527
 feroe.jpg 248, 515
 fiji-f.pdf 248, 520
 finland-f.png 248, 528, 607, 626
 finlande1.png 248, 529
 finlande2.pdf 248, 529
 finnishd.pdf 248, 531
 finnishl.pdf 248, 530
 flanders-f.pdf 248, 517
 france-f.png 248, 531, 534
 france-lr.png 248, 533
 franco.png 248, 532
 francophonie-f.pdf 248, 531
 fswahili.pdf 248
 gabon-f.png 248, 536
 gael-ft.pdf 248, 561
 gaid.jpg 248, 614
 galicia-f.pdf 248, 539, 601
 galicia-m.pdf 248, 539
 galicia-mp.pdf 248, 539
 galician-l.pdf 248, 540
 galles1.pdf 248, 639
 galles2.pdf 248, 639
 georgia-f.png 248, 537, 607
 germ-w.pdf 248, 541
 german-c.pdf 248, 545
 german-d.pdf 248, 543
 german-m.pdf 248, 544
 germany-f.jpg 248, 540, 542
 ghana-f.png 248, 520, 536
 gibraltar-f.png 248, 624
 grece1.pdf 248, 546
 grece2.pdf 248, 546
 greece-f.png 248, 534, 545
 greeka.png 248, 545
 greekm.jpg 248, 546
 greenland-f.png 248, 515
 guatemala-f.jpg 248, 624
 guinea-bissau-f.png ... 248, 536, 601
 guinea-f.png 248, 536
 gwenn-f.pdf 248, 501
 haiti-f.jpg 248, 535
 hangul.png 248, 551
 hanja.png 248, 551
 hanzi.png 248, 510
 hin.png 248, 557
 hindi-b.png 248, 558
 hindi-p.png 248, 558
 hispano.png 248, 622
 honduras-f.pdf 248, 624
 hrv.png 248, 512
 hun1.png 248, 578
 hun2.jpg 248, 578
 hungary-f.png 248, 534, 575
 iceland-f.png 248, 559
 imongolia-f.png 248, 585
 inde1.pdf 248, 558
 inde2.jpg 248, 558
 india-f.pdf 248, 520, 557
 indonesia-f.png 248, 491
 indonesia1.pdf 248, 492
 indonesia2.pdf 248, 492
 iran-f.pdf 248, 526
 iranian.jpg 248, 528
 iraq-f.png 248, 488
 ireland-f.png 248, 520, 561

irish.png	248, 561	lorraine-f.jpg	248, 542
irlande.pdf	248, 561	louisiana-f.pdf	248, 535
islam-pbc.png	248, 487	ls-f.png	248, 574
islam-sw.pdf	248, 487	lusol.pdf	248, 600
islande.png	248, 559	lusol2.pdf	248
islandep.jpg	248, 559	lux-f.png	248, 534, 542
isr1.pdf	248, 556	macau-f.pdf	601
isr2.pdf	248, 556	macedonia-f.png	248, 483, 534
israel-f.pdf	248, 488, 535, 555, 607	madagascar-f.png	248, 537, 626
italian.pdf	248, 562	maine-f.jpg	248, 535
italol1.png	248, 563	malawi-f.pdf	248, 626
italy-f.png	248, 562, 563	malayalam.pdf	248, 580
italysm.png	248, 562	malayalam.png	248, 579
ivory-f.png	248, 536	malaysia-f.png	248, 492
ivrit.png	248, 555	malaysia1.pdf	248, 492
jamaica-f.png	248, 520	malaysia2.pdf	248, 492
japan-f.pdf	248, 564	mali-f.png	248, 536
japon1.pdf	248, 565	malta1-f.png	248, 563
japon2.jpg	248, 565	manchu.jpg	248, 498
jordan-f.png	248, 488	manchuria.jpg	248, 498
jutland-f.png	248, 542	manjuc.jpg	248, 498
kannada-n.png	248, 567	manjui.png	248, 497
karnad1.jpg	248, 568	mauritania-f.pdf	248, 488, 535
karnataka-f.jpg	248, 567	mauritius-f.png	248, 537
karnataka.jpg	248, 568	mex1.pdf	248, 585
kazakhstan-f.pdf	248, 607	mex2.pdf	248, 585
kenya-f.pdf	248, 626	mex3.pdf	248, 585
kerala-f.jpg	248, 579	mexico-f.jpg	248, 584, 624
kerala.jpg	248, 580	mexip.pdf	248, 585
khalkha.pdf	248, 640	meyalu.png	248, 492
kiribati-f.pdf	248, 520	moldova-f.png	248, 534, 607
korea-n-f.pdf	248, 550	monaco-f.png	248, 534, 563
korea-s-f.pdf	248, 550	mondep.png	248, 475
korean1.png	248, 551	mongasie.pdf	248, 586
korean2.jpg	248, 551	mongolcy.png	228, 229, 248, 588
kos-alb.png	248, 484	mongolia-f.png	248, 588, 607
kos-ml.png	248, 484	mongolian.pdf	248, 586
kosovo-f.pdf	248, 483, 615	mongols.pdf	248, 587
kuwait-f.png	248, 488	mongoltr.png	248, 585
kyrgyzstan-f.pdf	248, 607	montenegro-f.jpg	248, 483, 563, 615
lamed3.png	224, 236, 248, 720	morocco-f.pdf	248, 488, 535
lang-g.png	248, 475	mozambique-f.pdf	248, 537, 601, 626
laos-f.png	248, 537	namibia-f.pdf	248, 483
latvia-f.png	248, 570, 607	nbrunswick-f.pdf	248, 535
latvian-d.pdf	248, 571	ncyprus-f.pdf	248, 629
latvian-r1.png	248, 571	neder.pdf	248, 518
lebanon-f.pdf	248, 488, 535	netherlands-antilles-f.png	248, 517
lettonie.pdf	248, 571	netherlands-f.png	248, 517
leur.pdf	248, 480	new-york-f.pdf	535
liberia-f.png	248, 520	newzealand-f.pdf	248, 520, 589
libya-f.jpg	248, 488, 563	nicaragua-f.pdf	248, 624
liech-f.pdf	248, 542	nice-f.png	248, 563
lithuania-f.jpg	248, 534, 573, 607	niger-f.pdf	248, 536
lituanie.png	248, 573		

nigeria-f.png	248, 488	saudi-arabia-f.pdf	248, 488
nihongo.png	248, 564	scotland-f.png	248, 614
norvege-c.pdf	248, 591	senegal-f.png	248, 536
norvege-t.pdf	248, 591	serb-a.pdf	248, 617
norway-f.png	248, 591	serbia-f.png	248, 483, 534, 615
norway-p.pdf	248, 592	serbia-f2.pdf	248, 615
occ-f.pdf	248, 594	serbia1.pdf	248, 616
occdial1.jpg	248, 595	seychelles-f.png	248, 537
occdial2.png	248, 595	singapore-f.pdf	248, 520
occitanie.pdf	248, 595	slovak-ok.pdf	248, 618
occtaur.jpg	248, 595	slovakia-f.png	248, 534, 607, 618
oman-f.png	248, 488, 626	slovakia.pdf	248, 618
opole-f.png	248, 542	slovenia-f.png	248, 534, 563, 619
pakistan-f.png	248, 520	slovenian.pdf	248, 619
palestine-f.png	248, 488	slovenie.pdf	248, 619
panama-f.png	248, 624	solomon-islands-f.pdf	248, 520
paraguay-f.pdf	248, 549, 624	somalia-f.pdf	248, 488, 563, 626
paraguay.png	248, 550	sorabe-1.jpg	248, 575
paraguayp.pdf	248, 550	sorabe-2.jpg	248, 575
peru-f.png	248, 624	sorben.jpg	248, 577
philippines-f.pdf	248, 520	sorbian.jpg	248, 576
poland-f.png	248, 534, 596, 607	south-africa-f.png	248, 483, 520
polish-d.jpg	248, 597	spain-f.pdf	248, 620, 624
polmin.jpg	248, 596	spain.pdf	248, 621
pologne.pdf	248, 596	spilhennig.png	248, 501
polski-f.pdf	248, 596	start.jpg	248, 270
portu-a.png	248, 602	stop.png	248, 447
portu-b.png	248, 500	sudan-f.png	248, 488
portu-p.jpg	248, 602	suede-a.pdf	248, 627
portu-r.jpg	248, 600	suede-f.pdf	248, 627
portugal-f.pdf	248, 599, 601	suisse-f.png	248, 534, 542, 563
portugal.pdf	248, 600	suriname-f.png	248, 517
puerto-rico-f.png	248, 624	svenska.png	248, 627
qatar-f.png	248, 488	swahili-m.png	248, 625
quebec-f.png	248, 535	swahili.pdf	248, 625
rdcongo-f.png	248, 536, 626	sweden-f.png	248, 626
romania-f.png	248, 534, 599, 607	sweden.pdf	248, 627
romanian.pdf	248, 603	syria-f.png	248, 488
rus-cyr.png	248, 605	taiwan-f.pdf	248, 509
rus-re.png	248, 608	tajikistan-f.pdf	248, 607
rus-su.pdf	248, 609	tanzania-f.png	248, 488, 520, 626
russia-f.png	248, 604, 607	thai.pdf	248, 629
russian-e.pdf	248, 606	thai.png	248, 628
russian-f.png	248	thailand-f.png	248, 628
russian-n.png	248, 604	togo-f.png	248, 536
russian.png	248, 606	tonga-f.png	248, 520
rwanda-f.pdf	248, 536, 626	tunisia-f.pdf	248, 488, 535
saint-lucia-f.png	248, 535	turkey-f.pdf	248, 629
same-f.pdf	248, 614	turkish.png	248, 630
same.png	248, 614	turkmenistan-f.pdf	248, 607
sami-f.png	248, 613	turquie.pdf	248, 630
samoa-f.png	248, 520	tuvalu-f.pdf	248, 520
san-marino-f.pdf	248, 563	uae-f.png	248, 488
sao-f.png	248, 536, 601		

uganda-f.pdf 520, 626
 uighur-f.pdf 248, 631
 uighur.pdf 248, 631
 uk-f.png 248, 502, 520, 561, 632
 ukra.png 248, 633
 ukraine-f.png 248, 534, 607, 633
 ukraine.jpg 248, 634
 ukrainep.pdf 248, 634
 uruguay-f.pdf 248, 624
 us-f.png 248, 635
 usa-f.pdf 248, 485, 520, 624, 635
 uzbekistan-f.pdf 248, 607
 vanuatu-f.pdf 248, 520, 537
 vatican-f.jpg 248, 534, 563, 568
 venezuela-f.pdf 248, 624
 vermont-f.pdf 248, 535
 viet-w.pdf 248, 637
 viet2.pdf 248, 636
 viet3.pdf 248, 636
 viet4.pdf 248, 638
 vietnam-f.pdf 248, 537, 636
 vojvodina-f.png 248, 615
 wales-f.pdf 248, 637
 wallonia-f.pdf 248, 534
 wallonie.pdf 248
 wiki.png 244, 248, 479
 wikif.png 248
 wrs-a.png 248, 476
 wrs-c.pdf 248, 476
 xinjiang.png 248, 632
 xinjiangc.png 248, 632
 xyugo.pdf 248, 513
 yemen-f.png 248, 488
 zambia-f.png 248, 626
 zanzibar-f.pdf 248, 626
 zimbabwe-f.pdf 248, 520
 GRÄTZER, George 723, ⇨[183–185]
 GRAY, Norman 243, 723, ⇨[186]
 grece1.pdf (graphic file) 248, 546
 grece2.pdf (graphic file) 248, 546
 greece-f.png (graphic file) 248, 534, 545
 greek (language option) 41, 545
 greek-mono (language option) 41, 47, 547
 greek-mono.mld (file) 211, 246, 251, 547, 695
 greek-polydemo (language option) 41, 47, 548
 greek-polydemo.mld (file) 211, 246, 251, 548, 695
 greek-polykatha (language option) 41, 47, 549
 greek-polykatha.mld (file) 211, 246, 251, 549, 695
 greek.dtx (file) 545
 greek.mld (file) 246, 251, 262, 545, 719
 greeka.png (graphic file) 248, 545

greekm.jpg (graphic file) 248, 546
 greenland-f.png (graphic file) 248, 515
 GREENWADE, George D. 723, ⇨[187]
 GREGORIO, Enrico 625, 723, ⇨[188, 189]
 GRENON, Loïc 723
 GREYER, Charles 723, ⇨[395]
 GRIMES, Barbara F. 723, ⇨[182]
 GRINEVA, Olga A. 723, ⇨[35]
 GROT, Sébastien 723
 \grqq 1502
 guarani (package) 47, 222, 480, 549, ⇨[44]
 guarani (language option) 41, 222, 549
 guarani.ldf (file) 222, 549
 guarani.mld (file) 246, 251, 549, 698
 guatemala-f.jpg (graphic file) 248, 624
 GUIGNARD, Micael 723
 guinea-bissau-f.png (graphic file) 248, 536, 601
 guinea-f.png (graphic file) 248, 536
 GUNN, Marion 561, 723, ⇨[56]
 GURARI, Eitan M. 723, ⇨[181]
 gwenn-f.pdf (graphic file) 248, 501

H

HAFNER, Thomas 723, ⇨[373]
 HAGEN, Hans 723, ⇨[164, 191, 192, 199, 221]
 HAHN, Reinhard F. 723, ⇨[193]
 haiti-f.jpg (graphic file) 248, 535
 HAMZI, Boumediene 723
 HÀN, Thế Thành 217, 636, 705, 715, 723, ⇨[194–199, 288]
 hangcaption (package) 56, 82, 91, 189, 222, 259, 279, 434, 686, 714, ⇨[240]
 hangul-u8 (language option) 41, 553
 hangul-u8.mld (file) 246, 251, 553, 705
 hangul-u8.mlo (file) 246, 251, 553, 705
 hangul.cap (file) 550
 hangul.cpx (file) 552
 hangul.png (graphic file) 248, 551
 hangul1 (language option) 41, 550, 552
 hangul1.mld (file) 246, 251, 550, 694
 hangul1.mlo (file) 246, 251, 550, 552
 hangul2 (language option) 41, 552
 hangul2.cap (file) 552
 hangul2.cpx (file) 553
 hangul2.mld (file) 246, 251, 552, 694
 hangul2.mlo (file) 246, 251, 552
 hangul3 (language option) 41, 552
 hangul3.mld (file) 246, 251, 552, 694
 hangul3.mlo (file) 246, 251, 552
 hangul4 (language option) 41, 553

- hangul4.mld (file) 246, 251, 553, 694
 hangul4.mlo (file) 246, 251, 553
 hanja-u8 (language option) 41, 555
 hanja-u8.mld (file) 246, 251, 555, 705
 hanja-u8.mlo (file) 246, 251, 555, 705
 hanja.cap (file) 554
 hanja.cpx (file) 554
 hanja.png (graphic file) 248, 551
 hanja1 (language option) 41, 554
 hanja1.mld (file) 246, 251, 554, 694
 hanja1.mlo (file) 246, 251, 554
 hanja2 (language option) 41, 554
 hanja2.mld (file) 246, 251, 554, 694
 hanja2.mlo (file) 246, 251, 554
 HANSEN, Thorsten 723, ⇨[200, 201]
 hanzi.png (graphic file) 248, 510
 HAPPEL, Patrick 723, ⇨[202]
 HARALAMBOUS, Yannis 236, 723,
 ⇨[9, 203–211, 361, 362]
 HARGREAVES, Kathryn A. 723, ⇨[1, 2]
 HARIN, Alexander 611, 723, ⇨[212]
 HARRIS, Russel L. 723
 HARRISON, Michael A. 723, ⇨[122]
 HARTKE, Stephen 723, ⇨[213]
 \hb@xt@ 3368
 HEAP, Danny 723
 hebrew (language option) 41, 212, 555
 hebrew.dtx (file) 555
 hebrew.mld (file) 212, 246, 251, 555, 691
 hebrew2 (language option) 41, 555
 hebrew2.mld (file) 212, 246, 251, 555
 HEFFERON, Jim 723, ⇨[215, 216]
 HEIDER, André 723
 HEIN, Thorsten 723
 HELLMAN, Sten 626, 723, ⇨[76]
 HELSTRUP, Håvard 591, 593, 723, ⇨[57]
 HENEL, Yvon 723, ⇨[29, 421]
 HENKEL, Hartmut 723, ⇨[221]
 HENLICH, Thomas 723, ⇨[217]
 HENNIG, Stephan 57, 75, 91, 723, ⇨[218]
 HENRY, Florence 723, ⇨[29]
 HERBORN, Stephen 723
 here (package) 221
 HESOLL, Jörg 723
 hia.tex (old example document) 710, 712
 hide.tex (old example document) 708
 hide1.tex (old example document) 708, 712
 hide2.tex (old example document) 708, 712
 hin.png (graphic file) 248, 557
 hindi (language option) 41, 222, 557
 hindi-b.png (graphic file) 248, 558
 hindi-modern (language option) 41, 222, 557
 hindi-modern.mld (file) 246, 251, 259, 557,
 711, 712
 hindi-p.png (graphic file) 248, 558
 hindi.mld (file) 246, 251, 259, 557, 711
 HINNENBUSH, Pr. Thomas J. 723, ⇨[219]
hints (default option) 55–57, 60, 73, 75, 76, 78,
 79, 82, 83, 160, 166, 174, 222, 233,
 256, 257, 272, 273, 276, 416, 425,
 442, 445, 693, 697, 706
 hints (option) 60
 hir.tex (old example document) 710, 712
 hispano.png (graphic file) 248, 622
 H_{La}TEX (package) 222, 480, 553, 555, ⇨[256]
 \hline (command) 334, 336, 339, 356, 358, 361
 \hline 3161, 3231, 3299, 3883, 3951, 4030,
 4476, 4543, 4610
 HOADLEY, David 723, ⇨[396]
 HOEKWATER, Taco 723, ⇨[220, 221]
 HOENIG, Alan 723, ⇨[222]
 HOGG, Joe 723, ⇨[164]
 HØGHOLM, Morten 723
 HOLME, Alv Kjetil 591, 593, 723, ⇨[57]
 honduras-f.pdf (graphic file) 248, 624
 hop.tex (old example document) 710, 712
 HÖPPNER, Klaus 723, ⇨[223]
 HORST, Umstatter 599, 723, ⇨[77]
 HOSEK, Don 696, 723, ⇨[224]
 \hrule (command) 300
 \hrule 1290, 3084, 5062–5064, 5071–5073,
 5080–5082
 hrv.png (graphic file) 248, 512
 HU, Yufan 685, 723
 HUFFLEN, Jean-Michel 723, ⇨[225, 319]
 \Huge (command) 235
 \Huge 1222, 1224, 1231
 \huge (command) 235
 \huge 1737
 hun1.png (graphic file) 248, 578
 hun2.jpg (graphic file) 248, 578
 hungarian (language option) 41, 559, 575
 hungarian.mld (file) 246, 251, 559
 hungary-f.png (graphic file) 248, 534, 575
 HUSEBY, Dave W. 723
 HYNA, Helene 723, ⇨[341, 342]
 hypcap (package) 717, ⇨[337]
 hypernat (package) 716, ⇨[39]
 hyperref (package) 24, 56, 65,
 66, 75, 91, 118, 145, 157, 174, 175,
 178, 222, 227, 243, 244, 250, 254,
 257, 278, 317, 422, 691, 700, 704,
 715, 716, ⇨[334, 338–340, 371, 372]
 HyperTeX (package) 222, 243, ⇨[357]

I

- I0000 (message) 155, 156, 270
 I0001 (message) 24, 155, 157, 270
 I0002 (message) 155, 157, 290
 I0003 (message) 155, 157, 288
 I0004 (message) 155, 157, 286
 I0005 (message) 155, 157, 278
 I0006 (message) . 57, 155, 158, 303, 306, 310,
 333, 335, 338, 355, 358, 360
 I0007 (message) 155, 158, 394
 I0008 (message) 155, 158, 394
 I0009 (message) 155, 158, 444
 I0010 (message) 155, 158, 407
 I0011 (message) 155, 159, 408
 I0012 (message) 155, 159, 290
 I0013 (message) 155, 159, 398
 I0014 (message) 155, 159, 397
 I0015 (message) 155, 159, 383
 I0016 (message) 155, 160, 390
 I0017 (message) 155, 160, 385
 I0018 (message) 155, 160, 384
 I0019 (message) 155, 160, 442
 I0020 (message) 68, 155, 160, 226, 283
 I0021 (message) 155, 161, 392
 I0022 (message) 155, 161, 392
 I0023 (message) 155, 161, 285
 I0024 (message) 155, 161, 320
 I0025 (message) 155, 161, 346
 I0026 (message) 155, 161, 368
 I0027 (message) 68, 155, 162, 226, 283
 I0028 (message) 155, 162, 286
 I0029 (message) 155, 162, 286
 I0030 (message) 68, 155, 162, 226, 283
 I0031 (message) 155, 162, 290
 I0032 (message) 68, 155, 163, 226, 283
 I0033 (message) . 155, 163, 318, 319, 322, 325,
 344, 345, 348, 350, 367, 368, 370,
 372
 I0034 (message) 155, 163, 323
 I0035 (message) 155, 163, 348
 I0036 (message) 155, 163, 371
 I0037 (message) 155, 164, 325
 I0038 (message) 155, 164, 351
 I0039 (message) 155, 164, 373
 I0040 (message) . . 56, 73, 155, 164, 210, 256,
 421, 696
 I0041 (message) 69, 155, 164, 211, 421
 I0042 (message) . 67, 155, 165, 211, 255, 417,
 693
 I0043 (message) 44, 53, 78, 155, 165, 224, 256,
 258, 417, 697, 704
 I0044 (message) 68, 155, 165, 226, 420
 I0045 (message) . 155, 165, 316, 317, 342, 343,
 365, 366
 I0046 (message) . 53, 155, 166, 242, 255, 417,
 691
 I0047 (message) 67, 155, 166, 242, 418
 I0048 (message) 155, 166, 374
 I0049 (message) 155, 166, 416
 I0050 (message) . 155, 167, 173, 245, 411, 481
 I0051 (message) . 155, 167, 173, 245, 411, 481
 I0052 (message) 155, 167, 400
 I0053 (message) . 57, 155, 167, 221, 239, 243,
 261, 438, 439, 717
 iceland-f.png (graphic file) 248, 559
 icelandic (language option) 41, 559
 icelandic.dtx (file) 559
 icelandic.mld (file) 246, 251, 262, 559, 691,
 719
 idxtotoc (KOMA-Script package) 53
 \if@dominilof@used@2594, 3436, 6792, 6878
 \if@dominilot@used@2594, 3455, 6792, 6878
 \if@dominitoc@used@ . . . 2594, 3402, 3417,
 6792, 6878
 \if@dopartlof@used@2588, 4119, 6763, 6849
 \if@dopartlot@used@2588, 4138, 6763, 6849
 \if@doparttoc@used@2588, 4100, 6763, 6849
 \if@dosectlof@used@ . . . 2600, 4739, 6745,
 6821, 6907
 \if@dosectlot@used@ . . . 2600, 4758, 6745,
 6821, 6907
 \if@dosecttoc@used@2600, 4720, 6821, 6907
 \if@filesw 2622, 3023, 5032
 \if@firstchapteris@used@ . . . 2606, 3069,
 7302
 \if@firstpartis@used@ . 2606, 3757, 7295
 \if@firstsectionis@used@ . . . 2606, 7309
 \if@mainmatter 7958, 7976
 \if@minilof@used@ . 2594, 3193, 6792, 6878,
 6971
 \if@minilot@used@ . 2594, 3261, 6792, 6878,
 6971
 \if@minitoc@used@ . 2594, 3123, 6792, 6878,
 6971
 \if@mtc@abstract@loaded@ 6459
 \if@mtc@alnumsecLoaded@ 2557, 2666, 7134
 \if@mtc@alnumsecLoaded@a@ . . 2557, 2666,
 7134
 \if@mtc@captcontLoaded@ 2539, 2668, 7143
 \if@mtc@captcontLoaded@a@ . . 2539, 2668,
 7143
 \if@mtc@captionIILoaded@ . . . 2539, 2672,
 7161
 \if@mtc@captionIILoaded@a@ . 2539, 2672,
 7161

- \if@mtc@captionLoaded@ 2539, 2670, 7152
- \if@mtc@captionLoaded@a@... 2539, 2670, 7152
- \if@mtc@ccaptionLoaded@ 2539, 2674, 7170
- \if@mtc@ccaptionLoaded@a@... 2539, 2674, 7170
- \if@mtc@chapter@def@ .. 2578, 6792, 6878, 6971, 7041
- \if@mtc@chapter@undef@ 2584, 4399, 4997
- \if@mtc@checkfiles 2737, 6135
- \if@mtc@empty@minilof@ 2567, 3200, 7260
- \if@mtc@empty@minilot@ 2572, 3268, 7267
- \if@mtc@empty@minitoc@ 2567, 3130, 7253
- \if@mtc@empty@partlof@ 2567, 7239
- \if@mtc@empty@partlot@ 2567, 7246
- \if@mtc@empty@parttoc@ 2567, 7232
- \if@mtc@empty@sectlof@ 2567, 7281
- \if@mtc@empty@sectlot@ 2567, 7288
- \if@mtc@empty@secttoc@ 2573, 7274
- \if@mtc@FE . . . 2737, 3130, 3138, 3200, 3208, 3268, 3276, 3860, 3871, 3926, 3939, 4001, 4014, 4453, 4461, 4520, 4529, 4587, 4596
- \if@mtc@floatLoaded@ .. 2563, 2678, 7188
- \if@mtc@floatrowLoaded@ 2563, 2679, 7199
- \if@mtc@fncychapLoaded@ 2549, 2656, 7089
- \if@mtc@fncychapLoaded@a@... 2549, 2656, 7089
- \if@mtc@HgcLoaded@ 2549, 2658, 7098
- \if@mtc@HgcLoaded@a@ .. 2549, 2658, 7098
- \if@mtc@Himlof@ 5879
- \if@mtc@Himlot@ 5913
- \if@mtc@Himtoc@ (command) 401
- \if@mtc@Himtoc@ 5864, 5865
- \if@mtc@hints@ (command) 273
- \if@mtc@hints@ . . . 2530, 3417, 3436, 3455, 4100, 4119, 4138, 4720, 4739, 4758, 5017, 6457, 6720, 7411
- \if@mtc@hints@giben@ 2530
- \if@mtc@hints@given@ (command) 273
- \if@mtc@hints@given@ .. 2532, 6468, 6476, 6484, 6492, 6516, 6524, 6532, 6540, 6600, 6609, 6624, 6633, 6647, 6654, 6662, 6681, 6700, 6750, 6763, 6792, 6821, 6849, 6878, 6907, 6936, 6971, 7006, 7071, 7080, 7089, 7098, 7107, 7116, 7125, 7134, 7143, 7152, 7161, 7170, 7179, 7188, 7199, 7210, 7221, 7316
- \if@mtc@hints@given@true 7041
- \if@mtc@hints@w@ (command) 273
- \if@mtc@hints@w@ .. 2530, 6662, 6681, 6700, 6750
- \if@mtc@hyper@used@2636, 6662, 6681, 6700
- \if@mtc@insellang@ (command) .. 407, 408
- \if@mtc@insellang@ 6076, 6096
- \if@mtc@LI 2737
- \if@mtc@listfiles@ 6162, 7410
- \if@mtc@lof@used@ . 6459, 6720, 6724, 6733, 6949, 6984, 7019
- \if@mtc@longext@ (command) . . . 261, 718
- \if@mtc@longext@ .. 2835, 3125, 3195, 3263, 3488, 3500, 3533, 3608, 3669, 3853, 3919, 3993, 4168, 4182, 4280, 4340, 4446, 4513, 4580, 4789, 4817, 4885, 4945, 6140, 7041, 7363, 7823
- \if@mtc@lot@used@ . 6459, 6720, 6724, 6733, 6960, 6995, 7030
- \if@mtc@mcaptionLoaded@ 2539, 2676, 7179
- \if@mtc@mcaptionLoaded@a@ .. 2539, 2676, 7179
- \if@mtc@memoirLoaded@ (command) . . . 292
- \if@mtc@memoirLoaded@ . 2534, 2682, 2888
- \if@mtc@memoirnew@ 2534, 2682
- \if@mtc@misslang (command) 411
- \if@mtc@misslang 6170, 6210, 6240
- \if@mtc@notoccite@ 2631, 6139, 7360
- \if@mtc@part@def@ . 2576, 6763, 6849, 6936, 7041
- \if@mtc@part@undef@ 2582
- \if@mtc@placeinsLoaded@ 2534, 6750, 7354
- \if@mtc@quotchapLoaded@ 2549, 2660, 7107
- \if@mtc@quotchapLoaded@a@ .. 2549, 2660, 7107
- \if@mtc@romannumLoaded@ 2557, 2662, 7116
- \if@mtc@romannumLoaded@a@ .. 2557, 2662, 7116
- \if@mtc@rotfloatLoaded@ 2563, 2681, 7221
- \if@mtc@sect@floats@ .. 2533, 6745, 6750
- \if@mtc@section@def@ .. 2580, 4399, 4996, 6745, 6821, 6907, 7006, 7041
- \if@mtc@section@undef@ 2586
- \if@mtc@sectstyLoaded@ 2534, 2652, 7071
- \if@mtc@sectstyLoaded@a@ .. 2534, 2652, 7071
- \if@mtc@setdepth@ 5752, 5754, 5773
- \if@mtc@setfeature@ . . . 5691, 5713, 5732
- \if@mtc@setfont@ .. 5152, 5154, 5173, 5192, 5277
- \if@mtc@setformat@ 5458, 5496
- \if@mtc@setoffset@ 5796, 5798, 5817
- \if@mtc@setpagenumbers@ 5514, 5556
- \if@mtc@setrules@ 5590, 5611
- \if@mtc@settitle@ 5335, 5337, 5356
- \if@mtc@settitlefont@ . 5294, 5296, 5315
- \if@mtc@sheadersLoaded@ .. 2557, 2664, 7125

- `\if@mtc@sfheadersLoaded@a@` . 2557, 2664, 7125
- `\if@mtc@spn@ok@` 5514, 5556
- `\if@mtc@sru@ok@` 5590, 5632
- `\if@mtc@ss@insection@` . 6144, 6540, 7354
- `\if@mtc@toc@used@` . 6459, 6720, 6724, 6733, 6938, 6973, 7008
- `\if@mtc@trivfloatLoaded@` . . . 2563, 2680, 7210
- `\if@mtc@varsectsLoaded@` 2549, 2654, 7080
- `\if@mtc@varsectsLoaded@a@` . . 2549, 2654, 7080
- `\if@mtcfixglossary@` (command) 404
- `\if@mtcfixglossary@` 5969
- `\if@mtcfixindex@` 6012
- `\if@mtcfixnomclature@` 6055
- `\if@mtcfixnomenclature@` 6055, 6064
- `\if@mtcpatchmemoir@` 2682, 2705
- `\if@partlof@used@` (command) 335
- `\if@partlof@used@` . 2588, 3919, 6763, 6849, 6936
- `\if@partlot@used@` (command) 338
- `\if@partlot@used@` . 2588, 3993, 6763, 6849, 6936
- `\if@parttoc@used@` (command) 332
- `\if@parttoc@used@` . 2588, 3853, 6763, 6849, 6936
- `\if@sectlof@used@` (command) 357
- `\if@sectlof@used@` . 2600, 4513, 6745, 6821, 6907, 7006
- `\if@sectlot@used@` (command) 360
- `\if@sectlot@used@` . 2600, 4580, 6745, 6821, 6907, 7006
- `\if@secttoc@used@` (command) 355
- `\if@secttoc@used@` . 2600, 4446, 6821, 6907, 7006
- `\if@setrules@false` 5632
- `\if@twocolumn` 3815, 3822, 3829
- `\if@twoside` 1715
- `\ifanappendix` 7977
- `\ifartopt` 7963
- `\ifcase` (command) 227, 245, 447
- `\ifcase` 8456, 8638
- `\ifdim` 4675
- `\ifeof` . . 2741, 2745, 3565, 3593, 3631, 3658, 3692, 3719, 4243, 4270, 4303, 4330, 4363, 4390, 4847, 4874, 4907, 4934, 4967, 4994
- `\IfFileExists` 2706, 2751, 4998, 6076, 6096, 6170, 6210, 7363
- `\ifFTR` (command) 697
- `\ifheadnameref` 7990
- `\ifinminilof` (command) . . 46, 92, 263, 721
- `\ifinminilof` 2521, 3243, 5848, 7667
- `\ifinminilot` (command) . . 46, 92, 263, 721
- `\ifinminilot` 2521, 3311, 5856, 7667
- `\ifinminitoc` (command) . . 46, 92, 152, 263, 721
- `\ifinminitoc` . 2436, 2441, 2521, 3171, 5840, 7667
- `\ifinpartlof` (command) . . 46, 92, 263, 721
- `\ifinpartlof` 2521, 3974, 5848, 7667
- `\ifinpartlot` (command) . . 46, 92, 263, 721
- `\ifinpartlot` 2521, 4049, 5856, 7667
- `\ifinparttoc` (command) . . 46, 92, 152, 263, 721
- `\ifinparttoc` . 2436, 2441, 2521, 3897, 5840, 7667
- `\ifinsectlof` (command) . . 46, 92, 263, 721
- `\ifinsectlof` 2521, 4564, 5848, 7667
- `\ifinsectlot` (command) . . 46, 92, 263, 721
- `\ifinsectlot` 2521, 4631, 5856, 7667
- `\ifinsecttoc` (command) . . 46, 92, 263, 721
- `\ifinsecttoc` . 2441, 2521, 4494, 5840, 7667
- `\ifktightmtc` . 2634, 3111, 3840, 4433, 6131, 7823
- `ifmtarg` (package) 223, 283, ↪[461]
- `\ifmtc@lof@used@` 6936, 6971, 7006
- `\ifmtc@lot@used@` 6936, 6971, 7006
- `\ifmtc@toc@used@` 6936, 6971, 7006
- `\ifmtcoffwarn@` 7829, 7846, 7896
- `\ifmtcsecondpart` (command) 707
- `\ifmtcsecondpart` . . . 266, 266, 2609, 2610, 2616, 7823, 8634
- `\ifnum` (command) 363
- `\ifnum` 8435, 8613, 8634
- `\ifodd` 1716
- `ifpdf` (package) ↪[335]
- `\ifscan@allowed` 393, 556
- `ifthen` (package) 223
- `\ifthenelse` (command) 223
- `\iftightmtc` . . 2634, 3111, 3840, 4433, 6131, 7823
- `\ifundottedmtc` (command) 313, 703
- `\ifundottedmtc` . . 2875, 3373, 3376, 3379, 3381, 3391, 6137, 7823
- `\ifx` 2742, 3046, 3051, 3054, 3059, 3155, 3189, 3225, 3293, 3482, 3486, 3500, 3515, 3518, 3521, 3524, 3527, 3530, 3533, 3547, 3550, 3553, 3556, 3559, 3581, 3585, 3587, 3590, 3603, 3606, 3620, 3624, 3646, 3650, 3652, 3655, 3664, 3667, 3681, 3685, 3707, 3711, 3713, 3716, 3735, 3883, 3955, 4030, 4164, 4166, 4180, 4195, 4198, 4201, 4204, 4207, 4210, 4213, 4216, 4219, 4222, 4225, 4228, 4231, 4234, 4237, 4258,

- 4262, 4264, 4267, 4276, 4278, 4292,
4296, 4318, 4322, 4324, 4327, 4336,
4338, 4352, 4356, 4378, 4382, 4384,
4387, 4479, 4545, 4612, 4660, 4664,
4784, 4787, 4802, 4805, 4808, 4811,
4814, 4817, 4832, 4835, 4838, 4841,
4862, 4866, 4868, 4871, 4880, 4883,
4898, 4901, 4922, 4926, 4928, 4931,
4940, 4943, 4958, 4961, 4982, 4986,
4988, 4991, 5156, 5174, 5214–5218,
5220–5222, 5224–5226, 5228–5235,
5237–5242, 5244–5249, 5251–5259,
5261–5267, 5269–5275, 5298, 5339,
5463, 5479, 5517, 5538, 5557, 5577,
5593, 5614, 5633, 5652, 5696, 5713,
5756, 5800, 5973, 5975, 5977, 6016,
6018, 6020, 6059, 6061, 6063, 6663,
6665, 6667, 6682, 6684, 6686, 6702,
6704, 6706, 7853, 7864, 7875, 7944,
7951, 8678, 8682, 8686, 9378, 9411,
9420, 9429, 9733, 9892, 9932
- `\ignorespaces` **3330**
- IKEDA, Hiroya [723](#), ↪[\[229\]](#)
- `imk` (script) . [218](#), [221](#), [223](#), [239](#), [247](#), [249–251](#),
[700](#), [709](#)
- `\immediate` 2624, 2627, 2740, 2752,
2760–2762, 2764, 2765, **2835**, **3023**,
3474–3476, 3497, 3498, 3511, 3512,
3544, 3545, 3588, 3589, 3617, 3618,
3653, 3654, 3678, 3679, 3714, 3715,
3725, 3743, 4157–4159, 4177, 4178,
4191, 4192, 4265, 4266, 4289, 4290,
4325, 4326, 4349, 4350, 4385, 4386,
4777–4779, 4798, 4799, 4829, 4830,
4869, 4870, 4894, 4895, 4929, 4930,
4954, 4955, 4989, 4990, 7368, 7369,
7371, 7373
- `imongolia-f.png` (graphic file) . . . [248](#), [585](#)
- `\incrementmtc` (command) . [37](#), [90](#), [210](#), [300](#),
[698](#)
- `\incrementmtc` **3069**, **7638**
- `\incrementptc` (command) . [37](#), [90](#), [210](#), [257](#),
[328](#), [698](#)
- `\incrementptc` **3757**, **7638**
- `\incrementstc` (command) . [37](#), [90](#), [210](#), [353](#),
[698](#)
- `\incrementstc` **4400**, **7638**
- `inde1.pdf` (graphic file) [248](#), [558](#)
- `inde2.jpg` (graphic file) [248](#), [558](#)
- `india-f.pdf` (graphic file) [248](#), [520](#), [557](#)
- `indon` (language option) [41](#), [560](#)
- `indon.mld` (file) [246](#), [251](#), [560](#)
- `indonesia-f.png` (graphic file) . . . [248](#), [491](#)
- `indonesia1.pdf` (graphic file) [248](#), [492](#)
- `indonesia2.pdf` (graphic file) [248](#), [492](#)
- `indonesian` (language option) [41](#), [560](#)
- `indonesian.mld` (file) [246](#), [251](#), [560](#)
- `indulekha` (malayalam package) [579](#)
- `\inminiloffalse` 2528, 3251, 7674
- `\inminiloftrue` 3249
- `\inminilotfalse` 2529, 3319, 7675
- `\inminilottrue` 3317
- `\inminitocfalse` 2527, 3179, 7673
- `\inminitoctrue` 3177
- `\inpartloffalse` 2522, 3982, 7668
- `\inpartloftrue` 3980
- `\inpartlotfalse` 2523, 4057, 7669
- `\inpartlottrue` 4055
- `\inparttocfalse` 2521, 3908, 7667
- `\inparttoctrue` 3906
- `\input` **2835**, **7454**
- `\InputIfFileExists` 6079, 6098, **7328**
- `insection` (option) [32](#),
[56](#), [83](#), [103](#), [110](#), [176](#), [181](#), [187](#), [188](#),
[201](#), [223](#), [238](#), [255](#), [256](#), [258](#), [410](#),
[425](#), [426](#), [443](#), [692](#), [694](#), [707](#), [708](#)
- `\insectloffalse` 2525, 4572, 7671
- `\insectloftrue` 4570
- `\insectlotfalse` 2526, 4640, 7672
- `\insectlottrue` 4638
- `\insecttocfalse` 2524, 4503, 7670
- `\insecttoctrue` 4501
- `\insertchapterspace` 7967
- `INSTALL` (file) . . . [223](#), [246](#), [247](#), [251](#), [256](#), [259](#),
[695](#), [709](#), [714](#)
- `\interlinepenalty` . 1220, 1230, 2881, 3351,
3363, 4678
- `interlingua` (language option) [41](#), [560](#)
- `interlingua.dtx` (file) [560](#)
- `interlingua.mld` (file) [246](#), [251](#), [262](#), [560](#), [719](#)
- `intoc` (nomencl package) [138](#), [139](#)
- `iran-f.pdf` (graphic file) [248](#), [526](#)
- `iranian.jpg` (graphic file) [248](#), [528](#)
- `iraq-f.png` (graphic file) [248](#), [488](#)
- `ireland-f.png` (graphic file) . . [248](#), [520](#), [561](#)
- `irish` (language option) [41](#), [561](#)
- `irish.dtx` (file) [561](#)
- `irish.mld` (file) [246](#), [251](#), [561](#), [706](#)
- `irish.png` (graphic file) [248](#), [561](#)
- `irlande.pdf` (graphic file) [248](#), [561](#)
- `islam-pbc.png` (graphic file) [248](#), [487](#)
- `islam-sw.pdf` (graphic file) [248](#), [487](#)
- `islande.png` (graphic file) [248](#), [559](#)
- `islandep.jpg` (graphic file) [248](#), [559](#)
- `ISMashtamudi` (malayalam package) [579](#)
- `ISMkarthika` (malayalam package) [579](#)
- `ISMkaumudi` (malayalam package) [579](#)

ISMrevathi (malayalam package) 579
 isrl.pdf (graphic file) 248, 556
 isr2.pdf (graphic file) 248, 556
 israel-f.pdf (graphic file) 248, 488, 535, 555,
 607
 italian (language option) 41, 562, 564
 italian.dtx (file) 562
 italian.mld (file) 246, 251, 562, 703
 italian.pdf (graphic file) 248, 562
 italian2 (language option) 41, 564
 italian2.mld (file) 246, 251, 564
 italo1.png (graphic file) 248, 563
 italy-f.png (graphic file) 248, 562, 563
 italysm.png (graphic file) 248, 562
 \itemindent (command) 302, 331
 \itemindent . . 3111, 3166, 3236, 3304, **3840**,
 3894, 3967, 4042, 4435, 4436, 4490,
 4557, 4624
 \itemsep (command) 302, 331
 \itemsep **3111**, **3840**, 4435
 \itshape (command) 235
 IVANOV, Dmitry . . 211, 547–549, 570, 598, 604,
 608, 723, ⇨[262]
 IVERSEN, Per Steinar . . . 591, 593, 723, ⇨[57]
 ivory-f.png (graphic file) 248, 536
 IVRII, Victor 723, ⇨[230, 231]
 ivrit.png (graphic file) 248, 555
 IWAKUMA, Tetsuo 723, ⇨[232]
 IZAOLA AZKONA, Zunbeltz . . . 493, 723, ⇨[61]

J

JABRI, Youssef . . . 212, 488, 527, 723, ⇨[233]
 JACKOWSKI, Paweł 723, ⇨[234]
 JACQUES, Roland 723, ⇨[235]
 JACQUET, Christophe 723, ⇨[236]
 JAEHNE, Bernd . . . 65, 227, 254, 317, 321, 723,
 ⇨[432]
 JALAM, Radwan 723
 jamaica-f.png (graphic file) 248, 520
 JANICH, Michael 596, 723, ⇨[95]
 japan-f.pdf (graphic file) 248, 564
 japanese (language option) 41, 564
 japanese.mld (file) 47, 246, 251, 564
 japanese.mlo (file) 246, 251, 564
 japanese2 (language option) 41, 565
 japanese2.mld (file) 246, 251, 565, 694
 japanese2.mlo (file) 246, 251, 565
 japanese3 (language option) . . . 41, 565, 566
 japanese3.mld (file) . . . 246, 251, 565, 694, 703
 japanese3.mlo (file) 246, 251, 565, 566
 japanese4 (language option) 41, 566

japanese4.mld (file) 246, 251, 566, 694
 japanese4.mlo (file) 246, 251, 566
 japanese5 (language option) 41, 566
 japanese5.mld (file) 246, 251, 566, 694
 japanese5.mlo (file) 246, 251, 566
 japanese6 (language option) 41, 567
 japanese6.mld (file) . . . 246, 251, 259, 567, 713
 japanese6.mlo (file) . . . 246, 251, 259, 567, 713
 japon1.pdf (graphic file) 248, 565
 japon2.jpg (graphic file) 248, 565
 jaya (malayalam package) 579
 JEFFREY, Alan 723, ⇨[68, 237, 238, 321]
 JENSEN, Frank 723, ⇨[419]
 JERNSELTEN, Regnor 613, 723, ⇨[78]
 JIANG, Zhuhan 80, 723, ⇨[239]
 JIS.cap (file) 565
 JIS.cpx (file) 565
 \jobname (command) . . . 223, 227, 261, 284, 290,
 291, 303, 306, 309, 314, 315, 322,
 325, 432, 444, 447, 710, 718
 \jobname . 2760, 2763, 2764, **2835**, 3033, 3130,
 3133, 3178, 3200, 3203, 3250, 3268,
 3271, 3318, 3474–3476, 3490, 3491,
 3494, 3495, 3504, 3505, 3508, 3509,
 3537, 3538, 3541, 3542, 3589, 3610,
 3611, 3614, 3615, 3654, 3671, 3672,
 3675, 3676, 3715, 3860, 3863, 3907,
 3926, 3929, 3981, 4001, 4004, 4056,
 4157–4159, 4170, 4171, 4174, 4175,
 4184, 4185, 4188, 4189, 4266, 4282,
 4283, 4286, 4287, 4326, 4342, 4343,
 4346, 4347, 4386, 4453, 4456, 4502,
 4520, 4523, 4571, 4587, 4590, 4639,
 4777–4779, 4791, 4792, 4795, 4796,
 4822, 4823, 4826, 4827, 4870, 4887,
 4888, 4891, 4892, 4930, 4947, 4948,
 4951, 4952, 4990, **4998**, 6249, 7320,
 7325, **7363**, **7454**
 JOLY, Loïc 723, ⇨[29]
 JONES, David M. 56, 82, 91, 723, ⇨[240]
 jordan-f.png (graphic file) 248, 488
 JORSSEN, Christophe 723, ⇨[29]
 JUHASZ, Robert 599, 723, ⇨[77]
 JULAUD, Jean-Joseph 723, ⇨[241–243]
 JUNG, Stefan 723
 jura (class) . . . 56, 78, 91, 175, 211, 223, 416, 422,
 706, ⇨[102]
 JURAFSKY, Dan 28, 252, 685, 723
 jutland-f.png (graphic file) 248, 542

K

- k-loose** (default option) . 44, 83, 224, 257, 278, 354, 409, 699
- k-tight** (option) 44, 65, 83, 145, 224, 257, 278, 302, 331, 354, 409, 699
- KAKUTO, Akira 723, ⇨[244]
- KANERVA, Mikko 528, 529, 723, ⇨[79]
- kanlel.sty (file) 567
- kannada (language option) 41, 567
- kannada-n.png (graphic file) 248, 567
- kannada.mld (file) . . . 246, 251, 567, 705, 716
- KannadaT_EX (package) . . . 223, 567, ⇨[463]
- karnad1.jpg (graphic file) 248, 568
- karnataka-f.jpg (graphic file) . . . 248, 567
- karnataka.jpg (graphic file) 248, 568
- KAROONBOONYANAN, Theppitak 628, 723, ⇨[245, 307]
- karthika (malayalam package) 579
- KASTRUP, David 723
- kaumudi (malayalam package) 579
- kazakhstan-f.pdf (graphic file) . . . 248, 607
- kenya-f.pdf (graphic file) 248, 626
- kerala-f.jpg (graphic file) 248, 579
- kerala.jpg (graphic file) 248, 580
- \kern (command) 300, 687
- \kern 2102, 2103, 2486–2488, 2493–2495, 2499–2501, 3084, 3153, 3223, 3291, 3881, 3953, 4028, 4476, 4543, 4610, 5062–5064, 5071–5073, 5080–5082, 7480, 7488, 7496, 7508, 7516, 7524, 7535, 7543, 7551
- \kernafterminilof (command) 81, 88
- \kernafterminilof 2485, 3256, 7472
- \kernafterminilot (command) 81, 88
- \kernafterminilot 2485, 3324, 7472
- \kernafterminitoc (command) . . . 81, 88, 716
- \kernafterminitoc 2485, 3184, 7472
- \kernafterpartlof (command) 81, 88
- \kernafterpartlof 2485, 3987, 7472
- \kernafterpartlot (command) 81, 88
- \kernafterpartlot 2485, 4062, 7472
- \kernafterparttoc (command) . . . 81, 88, 259
- \kernafterparttoc 2485, 3913, 7472
- \kernaftersectlof (command) 81, 88
- \kernaftersectlof 2485, 4575, 4643, 7472
- \kernaftersectlot (command) 81, 88
- \kernaftersectlot 2485, 7472
- \kernaftersecttoc (command) 81, 88
- \kernaftersecttoc 2485, 4508, 7472
- KERYELL, Ronan 221, 723
- Kew, Jonathan 236, 723, ⇨[246]
- khalkha (language option) 41, 568
- khalkha.mld (file) 246, 251, 568, 701
- khalkha.pdf (graphic file) 248, 640
- KIELHORN, Axel 91, 723, ⇨[329, 330]
- KIM, Ki-Joo 723, ⇨[247–249]
- kiribati-f.pdf (graphic file) 248, 520
- KLAUS, Guntermann 723, ⇨[190]
- KLEB, Bil 56, 723
- KLEIWEG, Peter 560, 723, ⇨[80]
- KLEVELAND, Rune 591, 593, 723, ⇨[57]
- KLÖCKL, Ingo 723, ⇨[250]
- KNAPPEN, Jörg 491, 492, 508, 522, 723, ⇨[81, 82, 93, 251]
- KNUTH, Donald E. 217, 233, 234, 236, 241, 723, ⇨[252–255]
- KOAUNGH, Un 222, 553, 555, 724, ⇨[256]
- KOHM, Markus 91, 723, ⇨[329, 330, 380]
- KOPKA, Helmut 723, ⇨[257–260]
- KOPPANYI, Attila 575, 578, 723, ⇨[65]
- KORAIS, Adamantios 549, 723
- korea-n-f.pdf (graphic file) 248, 550
- korea-s-f.pdf (graphic file) 248, 550
- korean1.png (graphic file) 248, 551
- korean2.jpg (graphic file) 248, 551
- kos-alb.png (graphic file) 248, 484
- kos-m1.png (graphic file) 248, 484
- kosovo-f.pdf (graphic file) 248, 483, 615
- kottakkal (malayalam package) 579
- KRAKOVIAK, Vincent 723
- KRATT, Kai 723
- KRONZUCKER, Thankmar 723
- KROONENBERG, Siep 723, ⇨[261]
- KRYUKOV, Alexej M. 211, 547–549, 570, 598, 604, 608, 623, 723, ⇨[262]
- \ktightmtcfalse (command) 44, 84
- \ktightmtcfalse 2635, 6134, 7825
- \ktightmtctrue (command) 44, 84
- \ktightmtctrue 6133
- KUDLEK, Manfred 523, 525, 723, ⇨[43]
- KUHN, Markus G. 723, ⇨[263]
- KULZER, Florian 723
- KUMAZAWA, Toshiki 564, 567, 723
- KUMMER, Olaf 523, 525, 723, ⇨[43]
- KÜSTER, Frank 57, 79, 91, 616, 723, ⇨[264]
- kuwait-f.png (graphic file) 248, 488
- kyrgyzstan-f.pdf (graphic file) . . . 248, 607

L

- `\l@chapter` (command) . . . 74, 289, 312, 334
- `\l@chapter` **160, 2814, 3328**, 3902, 3903, 5051, 5053, 7734
- `\l@chapter@SVPN` 3902, 3903
- `\l@coffee` (command) 409
- `\l@coffee` **6123**, 7881
- `\l@listof` **5050, 7823**
- `\l@mti` . . **3100, 3105, 3138, 3208, 3276, 3417, 3436, 3455**
- `\l@paragraph` (command) 74, 376
- `\l@paragraph` **160**, 5057, 7738
- `\l@part` (command) 74, 286
- `\l@part` **160, 2779**, 5052, 7733
- `\l@pchapter` **4067**
- `\l@psect` **4067**
- `\l@pti` . . **3807, 3815, 3837, 3871, 3939, 4014, 4100, 4119, 4138**
- `\l@schapter` **4647**
- `\l@section` (command) 74, 288, 376
- `\l@section` **160, 2805**, 5050, 5054, 7735
- `\l@starchapter` **5050, 7733**
- `\l@starparagraph` **5050, 7733**
- `\l@starp` **5050, 7733**
- `\l@starsection` **5050, 7733**
- `\l@starsubparagraph` **5050, 7733**
- `\l@starsubsection` **5050, 7733**
- `\l@starsubsubsection` **5050, 7733**
- `\l@sti` . . **4422, 4427, 4461, 4529, 4596, 4720, 4739, 4758**
- `\l@subfigure` **2143**
- `\l@subparagraph` (command) 74
- `\l@subparagraph` **160**, 5058, 7739
- `\l@subsection` (command) 74, 341
- `\l@subsection` **160**, 5055, 7736
- `\l@subsubsection` (command) 74
- `\l@subsubsection` **160**, 5056, 7737
- `\l@xchapter` (command) 289, 312
- `\l@xchapter` **2814, 3328, 7676**
- `\l@xpart` (command) 286, 341
- `\l@xpart` **2779, 4067, 7676**
- `\l@xsect` (command) 287, 288
- `\l@xsect` **2805, 4647, 7676**
- `\l@xsection` (command) 711
- `\l@xsection` 4648
- `\label` . . 1748, 1828, 1947, 2184, 2186, 2216, 2220, 2239, 2389, 2392, 2395, 2398, 2401, 2404, 2407, 2410
- `\labelitemi` 1273, 1278
- `\labelsep` 3167, 3237, 3305, 3894, 3968, 4043, 4491, 4558, 4625
- `\labelwidth` . . 3166, 3236, 3304, 3894, 3967, 4042, 4490, 4557, 4624
- LABORDE, Stéphane 723
- LACHAND-ROBERT, Thomas 723, ↪[265]
- LAGALLY, Klaus 41, 212, 486, 555, 723, ↪[266, 267]
- lamed3.png (graphic file) . . 224, 236, 248, 720
- LAMPORT, Leslie . . . 224, 723, ↪[68, 268–273]
- LANARI, Fabio 723
- `\LANG` (command) 227, 447
- lang-g.png (graphic file) 248, 475
- LANGE, Robert 723
- LANGMYHR, Dag 591, 593, 689, 723
- `\LangSig` 1944, 1979
- Language options
 - acadian 481, 693
 - acadien 41, 481, 693
 - afrikaan 41, 483
 - afrikaans 41, 483
 - albanian 41, 483
 - american 41, 485
 - arab 41, 486, 489
 - arab2 41, 486
 - arabi 41, 488
 - arabic 41, 212, 489
 - armenian 41, 212, 489
 - australian 41, 490
 - austrian 41, 491
 - bahasa 41, 491
 - bahasai 41, 491, 560
 - bahasam 41, 492, 579, 584
 - bangla . . 41, 213, 261, 493, 495, 692, 718
 - basque 41, 493
 - bengali 41, 213, 261, 493, 495, 718
 - bicig 41, 229, 496, 497, 631
 - bicig2 41, 496, 631
 - bicig3 41, 497, 632
 - bithe 41, 229, 497, 584
 - brazil 41, 499
 - brazilian 41, 499
 - breton 41, 501
 - british 41, 502
 - bulgarian 41, 502
 - bulgarianb 41, 503
 - buryat 41, 504
 - buryat2 41, 504
 - canadian 41, 505, 693
 - canadien 41, 505, 693
 - castillan 41, 505, 620
 - castillian 41
 - catalan 41, 508, 620
 - chinese1 41, 509
 - chinese2 41, 509
 - croatian 41, 512

- czech 41, 514
- danish 41, 515
- devanagari 41, 222, 517, 557
- dutch 41, 518
- english** (default) .. 41, 83, 442, 485, 490,
502, 505, 519, 589, 632, 635, 693
- english1 41, 521
- english2 41, 521
- esperant 41, 522
- esperanto 41, 522
- estonian 41, 523, 691
- ethiopia 41, 523, 525
- ethiopian 41, 220, 525
- ethiopian2 41, 525
- farsi 212, 220
- farsi1 41, 526
- farsi2 41, 526
- farsi3 41, 527
- finnish 41, 528
- finnish2 41, 529
- francais 41, 531
- french 41, 505, 531, 538, 692, 693
- french1 41, 532
- french2 41, 95, 230, 536
- frenchb 41, 538
- frenchle 41, 538, 692
- frenchpro 41, 538, 692
- galician 41, 539, 620
- german 41, 124, 491, 540, 544
- germanb 41, 542, 589
- germanb2 41, 544
- greek 41, 545
- greek-mono 41, 47, 547
- greek-polydemo 41, 47, 548
- greek-polykatha 41, 47, 549
- guarani 41, 222, 549
- hangul-u8 41, 553
- hangul1 41, 550, 552
- hangul2 41, 552
- hangul3 41, 552
- hangul4 41, 553
- hanja-u8 41, 555
- hanja1 41, 554
- hanja2 41, 554
- hebrew 41, 212, 555
- hebrew2 41, 555
- hindi 41, 222, 557
- hindi-modern 41, 222, 557
- hungarian 41, 559, 575
- icelandic 41, 559
- indon 41, 560
- indonesian 41, 560
- interlingua 41, 560
- irish 41, 561
- italian 41, 562, 564
- italian2 41, 564
- japanese 41, 564
- japanese2 41, 565
- japanese3 41, 565, 566
- japanese4 41, 566
- japanese5 41, 566
- japanese6 41, 567
- kannada 41, 567
- khalkha 41, 568
- latin 41, 568
- latin2 41, 569
- latinc 41, 569
- latinc2 41, 570
- latvian 41, 570, 572
- latvian2 41, 572
- letton 41, 570, 572
- letton2 41, 572
- lithuanian 41, 573
- lithuanian2 41, 573
- lowersorbian 41, 574
- lsorbian 41, 574
- magyar 41, 559, 575
- magyar2 41, 578
- magyar3 41, 578
- malay 41, 579
- malayalam-b 41, 579
- malayalam-keli 41, 580
- malayalam-keli2 41, 581
- malayalam-mr 41, 581
- malayalam-omega 41, 47, 481, 582
- malayalam-rachana 41, 582
- malayalam-rachana2 41, 583
- malayalam-rachana3 41, 583
- manju 41, 497, 584
- mexican 41, 584
- meysalu 41, 584
- mongol 41, 585
- mongolb 41, 588
- mongolian 41, 588
- naustrian 41, 589, 693
- newzealand 41, 589
- ngerman 41, 589, 693
- ngermanb 41, 589, 590, 693
- ngermanb2 41, 590
- norsk 41, 591
- norsk2 41, 593
- nynorsk 41, 593, 594
- nynorsk2 41, 594
- occitan 41, 594
- occitan2 41, 595
- polish 41, 596, 598
- polish2 41, 47, 598

- polски 41, 238, 598
- portuges 41, 599
- portuguese 41, 599
- romanian 41, 599
- romanian2 41, 602
- romanian3 41, 603
- russian 41, 604, 608, 610
- russian-cca 41, 611
- russian-ccal 41, 611
- russian-lh 41, 612
- russian-lhcyralt 41, 612
- russian-lhcyrkoi 41, 613
- russian-lhcyrwin 41, 613
- russian2m 41, 47, 604
- russian2o 41, 47, 608
- russianb 41, 610
- russianc 41, 610
- samin 41, 613
- scottish 41, 614
- serbian 41, 615
- serbianc 41, 616
- slovak 41, 618
- slovene 41, 619
- spanish 41, 505, 620
- spanish2 41, 620
- spanish3 41, 47, 620, 623
- spanish4 41, 620, 623
- swahili 41, 625
- swedish 41, 626
- swedish2 41, 628
- thai 41, 628
- turkish 41, 629
- uighur 41, 631
- uighur2 41, 631
- uighur3 41, 632
- UKenglish 41, 632
- ukraineb 41, 633
- ukrainian 41, 633
- uppersorbian 41, 635
- USenglish 41, 635
- usorbian 41, 635
- vietnam 41, 636, 637
- vietnamese 41, 637
- welsh 41, 637
- xalx 41, 568, 639–641
- xalx2 41, 640
- xalx3 41, 641
- laos-f.png (graphic file) 248, 537
- LAPKO, Olga G. 91, 221, 503, 588, 610, 633, 723,
↔[36–38, 83, 96, 274–276]
- \LARGE (command) 235
- \LARGE 3805
- \Large (command) 235
- \Large 1739, 1924, 3791
- \large (command) 235
- \large 1248, 1272, 1277, 1281, 1284, 1494,
3098, 4421
- LARSEN, Henning 515, 723, ↔[84]
- LASGOUTTES, Jean-Marc 723
- LASIS, Andris 572, 723
- latex-advanced.pdf (file) 669
- latex.fmt (file) 63
- latex.tex (file) 63, 687
- L^AT_EX3 PROJECT TEAM,
↔[238, 271, 277–282, 436]
- latin (language option) 41, 568
- latin.dtx (file) 568–570
- latin.mld (file) 246, 251, 568, 691
- latin2 (language option) 41, 569
- latin2.mld (file) 246, 251, 569, 696
- latinc (language option) 41, 569
- latinc.mld (file) 246, 251, 260, 569, 717
- latinc2 (language option) 41, 570
- latinc2.mld (file) 246, 251, 260, 570, 717
- latvia-f.png (graphic file) 248, 570, 607
- latvian (language option) 41, 570, 572
- latvian-d.pdf (graphic file) 248, 571
- latvian-r1.png (graphic file) 248, 571
- latvian.ldf (file) 570, 572
- latvian.mld (file) 211, 246, 251, 570, 572, 695
- latvian2 (language option) 41, 572
- latvian2.mld (file) 246, 251, 260, 572, 717
- LAUCOU, Christian 723, ↔[51]
- LAUFFENBURGER, Jean-Philippe 723
- LAUNAY, Arnaud 723
- LAUVERNET, Claire 723
- LAVVA, Boris 555, 723, ↔[85]
- \ldots 1451, 1455, 1459, 2346, 2354
- \leavevmode 308, 2832, 2882, 3164, 3170,
3181, 3185, 3234, 3242, 3253, 3257,
3302, 3310, 3321, 3325, 3352, 3364,
3514, 3621, 3625, 3682, 3686, 3892,
3896, 3910, 3914, 3965, 3973, 3984,
3988, 4040, 4048, 4059, 4063, 4194,
4293, 4297, 4353, 4357, 4488, 4493,
4505, 4509, 4555, 4563, 4576, 4622,
4630, 4644, 4801, 4897, 4957
- LEBACQ, André 723
- lebanon-f.pdf (graphic file) 248, 488, 535
- LECARME, Olivier 723, ↔[283]
- LECLERC, Jacques 723, ↔[284]
- ledarab (package) ↔[453]
- ledmac (package) ↔[455]
- ledpar (package) ↔[456]
- \leftmargin 3116, 3117, 3165, 3235, 3303,
3844, 3847, 3893, 3966, 4041, 4439,
4440, 4489, 4556, 4623

- \leftskip 2879, 2883, 2884, 3349, 3354, 3361, 3366
- LE GOFF, Fabrice 723, ⇨[363]
- LEGRAND, Jeanne 723, ⇨[344]
- LEHMAN, Philipp 723, ⇨[285]
- LEMBERG, Werner . 215, 503, 509, 550, 552–554, 565, 566, 588, 610, 628, 633, 636, 723, ⇨[83, 96, 286–288, 315, 436]
- LEONHARDT, Thomas 692, 723
- LE PENNEC, Erwan 723, ⇨[29]
- LEPOLOZEC, Stéphane 723
- \let (command) 76, 77, 690
- LE THUAUT, Julien 723
- LÉTOILE, René 723, ⇨[126]
- letter (class) . . . 28, 63, 202, 216, 224, 225, 240, ⇨[273]
- letton (language option) 41, 570, 572
- letton.mld (file) 246, 251, 572, 695
- letton2 (language option) 41, 572
- letton2.mld (file) . . . 246, 251, 260, 572, 717
- lettonie.pdf (graphic file) 248, 571
- leur.pdf (graphic file) 248, 480
- LEWENBERG, Adam 723
- LH (package) 612, ⇨[328]
- lhcy (package) 612, 613, ⇨[465]
- lhcyalt.sty (file) 612
- lhcykoi.sty (file) 613
- lhcywin.sty (file) 613
- liberia-f.png (graphic file) 248, 520
- libya-f.jpg (graphic file) 248, 488, 563
- LICKERT, Knut 228, 408, 723, ⇨[289]
- liech-f.pdf (graphic file) 248, 542
- LINDGREN, Ulf A. 56, 78, 91, 723, ⇨[290]
- \linebreak (command) 61
- \linewidth (command) 48
- \linewidth 1246, 1255, 1262, 1947
- LINGNAU, Anselm 91, 221, 723, ⇨[291]
- LIPKIN, Bernice Sacks 723, ⇨[292]
- lipsum (package) 93, 97, 225, 709, ⇨[202]
- \lipsum 16, 17, 21, 22, 34, 35, 39, 40, 217, 219, 224, 226, 228, 234, 236, 238, 244, 246, 248, 319–342, 344–379, 763, 765, 771, 774, 778, 783, 787, 789, 834–837, 840–866, 872, 873, 881–883, 890, 895–900, 910–914, 921, 930, 932–934, 942, 943, 951, 954–956, 963, 969–971, 1023–1026, 1029–1057, 1065, 1066, 1081–1083, 1090, 1093, 1096, 1099, 1102, 1105, 1108, 1115–1119, 1126, 1127, 1136, 1138–1140, 1147–1150, 1157–1159, 1171–1174, 1179, 1525–1531, 1563–1567, 1584, 1588, 1592, 1597, 1601, 1604, 1609, 1613, 1617, 1631, 1635, 1639, 1644, 1648, 1651, 1656, 1660, 1664, 1680, 1686, 1695, 1701, 1895–1897, 1901–1903, 1932–1934, 2115–2140, 2454, 2459, 2468
- \list (command) 302, 331
- \list 3111, 3840, 4434
- listfiles (default option) 55, 64, 83, 158, 209, 225, 236, 257, 259, 411, 444, 699, 712
- \listoffigures (command) 24, 31, 33, 35, 53, 69, 84–87, 183–185, 290
- \listoffigures . . . 51, 110, 404, 566, 1014, 1674, 2169, 2315, 2378, 2796, 6724, 6953, 6988, 7023
- \listoftables (command) 24, 31, 33, 35, 53, 56, 69, 84–87, 145, 184, 185, 290
- \listoftables 52, 111, 404, 566, 1016, 1570, 1620, 2211, 2796, 6724, 6964, 6999, 7034
- \listparindent (command) 302, 331
- \listparindent . . . 3111, 3167, 3237, 3305, 3840, 3894, 3968, 4043, 4436, 4491, 4558, 4625
- liststotoc (KOMA-Script package) . . 53, 145
- liststotocnumbered (KOMA-Script package) 53
- lithuania-f.jpg (graphic file) 248, 534, 573, 607
- lithuanian (language option) 41, 573
- lithuanian.ldf (file) 573
- lithuanian.mld (file) 246, 251, 573, 690, 703
- lithuanian2 (language option) 41, 573
- lithuanian2.mld (file) . . . 246, 251, 260, 261, 573, 717, 718
- lituanie.png (graphic file) 248, 573
- livre.tex (old example document) . . 710, 712
- LOBEL, Pierre 723
- \localgreek 8744, 8779, 8814
- \locallatvian 9160–9168
- \localpolish 9572
- \localrussian 9671, 9700
- \localspanish 9916
- lofdepth (depth counter) 36, 225, 298, 328, 352
- logographic 476
- LOKAJŠČEK, Miloš V. 514, 723, ⇨[86]
- LOMBARD, Stoffel 483, 723
- loose (default option) . . . 44, 83, 224, 225, 242, 254, 278, 354, 409, 690, 692
- LORETI, Maurizio 57, 79, 91, 723, ⇨[293]
- LORINO, Tristan 723, ⇨[294]
- lorraine-f.jpg (graphic file) 248, 542
- lotdepth (depth counter) . . . 36, 225, 298, 311, 328, 352

louisiana-f.pdf (graphic file) . . . 248, 535
 LOVE, Tim 723, ↪[295, 296]
 lowersorbian (language option) 41, 574
 lowersorbian.mld (file) . . 246, 251, 574, 704
 LOZANO, Vincent 723, ↪[297]
 ls-f.png (graphic file) 248, 574
 lsorbian (language option) 41, 574
 lsorbian.dtx (file) 574
 lsorbian.mld (file) . 246, 251, 261, 574, 706, 718
 ltnews (class) 28, 216, 225, ↪[238]
 ltxdoc (class) 28, 216, 225, ↪[113]
 L^AT_EX (package) 236, ↪[220, 221]
 LUECKING, Daniel H. 723
 LUNDE, Ken 216, 723, ↪[298–300]
 luso1.pdf (graphic file) 248, 600
 luso2.pdf (graphic file) 248
 lux-f.png (graphic file) 248, 534, 542
 LYHNE, Anders 723

M

M0001 (message) . . 68, 155, 207, 226, 232, 467
 \M@getttitle 7990
 macau-f.pdf (graphic file) 601
 macedonia-f.png (graphic file) 248, 483, 534
 MACKEY, Pierre A. 629, 723, ↪[67]
 madagascar-f.png (graphic file) 248, 537, 626
 MADSEN, Lars 723
 magyar (language option) 41, 559, 575
 magyar.dtx (file) 575, 578
 magyar.mld (file) . . . 246, 251, 559, 575, 706
 magyar2 (language option) 41, 578
 magyar2.mld (file) . . 246, 251, 578, 696, 706
 magyar3 (language option) 41, 578
 magyar3.mld (file) . . 246, 251, 578, 703, 706
 MAHONEY, Richard 517, 557, 723
 maine-f.jpg (graphic file) 248, 535
 \mainmatter (command) 81
 \mainmatter 194
 makam (malayalam package) 579
 \makeatletter (command) 74, 226
 \makeatletter 304, 392, 556, 816, 999, 1216, 1712, 2148, 3030, 3172, 3244, 3312, 3403, 3408, 3413, 3898, 3975, 4050, 4086, 4090, 4094, 4495, 4565, 4632, 4706, 4710, 4714, 8048
 \makeatother (command) 74, 226
 \makeatother . 311, 395, 556, 816, 999, 1233, 1723, 2150
 \makenomenclature 2014
 makerobust (package) 152, ↪[336]

\maketitle 1743
 \MakeUpperCase (command) 708
 \MakeUppercase . . . 3137, 3207, 3275, 3867, 3933, 4008, 4461, 4527, 4594
 MAKHOVAYA, Irina A. . . . 503, 610, 723, ↪[276]
 malavika (, package) 579
 malawi-f.pdf (graphic file) 248, 626
 malay (language option) 41, 579
 malay.mld (file) 246, 251, 579
 malayalam (package) . 47, 481, 579–583, ↪[4]
 malayalam-b (language option) 41, 579
 malayalam-b.mld (file) 246, 251, 261, 579, 718
 malayalam-keli (language option) . . 41, 580
 malayalam-keli.mld (file) 246, 251, 580, 697
 malayalam-keli2 (language option) . 41, 581
 malayalam-keli2.mld (file) . 246, 251, 261, 581, 718
 malayalam-mr (language option) 41, 581
 malayalam-mr.mld (file) . 246, 251, 261, 581, 718
 malayalam-omega (language option) . . 41, 47, 481, 582
 malayalam-omega.mld (file) . . 246, 251, 582, 705
 malayalam-omega.mlo (file) . . 246, 251, 262, 582, 705, 718
 malayalam-rachana (language option) 41, 582
 malayalam-rachana.mld (file) 246, 251, 582, 697
 malayalam-rachana2 (language option) . . 41, 583
 malayalam-rachana2.mld (file) 246, 251, 583, 697
 malayalam-rachana3 (language option) . . 41, 583
 malayalam-rachana3.mld (file) 246, 251, 261, 583, 718
 malayalam.pdf (graphic file) 248, 580
 malayalam.png (graphic file) 248, 579
 malaysia-f.png (graphic file) 248, 492
 malaysia1.pdf (graphic file) 248, 492
 malaysia2.pdf (graphic file) 248, 492
 MALECKI, Pierre 723
 mali-f.png (graphic file) 248, 536
 malta1-f.png (graphic file) 248, 563
 manchu.jpg (graphic file) 248, 498
 manchuria.jpg (graphic file) 248, 498
 manju (language option) 41, 497, 584
 manju.mld (file) 246, 251, 584, 701
 manjuc.jpg (graphic file) 248, 498
 manjui.png (graphic file) 248, 497
 margincap (environment) 226
 MARGOLIS, Bob 492, 723, ↪[82]
 \markboth (command) 75, 332, 696, 708

- `\markboth` 3041, 3042, 3868, 3934, 3935, 4009, 4010
- MARKEY, Nicolas 723, \hookrightarrow [29, 301, 302]
- `\markright` (command) 75
- MARR, Marcus 723
- MARRE-FOURNIER, Françoise 723, \hookrightarrow [29]
- MARSHALL, Alan 723, \hookrightarrow [303]
- MART, Terry 491, 492, 723, \hookrightarrow [81, 82]
- MARTINI, Éric 723, \hookrightarrow [304]
- `marvosym` (package) 229, \hookrightarrow [217]
- MASLOV, Vadim 611, 723, \hookrightarrow [52, 212]
- MASSIAS, Henri 69, 723
- MATTHEWS, Stephen 723, \hookrightarrow [133]
- MATTHIAS, Andreas 723
- MATTISSON, Sven 628, 723, \hookrightarrow [305]
- `mauritania-f.pdf` (graphic file) 248, 488, 535
- `mauritius-f.png` (graphic file) . . . 248, 537
- MAZOYER, Krystyna 723, \hookrightarrow [105]
- `mcaption` (package) . . 57, 75, 91, 177, 226, 257, 282, 437, 700, \hookrightarrow [218]
- McDONNELL, Rowland . 56, 73, 91, 723, \hookrightarrow [306]
- McKAY, Ben 723
- `\mdseries` (command) 235
- `\mdseries` 807, 1521, 1559, 3092, 3099, 3781, 3794, 3796, 4412
- MEKNAVIN, Surapant 628, 723, \hookrightarrow [307]
- `mem.tex` (old example document) . . . 710, 712
- `mem1.tex` (old example document) . . 710, 712
- `memoir` (class)
 - 56, 67–69, 75, 91, 108, 135, 136, 160, 162, 163, 165, 199, 207, 226, 230–232, 245, 255, 257, 261, 273, 283, 292, 318, 420, 467, 693, 698–700, 718, \hookrightarrow [457, 459, 460]
- `memoir.cls` (file) 226, 283
- MENGIN, Sébastien 723, \hookrightarrow [29]
- `\MessageBreak` (command) 703
- `\MessageBreak` 2686, 2697, 2699, 2701, 2792, 2850, 2855, 2857, 2867, 2872, 3073, 3422, 3424, 3441, 3443, 3460, 3462, 3568, 3634, 3695, 3764, 4105, 4107, 4124, 4126, 4143, 4145, 4246, 4306, 4366, 4402, 4725, 4727, 4744, 4746, 4763, 4765, 4850, 4910, 4970, 5021, 5023, 5025, 5027, 5035, 5037, 5161, 5163, 5165, 5168, 5179, 5181, 5183, 5186, 5282, 5288, 5291, 5303, 5305, 5307, 5310, 5320, 5322, 5328, 5331, 5344, 5346, 5348, 5351, 5361, 5363, 5369, 5372, 5468, 5470, 5472, 5475, 5484, 5486, 5488, 5491, 5501, 5507, 5510, 5544, 5547, 5549, 5551, 5565, 5568, 5570, 5580, 5585, 5620, 5623, 5625, 5627, 5640, 5643, 5645, 5655, 5660, 5701, 5703, 5705, 5708, 5719, 5721, 5723, 5726, 5738, 5740, 5746, 5749, 5761, 5763, 5765, 5768, 5778, 5781, 5786, 5793, 5805, 5807, 5809, 5812, 5822, 5825, 5830, 5837, 5951, 5953, 5961, 5963, 5985, 5994, 5996, 6004, 6006, 6028, 6037, 6039, 6047, 6049, 6071, 6081, 6085, 6087, 6090, 6092, 6101, 6104, 6106, 6108, 6111, 6113, 6118, 6149, 6151, 6154, **6165**, 6177, 6179, 6181, 6190, 6192, 6194, 6201, 6203, 6205, 6217, 6219, 6221, 6223, 6226, 6228, **6240**, 6466, 6472, 6474, 6480, 6482, 6488, 6490, 6496, 6498, 6504, 6506, 6512, 6514, 6520, 6522, 6528, 6530, 6536, 6538, 6546, 6548, 6550, 6552, 6554, 6556, 6563, 6565, 6567, 6569, 6571, 6578, 6580, 6582, 6584, 6586, 6594, 6596, 6604, 6606, 6613, 6615, 6621, 6623, 6628, 6630, 6639, 6641, 6643, 6645, 6651, 6653, 6658, 6660, 6672, 6677, 6691, 6696, 6711, 6716, 6754, 6756, 6758, 6768, 6777, 6786, 6797, 6806, 6815, 6826, 6835, 6844, 6854, 6863, 6872, 6883, 6892, 6901, 6912, 6921, 6930, 6941, 6943, 6952, 6954, 6963, 6965, 6976, 6978, 6987, 6989, 6998, 7000, 7011, 7013, 7022, 7024, 7033, 7035, 7048, 7056, 7064, 7075, 7084, 7093, 7102, 7111, 7120, 7129, 7138, 7147, 7156, 7165, 7174, 7183, 7191, 7193, 7195, 7202, 7204, 7206, 7213, 7215, 7217, 7224, 7226, 7228, 7235, 7242, 7249, 7256, 7263, 7270, 7277, 7284, 7291, 7298, 7305, 7312, 7319, 7324, 7332, 7334, 7336, 7339, 7341, 7366, 7427, 7430, 7477, 7479, 7485, 7487, 7493, 7495, 7505, 7507, 7513, 7515, 7521, 7523, 7532, 7534, 7540, 7542, 7548, 7550, 7558, 7560, 7566, 7568, 7574, 7576, 7586, 7588, 7594, 7596, 7602, 7604, 7613, 7615, 7621, 7623, 7629, 7631, 7833, 7835, 7837, 7839, 7841, 7843, 7849, 7851, 7860, 7862, 7871, 7873, 7899, 7901, 7906, 7908, 7913, 7915, **7918**
- Messages
 - E0001** 54, 155, 190, 403
 - E0002** 54, 155, 190, 405
 - E0003** 155, 190, 402
 - E0004** 155, 191, 402
 - E0005** 155, 191, 401

- E0006 155, 191, 407
 E0007 155, 192, 408
 E0008 155, 192, 398
 E0009 155, 192, 398
 E0010 155, 193, 398
 E0011 155, 193, 396
 E0012 155, 193, 396
 E0013 155, 194, 380
 E0014 155, 194, 380
 E0015 155, 194
 E0016 155, 195, 390
 E0017 155, 195, 391
 E0018 155, 195, 392
 E0019 155, 196, 394
 E0020 155, 196, 394
 E0021 155, 197, 385, 389
 E0022 155, 197, 384
 E0023 155, 197, 397
 E0024 155, 198, 383
 E0025 155, 198, 390
 E0026 54, 155, 198, 404
 E0027 54, 155, 199, 405
 E0028 68, 155, 199, 226, 283
 E0029 155, 199, 402
 E0030 155, 199, 402
 E0031 155, 200, 401
 E0032 155, 200, 408
 E0033 155, 200, 385
 E0034 155, 201, 384
 E0035 155, 201, 410
 E0036 . 155, 201, 245, 443, 481, 519, 712,
 714
 E0037 155, 202, 446
 E0038 155, 202, 245, 412, 481
 E0039 54, 155, 203, 406
 E0040 54, 155, 203, 407
 E0041 155, 203, 400
 E0042 155, 204, 399
 E0043 155, 204, 400
 F0001 155, 204, 465
 F0002 155, 205, 465
 F0003 155, 205, 465
 F0004 155, 205, 462
 F0005 155, 205, 462
 F0006 155, 206, 462
 F0007 155, 206, 462
 F0008 155, 206, 451
 F0009 155, 206, 453
 I0000 155, 156, 270
 I0001 24, 155, 157, 270
 I0002 155, 157, 290
 I0003 155, 157, 288
 I0004 155, 157, 286
 I0005 155, 157, 278
 I0006 57, 155, 158, 303, 306, 310, 333, 335,
 338, 355, 358, 360
 I0007 155, 158, 394
 I0008 155, 158, 394
 I0009 155, 158, 444
 I0010 155, 158, 407
 I0011 155, 159, 408
 I0012 155, 159, 290
 I0013 155, 159, 398
 I0014 155, 159, 397
 I0015 155, 159, 383
 I0016 155, 160, 390
 I0017 155, 160, 385
 I0018 155, 160, 384
 I0019 155, 160, 442
 I0020 68, 155, 160, 226, 283
 I0021 155, 161, 392
 I0022 155, 161, 392
 I0023 155, 161, 285
 I0024 155, 161, 320
 I0025 155, 161, 346
 I0026 155, 161, 368
 I0027 68, 155, 162, 226, 283
 I0028 155, 162, 286
 I0029 155, 162, 286
 I0030 68, 155, 162, 226, 283
 I0031 155, 162, 290
 I0032 68, 155, 163, 226, 283
 I0033 . 155, 163, 318, 319, 322, 325, 344,
 345, 348, 350, 367, 368, 370, 372
 I0034 155, 163, 323
 I0035 155, 163, 348
 I0036 155, 163, 371
 I0037 155, 164, 325
 I0038 155, 164, 351
 I0039 155, 164, 373
 I0040 56, 73, 155, 164, 210, 256, 421, 696
 I0041 69, 155, 164, 211, 421
 I0042 . 67, 155, 165, 211, 255, 417, 693
 I0043 44, 53, 78, 155, 165, 224, 256, 258,
 417, 697, 704
 I0044 68, 155, 165, 226, 420
 I0045 . 155, 165, 316, 317, 342, 343, 365,
 366
 I0046 . 53, 155, 166, 242, 255, 417, 691
 I0047 67, 155, 166, 242, 418
 I0048 155, 166, 374
 I0049 155, 166, 416
 I0050 155, 167, 173, 245, 411, 481
 I0051 155, 167, 173, 245, 411, 481
 I0052 155, 167, 400
 I0053 57, 155, 167, 221, 239, 243, 261, 438,
 439, 717

- M0001 68, 155, 207, 226, 232, 467
 W0001 54, 155, 168, 403
 W0002 54, 155, 168, 405
 W0003 53, 57, 155, 168, 300
 W0004 53, 57, 155, 168, 328
 W0005 53, 57, 155, 169, 353
 W0006 54, 155, 169, 403
 W0007 54, 155, 169, 405
 W0008 155, 169, 323
 W0009 155, 169, 325
 W0010 155, 170, 320
 W0011 155, 170, 348
 W0012 155, 170, 351
 W0013 155, 170, 346
 W0014 155, 170, 371
 W0015 155, 171, 373
 W0016 155, 171, 368
 W0017 63, 155, 171, 286
 W0018 155, 171, 285
 W0019 155, 171, 290
 W0020 155, 172, 240, 410
 W0021 63, 155, 172, 291
 W0022 63, 155, 172, 291
 W0023 155, 174, 222, 423, 424
 W0024 155, 174, 442
 W0025 ... 56, 78, 155, 174, 211, 416, 706
 W0026 56, 69, 155, 174, 211, 421
 W0027 56, 69, 155, 175, 211, 421
 W0028 155, 175, 222, 423
 W0029 ... 56, 78, 155, 175, 223, 422, 706
 W0030 155, 175, 222, 423
 W0031 155, 176, 238, 419
 W0032 155, 176, 238, 419
 W0033 57, 75, 155, 176, 213, 436
 W0034 57, 75, 155, 176, 213, 437
 W0035 57, 75, 155, 177, 214, 437
 W0036 57, 75, 155, 177, 226, 437
 W0037 56, 73, 155, 177, 240, 433
 W0038 56, 76, 155, 177, 244, 257, 433, 702
 W0039 155, 177, 222, 424
 W0040 56, 155, 178, 242, 419
 W0041 155, 178, 440
 W0042 155, 178, 440
 W0043 155, 178, 440
 W0044 155, 179, 439
 W0045 155, 179, 439
 W0046 155, 179, 439
 W0047 155, 179, 441
 W0048 155, 180, 441
 W0049 155, 180, 440
 W0050 155, 180, 441
 W0051 155, 180, 441
 W0052 155, 180, 442
 W0053 56, 57, 62, 155, 181, 432
 W0054 56, 57, 62, 155, 181, 432
 W0055 56, 57, 62, 155, 181, 432
 W0056 32, 56, 155, 181, 223, 426
 W0057 155, 182, 427
 W0058 155, 182, 427
 W0059 155, 182, 427
 W0060 155, 182, 426
 W0061 155, 182, 426
 W0062 155, 183, 426
 W0063 155, 183, 427
 W0064 155, 183, 427
 W0065 155, 183, 427
 W0066 155, 183, 431
 W0067 155, 184, 431
 W0068 155, 184, 431
 W0069 155, 184, 430
 W0070 155, 184, 430
 W0071 155, 185, 430
 W0072 155, 185, 432
 W0073 155, 185, 432
 W0074 155, 185, 432
 W0075 155, 186, 428
 W0076 155, 186, 428
 W0077 155, 186, 428
 W0078 155, 186, 429
 W0079 155, 186, 429
 W0080 155, 187, 429
 W0081 155, 187, 429
 W0082 155, 187, 429
 W0083 155, 187, 429
 W0084 155, 187, 238, 419
 W0085 155, 188, 238, 419
 W0086 56, 78, 155, 188, 221, 258, 434, 708
 W0087 56, 78, 155, 188, 239, 258, 435, 708
 W0088 57, 79, 155, 188, 239, 258, 435, 708
 W0089 57, 79, 155, 189, 240, 258, 435, 708
 W0090 57, 79, 155, 189, 211, 258, 436, 708
 W0091 57, 79, 155, 189, 213, 436
 W0092 56, 82, 155, 189, 222, 259, 434, 686,
 714
 W0093 155, 172, 413
 W0094 155, 173, 245, 413, 481
 W0095 54, 155, 173, 406
 W0096 54, 155, 173, 406
 W0097 56, 82, 155, 189, 221, 260, 422, 717
 W0098 31, 155, 173
 W0099 .. 56, 155, 190, 242, 261, 418, 718
 METZINGER, Jochen . . . 523, 525, 723, ⇨[43]
 mex1.pdf (graphic file) 248, 585
 mex2.pdf (graphic file) 248, 585
 mex3.pdf (graphic file) 248, 585
 mexican (language option) 41, 584
 mexican.ldf (file) 584

- mexican.mld (file) 246, 251, 584, 719
- mexico-f.jpg (graphic file) . . . 248, 584, 624
- mexip.pdf (graphic file) 248, 585
- meyalu (language option) 41, 584
- meyalu.mld (file) 246, 251, 584
- meyalu.png (graphic file) 248, 492
- Microu, Yanick 723
- mini-art.tex (old example document) . . 712
- \minilof (command) 24, 31, 36, 39, 43, 86, 90, 182, 183, 223, 302, 305, 306, 309, 357, 687
- \minilof 54, 68, 88, 113, 127, 145, 407, 464, 491, 506, 1058, 1169, 1678, 2170, 2381, 3192, 6805, 6893, 6986, 7446, 7654
- \minilof@ (command) 306, 313
- \minilof@ 3192, 3193, 3371
- \minilof@mtcck 5196, 5237
- minilofdepth (depth counter) . . 36, 218, 227, 298, 308
- \minilot (command) 24, 31, 36, 39, 43, 86, 90, 182, 184, 223, 302, 309, 360, 687
- \minilot 54, 68, 88, 113, 127, 145, 407, 465, 492, 507, 1058, 1170, 1620, 1640, 3260, 6814, 6902, 6997, 7446, 7654
- \minilot@ (command) 309
- \minilot@ 3260, 3261, 3371
- \minilot@mtcck 5199, 5244
- minilotdepth (depth counter) . . 36, 218, 227, 311
- minipage (environment) 137, 685
- minitoc (package) 27, 266, ↪[151, 152]
- \minitoc (command) 24, 30, 31, 35, 36, 39, 40, 43, 58, 62, 70, 81, 86, 90, 116, 182, 184, 223, 253, 256, 302, 303, 305, 315, 332, 354, 686–688, 694–696
- \minitoc 14, 19, 32, 37, 195, 197, 214, 215, 222, 230, 232, 240, 242, 317, 407, 463, 490, 505, 750, 766, 1022, 1058, 1113, 1114, 1132, 1154, 1264, 1310, 1384, 1412, 1428, 1496, 1521, 1562, 1678, 1741, 1890, 1927, 1947, 2020, 2034, 2058, 2106, 2110, 2112, 2212, 2266, 2292, 2306, 2434, 2452, 2461, 3122, 6796, 6884, 6975, 7446, 7654
- minitoc-ex.tex (old example document) . 712
- minitoc-fr.bib (file) 227, 247, 249, 251, 693
- minitoc-fr.dtx (file) . . . 66, 227, 245–247, 249–251, 263, 447, 697, 721
- minitoc-fr.ist (file) 227, 247, 249, 251, 697
- minitoc-fr.lan (file) 227, 247, 249, 251, 447
- minitoc-fr.pdf (file) 227, 247, 249, 251, 693
- minitoc-fr.ps (file) 227
- minitoc-hyper (package) 65, 227, ↪[432]
- minitoc-hyper.sty (file) 227
- minitoc.bib (file) 227, 247, 251, 693
- minitoc.bug (file) 55, 60, 227, 247, 251, 257, 258, 693, 698, 700, 704, 708
- minitoc.dtx (file) . . . 66, 223, 227, 245–247, 249–251, 257, 408, 447, 709
- minitoc.ins (file) 47, 103, 220, 221, 223, 227, 228, 232, 245–247, 249, 251, 408, 447, 481, 697, 709
- minitoc.ist (file) . . 227, 247, 249, 251, 696
- minitoc.l (file) 228, 245–247, 251, 700
- minitoc.lan (file) 227, 228, 247, 249, 251, 447
- minitoc.pdf (file) 228, 247, 249, 251
- minitoc.pre (file) 228, 247, 249, 251, 700, 706
- minitoc.ps (file) 228
- minitoc.sty (file) . . 228, 245, 246, 251, 270
- minitoc.sum (file) 228, 247, 251
- minitoc.tds.zip (file) . . 228, 247, 249, 250, 259, 714, 720
- minitoc.tex (file) 689, 693
- \minitoc@ (command) 301, 303, 313
- \minitoc@ 3122, 3123, 3371
- \minitoc@mtcck 5193, 5228
- minitocdepth (depth counter) 24, 30, 31, 36, 45, 69, 74, 86, 218, 227, 300, 304, 685
- minitocoff (package) 253, 254, 690
- minutes (package) 228, 301, 408, ↪[289]
- Mittelbach, Frank 224, 253, 301, 330, 353, 688, 692, 693, 723, ↪[68, 180, 272, 273, 308–321]
- \MLF@ 3643, 3645
- \MLF@contentsline (command) 322
- \MLF@contentsline 3604, 3645
- \MLF@explist 3602, 3629
- \MLF@line 3642, 3643
- \MLF@list 3599, 3602, 3629, 3645
- \MLF@lof 3602, 3630, 3645
- \MLF@loop 3599, 3630
- \MLF@next (command) 323
- \MLF@next 3407, 3599, 3629
- \mlf@pgno 2944, 2945
- \MLF@read 3630, 3641, 3645
- \mlf@rule 3084, 3208, 3257, 5068
- \mlf@setform (command) 308, 388
- \mlf@setform 3243, 5433
- \MLF@test (command) 323
- \MLF@test 3643, 3645
- \mlf@dotsep 5403, 5436
- \mlffont (command) 38, 39, 86, 307

- \mlffont **3092, 3208, 7699**
- \mlflofrmarg **5394**
- \mlfname **3608**
- \mlfoffset (command) **86**
- \mlfoffset **2503, 3234**
- \mlfpagenumbers (command) **49, 88**
- \mlfpagenumbers . . **2925, 2938, 2944, 2957, 7760**
- \mlfpnumwidth **5385, 5434**
- \mlfrule (command) **49, 88, 695**
- \mlfrule **5068, 7742**
- \mlfSfont (command) **38, 39, 44, 86, 700**
- \mlfSfont **3092, 7699**
- \mlftitle (command) **38, 39, 86, 480**
- \mlftitle 3207,
3217, 3227, 3231, **6230, 7330, 7993**,
8006, 8023, 8039, 8053, 8067, 8084,
8107, 8121, 8134, 8151, 8167, 8180,
8193, 8206, 8220, 8236, 8257, 8279,
8297, 8310, 8336, 8361, 8374, 8387,
8402, 8415, 8429, 8450, 8473, 8486,
8502, 8517, 8538, 8564, 8577, 8590,
8607, 8628, 8658, 8684, 8698, 8711,
8725, 8738, 8761, 8765, 8796, 8830,
8853, 8921, 8939, 8962, 8978, 8997,
9010, 9024, 9037, 9091, 9092, 9108,
9122, 9136, 9150, 9164, 9178, 9199,
9214, 9227, 9243, 9257, 9271, 9286,
9299, 9312, 9325, 9342, 9354, 9366,
9383, 9399, 9425, 9458, 9471, 9486,
9499, 9511, 9524, 9540, 9553, 9566,
9579, 9592, 9609, 9623, 9637, 9665,
9685, 9714, 9747, 9770, 9817, 9830,
9843, 9857, 9870, 9883, 9898, 9910,
9923, 9938, 9953, 9966, 9979, 9997,
10023, 10045, 10063, 10079, 10092,
10105, 10118
- \mlftocrmarg 5398, 5435
- \MLT@ **3704, 3706**
- \MLT@contentsline (command) **325**
- \MLT@contentsline **3665, 3706**
- \MLT@explist **3663, 3690**
- \MLT@line **3703, 3704**
- \MLT@list **3660, 3663, 3690, 3706**
- \MLT@loop **3660, 3691**
- \MLT@lot **3663, 3691, 3706**
- \MLT@next (command) **325**
- \MLT@next **3412, 3660, 3690**
- \mlt@pgno 2950, 2951
- \MLT@read **3691, 3702, 3706**
- \mlt@rule **3084, 3276, 3325, 5077**
- \mlt@setform (command) **311, 388**
- \mlt@setform **3311, 5448**
- \MLT@test (command) **326**
- \MLT@test **3704, 3706**
- \mltdotsep **5403**
- \mltfont (command) **38, 39, 86, 310**
- \mltfont **3092, 3276, 7699**
- \mlttitle 8024
- \mltlofrmarg **5394**
- \mltname **3669**
- \mltoffset (command) **86**
- \mltoffset **2503, 3302, 7553**
- \mltpagenumbers (command) **49, 88**
- \mltpagenumbers . . **2931, 2938, 2944, 2950, 2957, 7760**
- \mltpnumwidth **5385**
- \mltrule (command) **49, 88, 695**
- \mltrule **5077, 7742**
- \mltSfont (command) **38, 39, 86, 700**
- \mltSfont **3092, 7699**
- \mltttitle (command) **38, 39, 86, 480**
- \mltttitle 3275, 3285, 3295, 3299,
6230, 7330, 7993, 8007, 8040, 8054,
8068, 8085, 8108, 8122, 8135, 8152,
8168, 8181, 8194, 8207, 8221, 8237,
8259, 8281, 8298, 8311, 8337, 8362,
8375, 8388, 8403, 8416, 8430, 8451,
8474, 8487, 8503, 8519, 8539, 8565,
8578, 8591, 8608, 8629, 8659, 8685,
8699, 8712, 8726, 8739, 8800, 8833,
8854, 8922, 8941, 8963, 8979, 8998,
9011, 9025, 9038, 9109, 9123, 9137,
9151, 9165, 9179, 9200, 9215, 9228,
9244, 9258, 9272, 9287, 9300, 9313,
9326, 9343, 9355, 9367, 9384, 9400,
9427, 9459, 9472, 9487, 9500, 9512,
9525, 9541, 9554, 9567, 9580, 9593,
9610, 9624, 9638, 9652, 9653, 9666,
9688, 9717, 9750, 9771, 9818, 9831,
9844, 9858, 9871, 9884, 9899, 9911,
9924, 9939, 9954, 9967, 9980, 9998,
10025, 10046, 10064, 10080, 10093,
10106, 10119
- \mlttocrmarg 5401
- \mm . **9280, 9292, 9305, 9318, 9335, 9348, 9360**
- \mnr **8290, 8303, 9392, 10085, 10098**
- moldova-f.png (graphic file) . . **248, 534, 607**
- monaco-f.png (graphic file) . . **248, 534, 563**
- mondep.png (graphic file) **248, 475**
- mongasie.pdf (graphic file) **248, 586**
- mongol (language option) **41, 585**
- mongol.mld (file) **246, 251, 585**
- mongolb (language option) **41, 588**
- mongolb.mld (file) . . **246, 251, 259, 260, 588, 715, 716**
- mongolb.mlo (file) **259, 260, 715**

- mongolcy.png (graphic file) 228, 229, 248, 588
- mongolia-f.png (graphic file) . 248, 588, 607
- mongolian (language option) 41, 588
- mongolian.dtx (file) 588
- mongolian.mld (file) 246, 251, 260, 588, 716
- mongolian.pdf (graphic file) 248, 586
- mongols.pdf (graphic file) 248, 587
- mongoltr.png (graphic file) 248, 585
- montenegro-f.jpg (graphic file) . . 248, 483, 563, 615
- MonTeX (package)
 - 47, 228, 481, 496, 497, 504, 585, 610, 639–641, 709, ⇔[134, 137]
- MOON, Young Joon 723, ⇔[322]
- MOORE, ROSS 723, ⇔[181]
- MORAWSKI, Jens-Uwe . . 91, 723, ⇔[329, 330]
- morefloats (package) 696, ⇔[224]
- MORGIENSZTERN, Florence . . 723, ⇔[323, 427]
- MORI, Lapo Filippo . . . 723, ⇔[188, 324, 325]
- morocco-f.pdf (graphic file) . . 248, 488, 535
- MORRISON, Michael A. 723, ⇔[326]
- mozambique-f.pdf (graphic file) . . 248, 537, 601, 626
- mridula (malayalam package) 579
- mtc (counter) 90, 285, 288, 289, 298, 300, 318, 319, 322, 325, 380, 692
- mtc-2c.pdf (example document) 251
- mtc-2c.tex (example document) 94, 230, 246, 247, 251, 712
- mtc-2nd.pdf (example document) 251
- mtc-2nd.tex (example document) 95, 230, 246, 247, 251, 277, 537, 713
- mtc-3co.pdf (example document) 251
- mtc-3co.tex (example document) 96, 230, 232, 246, 247, 251, 260, 715
- mtc-add.bib (example document) . . 230, 246, 247, 251, 712
- mtc-add.pdf (example document) 251
- mtc-add.tex (example document) 55, 99, 100, 230, 246, 247, 251, 712
- mtc-adds.tex (old example document) . . 714
- mtc-ads.pdf (example document) 251
- mtc-ads.tex (example document) 55, 103, 230, 246, 247, 251, 712
- mtc-amem.tex (old example document) . . 714
- mtc-amm.pdf (example document) 251
- mtc-amm.tex (example document) 67, 108, 230, 246, 247, 251, 712
- mtc-apx.pdf (example document) 251
- mtc-apx.tex (file) 716
- mtc-apx.tex (example document) 70, 93, 108, 230, 246, 247, 251, 709, 712
- mtc-art.pdf (example document) 251
- mtc-art.tex (example document) . . 108, 230, 246, 247, 251, 712
- mtc-bk.pdf (example document) 251
- mtc-bk.tex (example document) 113, 230, 246, 247, 251, 712
- mtc-bo.pdf (example document) 251
- mtc-bo.tex (example document) 118, 230, 246, 247, 251, 710, 712
- mtc-book.tex (old example document) . . 714
- mtc-ch0.pdf (example document) 251
- mtc-ch0.tex (example document) . . 122, 230, 246, 247, 251, 712
- mtc-cri.log (file) 124
- mtc-cri.pdf (example document) 251
- mtc-cri.tex (example document) . . 124, 230, 246, 247, 251, 712
- mtc-fko.pdf (example document) 251
- mtc-fko.tex (example document) . . 124, 230, 246, 247, 251, 260, 716
- mtc-fo1.pdf (example document) 251
- mtc-fo1.tex (example document) . . 125, 126, 230, 246, 247, 251, 712
- mtc-fo2.pdf (example document) 251
- mtc-fo2.tex (example document) . . 126, 230, 246, 247, 251, 712
- mtc-gap.pdf (example document) 251
- mtc-gap.tex (example document) 79, 93, 128, 230, 246, 247, 251, 712
- mtc-gaps.tex (old example document) . . 714
- mtc-hi1.pdf (example document) 251
- mtc-hi1.tex (example document) 71, 93, 128, 230, 246, 247, 251, 712
- mtc-hi2.pdf (example document) 251
- mtc-hi2.tex (example document) 72, 93, 128, 231, 246, 247, 251, 712
- mtc-hia.pdf (example document) 251
- mtc-hia.tex (example document) . . 128, 231, 246, 247, 251, 712
- mtc-hir.pdf (example document) 251
- mtc-hir.tex (example document) . . 129, 231, 246, 247, 251, 712
- mtc-hop.pdf (example document) 251
- mtc-hop.tex (example document) . . 130, 231, 246, 247, 251, 712
- mtc-liv.pdf (example document) 251
- mtc-liv.tex (example document) . . 131, 231, 246, 247, 251, 712
- mtc-mem.pdf (example document) 251
- mtc-mem.tex (example document) . . 135, 231, 246, 247, 251, 712
- mtc-mem1.tex (old example document) . . 714
- mtc-mm1.pdf (example document) 251
- mtc-mm1.tex (example document) . . 135, 231, 246, 247, 251, 712

- mtc-mu.pdf (example document) 251
- mtc-mu.tex (example document) 137, 231, 246, 247, 251, 712
- mtc-nom.pdf (example document) 251
- mtc-nom.tex (example document) 55, 138, 231, 246, 247, 251, 260, 717
- mtc-ocf.pdf (example document) 251
- mtc-ocf.tex (example document) . . 140, 216, 231, 236, 246, 247, 251, 260, 717
- mtc-ofs.pdf (example document) 251
- mtc-ofs.tex (example document) . . 141, 231, 246, 247, 251, 260, 717
- mtc-sbf.pdf (example document) 251
- mtc-sbf.tex (example document) . . 143, 231, 246, 247, 251, 713
- mtc-scr.pdf (example document) 251
- mtc-scr.tex (example document) . . 144, 231, 246, 247, 251, 712
- mtc-subf.tex (old example document) . . 714
- mtc-syn.pdf (example document) 251
- mtc-syn.tex (example document) . . 146, 231, 246, 247, 251, 713
- mtc-tbi.pdf (example document) 251
- mtc-tbi.tex (example document) . . 147, 231, 246, 247, 251, 713
- mtc-tlc.pdf (example document) 251
- mtc-tlc.tex (example document) . . 148, 231, 246, 247, 251, 713
- mtc-tlo.pdf (example document) 251
- mtc-tlo.tex (example document) 82, 93, 149, 232, 246, 247, 251, 713
- mtc-tsf.pdf (example document) 251
- mtc-tsf.tex (example document) . . 149, 232, 246, 247, 251, 713
- mtc-tsfc.tex (old example document) . . 714
- mtc-vti.pdf (example document) 251
- mtc-vti.tex (example document) 47, 151, 232, 246, 247, 251, 263, 721
- \MTC@ 3578
- \mtc@While 2723, 2725, 2730
- \mtc@admisslanguage (command) . . . 411
- \mtc@admisslanguage . . 6165, 6170, 6210
- \mtc@addtomaf 7363
- \mtc@arg@dotinterval 5377
- \mtc@arg@numwidth 5383
- \mtc@arg@pagenumwidth 5381
- \mtc@arg@tocrightmargin 5379
- \mtc@BBR (command) 289
- \mtc@BBR . 2821, 3164, 3169, 3234, 3239, 3302, 3307, 3892, 3895, 3965, 3969, 4040, 4044, 4488, 4492, 4555, 4559, 4622, 4626
- \mtc@Body 2737
- \mtc@bottom@rule . . 3183, 3188, 3255, 3323
- \mtc@ck 7846
- \mtc@CkFile (command) . . 284, 303, 306, 310
- \mtc@CkFile . . 2737, 3130, 3200, 3268, 3860, 3926, 4001, 4453, 4520, 4587
- \mtc@CkStr . . 2737, 3138, 3208, 3276, 3871, 3939, 4014, 4461, 4529, 4596
- \mtc@classck 7424
- \MTC@contentsline (command) 318, 321, 327
- \MTC@contentsline 3484, 3580
- \mtc@dot 3722
- \mtc@EndWhile 2712, 2737
- \MTC@explist 3481, 3563
- \mtc@featparam@ (command) 396
- \mtc@featparam@abbrev (command) . . . 397
- \mtc@featparam@abbrev . 5693, 5713, 5732
- \mtc@featparam@third (command) 396, 397
- \mtc@featparam@third 5713, 5732
- \mtc@featureparam@after 5678
- \mtc@featureparam@before 5676
- \mtc@featureparam@close 5682
- \mtc@featureparam@open 5680
- \mtc@featureparam@pagestyle 5684
- \mtc@fparam@abbrev (command) 390
- \mtc@fparam@abbrev . . . 5460, 5479, 5496
- \mtc@glofix@level (command) 403
- \mtc@glofix@level . 5947, 5970, 5979–5981, 5987
- \mtc@hints@@chapter 6681, 7418
- \mtc@hints@@part 6662, 7415
- \mtc@hints@@schapter 6681, 7418
- \mtc@hints@@sect 6700, 7421
- \mtc@hints@@spart 6662, 7415
- \mtc@hints@@ssect 6700, 7421
- \mtc@hints@begindoc (command) . 416, 425
- \mtc@hints@begindoc . . . 6459, 6743, 7411
- \mtc@hints@chapter (command) 422
- \mtc@hints@chapter . . . 6662, 6681, 7418
- \mtc@hints@checklongext 7041
- \mtc@hints@enddoc (command) 416, 425, 442
- \mtc@hints@enddoc . 6459, 6744, 7316, 7411
- \mtc@hints@part (command) 422
- \mtc@hints@part 6662, 7415
- \mtc@hints@section (command) 422
- \mtc@hints@section . . . 6662, 6700, 7421
- \mtc@hook@beforeinputfile (command) 278, 305, 308, 311, 693
- \mtc@hook@beforeinputfile . . 2631, 3171, 3243, 3311, 3897, 3974, 4049, 4494, 4564, 4631
- \mtc@hstrut . . 2821, 3962, 4037, 4551, 4618
- \mtc@hstrutbox 2821
- \mtc@ifmtarg (command) . . . 284, 286–288
- \mtc@ifmtarg . 2712, 2746, 2779, 2805, 2814

- \mtc@ixfix@level (command) 405
- \mtc@ixfix@level . . 5990, 6013, 6022–6024, 6030
- \mtc@level@abbrev (command) 380
- \mtc@level@abbrev 5173, 5191, 5277
- \MTC@line 3576, 3578
- \MTC@list 3477, 3481, 3563, 3580
- \mtc@listmisslanguages (command) . . 411
- \mtc@listmisslanguages 6165, 6240
- \mtc@LML 6165
- \MTC@loop 3477, 3564
- \mtc@ltypetable@minilof 5670
- \mtc@ltypetable@minilot 5671
- \mtc@ltypetable@minitoc 5669
- \mtc@ltypetable@partlof 5667
- \mtc@ltypetable@partlot 5668
- \mtc@ltypetable@parttoc 5666
- \mtc@ltypetable@sectlof 5673
- \mtc@ltypetable@sectlot 5674
- \mtc@ltypetable@secttoc 5672
- \mtc@maf (command) 444, 445
- \mtc@maf 7363, 7410
- \mtc@maf@long (command) 444
- \mtc@maf@long 7363
- \mtc@maf@short (command) 444
- \mtc@maf@short 7363
- \mtc@markboth 3041, 3137, 3207, 3275, 3867, 3933, 4008, 4461, 4527, 4594
- \mtc@mta@abbrev (command) 380
- \mtc@mta@abbrev 5154, 5191, 5277
- \mtc@mtade@abbrev (command) 398
- \mtc@mtade@abbrev 5754, 5773
- \mtc@mtaof@abbrev (command) 399
- \mtc@mtaof@abbrev 5798, 5817
- \mtc@mtatf@abbrev (command) 384
- \mtc@mtatf@abbrev 5296, 5315
- \mtc@mtati@abbrev (command) 385
- \mtc@mtati@abbrev 5337, 5356
- \mtc@mtf@abbrev (command) 389
- \mtc@mtf@abbrev 5460, 5496
- \mtc@mtfeat@abbrev (command) . . 396, 397
- \mtc@mtfeat@abbrev 5693, 5732
- \mtc@mttpn@abbrev (command) 391
- \mtc@mttpn@abbrev 5535, 5556
- \mtc@mttru@abbrev (command) 394
- \mtc@mttru@abbrev 5611, 5632
- \MTC@next (command) 320
- \MTC@next 3402, 3477, 3563
- \mtc@nomenclfix@level (command) . . 406
- \mtc@nomenclfix@level 6033, 6056, 6065–6067, 6073
- \mtc@noX 5575, 5577, 5632
- \mtc@onebackchap 2767
- \mtc@onebackchapter 2766
- \mtc@onebackpart 2766
- \mtc@onebacksect (command) 287
- \mtc@onebacksect 2768, 2796
- \mtc@onebacksection 2766
- \mtc@param 3722
- \mtc@pgno 2938, 2939, 3171, 3243, 3311
- \mtc@pns@abbrev (command) 392
- \mtc@pns@abbrev 5535, 5556
- \mtc@pns@abbrevX 5574
- \MTC@read 3564, 3576, 3580
- \mtc@restorelofdepth 5900, 7887
- \mtc@restorelotdepth 5934, 7887
- \mtc@restoretocdepth . . 5865, 5896, 5912, 5930, 5946, 7887
- \mtc@Rline 2737
- \mtc@rule (command) 300, 687
- \mtc@rule 3084, 3138, 3188, 5059
- \mtc@rusw@abbrev (command) 394
- \mtc@rusw@abbrev 5611, 5632
- \mtc@rusw@abbrevX 5649
- \mtc@savelofdepth 5879, 7887
- \mtc@savelotdepth 5913, 7887
- \mtc@savetocdepth (command) 401
- \mtc@savetocdepth . 5865, 5890, 5924, 7887
- \mtc@schapter 3335
- \mtc@sectlevel@chapter 5141
- \mtc@sectlevel@figure 5148
- \mtc@sectlevel@paragraph 5145
- \mtc@sectlevel@section 5142
- \mtc@sectlevel@subfigure 5150
- \mtc@sectlevel@subparagraph 5146
- \mtc@sectlevel@subsection 5143
- \mtc@sectlevel@subsubsection 5144
- \mtc@sectlevel@subtable 5151
- \mtc@sectlevel@table 5149
- \mtc@setform (command) 305, 387
- \mtc@setform 3171, 5418
- \mtc@setlangopt (command) 413
- \mtc@setlangopt 6170, 6266
- \mtc@setlangoptm (command) 414
- \mtc@setlangoptm 6210, 6266
- \mtc@setlangopto (command) 413
- \mtc@setlangopto 6170, 6266
- \mtc@string (command) 289
- \mtc@string . . 2821, 3580, 3645, 3706, 3722, 3742, 4257, 4317, 4377, 4861, 4921, 4981, 7676
- \mtc@strut . . 2821, 3171, 3243, 3311, 3897, 3974, 4049, 4494, 4564, 4631
- \mtc@strutbox (command) 692
- \mtc@strutbox 2821
- \mtc@sv@fklistoffigures 6733
- \mtc@sv@fklistoftables 6733

- \mtc@sv@fktableofcontents 6733
- \mtc@sv@listoffigures 6724
- \mtc@sv@listoftables 6724
- \mtc@sv@lofdepth 5879
- \mtc@sv@lotdepth 5913
- \mtc@sv@tableofcontents 6724
- \mtc@sv@tocdepth 5865, 5879, 5913
- \mtc@svchapter 2813
- \mtc@svf@tocdepth 5879
- \mtc@svpart 2769, 4072
- \mtc@svsection 2802
- \mtc@svspart 2769
- \mtc@svss 2802
- \mtc@svt@tocdepth 5913
- \MTC@test (command) 321
- \MTC@test 3578, 3580
- \mtc@tmp@name 5191, 5277
- \mtc@tmpde@name 5773
- \mtc@tmpfeat@name 5732
- \mtc@tmpfm@name 5496
- \mtc@tmpof@name 5817
- \mtc@tmppn@name 5556, 5632
- \mtc@tmptf@name 5315
- \mtc@tmpti@name 5356
- \MTC@toc 3481, 3564, 3580
- \mtc@toks (command) 260, 261, 289, 319, 322,
325, 327, 345, 348, 350, 367, 370,
372, 717, 718
- \mtc@toks 2821, 3514, 3620, 3681, 3722, 3742,
4194, 4292, 4352, 4801, 4897, 4957,
5277, 5315, 5356, 5497, 5502, 5503,
5735, 5741, 5742, 5773, 5817
- \mtc@typetable@minilof 5090
- \mtc@typetable@minilot 5091
- \mtc@typetable@minitoc 5089
- \mtc@typetable@partlof 5087
- \mtc@typetable@partlot 5088
- \mtc@typetable@parttoc 5086
- \mtc@typetable@sectlof 5093
- \mtc@typetable@sectlot 5094
- \mtc@typetable@secttoc 5092
- \mtc@typetitle@minilof 5099
- \mtc@typetitle@minilot 5100
- \mtc@typetitle@minitoc 5098
- \mtc@typetitle@partlof 5096
- \mtc@typetitle@partlot 5097
- \mtc@typetitle@parttoc 5095
- \mtc@typetitle@sectlof 5102
- \mtc@typetitle@sectlot 5103
- \mtc@typetitle@secttoc 5101
- \mtc@v . . . 2821, 3157, 3161, 3227, 3231, 3295,
3299, 3883, 3951, 4030, 4476, 4543,
4610
- \mtc@verse (command) 302
- mtc@verse (environment) 96, 97, 302, 304, 305,
307, 308, 311, 387, 388
- \mtc@verse 299, 3111
- \mtc@While (command) 284
- \mtc@While 2712, 2737
- \mtc@WhileBody 2712
- \mtc@WhileCondition 2712
- \mtc@WhileNext 2712
- \mtc@WhilePreCondition 2712
- \MTC@WriteCoffeeline (command) 327, 367
- \MTC@WriteCoffeeline . . 3530, 3742, 4208,
4801
- \MTC@WriteContentsLine 4165, 4785, 4881,
4941
- \MTC@WriteContentsline (command) . 322,
325, 327, 345, 348, 350, 367, 370,
372
- \MTC@WriteContentsline 3515, 3547, 3620,
3681, 3722, 4195, 4222, 4292, 4352,
4801, 4832, 4897, 4957
- \mtc@xifmtarg 2712
- \mtc@YN@F 5115
- \mtc@YN@f 5114
- \mtc@YN@FALSE 5111
- \mtc@YN@false 5110
- \mtc@YN@FAUX 5113
- \mtc@YN@faux 5112
- \mtc@YN@N 5109
- \mtc@YN@n 5108
- \mtc@YN@NO 5107
- \mtc@YN@no 5106
- \mtc@YN@NON 5116
- \mtc@YN@non 5117
- \mtc@YN@O 5137
- \mtc@YN@o 5138
- \mtc@YN@OFF 5105
- \mtc@YN@off 5104
- \mtc@YN@ON 5122
- \mtc@YN@on 5121
- \mtc@YN@OUI 5135
- \mtc@YN@oui 5136
- \mtc@YN@T 5130
- \mtc@YN@t 5129
- \mtc@YN@TRUE 5128
- \mtc@YN@true 5127
- \mtc@YN@V 5134
- \mtc@YN@v 5133
- \mtc@YN@VRAI 5132
- \mtc@YN@vrai 5131
- \mtc@YN@Y 5126
- \mtc@YN@y 5125
- \mtc@YN@YES 5124
- \mtc@YN@yes 5123

- `\mtc@zrule` (command) 289, 692
- `\mtc@zrule` . . . 2821, 3164, 3186, 3234, 3258, 3302, 3326, 3892, 3913, 3965, 3987, 4040, 4062, 4488, 4508, 4555, 4575, 4622, 4643
- `\mtcaddchapter` (command) 37, 53, 54, 56, 69, 73, 75, 90, 96, 100, 145, 146, 205, 211, 230, 255, 288, 691
- `\mtcaddchapter` 12, 160, 404, 432, 435, 436, 439, 440, 445, 446, 484, 1384, 1428, 2211, 2251, 2287, 2290, 2304, 2306, 2315, 2814, 7846
- `\mtcaddpart` (command) . 37, 75, 90, 96, 205, 211, 286, 691
- `\mtcaddpart` 1428, 1676, 2779, 7846
- `\mtcaddsection` (command) 37, 56, 73, 75, 90, 104, 206, 211, 230, 258, 287, 691, 704
- `\mtcaddsection` . . . 160, 566, 597, 718, 867, 2805, 7846
- `\mtcArabTok` 8045
- `\mtcdotsep` 5403, 5421
- `\mtcEnglishIIpart` 8456
- `\mtcfixglossary` (command) 54, 90, 168, 169, 190, 198, 211, 256, 258, 403, 404, 464, 696, 704, 705
- `\mtcfixglossary` . . 5952, 5958, 5960, 5969, 7893
- `\mtcfixindex` (command) 54, 90, 101, 107, 168, 169, 190, 199, 211, 256, 258, 405, 464, 695, 704, 705
- `\mtcfixindex` 480, 481, 714, 5995, 6001, 6003, 6012, 7894
- `\mtcfixnomclature` 6044
- `\mtcfixnomenclature` (command) 54, 90, 139, 173, 203, 211, 260, 406, 407, 464, 717
- `\mtcfixnomenclature` . . . 2033, 6038, 6046, 6055, 7895
- `\mtcfont` (command) 31, 38–40, 86, 304
- `\mtcfont` 974, 3092, 3138, 7699
- `\mtcFrenchIIpart` 8634
- `\mtcgapafterheads` (command) . 79, 85, 230, 258, 709
- `\mtcgapafterheads` . . . 172, 177, 2483, 3815, 3822, 3829, 7471
- `\mtcgapbeforeheads` (command) 79, 85, 230, 258, 709
- `\mtcgapbeforeheads` . . 172, 177, 2483, 3815, 3822, 3829, 7471
- `mtcglo.ist` (file) 699
- `\mtchideinmainlof` (command) . 72, 90, 231
- `mtchideinmainlof` (environment) 70, 71, 90, 191, 199, 211, 230, 256, 402, 463, 695, 698, 708, 718
- `\mtchideinmainlof` 103, 129
- `\mtchideinmainlot` (command) . 72, 90, 128, 129, 231
- `mtchideinmainlot` (environment) 70, 71, 90, 191, 200, 211, 230, 256, 402, 463, 695, 698, 708, 718
- `\mtchideinmainlot` . . . 103, 137, 1593, 1640
- `mtchideinmaintoc` (environment) 70, 90, 117, 191, 200, 211, 230, 256, 401, 463, 695, 708
- `\mtcindent` (command) . . 31, 48, 86, 94, 271, 300, 302
- `\mtcindent` . . 201, 211, 299, 974, 1200, 1490, 1937, 2101, 2112, 2479, 3084, 3111, 3164, 3234, 3302, 7463
- `\mtcloadmlo` (command) . 200, 257, 408, 459, 699
- `\mtcloadmlo` . . 6096, 7741, 8342, 8348, 8546, 8552, 8859, 8866, 8873, 8880, 8888, 8893, 8901, 8909, 9043, 9049, 9056, 9063, 9069, 9076, 9331, 9776, 9782, 9789, 9794, 9800, 9805, 9985
- `\mtclofrmarg` 5394
- `mtcmess` (package) 156, 232, 258, 450, 466, 706
- `mtcmess.sty` (file) 245, 246, 251
- `\mtcname` 3488, 3500, 3533
- `mtcnorsk.sty` (file) 689
- `mtcnynorsk.sty` (file) 689
- `mtcoff` (package) 37, 58, 61, 99, 154, 155, 204–207, 232, 253, 254, 449, 450, 464–466, 686, 690, 698, 717
- `mtcoff.sty` (file) 245, 246, 251, 695
- `\mtcoffset` (command) . 31, 46, 86, 260, 302, 717
- `\mtcoffset` 2503, 3164, 7553
- `\mtcoffwarn@false` 7829
- `\mtcoffwarn@true` (command) 698
- `\mtcoffwarn@true` . . 7474, 7482, 7490, 7502, 7510, 7518, 7529, 7537, 7545, 7555, 7563, 7571, 7583, 7591, 7599, 7610, 7618, 7626, 7846, 7857, 7868, 7896, 7903, 7910
- `\mtcPackageError` . . 2708, 5159, 5177, 5286, 5301, 5326, 5342, 5367, 5466, 5482, 5505, 5542, 5563, 5618, 5638, 5699, 5717, 5744, 5759, 5776, 5790, 5803, 5820, 5834, 5868, 5874, 5884, 5892, 5902, 5908, 5918, 5926, 5936, 5942, 5956, 5983, 5999, 6026, 6042, 6069,

- 6083, 6102, 6116, 6147, **6210**, **7330**,
7424, **7918**
- \mtcPackageInfo . . . **2472**, 2636, 2684, 2691,
2693, 2695, 2773, 2786, 2788, 2794,
2812, 2835, 2846, 2848, 3132, 3202,
3270, 3420, 3439, 3458, 3489, 3493,
3503, 3507, 3536, 3540, 3572, 3609,
3613, 3638, 3670, 3674, 3699, 3862,
3928, 4003, 4103, 4122, 4141, 4169,
4173, 4183, 4187, 4250, 4281, 4285,
4310, 4341, 4345, 4370, 4455, 4522,
4589, 4723, 4742, 4761, 4790, 4794,
4821, 4825, 4854, 4886, 4890, 4914,
4946, 4950, 4974, **4998**, 5280, 5318,
5359, 5499, 5578, 5583, 5653, 5658,
5736, 5784, 5828, 6080, 6099, 6175,
6188, 6199, 6464, 6478, 6486, 6494,
6502, 6510, 6518, 6602, 6626, 6637,
7189, 7200, 7211, 7222, 7322, 7364,
7918, 7935
- \mtcPackageWarning 3071, 3566, 3632, 3693,
3762, 4244, 4304, 4364, 4400, 4848,
4908, 4968, 7475, 7483, 7491, 7503,
7511, 7519, 7530, 7538, 7546, 7556,
7564, 7572, 7584, 7592, 7600, 7611,
7619, 7627, 7847, 7858, 7869, 7897,
7904, 7911, **7918**
- \mtcPackageWarningNoLine . . . 2770, 2790,
2853, 2865, 2870, **5032**, 5949, 5959,
5992, 6002, 6035, 6045, 6142, **6170**,
6240, 6470, 6526, 6534, 6544, 6561,
6576, 6592, 6611, 6619, 6649, 6656,
6670, 6675, 6689, 6694, 6709, 6714,
6752, 6766, 6775, 6784, 6795, 6804,
6813, 6824, 6833, 6842, 6852, 6861,
6870, 6881, 6890, 6899, 6910, 6919,
6928, 6939, 6950, 6961, 6974, 6985,
6996, 7009, 7020, 7031, 7046, 7054,
7062, 7073, 7082, 7091, 7100, 7109,
7118, 7127, 7136, 7145, 7154, 7163,
7172, 7181, 7233, 7240, 7247, 7254,
7261, 7268, 7275, 7282, 7289, 7296,
7303, 7310, 7317, 7831, **7918**
- \mtcpagenumbers (command) . . . **49**, **88**, **688**
- \mtcpagenumbers . . . **1001**, **2889**, **2938**, **2957**,
7760
- mtcpatchmem (package) . . . **154**, **155**, **207**, **232**,
245, **467**
- mtcpatchmem.sty (file) **245**, **246**, **251**
- \mtcPfont (command) **38**, **40**, **75**, **86**, **687**
- \mtcPfont **160**, 995, **3092**, **7699**
- \mtcpnumwidth **5385**, 5419
- \mtcpolymlof (command) **46**, **92**, **263**
- \mtcpolymlof **5848**, **7730**
- \mtcpolymplot (command) **46**, **92**, **263**
- \mtcpolymplot **5856**, **7730**
- \mtcpolymtoc (command) **46**, **92**, **153**, **232**,
263
- \mtcpolymtoc **2460**, **5840**, **7730**
- \mtcprepare (command) **31**, **43**, **90**, **166**, **223**,
238, **258**, **374**, **376**, **456**, **706**
- \mtcprepare **4998**, **5048**, **7666**
- \mtcprepare@ **4998**
- \mtcrule (command) **49**, **88**, **688**
- \mtcrule **5059**, **7742**
- \mtcsecondpartfalse 2609, 2614, 2620,
2628, 7827
- \mtcsecondparttrue 2612, 2618, 2625
- \mtcselectlanguage (command) **38**, **40**, **42**,
73, **78**, **84**, **156**, **158**, **159**, **191**, **192**,
200, **255**, **257**, **407**, **413**, **459**, **480**,
481, **691**, **699**
- \mtcselectlanguage **160**,
6076, 6173, 6212, **7741**, **7993**, **7996**,
8012, **8029**, **8073**, **8090**, **8093**, **8096**,
8157, **8226**, **8242**, **8316**, **8319**, **8322**,
8325, **8492**, **8527**, **8596**, **8664**, **8667**,
8670, **8950**, **8968**, **8984**, **8987**, **9097**,
9184, **9187**, **9233**, **9277**, **9372**, **9389**,
9439, **9442**, **9445**, **9448**, **9598**, **10003**,
10006, **10009**, **10012**, **10015**, **10051**,
10054, **10069**
- \mtcsetdepth (command) **31**, **33**, **35**, **45**, **69**,
84–87, **159**, **193**, **257**, **397**, **398**, **697**
- \mtcsetdepth **1428**, **2158**, **2170**, **2332**, **2381**,
5753, 5760, 5777, 5785, 5791, 5795,
7721
- \mtcsetfeature (command) **51**,
52, **84**, **89**, **159**, **193**, **197**, **211**, **213**,
216, **220**, **236**, **237**, **256**, **260**, **297**,
395, **396**, **696**, **717**
- \mtcsetfeature **2054–2056**, **2101**, **3023**,
5691, 5700, 5718, 5737, 5745, **7721**
- \mtcsetfont (command) **31**, **33**, **35**, **44**, **68**,
69, **75**, **77**, **81**, **84**, **156**, **159**, **194**, **198**,
256, **301**, **379**, **383**, **694**, **701**, **704**
- \mtcsetfont **160**, **189**, **1493**, **1517**, **1519**, **1521**,
1555, **1557**, **1559**, **1915**, **2158**, **2332**,
5152, **5153**, 5160, 5178, 5281, 5287,
7721
- \mtcsetformat (command)
48, **84**, **97**, **160**, **194**, **195**, **198**, **256**,
305, **308**, **311**, **334**, **337**, **340**, **356**,
359, **362**, **386**, **387**, **389**, **694**, **695**
- \mtcsetformat **299**, **3171**, **3243**, **3311**, **5413**,
5458, 5467, 5483, 5500, 5506, **7721**

- `\mtcsetoffset` (command) [31](#),
[33](#), [35](#), [45](#), [46](#), [84–87](#), [141](#), [156](#), [167](#),
[204](#), [231](#), [260](#), [399](#), [717](#)
 - `\mtcsetoffset` **2110**, **2112**, **5797**, 5804, 5821,
5829, 5835, 5839, **7721**
 - `\mtcsetpagenumber@` **5534**
 - `\mtcsetpagenumbers` (command) [50](#), [81](#),
[84](#), [88](#), [195](#), [196](#), [256](#), [258](#), [390](#), [393](#),
[694](#), [703](#)
 - `\mtcsetpagenumbers` **5516**, 5543, 5564, **7721**
 - `\mtcsetpagenumbers@` (command) [391](#)
 - `\mtcsetpagenumbers@` **5516**, 5534
 - `\mtcsetrules` (command) [49](#), [84](#), [88](#), [196](#), [256](#),
[258](#), [393](#), [694](#), [703](#)
 - `\mtcsetrules` **5592**, 5619, 5639, **7721**
 - `\mtcsetrules@` (command) [393](#)
 - `\mtcsetrules@` **5592**, **5610**
 - `\mtcsettitle` (command) [38](#),
[40](#), [42](#), [45](#), [69](#), [73](#), [84](#), [156](#), [160](#), [197](#),
[256](#), [385](#), [397](#), [399](#), [694](#), [695](#)
 - `\mtcsettitle26`, **160**, **1493**, **1924**, **5335**, **5336**,
5343, 5360, 5368, **7721**
 - `\mtcsettitlefont` (command) [44](#), [68](#), [69](#), [84](#),
[160](#), [197](#), [256](#), [301](#), [383–385](#), [694](#)
 - `\mtcsettitlefont` **1493**, **1924**, **5294**, **5295**,
5302, 5319, **7721**
 - `\mtcSfont` (command) . . [31](#), [38](#), [40](#), [68](#), [75](#), [86](#),
[687](#)
 - `\mtcSfont` **160**, **974**, **3092**, **7699**
 - `\mtcskip` (command) [31](#), [32](#), [84](#), [255](#), [271](#), [692](#),
[696](#)
 - `\mtcskip` **407**, 463, 464, 490, 491, 505,
506, **572**, 627, 642, 646, 699, 723,
737, **829**, 870, 894, 908, **922**, **1058**,
1268, **2110**, **2112**, **2170**, **2381**, **2479**,
7634
 - `\mtcskipamount` (command) . [31](#), [32](#), [84](#), [255](#),
[271](#), [451](#), [692](#)
 - `\mtcskipamount` **2479**, **7463**
 - `\mtcSPfont` (command) [38](#), [40](#), [75](#), [86](#), [87](#), [687](#)
 - `\mtcSPfont` **160**, 995, **3092**, **7699**
 - `\mtcSSfont` (command) [38](#), [40](#), [44](#), [75](#), [86](#), [457](#),
[687](#)
 - `\mtcSSfont` **160**, **974**, **3092**, **7699**
 - `\mtcSSSfont` (command) [38](#), [40](#), [69](#), [75](#), [86](#), [687](#)
 - `\mtcSSSfont` **160**, 995, **3092**, **7699**
 - `\mtcsv@listoffigures` **2796**
 - `\mtcsv@listoftables` **2796**
 - `\mtcsv@tableofcontents` **2796**
 - `mtcswedish.sty` (file) [688](#)
 - `\mtctitle` (command) . [38](#), [39](#), [45](#), [69](#), [86](#), [480](#)
 - `\mtctitle` **1200**, 3137,
3138, **3208**, **3276**, **6230**, **7330**, **7993**,
8005, 8022, 8038, 8052, 8066, 8083,
8106, 8120, 8133, 8150, 8166, 8179,
8192, 8205, 8219, 8235, 8255, 8277,
8296, 8309, 8335, 8360, 8373, 8386,
8401, 8414, 8428, 8449, 8472, 8485,
8501, 8516, 8537, 8563, 8576, 8589,
8606, 8627, 8657, 8683, 8697, 8710,
8724, 8737, 8758, 8793, 8827, 8852,
8920, 8937, 8961, 8977, 8996, 9009,
9023, 9036, 9090, 9107, 9121, 9135,
9149, 9163, 9177, 9198, 9213, 9226,
9242, 9256, 9270, 9285, 9298, 9311,
9324, 9341, 9353, 9365, 9382, 9398,
9421, 9423, 9457, 9470, 9485, 9498,
9510, 9523, 9539, 9552, 9565, 9578,
9591, 9608, 9622, 9636, 9651, 9664,
9683, 9712, 9745, 9769, 9816, 9829,
9842, 9856, 9869, 9882, 9897, 9909,
9922, 9937, 9952, 9965, 9978, 9996,
10022, 10044, 10062, 10078, 10091,
10104, 10117
 - `\mtctocrmarg` 5395, 5420
 - `\mtifont` (command) [38](#), [39](#), [86](#), [304](#), [307](#), [310](#),
[687](#)
 - `\mtifont` **3092**, **3138**, **3208**, **3276**, **7699**
 - `mu.tex` (old example document) [710](#), [712](#)
 - MÚGICA DE RIVERA, Javier A. [539](#), [723](#),
↔ [\[69, 70\]](#)
 - MUHAMEDAGIĆ, Dejan [615](#), [723](#), ↔ [\[87\]](#)
 - multibib (package) [63](#), [232](#), ↔ [\[201\]](#)
 - multicol (package) . [94](#), [118](#), [232](#), [693](#), ↔ [\[312\]](#)
 - multicols (environment) [94](#), [97](#), [119](#), [140](#), [141](#),
[232](#)
 - `\multicolumnmtc` **299**
 - `\multicolumntoc` 298
 - multitoc (package) [96](#), ↔ [\[393\]](#)
 - mypatches (package) [95](#)
 - `\mz` **9658**
- ## N
- `\n@mti` . . **3100**, **3138**, **3208**, **3276**, **3417**, **3436**,
3455
 - `\n@pti` . . **3807**, **3813**, **3871**, **3939**, **4014**, **4100**,
4119, **4138**
 - `\n@sti` . . **4422**, **4461**, **4529**, **4596**, **4720**, **4739**,
4758
 - Nacu, Andrei [477](#), [723](#)
 - `\name` (command) [711](#)
 - nameref (package) ↔ [\[369\]](#)
 - namibia-f.pdf (graphic file) [248](#), [483](#)
 - natbib (package) . [213](#), [232](#), [716](#), ↔ [\[141, 142\]](#)
 - NATIONAL GEOGRAPHIC SOCIETY, . . [723](#), ↔ [\[327\]](#)

- NAUMOV, Sergei O. 612, 723, \hookrightarrow [328]
 naustrian (language option) 41, 589, 693
 naustrian.mld (file) 246, 251, 589
 nbrunswick-f.pdf (graphic file) . . . 248, 535
 ncyprus-f.pdf (graphic file) 248, 629
 neder.pdf (graphic file) 248, 518
 needspace (package) 61, 232, \hookrightarrow [446]
 \NeedsTeXFormat . . . 2472, 7459, 7920, 7931
 NELSON H. F., Beebe 722, \hookrightarrow [32]
 netherlands-antilles-f.png (graphic file)
 248, 517
 netherlands-f.png (graphic file) . . . 248, 517
 NETHERTON, Lee 723, \hookrightarrow [434]
 NEUKAM, Frank 91, 723, \hookrightarrow [329, 330]
 new-york-f.pdf (graphic file) 535
 \newblock 1994, 1996, 2002, 2003
 \newbox 2824, 2828
 newcommand (tool) \hookrightarrow [347]
 \newcommand (command) 47
 \newcommand . . . 303, 1944, 2153, 2364, 2374,
 2436, 2779, 2805, 2814, 3078, 3769,
 4406, 5153, 5295, 5336, 5459, 5516,
 5534, 5592, 5610, 5692, 5753, 5797,
 5865, 5866, 5899, 5900, 5933, 5934,
 5970, 6013, 6056, 6126, 6171, 6184,
 6210, 7638–7640, 7846, 7857, 7868,
 7893–7895, 7921, 7923, 7925, 7927
 \newcounter . . . 3035, 3069, 3751, 3757, 4393,
 4405, 4409
 \newdimen 2363
 \newenvironment . . . 1244, 5867, 5883, 5901,
 5917, 5935, 7884–7886
 \newfloat (command) 221
 \newif (command) 272
 \newif 393, 556, 2521–2576, 2578, 2580, 2582,
 2584, 2586, 2588–2609, 2631, 2634,
 2635, 2637, 2682, 2737–2739, 2835,
 2875, 5152, 5294, 5335, 5458, 5514,
 5515, 5590, 5591, 5691, 5752, 5796,
 5864, 5879, 5913, 5969, 6012, 6055,
 6076, 6144, 6162, 6170, 6459–6462,
 7667–7675, 7823–7827, 7829
 \newlength 2479, 3778, 4411
 \newpage . 1286, 1289, 1717, 1718, 1895, 1901,
 2380
 \newread (command) 289, 687
 \newread 2821, 2868
 \newskip 2480
 \newtheorem (command) 221
 \newtoks 2821
 \newwrite (command) 252, 290
 \newwrite 2478, 3023
 newzealand (language option) 41, 589
 newzealand-f.pdf (graphic file) 248, 520, 589
 newzealand.mld (file) 246, 251, 589
 ngerman (language option) 41, 589, 693
 ngerman.mld (file) 246, 251, 589
 ngermanb (language option) 41, 589, 590, 693
 ngermanb.dtx (file) 590
 ngermanb.mld (file) 246, 251, 589, 590
 ngermanb2 (language option) 41, 590
 ngermanb2.mld (file) 246, 251, 590, 699
 NGUYEN, Cuong 723
 nicaragua-f.pdf (graphic file) . . . 248, 624
 nice-f.png (graphic file) 248, 563
 NICOLAS, Julien 723
 NIEDERMAIR, Elke 723, \hookrightarrow [331]
 NIEDERMAIR, Michael 723, \hookrightarrow [331]
 NIEPRASCHK, Rolf 61, 723, \hookrightarrow [172, 373]
 niger-f.pdf (graphic file) 248, 536
 nigeria-f.png (graphic file) 248, 488
 nihongo.png (graphic file) 248, 564
 \nobreak . . . 397, 558, 1224, 1231, 2885, 3354,
 3355, 3366, 3367, 3819, 3826, 3833
 nocheckfiles (option) . 36, 57, 178–180, 215,
 233, 255, 409, 691
 \nocite 475, 709
 \noexpand 3514, 3621, 3625, 3682, 3686, 4194,
 4293, 4297, 4353, 4357, 4801, 4897,
 4957, 5775, 5819
 \nofiles (command) . . . 31, 174, 261, 375, 718
 \nofiles 5031, 5034
 nohints (option) 55, 83, 222, 233, 416
 \noindent (command) 687
 \noindent 3154, 3224, 3292, 3882, 3954, 4029,
 4477, 4544, 4611
 NOIREL, Josselin 723, \hookrightarrow [29]
 nolistfiles (option) . . . 55, 83, 236, 411, 700
 nomencl (package) 54, 138, 139, 231, 406,
 \hookrightarrow [434]
 \nomenclature 2020, 2034
 nomentbl (package) 54, 406, \hookrightarrow [156]
 \nomlfpagenumbers (command) 49, 88
 \nomlfpagenumbers . 1006, 2925, 2938, 2944,
 7760
 \nomlfrule (command) 49, 88, 695
 \nomlfrule 5068, 7742
 \nomltpagenumbers (command) 49, 88
 \nomltpagenumbers . 1007, 2931, 2938, 2944,
 2950, 7760
 \nomltrule (command) 49, 88, 695
 \nomltrule 5077, 7742
 \nomtcpagenumbers (command) . . . 49, 88, 688,
 693
 \nomtcpagenumbers . 1005, 1200, 2889, 2938,
 7760
 \nomtcrule (command) 49, 88, 688, 691

`\nomtcrule` 1004, **1200**, **5059**, **7742**
`\noopsort` 476, 710
`\nopagebreak` (command) 687
`\noplfpagenumbers` (command) 49, 88
`\noplfpagenumbers` **2925**, 2949, **7760**
`\noplfrule` (command) 49, 88, 695
`\noplfrule` **5068**, **7742**
`\nopltpagenumbers` (command) 49, 88
`\nopltpagenumbers` **2931**, 2955, **7760**
`\nopltrule` (command) 49, 88, 695
`\nopltrule` **5077**, **7742**
`\noptcpagenumbers` (command) 49, 88
`\noptcpagenumbers` **2911**, 2943, **7760**
`\notpcrule` (command) 49, 88
`\notpcrule` **1001**, **5059**, **7742**
`\normalcolor` 3368
`\normalfont` 189, 193, 1219, 1229, 3368
`\normalsize` (command) 39, 235
`\normalsize` 1517, 1519, 1521, 1555, 1557,
 1559, 1913, 1914, 1918, 1919, 1922,
 1923, 3794–3796
norsk (language option) 41, 591
norsk.dtx (file) 591, 593
norsk.mld (file) 246, 251, 591
norsk2 (language option) 41, 593
norsk2.mld (file) 246, 251, 593, 699
norvege-c.pdf (graphic file) 248, 591
norvege-t.pdf (graphic file) 248, 591
norway-f.png (graphic file) 248, 591
norway-p.pdf (graphic file) 248, 592
`\noslfpagenumbers` (command) 49, 88
`\noslfpagenumbers` **2925**, 2947, **7760**
`\noslfrule` (command) 49, 88, 695
`\noslfrule` **5068**, **7742**
`\nosltpagenumbers` (command) 49, 88
`\nosltpagenumbers` **2931**, 2953, **7760**
`\nosltrule` (command) 49, 88, 695
`\nosltrule` **5077**, **7742**
`\nostcpagenumbers` (command) 49, 88
`\nostcpagenumbers` **2901**, 2941, **7760**
`\nostcrule` (command) 49, 88
`\nostcrule` **5059**, **7742**
notoccite (package) 55, 91, 236, 255, 278, 305,
 308, 311, 410, 444, 693, \hookrightarrow [13]
notoccite (option) 55, 83, 236, 278, 410, 444,
 693
nottoc (tocbibind package) 147
NULL, Tim 723, \hookrightarrow [332, 333, 440]
`\numberline` 1028, **4668**
`\numwidth` (command) 48
nynorsk (language option) 41, 593, 594
nynorsk.mld (file) 246, 251, 593
nynorsk2 (language option) 41, 594
nynorsk2.mld (file) 246, 251, 594, 699

O

OBERDIEK, Heiko

65, 91, 152, 227, 254, 317, 321, 327,
 691, 723, \hookrightarrow [334–340, 371, 372]

occ-f.pdf (graphic file) 248, 594
occdial1.jpg (graphic file) 248, 595
occdial2.png (graphic file) 248, 595
occitan (language option) 41, 594
occitan.mld (file) 246, 251, 262, 594, 719
occitan2 (language option) 41, 595
occitan2.mld (file) 246, 251, 595, 719
occitanie.pdf (graphic file) 248, 595
occtaur.jpg (graphic file) 248, 595
\oe 1819, 1848
OETIKER, Tobias 723, \hookrightarrow [341, 342]
OKAMURA, Haruhito 723, \hookrightarrow [124]
OLD (file) 710
Old Examples

2c.tex 710, 712
add.bib 711, 712
add.tex 710, 712
addsec.tex 702, 703, 710, 712
amem.tex 710
app-mem.tex 712
apx.tex 712
bo.tex 712
ch0.tex 710, 712
cri.tex 710, 712
fo1.tex 710, 712
fo2.tex 710, 712
gaps.tex 709, 712
hia.tex 710, 712
hide.tex 708
hide1.tex 708, 712
hide2.tex 708, 712
hir.tex 710, 712
hop.tex 710, 712
livre.tex 710, 712
mem.tex 710, 712
mem1.tex 710, 712
mini-art.tex 712
minitoc-ex.tex 712
mtc-adds.tex 714
mtc-amem.tex 714
mtc-book.tex 714
mtc-gaps.tex 714
mtc-mem1.tex 714
mtc-subf.tex 714
mtc-tsfc.tex 714
mu.tex 710, 712

- scr.tex 710, 712
- second.tex 710, 713
- subf.tex 710, 713
- tbi.tex 710, 713
- tlc.tex 710, 713
- tsfc.tex 710, 713
- Olko, Mariusz 598, 723, ↪[343]
- omal (package) 47, 481, 582, ↪[5]
- oman-f.png (graphic file) 248, 488, 626
- omega-greek.ldf (file) 547–549
- omega-polish.ldf (file) 598
- omega-russian.ldf (file) 608
- omega-spanish.ldf (file) 623
- omega.sty (file) 211
- oneside (*many classes* package) 696
- open (feature) 51,
52, 84, 89, 140, 141, 193, 220, 231,
236, 260, 295, 297, 305, 308, 311,
334, 337, 340, 356, 359, 362, 717
- \openin 3564, 3630, 3691
- \openminilof (command) 51, 89
- \openminilof 2992, 3243, 7793
- \openminilot (command) 51, 89
- \openminilot 2992, 3311, 7793
- \openminitoc 51, 89
- \openminitoc 2992, 3171, 7793
- \openout . 2760, 2764, 2835, 3023, 3488, 3500,
3533, 3580, 3608, 3645, 3669, 3706,
4178, 4192, 4266, 4290, 4326, 4350,
4386, 4799, 4817, 4870, 4895, 4930,
4955, 4990, 7369
- \openpartlof (command) 51, 89
- \openpartlof 2992, 3974, 7778
- \openpartlot (command) 51, 89
- \openpartlot 2992, 4049, 7778
- \openparttoc (command) 51, 89
- \openparttoc 2992, 3897, 7778
- \opensectlof (command) 51, 89
- \opensectlof 2992, 4564, 7808
- \opensectlot (command) 51, 89
- \opensectlot 2992, 4631, 7808
- \opensecttoc (command) 51, 89
- \opensecttoc 2992, 4494, 7808
- opole-f.png (graphic file) 248, 542
- Options
 - aathira (malayalam) 579
 - above (placeins) 32–34, 187
 - addtotoc (abstract) 56, 73, 164, 210
 - ambili (malayalam) 579
 - anahka (malayalam) 579
 - ashtamudi (malayalam) 579
 - aswathi (malayalam) 579
 - ayilyambold (malayalam) 579
 - below (placeins) 32–34, 188
 - bhanu (malayalam) 579
 - bhavana (malayalam) 579
 - bibtotoc (KOMA-Script) 53, 145
 - bibtotocnumbered (KOMA-Script) 53
 - checkfiles (default) 32, 36, 64, 158,
178–180, 215, 233, 255, 409, 691
 - chippi (malayalam) 579
 - dotted (default) 50, 83, 254, 410, 690
 - flsection 255, 692
 - flsectionb 255, 692
 - gauri (malayalam) 579
 - gopika (malayalam) 579
 - hints (default) 55–57, 60, 73, 75, 76, 78,
79, 82, 83, 160, 166, 174, 222, 233,
256, 257, 272, 273, 276, 416, 425,
442, 445, 693, 697, 706
 - hints 60
 - idxtotoc (KOMA-Script) 53
 - indulekha (malayalam) 579
 - insection 32,
56, 83, 103, 110, 176, 181, 187, 188,
201, 223, 238, 255, 256, 258, 410,
425, 426, 443, 692, 694, 707, 708
 - intoc (nomencl) 138, 139
 - ISMashtamudi (malayalam) 579
 - ISMkarthika (malayalam) 579
 - ISMkaumudi (malayalam) 579
 - ISMrevathi (malayalam) 579
 - jaya (malayalam) 579
 - k-loose (default) 44, 83, 224, 257, 278,
354, 409, 699
 - k-tight . 44, 65, 83, 145, 224, 257, 278, 302,
331, 354, 409, 699
 - karthika (malayalam) 579
 - kaumudi (malayalam) 579
 - kottakkal (malayalam) 579
 - listfiles (default) 55,
64, 83, 158, 209, 225, 236, 257, 259,
411, 444, 699, 712
 - liststotoc (KOMA-Script) 53, 145
 - liststotocnumbered (KOMA-Script) 53
 - loose (default) 44, 83, 224, 225, 242, 254,
278, 354, 409, 690, 692
 - makam (malayalam) 579
 - malavika (.) 579
 - mridula (malayalam) 579
 - nocheckfiles . 36, 57, 178–180, 215, 233,
255, 409, 691
 - nohints 55, 83, 222, 233, 416
 - nolistfiles 55, 83, 236, 411, 700
 - notoccite . 55, 83, 236, 278, 410, 444, 693
 - nottoc (tocbibind) 147
 - oneside (*many classes*) 696

parindent (KOMA-Script) 44
 parskip (KOMA-Script) 44
 payippad (malayalam) 579
 periyar (malayalam) 579
 ravivarma (malayalam) 579
 revathi (malayalam) 579
 sabari (malayalam) 579
 sarada (malayalam) 579
 section (placeins) . . 32–34, 56, 176, 443
 shorttext . . 56, 62, 83, 172, 212, 240, 254,
 410, 690
 sort&compress (natbib) 716
 sruthy (malayalam) 579
 tight . . 44, 65, 83, 145, 224, 225, 242, 254,
 278, 302, 331, 354, 409, 690, 692
 triruvathira (malayalam) 579
 undotted 50, 65, 83, 254, 410, 690
 verbose (placeins) 32, 443
 \or (command) 245, 447
 ORTOLO, Tanguy 723, ⇨[344]
 \osection 2051
 ÖSTHOLS, Erik 626, 723, ⇨[76]
 OTT, Jörg 723
 \outer (command) 289
 overcite (package) 213, ⇨[16]

P

\PackageError (command) 232, 256
 \PackageError 7918
 \PackageInfo (command) . 232, 256, 694, 698
 \PackageInfo 7918
 Packages
 abstract 56, 73, 91, 164, 210, 256, 421, 696,
 ⇨[448]
 afoot ⇨[453]
 afterpage 30, 211, 703, ⇨[112]
 Aleph 224, 236, ⇨[48, 191]
 alnumsec . . 57, 79, 91, 189, 211, 258, 280,
 436, 708, ⇨[264]
 alphanum . . 56, 78, 91, 174, 211, 416, 706,
 ⇨[102]
 Antomega . . 211, 480, 547–549, 570, 598,
 604, 608, 620, 623, ⇨[262]
 appendix 56, 67, 68, 91, 165, 211, 255, 417,
 693, 708, ⇨[449]
 Aṛabi . . 41, 47, 212, 488, 527, 711, ⇨[233]
 ArabT_EX 41, 47, 212, 480, 486, 555,
 ⇨[266, 267]
 ArmT_EX . . 47, 212, 481, 489, 690, ⇨[138]
 babel 41, 47, 78, 124,
 212, 220, 253, 262, 480, 483, 491–

 493, 499, 501–503, 508, 512, 514,
 515, 518, 519, 521–523, 528, 529,
 531, 532, 536, 539, 540, 542, 544,
 545, 555, 559–562, 568–570, 573–
 575, 578, 588, 590, 591, 593, 596,
 599, 602–604, 610, 613–615, 618–
 620, 626, 629, 633, 635, 637, 688,
 689, 697, 707, 720, ⇨[53, 59, 60, 73]
 backref ⇨[118]
 BangT_EX . . 47, 213, 480, 493, 703, ⇨[348]
 bibtopic 63, 213, ⇨[24]
 bibunits 63, 213, 232, ⇨[200]
 booktabs 24, 213, ⇨[160]
 calc 24, 213, ⇨[419]
 captcont 57, 79, 91, 189, 213, 258, 281, 436,
 709, ⇨[128]
 caption 57, 75, 91, 176, 213, 214, 257, 281,
 436, 700, ⇨[400, 401]
 caption2 57, 75, 91, 176, 213, 214, 257, 281,
 437, 700, ⇨[402, 403]
 ccaption 57, 75, 91, 177, 214, 257, 281, 437,
 700, ⇨[452]
 CervanT_EX 47, 623, ⇨[46]
 chapterbib 63, 215, 232, ⇨[18]
 chnpage 215, 261, 718, ⇨[445]
 cite 715, ⇨[15]
 CJK 41, 47, 215, 216, 242, 243, 480,
 509, 550, 552–554, 565, 566, 628,
 ⇨[20, 21, 125, 158, 286, 287, 354]
 cmcyralt 611, ⇨[52, 212]
 color 118, ⇨[117]
 comment ⇨[154]
 dblacnt 217, 705, ⇨[315]
 Devanāgarī . . 47, 218, 222, 480, 517, 557,
 ⇨[350]
 doc 24, ⇨[314]
 docmfp ⇨[454]
 docstrip 24, ⇨[277, 316]
 ε-T_EX . . . 217, 220, 236, 272, ⇨[104, 308]
 ethiop 47, 220, 480, 523, 525, ⇨[43]
 fancybox ⇨[430]
 FarsiT_EX 47, 220, 480, 526, ⇨[157]
 flafter 33, 238, 443, 707, 708, ⇨[278, 317]
 float . . . 33, 57, 91, 167, 221, 239, 261, 274,
 282, 438, 717, ⇨[291]
 floatrow 33, 57, 91, 167, 221, 261, 274, 282,
 438, 717, ⇨[275]
 flowfram 56, 82, 91, 189, 221, 260, 422, 717,
 ⇨[411, 412]
 fncychap . . 56, 78, 91, 188, 221, 258, 279,
 434, 708, ⇨[290]
 franc 95, 221, 249, 251
 frbib 221, 249, 251
 frenchle ⇨[173]

- frenchpro \hookrightarrow [174, 175]
- frnew 95, 221, 249, 251
- fullpage 140, 141, 149, \hookrightarrow [140]
- geometry 118, 221, \hookrightarrow [425]
- guarani 47, 222, 480, 549, \hookrightarrow [44]
- hangcaption 56, 82, 91, 189, 222, 259, 279, 434, 686, 714, \hookrightarrow [240]
- here 221
- HL \TeX 222, 480, 553, 555, \hookrightarrow [256]
- hypcap 717, \hookrightarrow [337]
- hypernat 716, \hookrightarrow [39]
- hyperref 24, 56, 65, 66, 75, 91, 118, 145, 157, 174, 175, 178, 222, 227, 243, 244, 250, 254, 257, 278, 317, 422, 691, 700, 704, 715, 716, \hookrightarrow [334, 338–340, 371, 372]
- Hyper \TeX 222, 243, \hookrightarrow [357]
- ifmtarg 223, 283, \hookrightarrow [461]
- ifpdf \hookrightarrow [335]
- ifthen 223
- Kannada \TeX 223, 567, \hookrightarrow [463]
- ledarab \hookrightarrow [453]
- ledmac \hookrightarrow [455]
- ledpar \hookrightarrow [456]
- LH 612, \hookrightarrow [328]
- lhcyr 612, 613, \hookrightarrow [465]
- lipsum 93, 97, 225, 709, \hookrightarrow [202]
- Lu \TeX 236, \hookrightarrow [220, 221]
- makerobust 152, \hookrightarrow [336]
- malayalam 47, 481, 579–583, \hookrightarrow [4]
- marvosym 229, \hookrightarrow [217]
- mcaption . . . 57, 75, 91, 177, 226, 257, 282, 437, 700, \hookrightarrow [218]
- minitoc 27, 266, \hookrightarrow [151, 152]
- minitoc-hyper 65, 227, \hookrightarrow [432]
- minitocoff 253, 254, 690
- minutes 228, 301, 408, \hookrightarrow [289]
- Mon \TeX . . . 47, 228, 481, 496, 497, 504, 585, 610, 639–641, 709, \hookrightarrow [134, 137]
- morefloats 696, \hookrightarrow [224]
- mtcmess . . . 156, 232, 258, 450, 466, 706
- mtcoff 37, 58, 61, 99, 154, 155, 204–207, 232, 253, 254, 449, 450, 464–466, 686, 690, 698, 717
- mtcpatchmem 154, 155, 207, 232, 245, 467
- multibib 63, 232, \hookrightarrow [201]
- multicol 94, 118, 232, 693, \hookrightarrow [312]
- multitoc 96, \hookrightarrow [393]
- mypatches 95
- nameref \hookrightarrow [369]
- natbib 213, 232, 716, \hookrightarrow [141, 142]
- needspace 61, 232, \hookrightarrow [446]
- nomencl . . . 54, 138, 139, 231, 406, \hookrightarrow [434]
- nomentbl 54, 406, \hookrightarrow [156]
- notoccite . . . 55, 91, 236, 255, 278, 305, 308, 311, 410, 444, 693, \hookrightarrow [13]
- omal 47, 481, 582, \hookrightarrow [5]
- overcite 213, \hookrightarrow [16]
- pict2e 61, \hookrightarrow [172]
- placeins 32, 33, 56, 91, 176, 187, 188, 221, 223, 238, 255, 273, 419, 426, 443, 698, 708, \hookrightarrow [14]
- PL \TeX 238
- PL \TeX 2 ϵ 238, \hookrightarrow [229, 244]
- polski 47, 238, 598, \hookrightarrow [343, 441]
- quotchap . . . 56, 78, 91, 188, 239, 258, 280, 435, 708, \hookrightarrow [420]
- Romanian \TeX 602, 603, \hookrightarrow [378]
- romannum . . . 57, 79, 91, 188, 239, 258, 280, 435, 708, \hookrightarrow [458]
- rotating 239, \hookrightarrow [370]
- rotfloat 57, 91, 167, 221, 239, 261, 274, 282, 439, 717, \hookrightarrow [399]
- sectsty . . . 56, 73, 91, 131, 177, 240, 256, 273, 279, 433, 697, 707, \hookrightarrow [306]
- sfheaders . . . 57, 79, 91, 189, 240, 258, 280, 435, 708, \hookrightarrow [293]
- shorttoc 23, 240, 686, \hookrightarrow [150]
- shortverb \hookrightarrow [314]
- SL \TeX 47, 241, 628, \hookrightarrow [305]
- splitbib 63, 241, \hookrightarrow [301]
- stdclsdv 239, 241, \hookrightarrow [444]
- subfig 36, 91, 149, 213, 232, 241, 397, \hookrightarrow [129]
- subfigure . . . 36, 91, 143, 231, 241, \hookrightarrow [127]
- textcase \hookrightarrow [116]
- thailatex 242, 628, 709, \hookrightarrow [307]
- titlesec 56, 91, 190, 242, 261, 418, 718, \hookrightarrow [45]
- titletoc 56, 91, 178, 242, 419, \hookrightarrow [45]
- tocbibind 53, 56, 68, 91, 99, 101, 103, 104, 107, 145, 147, 148, 166, 230, 231, 242, 255, 417, 691, \hookrightarrow [450]
- toch 686
- tocloft 56, 67–69, 74, 81, 82, 91, 118, 131, 166, 230, 232, 242, 418, \hookrightarrow [447]
- tocvsec2 \hookrightarrow [451]
- trivfloat 57, 91, 167, 243, 261, 274, 282, 438, 717, \hookrightarrow [462]
- txfonts 38, 243, \hookrightarrow [384]
- url \hookrightarrow [19]
- varioref 143, \hookrightarrow [313]
- varsects 56, 76, 91, 177, 244, 257, 274, 279, 433, 702, \hookrightarrow [415]
- vietnam 47, 636, \hookrightarrow [288]

- vruler 80, \hookrightarrow [239]
- wrapfig 137, 231, 244, \hookrightarrow [17]
- xargs \hookrightarrow [358, 359]
- X₃LaTeX 236
- X₃TeX 236, \hookrightarrow [246]
- xr . . . 30, 244, 317, 685, 686, 702, \hookrightarrow [111]
- xr-hyper 244, \hookrightarrow [114]
- \PackageWarning (command) . 232, 256, 694, 698
- \PackageWarning 7918
- \PackageWarningNoLine (command) . . 232
- \PackageWarningNoLine 7918
- \pagebreak . . . 3187, 3259, 3327, 3916, 3990, 4065, 4511, 4578, 4646
- \pagenumbering 2206, 2212
- \pageref 2413
- \pagestyle (command) 52
- pagestyle (feature) . 51, 52, 84, 89, 220, 237, 295, 297, 395
- \pagestyle 1294
- pageUn (environment) 119
- PAIĆ, Alan 512, 723, \hookrightarrow [88]
- PAKIN, Scott 723, \hookrightarrow [345–347]
- pakistan-f.png (graphic file) 248, 520
- PAL, Palash Baran 493, 723, \hookrightarrow [348]
- palestine-f.png (graphic file) 248, 488
- panama-f.png (graphic file) 248, 624
- PANDEY, Anshuman 517, 557, 723, \hookrightarrow [349, 350]
- \par (command) 702
- \paragraph (command) 218, 240
- \paragraph . . . 882, 898, 913, 934, 1083, 1103, 1119, 1148, 3515, 4195, 4801
- \paragraph* 1091
- \paragraph@mtcck 5207
- paraguay-f.pdf (graphic file) . 248, 549, 624
- paraguay.png (graphic file) 248, 550
- paraguayp.pdf (graphic file) 248, 550
- \parbox 1262, 2376
- parindent (KOMA-Script package) 44
- PARK, Minje Byeng-sen 723, \hookrightarrow [351]
- \parsep (command) 44, 302, 331
- \parsep 3111, 3840, 4437
- \parskip (command) 44, 271, 302, 331
- parskip (KOMA-Script package) 44
- \parskip . 2479, 3840, 3880, 3948, 4023, 4471, 4538, 4605
- \part (command) 29, 35, 54, 56, 63, 66, 85, 161, 168, 171, 173, 175, 190, 203, 212, 213, 218, 239, 240, 285, 290, 312, 314, 328, 332, 335, 338, 341, 344, 348, 350, 422, 423, 445
- part (counter) 275
- \part 168, 171, 176, 274, 278, 284, 572, 641, 828, 901, 922, 1018, 1091, 1151, 1445, 1461, 1474, 1506, 1541, 1676, 2448, 2769, 3046, 3340, 4165, 4277, 4337, 5957, 5973, 6000, 6016, 6043, 6059, 6662, 7415
- \part* (command) . 75, 90, 96, 285, 299, 341, 691
- \part* 1428, 1676
- \part@mtcck . . . 5201, 5229, 5238, 5245, 5252, 5262, 5270
- \partbegin (command) 66, 341
- \partbegin . . . 1176, 4072, 4267, 4327, 4387, 7644
- \partend (command) 67
- \partend 4072, 4257, 4317, 4377, 7644
- PARTL, Hubert 723, \hookrightarrow [341, 342]
- \partlof (command) . . 35, 39, 42, 43, 85, 90, 182, 184, 223, 330, 332, 335, 688
- \partlof . 572, 642, 828, 903, 922, 1018, 1091, 3807, 3852, 3918, 6776, 6864, 6951, 7443, 7648
- \partlof@ (command) 335
- \partlof@ 3381, 3918, 3919
- \partlof@mtcck 5195, 5220
- partlofdepth (depth counter) . 36, 218, 237, 328, 337
- \partlot (command) . . 35, 39, 42, 43, 85, 90, 182, 184, 223, 330, 332, 338, 688
- \partlot . 572, 642, 828, 904, 922, 1018, 3807, 3852, 3992, 6785, 6873, 6962, 7443, 7648
- \partlot@ (command) 338
- \partlot@ 3381, 3992, 3993
- \partlot@mtcck 5198, 5224
- partlotdepth (depth counter) . 36, 218, 237, 328, 340
- \partopsep (command) 331
- \partopsep 3113, 3840, 4436
- \parttoc (command) . . 24, 35, 39, 40, 42, 43, 56, 66, 85, 90, 96, 183, 185, 223, 330, 332, 424, 426, 428, 430, 688, 692
- \parttoc 27, 169, 174, 179, 272, 285, 572, 642, 828, 902, 922, 1018, 1091, 1151, 1428, 1516, 1517, 1519, 1521, 1554, 1555, 1557, 1559, 2434, 2449, 3807, 3852, 6767, 6855, 6940, 7443, 7648
- \parttoc@ (command) 332
- \parttoc@ 3381, 3852, 3853
- \parttoc@mtcck 5192, 5214
- parttocdepth (depth counter) . 24, 35, 36, 85, 218, 237, 328, 334
- PATASHNIK, Oren 213, 723, \hookrightarrow [352, 353]
- payippad (malayalam package) 579

- \pchapter 4067, 4195, 7676
 PECHTA, Jonathan 723, ⇨[354–356]
 PEETERS, Kasper 723, ⇨[357]
 PÉGOURIÉ-GONNARD, Manuel . 723, ⇨[358, 359]
 PELGER, Matthias 723
 \penalty 397, 558, 2051
 People
 ABOLHASSANI, Hassan 526, 722
 ABRAHAMS, Paul W. 722, ⇨[1, 2]
 ABU EL-ATA, Nabil 722
 ADDABBO, Tommaso 722
 AGUIRREGABIRIA, Juan M. . 493, 722, ⇨[61]
 AICARDI, Stéphane 722, ⇨[3]
 AKOPIAN, Vartan 212, 489, 722, ⇨[138]
 ALEX, A.J. 579–583, 722, ⇨[4, 5]
 ALFORD, Mark 722, ⇨[6]
 ANDRÉ, Jacques 722, ⇨[8, 9, 319]
 ANDRIES, Patrick 722, ⇨[10]
 ANDRIEUX, Jérôme 722
 ANGELL, Ralf 722
 APPEL, Walter 722, ⇨[11]
 ARADIAN, Achod André 722
 ÁRNASON, Einar 559, 722, ⇨[62]
 ARNOLD, Tim 318, 722
 ARPONEN, Jouko 722, ⇨[12]
 ARSENEAU, Donald 32,
 33, 55, 91, 236, 255, 278, 283, 289,
 305, 308, 311, 687, 690, 693, 705,
 714, 722, ⇨[13–19, 461]
 ASLASKEN, Helmer 722, ⇨[20, 21]
 ASPINALL, David 722
 ÅSSEN, Ivar 593, 722
 BACHMANN, Philipp 722
 BADENES, Gonçal 508, 722, ⇨[63]
 BALDRIDGE, Jason 722, ⇨[22]
 BALGARENSKY, Marin 722
 BARROCA, Leonor 91, 722, ⇨[370]
 BASSI, Giancarlo 625, 722
 BASSO, Pierre 722, ⇨[24]
 BATMUNKH, Dorjgotov . . . 588, 722, ⇨[25]
 BAUDAIS, Jean-Yves 722
 BAUSUM, David 722, ⇨[26, 27]
 BAYART, Benjamin 52, 256, 377, 694, 695,
 722, ⇨[28, 29]
 BAYET, Thierry 722, ⇨[29]
 BECCARI, Claudio 562, 564, 568–570, 722,
 ⇨[30, 31, 64, 72]
 BEFFARA, Emmanuel 64, 722, ⇨[33]
 BELET, Benoît 722, ⇨[319]
 BELMOUHOUB, Rachid 722, ⇨[34]
 BÉRCES, József 575, 578, 722, ⇨[65]
 BERDNIKOV, Alexander . . . 722, ⇨[35–38]
 BERGER, Jens 722, ⇨[39]
 BERNDT, Tobias 722, ⇨[40]
 BERRY, Karl 722, ⇨[1, 2, 41, 42]
 BEYENE, Berhanu 523, 525, 722, ⇨[43]
 BEZOS, Javier 91, 539, 549, 620, 623, 722,
 ⇨[44–47]
 BILOTTA, Giuseppe 236, 722, ⇨[48]
 BINISTI, Olivier 722, ⇨[379]
 BÍRÓ, Árpád 575, 578, 722, ⇨[65]
 BISANWA, Justin K. 722, ⇨[49]
 BITOUZÉ, Denis 722, ⇨[50]
 BLANKENSHIP, Dr. Barbara . . 722, ⇨[219]
 BLOCH, Laurent 722
 BOMAN, Patrick 722, ⇨[51]
 BONVILA, Onofre 622, 722
 BOSHNAKOV, Georgi N. . . . 502, 722, ⇨[66]
 BOUGETTE, Patrice 722
 BOURBONNAIS, Daniel 722
 BOWDEN, Andrew 718, 722
 BOYKO, Victor 611, 722, ⇨[52]
 BRAAMS, Johannes L. 47,
 212, 253, 483, 518, 519, 521, 542,
 544, 561, 591, 593, 637, 688, 722,
 ⇨[53–101, 155, 270–273, 316–319]
 BRAUN, Felix 91, 211, 223, 722, ⇨[102]
 BREEN, Jim 722, ⇨[103]
 BREITENLOHNER, Peter 722, ⇨[104]
 BRETON, Roland 722, ⇨[105]
 BRICOUT, Catherine 722, ⇨[133]
 BRIGHT, William 722, ⇨[143]
 BUJDOSÓ, Gyöngyi 722, ⇨[106, 107]
 BURBANK, Mimi 722, ⇨[360]
 BURC, Mustafa 629, 722, ⇨[67]
 BURGEL, Patrick 722, ⇨[108]
 BURYKIN, Alexey 722, ⇨[36–38]
 CARCAGNO, Samuele 722, ⇨[109]
 CARDI, Olivier 722
 CARELLA, David 722, ⇨[110]
 CARLISLE, David P. 30, 221, 244, 317, 686,
 722, ⇨[68, 111–118, 317–319, 321]
 CARMODY, Kevin 517, 557, 722, ⇨[350]
 CARRIBA, Manuel 539, 722, ⇨[69, 70]
 CASPAR, Régis 722
 CELES, Waldemar 722, ⇨[228]
 CHABBERT⁺, Raymond 722, ⇨[119]
 CHANG, Winston 722, ⇨[120]
 CHARPENTIER, Jean-Côme . . . 722,
 ⇨[8, 50, 255, 319, 423]
 CHAUVET, Jean-Pascal 722, ⇨[121]
 CHEN, Pehong 722, ⇨[122]
 CHEONG, Otfried 722, ⇨[123]
 CHEVALIER, Céline 722, ⇨[11]
 CHLEBÍKOVÁ, Jana 618, 722, ⇨[71]
 CHO, Jin-Hwan 722, ⇨[124]
 CHOU, Pai H. 722, ⇨[125]

- CHUVIN, Pierre 722, ⇨[126]
 CLEGG, Marian 722
 COCHRAN, Steven Douglas . . . 36, 57, 79, 91, 722, ⇨[127–129]
 CODOGNO, Maurizio . . . 562, 564, 722, ⇨[72]
 COMRIE, Bernard 722, ⇨[132, 133]
 COOK, David B. 722
 CORFF, Oliver 585, 639–641, 722, ⇨[134–137]
 CORNET, Emmanuel 722, ⇨[11]
 COUNTCHAM, Prakash 722, ⇨[29]
 DACHIAN, Sergueï . . . 212, 489, 722, ⇨[138]
 DAERR, Adrian 722
 DALALYAN, Arnak . . . 212, 489, 722, ⇨[138]
 DALY, Patrick W. . . . 722, ⇨[139–142, 260]
 DANIELS, Peter T. 722, ⇨[143]
 DANIELSSON, Holger . . . 722, ⇨[354–356]
 DAVISON, Alice 722, ⇨[144]
 DE FIGUEIRO, Luiz Henrique . . 722, ⇨[228]
 DEININGER, Andreas . . . 261, 375, 718, 722
 DE LIMA, Arnaldo Viegas . . 499, 722, ⇨[91]
 DEMOUSTIER, Sébastien 722
 DEPARDEU, Éric 722, ⇨[29]
 DE RYDT, Ben 722
 DESGRAUPES, Bernard . . . 722, ⇨[145–147]
 DESPRAIRIES, Cécile 722, ⇨[34, 178, 395, 442]
 DESREUX, Sébastien 722, ⇨[11]
 DETIG, Christine 722, ⇨[148]
 DILLER, Antoni R. 722, ⇨[149]
 DORI, Dorjpalam 585, 639–641, 722, ⇨[137]
 DRIKIS, Ivars 572, 722
 DRUCBERT, Jean-Pierre F. 28, ⇨[29, 150–152]
 DRYER, Matthew S. 490, 722
 DUCHIER, Denys 722, ⇨[316]
 DUDDING, Lyndon 67, 722
 DUNG, Ta Quang 722
 ÈEHAJA, Marko 616, 722
 EGAN, Patrick 722, ⇨[156]
 EIJKHOUT, Victor . . . 722, ⇨[73, 153–155, 270]
 ELMEGAARD, Brian 722, ⇨[156]
 ELS, Danie 722, ⇨[160]
 ESFAHBOD, Behdad 526, 722, ⇨[157]
 ESSER, Thomas 722
 ETIENNE, Gilhooly 722, ⇨[178]
 EVERITT, Karl F. 691, 722
 FABIAN, Mike 722, ⇨[158]
 FAIRBAIRNS, Robin 722, ⇨[159]
 FAULHAMMER, Christian 722, ⇨[365]
 FEAR, Simon 722, ⇨[160]
 FENN, Jürgen 722, ⇨[161, 421, 422]
 FERGUSON, Michael J. 722, ⇨[162]
 FESSLER, Jeff 722
 FISCHER, Ulrike 722
 FISHMAN, Joshua-A. 722, ⇨[105]
 FLECK, Jean-Julien 722, ⇨[11]
 FLIPO, Daniel 531, 532, 536, 722, ⇨[74, 341]
 FLOM, Peter L. 722, ⇨[163–165]
 FLYNN, Peter 723, ⇨[166–169]
 FOX, Jim 723
 FÜRNISS, Danny M. 723
 FURUKAWA, Tetsuo 723, ⇨[232]
 GARCIA, Federico 723, ⇨[170, 171]
 GARCÍA MORATE, Diego 723
 GÄSSLEIN, Hubert 61, 723, ⇨[172]
 GAULLE[†], Bernard 723, ⇨[173–175]
 GELDERMAN, Maarten 723, ⇨[176]
 GENSCHE, Chuck 723, ⇨[177]
 GHODSI, Mohammad . . . 480, 526, 723, ⇨[157]
 GILHOOLY, Helen 723, ⇨[178]
 GIRDENIS, Aleksas Stanislovas . . . 573, 723
 GIRON, François 723, ⇨[179]
 GLEISZNER, Markus 702, 703, 723
 GONTHIER, Josiane 723, ⇨[323]
 GONTSHARUK, Vitali 723
 GOOSSENS, Michel 688, 723, ⇨[180, 181, 317–319]
 GORDON, Jr., Raymond G. . . . 723, ⇨[182]
 GOUTELLE, Mathieu 723, ⇨[29]
 GRANT, Fraser 561, 614, 723, ⇨[56, 75]
 GRÄTZER, George 723, ⇨[183–185]
 GRAY, Norman 243, 723, ⇨[186]
 GREENWADE, George D. 723, ⇨[187]
 GREGORIO, Enrico 625, 723, ⇨[188, 189]
 GRENON, Loïc 723
 GREYER, Charles 723, ⇨[395]
 GRIMES, Barbara F. 723, ⇨[182]
 GRINEVA, Olga A. 723, ⇨[35]
 GROT, Sébastien 723
 GUIGNARD, Micael 723
 GUNN, Marion 561, 723, ⇨[56]
 GURARI, Eitan M. 723, ⇨[181]
 HAFNER, Thomas 723, ⇨[373]
 HAGEN, Hans 723, ⇨[164, 191, 192, 199, 221]
 HAHN, Reinhard F. 723, ⇨[193]
 HAMZI, Boumediene 723
 HÀN, Thế Thành . . . 217, 636, 705, 715, 723, ⇨[194–199, 288]
 HANSEN, Thorsten 723, ⇨[200, 201]
 HAPPEL, Patrick 723, ⇨[202]
 HARALAMBOUS, Yannis 236, 723, ⇨[9, 203–211, 361, 362]
 HARGREAVES, Kathryn A. . . . 723, ⇨[1, 2]

- HARIN, Alexander 611, 723, \hookrightarrow [212]
 HARRIS, Russel L. 723
 HARRISON, Michael A. 723, \hookrightarrow [122]
 HARTKE, Stephen 723, \hookrightarrow [213]
 HEAP, Danny 723
 HEFFERON, Jim 723, \hookrightarrow [215, 216]
 HEIDER, André 723
 HEIN, Thorsten 723
 HELLMAN, Sten 626, 723, \hookrightarrow [76]
 HELSTRUP, Håvard 591, 593, 723, \hookrightarrow [57]
 HENEL, Yvon 723, \hookrightarrow [29, 421]
 HENKEL, Hartmut 723, \hookrightarrow [221]
 HENLICH, Thomas 723, \hookrightarrow [217]
 HENNIG, Stephan 57, 75, 91, 723, \hookrightarrow [218]
 HENRY, Florence 723, \hookrightarrow [29]
 HERBORN, Stephen 723
 HESOLL, Jörg 723
 HINNENBUSH, Pr. Thomas J. 723, \hookrightarrow [219]
 HOADLEY, David 723, \hookrightarrow [396]
 HOEKWATER, Taco 723, \hookrightarrow [220, 221]
 HOENIG, Alan 723, \hookrightarrow [222]
 HOGG, Joe 723, \hookrightarrow [164]
 HØGHOLM, Morten 723
 HOLME, Alv Kjetil 591, 593, 723, \hookrightarrow [57]
 HÖPPNER, Klaus 723, \hookrightarrow [223]
 HORST, Umstatter 599, 723, \hookrightarrow [77]
 HOSEK, Don 696, 723, \hookrightarrow [224]
 HU, Yufan 685, 723
 HUFFLEN, Jean-Michel 723, \hookrightarrow [225, 319]
 HUSEBY, Dave W. 723
 HYNÄ, Helene 723, \hookrightarrow [341, 342]
 IKEDA, Hiroya 723, \hookrightarrow [229]
 IVANOV, Dmitry 211, 547–549, 570, 598, 604, 608, 723, \hookrightarrow [262]
 IVERSEN, Per Steinar 591, 593, 723, \hookrightarrow [57]
 IVRII, Victor 723, \hookrightarrow [230, 231]
 IWAKUMA, Tetsuo 723, \hookrightarrow [232]
 IZAOLA AZKONA, Zunbeltz 493, 723, \hookrightarrow [61]
 JABRI, Youssef 212, 488, 527, 723, \hookrightarrow [233]
 JACKOWSKI, Paweł 723, \hookrightarrow [234]
 JACQUES, Roland 723, \hookrightarrow [235]
 JACQUET, Christophe 723, \hookrightarrow [236]
 JAEHNE, Bernd 65, 227, 254, 317, 321, 723, \hookrightarrow [432]
 JALAM, Radwan 723
 JANICH, Michael 596, 723, \hookrightarrow [95]
 JEFFREY, Alan 723, \hookrightarrow [68, 237, 238, 321]
 JENSEN, Frank 723, \hookrightarrow [419]
 JERNSTETTEN, Regnor 613, 723, \hookrightarrow [78]
 JIANG, Zhuhan 80, 723, \hookrightarrow [239]
 JOLY, Loïc 723, \hookrightarrow [29]
 JONES, David M. 56, 82, 91, 723, \hookrightarrow [240]
 JORSSSEN, Christophe 723, \hookrightarrow [29]
 JUHASZ, Robert 599, 723, \hookrightarrow [77]
 JULAUD, Jean-Joseph 723, \hookrightarrow [241–243]
 JUNGE, Stefan 723
 JURAFSKY, Dan 28, 252, 685, 723
 KAKUTO, Akira 723, \hookrightarrow [244]
 KANERVA, Mikko 528, 529, 723, \hookrightarrow [79]
 KAROONBOONYANAN, Theppitak 628, 723, \hookrightarrow [245, 307]
 KASTRUP, David 723
 KERYELL, Ronan 221, 723
 KEW, Jonathan 236, 723, \hookrightarrow [246]
 KIELHORN, Axel 91, 723, \hookrightarrow [329, 330]
 KIM, Ki-Joo 723, \hookrightarrow [247–249]
 KLAUS, Guntermann 723, \hookrightarrow [190]
 KLEB, Bil 56, 723
 KLEIWEG, Peter 560, 723, \hookrightarrow [80]
 KLEVELAND, Rune 591, 593, 723, \hookrightarrow [57]
 KLÖCKL, Ingo 723, \hookrightarrow [250]
 KNAPPEN, Jörg 491, 492, 508, 522, 723, \hookrightarrow [81, 82, 93, 251]
 KNUTH, Donald E. 217, 233, 234, 236, 241, 723, \hookrightarrow [252–255]
 KOAUNGI, Un 222, 553, 555, 724, \hookrightarrow [256]
 KOHM, Markus 91, 723, \hookrightarrow [329, 330, 380]
 KOPKA, Helmut 723, \hookrightarrow [257–260]
 KOPANYI, Attila 575, 578, 723, \hookrightarrow [65]
 KORAI, Adamantios 549, 723
 KRAKOWIACK, Vincent 723
 KRATT, Kai 723
 KRONZUCKER, Thankmar 723
 KROONENBERG, Siep 723, \hookrightarrow [261]
 KRYUKOV, Alexej M. 211, 547–549, 570, 598, 604, 608, 623, 723, \hookrightarrow [262]
 KUDLEK, Manfred 523, 525, 723, \hookrightarrow [43]
 KUHN, Markus G. 723, \hookrightarrow [263]
 KULZER, Florian 723
 KUMAZAWA, Toshiaki 564, 567, 723
 KUMMER, Olaf 523, 525, 723, \hookrightarrow [43]
 KÜSTER, Frank 57, 79, 91, 616, 723, \hookrightarrow [264]
 LABORDE, Stéphane 723
 LACHAND-ROBERT, Thomas 723, \hookrightarrow [265]
 LAGALLY, Klaus 41, 212, 486, 555, 723, \hookrightarrow [266, 267]
 LAMPORT, Leslie 224, 723, \hookrightarrow [68, 268–273]
 LANARI, Fabio 723
 LANGE, Robert 723
 LANGMYHR, Dag 591, 593, 689, 723
 LAPKO, Olga G. 91, 221, 503, 588, 610, 633, 723, \hookrightarrow [36–38, 83, 96, 274–276]
 LARSEN, Henning 515, 723, \hookrightarrow [84]
 LASGOUTTES, Jean-Marc 723
 LASIS, Andris 572, 723
 L^AT_EX3 PROJECT TEAM, \hookrightarrow [238, 271, 277–282, 436]

- LAUCOU, Christian 723, ⇨[51]
 LAUFFENBURGER, Jean-Philippe 723
 LAUNAY, Arnaud 723
 LAUVERNET, Claire 723
 LAVVA, Boris 555, 723, ⇨[85]
 LEBACQ, André 723
 LECARME, Olivier 723, ⇨[283]
 LECLERC, Jacques 723, ⇨[284]
 LE GOFF, Fabrice 723, ⇨[363]
 LEGRAND, Jeanne 723, ⇨[344]
 LEHMAN, Philipp 723, ⇨[285]
 LEMBERG, Werner 215, 503, 509, 550, 552–554, 565, 566, 588, 610, 628, 633, 636, 723, ⇨[83, 96, 286–288, 315, 436]
 LEONHARDT, Thomas 692, 723
 LE PENNEC, Erwan 723, ⇨[29]
 LÉPOLOZEC, Stéphane 723
 LE THUAUT, Julien 723
 LÉTOILE, René 723, ⇨[126]
 LEWENBERG, Adam 723
 LICKERT, Knut 228, 408, 723, ⇨[289]
 LINDGREN, Ulf A. 56, 78, 91, 723, ⇨[290]
 LINGNAU, Anselm 91, 221, 723, ⇨[291]
 LIPKIN, Bernice Sacks 723, ⇨[292]
 LOBEL, Pierre 723
 LOKAJČEK, Miloš V. 514, 723, ⇨[86]
 LOMBARD, Stoffel 483, 723
 LORETI, Maurizio 57, 79, 91, 723, ⇨[293]
 LORINO, Tristan 723, ⇨[294]
 LOVE, Tim 723, ⇨[295, 296]
 LOZANO, Vincent 723, ⇨[297]
 LUECKING, Daniel H. 723
 LUNDE, Ken 216, 723, ⇨[298–300]
 LYHNE, Anders 723
 MacKAY, Pierre A. 629, 723, ⇨[67]
 MADSEN, Lars 723
 MAHONEY, Richard 517, 557, 723
 MAKHOVAYA, Irina A. 503, 610, 723, ⇨[276]
 MALECKI, Pierre 723
 MARGOLIS, Bob 492, 723, ⇨[82]
 MARKEY, Nicolas 723, ⇨[29, 301, 302]
 MARR, Marcus 723
 MARRE-FOURNIER, Françoise 723, ⇨[29]
 MARSHALL, Alan 723, ⇨[303]
 MART, Terry 491, 492, 723, ⇨[81, 82]
 MARTINI, Éric 723, ⇨[304]
 MASLOV, Vadim 611, 723, ⇨[52, 212]
 MASSIAS, Henri 69, 723
 MATTHEWS, Stephen 723, ⇨[133]
 MATTHIAS, Andreas 723
 MATTISSON, Sven 628, 723, ⇨[305]
 MAZOYER, Krystyna 723, ⇨[105]
 McDONNELL, Rowland 56, 73, 91, 723, ⇨[306]
 McKAY, Ben 723
 MEKNAVIN, Surapant 628, 723, ⇨[307]
 MENGIN, Sébastien 723, ⇨[29]
 METZINGER, Jochen 523, 525, 723, ⇨[43]
 MICHOU, Yanick 723
 MITTELBACH, Frank 224, 253, 301, 330, 353, 688, 692, 693, 723, ⇨[68, 180, 272, 273, 308–321]
 MOON, Young Joon 723, ⇨[322]
 MOORE, Ross 723, ⇨[181]
 MORAWSKI, Jens-Uwe 91, 723, ⇨[329, 330]
 MORGIENSZTERN, Florence 723, ⇨[323, 427]
 MORI, Lapo Filippo 723, ⇨[188, 324, 325]
 MORRISON, Michael A. 723, ⇨[326]
 MÚGICA DE RIVERA, Javier A. 539, 723, ⇨[69, 70]
 MUHAMEDAGIĆ, Dejan 615, 723, ⇨[87]
 NACU, Andrei 477, 723
 NATIONAL GEOGRAPHIC SOCIETY, 723, ⇨[327]
 NAUMOV, Sergei O. 612, 723, ⇨[328]
 NELSON H. F., Beebe 722, ⇨[32]
 NETHERTON, Lee 723, ⇨[434]
 NEUKAM, Frank 91, 723, ⇨[329, 330]
 NGUYEN, Cuong 723
 NICOLAS, Julien 723
 NIEDERMAIR, Elke 723, ⇨[331]
 NIEDERMAIR, Michael 723, ⇨[331]
 NIEPRASCHK, Rolf 61, 723, ⇨[172, 373]
 NOIREL, Josselin 723, ⇨[29]
 NULL, Tim 723, ⇨[332, 333, 440]
 OBERDIEK, Heiko 65, 91, 152, 227, 254, 317, 321, 327, 691, 723, ⇨[334–340, 371, 372]
 OETIKER, Tobias 723, ⇨[341, 342]
 OKAMURA, Haruhito 723, ⇨[124]
 OLKO, Mariusz 598, 723, ⇨[343]
 ORTOLO, Tanguy 723, ⇨[344]
 ÖSTHOLS, Erik 626, 723, ⇨[76]
 OTT, Jörg 723
 PAIĆ, Alan 512, 723, ⇨[88]
 PAKIN, Scott 723, ⇨[345–347]
 PAL, Palash Baran 493, 723, ⇨[348]
 PANDEY, Anshuman 517, 557, 723, ⇨[349, 350]
 PARK, Minje Byeng-sen 723, ⇨[351]
 PARTL, Hubert 723, ⇨[341, 342]
 PATASHNIK, Oren 213, 723, ⇨[352, 353]
 PECHTA, Jonathan 723, ⇨[354–356]
 PEETERS, Kasper 723, ⇨[357]
 PÉGOURIÉ-GONNARD, Manuel 723, ⇨[358, 359]
 PELGER, Matthias 723

- PÉTIARD, François . 262, 718, 720, 723, 725
 PETTERST, Terje Engeset 591, 593, 723,
 ⇨[57]
 PEYROUSE, Sébastien 723, ⇨[126]
 PICHAUREAU, Paul 723, ⇨[11]
 PICHERAL, Éric 724, ⇨[211]
 PIGUET, Bruno 724, ⇨[29]
 PÍŠKA, Karel 724, ⇨[360]
 PLAICE, John 236, 724,
 ⇨[207–211, 361, 362]
 POISSONNIER, Ariane 724, ⇨[363]
 POLINSKY, Maria 724, ⇨[133]
 PONTAULT, Monique 724, ⇨[323]
 POONLAP, Veerathanabutr 628, 724,
 ⇨[307, 364]
 POPINEAU, Fabrice 724, ⇨[423]
 POPPELIER, Nico 724, ⇨[73]
 PORRAT, Rama 555, 724
 POSSAMAÏ, Camille-Aimé 724
 POURNADER, Roozbeh 526, 724, ⇨[157]
 PREUSSE, Hilmar 724, ⇨[365]
 PRICE, Glanville 724, ⇨[366]
 RADHAKRISHNAN, C. V. 517, 557, 724,
 ⇨[367, 434]
 RAHTZ, Sebastian 91, 724, ⇨[118, 180, 181,
 199, 338–340, 368–372]
 RAICHLE, Bernd 542, 544, 590, 602, 603, 724,
 ⇨[89, 90, 373, 378]
 RAIMOND, Claude 724, ⇨[374]
 RAMALHETE, Jose Pedro 499, 599, 724,
 ⇨[91]
 RAMSEY, S. Robert 724, ⇨[375]
 RASCOE, Paul 724, ⇨[376]
 REINO, Keranen 528, 529, 724, ⇨[79]
 REUTENAUER, Arthur 724, ⇨[377]
 REZUŞ, Adrian 602, 603, 724, ⇨[378]
 DE RHODES[†], Alexandre 637, 724, ⇨[235]
 RICHAUDEAU, François 724, ⇨[379]
 RIVERA, Luis 584, 724
 ROBBERS, Yuri 724, ⇨[380]
 ROBERTO, Ierusalimschy . 723, ⇨[227, 228]
 ROBERTS, A. J. “Tony” 65, 227, 254, 321,
 724, ⇨[432]
 ROBERTSON, Will 724, ⇨[381]
 ROEGEL, Denis B. 253, 688, 689, 724,
 ⇨[180]
 ROLLAND, Christian 501, 724, ⇨[92, 382]
 ROULUND, Rasmus Pank 724, ⇨[380]
 ROWLEY, Chris A. 724,
 ⇨[68, 237, 317–321, 383, 419]
 RUIZ-ALTABA, Marti 522, 724, ⇨[93]
 RYNNING, Jan Michael 626, 688, 724
 RYU, Young 724, ⇨[384]
 SAAR, Enn 523, 724, ⇨[94]
 SAMSOEN, David 724
 SÁNCHEZ, Julio 493, 620, 724, ⇨[61]
 SANGER, Larry 244, 724
 SANGEUX, Morgan 724
 SAUDRAIS, Eddie 724, ⇨[385, 386]
 SCHALÜCK, Elmar 596, 724, ⇨[95]
 SCHANDL, Bernd 724, ⇨[434]
 SCHLAGER, Petra 724, ⇨[387]
 SCHLEGL, Elisabeth 724, ⇨[341, 342]
 SCHLEMMER, Tobias 618, 724, ⇨[71]
 SCHMIDT, Walter 590, 724, ⇨[90, 388–390]
 SCHMITZ, Thomas A. 724, ⇨[391]
 SCHNEIDER, Uwe 724
 SCHÖPF, Rainer 724, ⇨[68, 273]
 SCHROD, Joachim 724, ⇨[148, 190, 392]
 SCHRÖDER, Martin 96, 724, ⇨[199, 393, 394]
 SCHWARTZ, Ulrich 724, ⇨[365]
 SCURFIELD, Elizabeth 724, ⇨[395]
 SHELL, Michael 724, ⇨[396]
 SHIN, Jungshik 724
 SHOUKAT, Ali 724
 SHOUYI[†], Bai 724, ⇨[397]
 SHVAIKA, Andriy M. 633, 724, ⇨[96]
 SILPA-ANAN, Chanop 628, 724, ⇨[307]
 SINGH, Sindhu 724, ⇨[398]
 SITNIKOVA-RIOLAND, Anna 724, ⇨[442]
 SLIMAK, Kristian 618, 724
 SLOBODAN, Jankovic 615, 724, ⇨[87]
 SMITH, John 517, 557, 724, ⇨[350]
 SOCHA, Robin S. 724
 SOFRONIOU, Nick 724, ⇨[406]
 SOMMERFELDT, Axel 57, 75, 91, 213, 214,
 221, 724, ⇨[399–403]
 SONG, Lianyi 724, ⇨[395]
 SOULET, Yves 724, ⇨[319]
 SOURNIA, Gérard 724, ⇨[363]
 STEINER, Arjen 724
 STORY, D. P. 724, ⇨[404]
 STREIT, Éric 724, ⇨[29]
 STUBNER, Ralf 724
 SUBRAMANIAM, K. K. 567, 724, ⇨[463]
 SUTOR, Robert S. 724, ⇨[181]
 SWOYER, Chris 724
 SYROPOULOS, Apostolos 545, 724,
 ⇨[31, 97, 405, 406]
 TABACCO, Raffaella 568, 569, 724
 TALBOT, Nicola L. C. 91, 724,
 ⇨[164, 407–414]
 TAUPIN[†], Daniel 56, 76, 91, 724, ⇨[415]
 TAYLOR, Philip 724, ⇨[164, 416]
 TÉTU, Michel 724, ⇨[49]
 THIBUD, Manfred 724, ⇨[387]
 THIELE, Christina 724, ⇨[164, 360]

- THIMBLEBY, Harold 724, \hookrightarrow [417, 418]
 THORUP, Kresten Krab 724, \hookrightarrow [419]
 THUREAU, Aurélien 724
 TINNEFELD, Karsten 56, 78, 91, 724, \hookrightarrow [420]
 'T LAM, Ton 724
 TOLUŠIS, Sigitas 573, 724
 TOMCZAK, Cezare 605, 724
 TORDELLA, Laurent 724
 TRETIN, Mark 724, \hookrightarrow [421, 422]
 TRUU, Ahto 724
 TSOLOMITIS, Antonis 724, \hookrightarrow [406]
 TWS-TDS, \hookrightarrow [423, 424]
 ULRICH, Stefan 38, 691, 724, \hookrightarrow [24]
 UMEKI, Hideo 724, \hookrightarrow [425]
 UYAR, Turgut 629, 724, \hookrightarrow [67]
 VAARIO, Jari 724
 VALANTIN, Christian 724, \hookrightarrow [323, 427]
 VAN OOSTRUM, Piet 724, \hookrightarrow [428]
 VAN OUDENHOVE DE SAINT GÉRY, Thomas 724,
 \hookrightarrow [29, 429]
 VAN ZANDT, Timothy 724, \hookrightarrow [430]
 VAQUIN, Vincent 724
 VENKATESAN, Suki K. 724, \hookrightarrow [431]
 VERNÉ, Didier 65, 227, 254, 317, 321, 724,
 \hookrightarrow [432]
 VESCO, Sylvain 724
 VEYTSMAN, Boris 724, \hookrightarrow [433, 434]
 VIAL, Alexandre 724
 VOEGELIN, Carl F. 724, \hookrightarrow [435]
 VOEGELIN, Florence M. . . . 724, \hookrightarrow [435]
 VOGEL, Martin 724, \hookrightarrow [217]
 VOLOVICH, Vladimir 503, 588, 610, 633, 724,
 \hookrightarrow [83, 96, 436]
 VON BECHTOLSHEIM, Stephan P. 284, 691, 724,
 \hookrightarrow [437, 438]
 VOSS, Herbert 724, \hookrightarrow [180, 439]
 WAGNER, Zdeněk 517, 557, 724, \hookrightarrow [350]
 WALDEN, David 724, \hookrightarrow [164]
 WALES, Jimmy 244, 724
 WARD, Nigel 28, 252, 685, 724
 WARNOCK, John 724, \hookrightarrow [177]
 WAUD, Douglas 724, \hookrightarrow [440]
 WAWRYKIEWICZ, Staszek . . . 724, \hookrightarrow [441]
 WEBANCK, Stephan B. 724
 WERNER, Eduard . 574, 635, 724, \hookrightarrow [98, 99]
 WEST, Daphne 724, \hookrightarrow [442]
 WETTL, Ferenc 724, \hookrightarrow [106, 107]
 WIJNHOUT, Jeroen 724, \hookrightarrow [354–356]
 WILLIAMS, Graham 724, \hookrightarrow [443]
 WILSON, Peter R. 53, 56, 57,
67, 68, 73, 75, 79, 91, 210, 211, 215,
226, 283, 724, \hookrightarrow [444–461]
 WOLF, Alexandre 724, \hookrightarrow [323]
 WOLIŃSKI, Marcin . . 598, 724, \hookrightarrow [316, 343]
 WOLKOWSKI, Élisabeth 724
 WOODING, Mark 724, \hookrightarrow [316]
 WRIGHT, Joseph A. . . 91, 243, 724, \hookrightarrow [462]
 WRIGHT, Tim 724
 WUJASTYK, Dominik 517, 557, 724, \hookrightarrow [350]
 WYART, Damien 724, \hookrightarrow [29]
 YOGANANDA, C. S. 567, 724, \hookrightarrow [463]
 ZAIMI, Adi 483, 724, \hookrightarrow [100]
 ZAMENHOF[†], Ludwig Lejzer 522, 724
 ZAVRTANIK, Danilo 619, 724, \hookrightarrow [101]
 ŹELECHOWSKI, Krzysztof Konrad . 568–570,
724, \hookrightarrow [64]
 ZENDER, Charlie S. 724, \hookrightarrow [464]
 ZENITH, Federico 724, \hookrightarrow [354–356]
 ZHYTNIKOV, Vadim V. 611–613, 724,
 \hookrightarrow [212, 465]
 ZIEGENHAGEN, Uwe 724
 ŽLAJPAH, Leon 619, 724, \hookrightarrow [101]
 periyar (malayalam package) 579
 peru-f.png (graphic file) 248, 624
 PÉTIARD, François 262, 718, 720, 723, 725
 PETTERST, Terje Engeset . 591, 593, 723, \hookrightarrow [57]
 PEYROUSE, Sébastien 723, \hookrightarrow [126]
 \pfill 397, 558
 \pfloffset 2503
 philippines-f.pdf (graphic file) . . 248, 520
 PICAUREAU, Paul 723, \hookrightarrow [11]
 PICAL, Éric 724, \hookrightarrow [211]
 pict2e (package) 61, \hookrightarrow [172]
 PIGUET, Bruno 724, \hookrightarrow [29]
 PÍŠKA, Karel 724, \hookrightarrow [360]
 placeins (package) 32, 33, 56,
91, 176, 187, 188, 221, 223, 238, 255,
273, 419, 426, 443, 698, 708, \hookrightarrow [14]
 placeins.sty (file) 33
 placeins.txt (file) 33, 238
 PLAICE, John . 236, 724, \hookrightarrow [207–211, 361, 362]
 plain.bst (file) 218, 221
 plainurl.bst (file) 259, 712
 P_ΛT_EX (package) 238
 P_ΛT_EX₂_ε (package) 238, \hookrightarrow [229, 244]
 \PLF@ 4315, 4317
 \PLF@contentsline (command) 348
 \PLF@contentsline 4277, 4317
 \PLF@explist 4275, 4301
 \PLF@line 4313, 4315
 \PLF@list 4272, 4275, 4301, 4317
 \PLF@lof 4275, 4302, 4317
 \PLF@loop 4272, 4302
 \PLF@next (command) 348
 \PLF@next 4089, 4272, 4301
 \plf@pgno 2948, 2949, 3974
 \PLF@read 4302, 4313, 4317

- \plf@rule **3084, 3951, 3987, 5068**
- \plf@setform (command) *337, 388*
- \plf@setform **3974, 5428**
- \PLF@test (command) *349*
- \PLF@test **4315, 4317, 4317**
- \PLF@WriteContentsLine **4277**
- \plfdotsep **5403, 5431, 5451, 5456**
- \plffont (command) *39, 40, 76, 77, 85*
- \plffont **1541, 3780, 3793, 3948, 7687**
- \plfname **4277, 4280**
- \plfoffset (command) *85*
- \plfoffset *2505, 3969, 7553*
- \plfpagenumbers (command) *49, 88*
- \plfpagenumbers **2925, 2948, 2957, 7760**
- \plfpnumwidth **5385, 5429, 5449, 5454**
- \plfrule (command) *49, 88, 695*
- \plfrule **5068, 7742**
- \plfSfont (command) *39, 40, 76, 77, 85, 700*
- \plfSfont **1541, 3780, 3793, 7687**
- \plftitle (command) *39, 40, 85, 480*
- \plftitle **3933, 3939, 3951, 6230, 7330, 7993,**
 8003, 8020, 8036, 8050, 8064, 8081,
 8104, 8118, 8131, 8148, 8164, 8177,
 8190, 8203, 8217, 8233, 8251, 8273,
 8294, 8307, 8332, 8358, 8371, 8384,
 8399, 8412, 8425, 8442, 8469, 8483,
 8499, 8512, 8534, 8561, 8574, 8587,
 8603, 8620, 8650, 8680, 8695, 8708,
 8722, 8735, 8751, 8755, 8786, 8821,
 8850, 8918, 8933, 8959, 8975, 8994,
 9007, 9021, 9034, 9088, 9089, 9105,
 9119, 9133, 9147, 9161, 9175, 9196,
 9211, 9224, 9240, 9254, 9268, 9283,
 9296, 9309, 9322, 9339, 9351, 9363,
 9380, 9396, 9416, 9455, 9468, 9483,
 9496, 9514, 9527, 9537, 9550, 9563,
 9576, 9589, 9606, 9620, 9634, 9662,
 9677, 9706, 9739, 9766, 9814, 9827,
 9840, 9854, 9867, 9880, 9894, 9907,
 9920, 9934, 9950, 9963, 9976, 9994,
 10028, 10042, 10060, 10076, 10089,
 10102, 10115
- \plftocrmarg **5394, 5430, 5450, 5455**
- \PLT@ *4375, 4377*
- \PLT@contentsline (command) *350*
- \PLT@contentsline **4337, 4377**
- \PLT@explist **4335, 4361**
- \PLT@line **4373, 4375**
- \PLT@list **4332, 4335, 4361, 4377**
- \PLT@loop **4332, 4362**
- \PLT@lot **4335, 4362, 4377**
- \PLT@next (command) *351*
- \PLT@next **4093, 4332, 4361, 4713**
- \plt@pgno *2954, 2955, 4049*
- \PLT@read **4362, 4373, 4377**
- \plt@rule **3084, 4030, 4063, 5077**
- \plt@setform (command) *340, 388*
- \plt@setform **4049, 5443**
- \PLT@test (command) *351*
- \PLT@test **4375, 4377, 4377**
- \PLT@WriteContentsLine **4337**
- \pltdotsep **5403, 5446**
- \pltfont (command) *39, 40, 76, 77, 85*
- \pltfont **1541, 3780, 3793, 4023, 7687**
- \pltname **4337, 4340**
- \pltoffset (command) *85*
- \pltoffset **2503, 4044, 7553**
- \pltpagenumbers (command) *49, 88*
- \pltpagenumbers **2931, 2954, 2957, 7760**
- \pltptnumwidth **5385, 5444**
- \plrulerule (command) *49, 88, 695*
- \plrulerule **5077, 7742**
- \pltSfont (command) *39, 40, 76, 77, 85, 700*
- \pltSfont **1541, 3780, 3793, 7687**
- \plttitle (command) *39, 40, 85, 480*
- \plttitle **4008, 4014, 4030, 6230,**
 7330, 7993, 8004, 8021, 8037, 8051,
 8065, 8082, 8105, 8119, 8132, 8149,
 8165, 8178, 8191, 8204, 8218, 8234,
 8253, 8275, 8295, 8308, 8333, 8359,
 8372, 8385, 8400, 8413, 8426, 8445,
 8470, 8484, 8500, 8514, 8535, 8562,
 8575, 8588, 8604, 8623, 8653, 8681,
 8696, 8709, 8723, 8736, 8790, 8824,
 8851, 8919, 8935, 8960, 8976, 8995,
 9008, 9022, 9035, 9106, 9120, 9134,
 9148, 9162, 9176, 9197, 9212, 9225,
 9241, 9255, 9269, 9284, 9297, 9310,
 9323, 9340, 9352, 9364, 9381, 9397,
 9418, 9456, 9469, 9484, 9497, 9515,
 9528, 9538, 9551, 9564, 9577, 9590,
 9607, 9621, 9635, 9649, 9650, 9663,
 9680, 9709, 9742, 9767, 9815, 9828,
 9841, 9855, 9868, 9881, 9895, 9908,
 9921, 9935, 9951, 9964, 9977, 9995,
 10030, 10043, 10061, 10077, 10090,
 10103, 10116
- \plttoctrmarg **5394, 5445**
- pmk (script) *238, 247, 249–251*
- POISSONNIER, Ariane *724, ↦[363]*
- poland-f.png (graphic file) *248, 534, 596, 607*
- POLINSKY, Maria *724, ↦[133]*
- polish (language option) *41, 596, 598*
- polish-d.jpg (graphic file) *248, 597*
- polish.dtx (file) *596*
- polish.mld (file) *246, 251, 262, 596, 719*
- polish2 (language option) *41, 47, 598*

- polish2.mld (file) . . . 211, 246, 251, 598, 695
 polmin.jpg (graphic file) 248, 596
 pologne.pdf (graphic file) 248, 596
 polski (package) . . . 47, 238, 598, ⇔[343, 441]
 polski (language option) 41, 238, 598
 polski-f.pdf (graphic file) 248, 596
 polski.dtx (file) 598
 polski.mld (file) 246, 251, 262, 598, 706, 719
 polymorphic entry 46, 92, 232, 238
 PONTAULT, Monique 724, ⇔[323]
 POONLAP, Veerathanabutr 628, 724, ⇔[307, 364]
 POPINEAU, Fabrice 724, ⇔[423]
 POPPELIER, Nico 724, ⇔[73]
 PORRAT, Rama 555, 724
 portu-a.png (graphic file) 248, 602
 portu-b.png (graphic file) 248, 500
 portu-p.jpg (graphic file) 248, 602
 portu-r.jpg (graphic file) 248, 600
 portugal-f.pdf (graphic file) . 248, 599, 601
 portugal.pdf (graphic file) 248, 600
 portuges (language option) 41, 599
 portuges.dtx (file) 499, 599
 portuges.mld (file) . 246, 251, 599, 696, 697
 portuges.mld (file) 696–698
 portuguese (language option) 41, 599
 portuguese.mld (file) . . . 246, 251, 599, 698
 POSSAMAÏ, Camille-Aimé 724
 POURNADER, Roozbeh 526, 724, ⇔[157]
 PREUSSE, Hilmar 724, ⇔[365]
 PRICE, Glanville 724, ⇔[366]
 \printglossary (command) 53
 \printindex (command) 54
 \printindex 480, 480, 714
 \printnomenclature (command) 54
 \printnomenclature 2033
 proc (class) 28, 216, 238, 240, ⇔[271]
 \ProcessOptions 7353
 \ProcessOptions* 7353
 \protect (command) 61, 65, 689
 \protect. 1028, 1176, 2447, 3336, 3337, 4081,
 4082, 4683, 4692, 4700, 5872, 5873,
 5878, 5890, 5891, 5896, 5906, 5907,
 5912, 5924, 5925, 5930, 5940, 5941,
 5946, 6124, 7848, 7850, 7859, 7861,
 7870, 7872, 7898, 7900, 7905, 7907,
 7912, 7914, 7979, 7982, 9196, 9197,
 9199, 9200, 9202, 9203
 \providecommand . . 1731, 1911, 1920, 5882,
 5916, 6230, 7330, 7434
 \ProvidesFile (command) 715
 \ProvidesFile 3,
 46, 105, 162, 185, 204, 257, 292, 387,
 553, 752, 798, 983, 1184, 1379, 1431,
 1488, 1508, 1536, 1573, 1622, 1669,
 1710, 1881, 1908, 1939, 2012, 2043,
 2094, 2145, 2199, 2246, 2281, 2326,
 2359, 2429, 7455, 7994, 7997, 8000,
 8013, 8016, 8030, 8033, 8046, 8060,
 8074, 8077, 8091, 8094, 8097, 8100,
 8114, 8128, 8141, 8158, 8161, 8174,
 8187, 8200, 8213, 8227, 8230, 8243,
 8246, 8269, 8291, 8304, 8317, 8320,
 8323, 8326, 8329, 8343, 8349, 8355,
 8368, 8381, 8394, 8409, 8422, 8436,
 8457, 8480, 8493, 8496, 8509, 8528,
 8531, 8547, 8553, 8558, 8571, 8584,
 8597, 8600, 8614, 8635, 8665, 8668,
 8671, 8674, 8692, 8705, 8719, 8732,
 8745, 8780, 8815, 8847, 8860, 8867,
 8874, 8881, 8889, 8894, 8902, 8910,
 8915, 8928, 8951, 8954, 8969, 8972,
 8985, 8988, 8991, 9004, 9017, 9031,
 9044, 9050, 9057, 9064, 9070, 9077,
 9083, 9098, 9101, 9115, 9129, 9143,
 9157, 9171, 9185, 9188, 9191, 9206,
 9221, 9234, 9237, 9250, 9264, 9278,
 9281, 9293, 9306, 9319, 9332, 9336,
 9349, 9361, 9373, 9376, 9390, 9393,
 9406, 9440, 9443, 9446, 9449, 9452,
 9465, 9478, 9493, 9506, 9521, 9534,
 9547, 9560, 9573, 9586, 9599, 9602,
 9616, 9630, 9644, 9659, 9672, 9701,
 9730, 9763, 9777, 9783, 9790, 9795,
 9801, 9806, 9811, 9824, 9837, 9850,
 9864, 9877, 9890, 9905, 9917, 9930,
 9945, 9960, 9973, 9986, 9991, 10004,
 10007, 10010, 10013, 10016, 10019,
 10039, 10052, 10055, 10058, 10070,
 10073, 10086, 10099, 10112
 \ProvidesPackage (command) 156
 \ProvidesPackage . . 2472, 7459, 7919, 7932
 \ps@chapterverso 1713, 1722
 \ps@empty 1713, 1722
 \psect 4067, 7676
 ptc (counter) 90, 285, 286, 298, 328, 341, 344,
 348, 350
 \PTC@contentsline (command) 344
 \PTC@contentsline 4165, 4257
 \PTC@explist 4163, 4241
 \PTC@line 4253, 4255
 \PTC@list 4160, 4163, 4241, 4257
 \PTC@loop 4160, 4242
 \PTC@next (command) 346
 \PTC@next 4085, 4160, 4241
 \ptc@pgno 2942, 2943, 3897
 \PTC@read 4242, 4253, 4257
 \ptc@rule (command) 329

`\ptc@rule` **3775, 3883, 3913, 4062, 5059**
`\ptc@setform` (command) **334, 387**
`\ptc@setform` **3897, 5413**
`\ptc@spart` **4072**
`\PTC@test` (command) **347**
`\PTC@test` **4255, 4257**
`\PTC@toc` **4163, 4242, 4257**
`\ptc@verse` (command) **331**
`ptc@verse` (environment) . . **331, 334, 337, 340, 387, 388, 718**
`\ptc@verse` **3840**
`\ptcCfont` (command) . . **35, 38, 40, 76, 77, 85, 329**
`\ptcCfont` **3793, 7687**
`\ptcdotsep` **5403, 5416**
`\ptcfont` (command) **35, 38–40, 44, 76, 77, 85**
`\ptcfont` **1541, 3780, 3793, 3880, 7687**
`\ptcindent` (command) **35, 85, 331**
`\ptcindent` . . **3778, 3840, 3892, 3965, 4040, 7467**
`\ptcname` **4165, 4182**
`\ptcoffset` (command) **35, 85, 331**
`\ptcoffset` **2503, 3895, 7553**
`\ptcpagenumbers` (command) **49, 88**
`\ptcpagenumbers` . . **2911, 2942, 2957, 7760**
`\ptcPfont` (command) **39, 40, 76, 77, 85**
`\ptcPfont` **1541, 3780, 3793, 7687**
`\ptcpnumwidth` **5385, 5414**
`\ptcrule` (command) **49, 88**
`\ptcrule` **5059, 7742**
`\ptcSfont` (command) . . **35, 39, 40, 76, 77, 85**
`\ptcSfont` **3780, 3793, 7687**
`\ptcSPfont` (command) . . . **39, 40, 76, 77, 85**
`\ptcSPfont` **1541, 3780, 3793, 7687**
`\ptcSSfont` (command) . . . **39, 40, 76, 77, 85**
`\ptcSSfont` **1541, 3780, 3793, 7687**
`\ptcSSSfont` (command) . . . **39, 40, 76, 77, 85**
`\ptcSSSfont` **1541, 3780, 3793, 7687**
`\ptctitle` (command) . . . **39, 40, 85, 480, 620**
`\ptctitle` **3867, 3871, 3883, 6230, 7330, 7993, 8002, 8019, 8035, 8049, 8063, 8080, 8103, 8117, 8130, 8147, 8163, 8176, 8189, 8202, 8216, 8232, 8249, 8271, 8293, 8306, 8331, 8357, 8370, 8383, 8398, 8411, 8424, 8439, 8468, 8482, 8498, 8511, 8533, 8560, 8573, 8586, 8602, 8617, 8648, 8679, 8694, 8707, 8721, 8734, 8748, 8783, 8818, 8849, 8917, 8931, 8958, 8974, 8993, 9006, 9020, 9033, 9087, 9104, 9118, 9132, 9146, 9160, 9174, 9195, 9210, 9223, 9239, 9253, 9267, 9282, 9295, 9308, 9321, 9338, 9350, 9362, 9379, 9395, 9412,**

9414, 9454, 9467, 9482, 9495, 9513, 9526, 9536, 9549, 9562, 9575, 9588, 9605, 9619, 9633, 9648, 9661, 9675, 9704, 9734, 9736, 9765, 9813, 9826, 9839, 9853, 9866, 9879, 9893, 9906, 9919, 9933, 9949, 9962, 9975, 9993, 10027, 10041, 10059, 10075, 10088, 10101, 10114

`\ptctocrmarg` **5394, 5415**
`\ptifont` (command) . . **39, 40, 44, 69, 85, 694**
`\ptifont` . **3780, 3793, 3815, 3822, 3829, 3883, 3951, 4030, 7687**
`puerto-rico-f.png` (graphic file) . . **248, 624**

Q

`qatar-f.png` (graphic file) **248, 488**
`\quad` (command) **37**
`\quad` **1222, 2390, 2396, 2399, 2405**
`quebec-f.png` (graphic file) **248, 535**
`Quốc Ngữ` **637**
`quotchap` (package) . . **56, 78, 91, 188, 239, 258, 280, 435, 708, ↪[420]**
`quote` (environment) **61, 702**
`\qva` **8393, 8953**

R

`\R` **8059**
`\r@mti` . . **3100, 3138, 3208, 3276, 3417, 3436, 3455**
`\r@pti` . . **3807, 3822, 3871, 3939, 4014, 4100, 4119, 4138**
`\r@sti` . . **4422, 4461, 4529, 4596, 4720, 4739, 4758**
`RADHAKRISHNAN, C. V.` **517, 557, 724, ↪[367, 434]**
`\raggedbottom` **813, 997**
`\raggedcolumns` **308, 2056, 2101**
`\raggedright` (command) **687**
`\raggedright` . **1229, 1732, 2177, 3148, 3218, 3286, 3819, 3880, 3948, 4023, 4471, 4538, 4605**
`RAHTZ, Sebastian` **91, 724, ↪[118, 180, 181, 199, 338–340, 368–372]**
`RAICHLE, Bernd` . . **542, 544, 590, 602, 603, 724, ↪[89, 90, 373, 378]**
`RAIMOND, Claude` **724, ↪[374]**
`RAMALHETE, Jose Pedro` . . **499, 599, 724, ↪[91]**

- RAMSEY, S. Robert 724, \hookrightarrow [375]
 rapport.doc (file) 628
 RASCOE, Paul 724, \hookrightarrow [376]
 ravivarma (malayalam package) 579
 rdcongo-f.png (graphic file) . . 248, 536, 626
 \re 8393, 8953
 \read . . . 2740, 2821, 3576, 3641, 3702, 4254,
 4314, 4374, 4858, 4918, 4978
 README (file) 246, 247, 251
 \ref 1818, 2190, 2413–2417, 2420, 2423
 \refstepcounter 4668, 7959
 REINO, Keranen 528, 529, 724, \hookrightarrow [79]
 \relax (command) . . 312, 341, 447, 456, 457,
 460, 687
 \removelastskip 307
 \renewcommand (command) 31, 33,
 35, 38–40, 42, 47, 68, 73, 77, 79, 80,
 271, 272, 457, 460
 \renewcommand . 160, 172, 173, 177, 178, 193,
 298, 807, 809, 992–994, 1206, 1273,
 1278, 1292, 1301, 1302, 1738, 1913,
 1920, 2149, 7937
 \renewcommand* (command) 74
 report (class) 28, 39, 40, 49, 50, 52, 63, 64,
 74, 78, 79, 113, 129, 201, 202, 216,
 218, 221, 224, 230, 231, 239, 240,
 244, 286, 288, 295, 329, 711, \hookrightarrow [272]
 \RequirePackage . . 2472, 2707, 7354, 7360,
 7462, 7934
 \reset@font (command) 63, 291, 687
 \reset@font . . 2864, 3150, 3157, 3161, 3220,
 3227, 3231, 3288, 3295, 3299, 3726,
 3731, 3744, 3746, 3880, 3885, 3889,
 3950, 3957, 3961, 4025, 4032, 4036,
 4473, 4481, 4485, 4540, 4547, 4552,
 4607, 4614, 4619
 REUTENAUER, Arthur 724, \hookrightarrow [377]
 revathi (malayalam package) 579
 REZUŞ, Adrian 602, 603, 724, \hookrightarrow [378]
 DE RHODES⁺, Alexandre 637, 724, \hookrightarrow [235]
 RICHAUDEAU, François 724, \hookrightarrow [379]
 \rightmargin . 3116, 3118, 3165, 3235, 3303,
 3844, 3848, 3893, 3966, 4041, 4439,
 4441, 4489, 4556, 4623
 \rightskip 2879, 3349, 3361
 RIVERA, Luis 584, 724
 \rmfamily (command) 235
 \rmfamily 807,
 1517, 1555, 1922, 1923, 2159–2163,
 2165–2168, 3092, 3093, 3098, 3099,
 3781, 3782, 3791, 3794–3796, 3805,
 4412, 4413, 4421
 rmk (script) 239, 247, 249–251
 ROBBERS, Yuri 724, \hookrightarrow [380]
 ROBERTO, Ierusalimschy 723, \hookrightarrow [227, 228]
 ROBERTS, A. J. “Tony” . . 65, 227, 254, 321, 724,
 \hookrightarrow [432]
 ROBERTSON, Will 724, \hookrightarrow [381]
 ROEGEL, Denis B. . . 253, 688, 689, 724, \hookrightarrow [180]
 ROLLAND, Christian 501, 724, \hookrightarrow [92, 382]
 \Roman 8435, 8456, 8613, 8634
 romania-f.png (graphic file) . . 248, 534, 599,
 607
 romanian (language option) 41, 599
 romanian.dtx (file) 599, 602, 603
 romanian.mld (file) 246, 251, 599
 romanian.pdf (graphic file) 248, 603
 romanian2 (language option) 41, 602
 romanian2.mld (file) . 246, 251, 602, 704, 711
 romanian3 (language option) 41, 603
 romanian3.mld (file) . 246, 251, 603, 704, 711
 RomanianTeX (package) . . . 602, 603, \hookrightarrow [378]
 romannum (package) . 57, 79, 91, 188, 239, 258,
 280, 435, 708, \hookrightarrow [458]
 rotating (package) 239, \hookrightarrow [370]
 rotfloat (package) . . 57, 91, 167, 221, 239, 261,
 274, 282, 439, 717, \hookrightarrow [399]
 ROULUND, Rasmus Pank 724, \hookrightarrow [380]
 ROWLEY, Chris A. 724,
 \hookrightarrow [68, 237, 317–321, 383, 419]
 \rs 8393, 8953
 \ru 2364, 2377
 rubber (tool) 64, 239, 699, \hookrightarrow [33]
 RUIZ-ALTABA, Marti 522, 724, \hookrightarrow [93]
 \rule 1246, 1255,
 2825, 2829, 2833, 3191, 3776, 4410,
 5065–5067, 5074–5076, 5083–5085
 rus-cyr.png (graphic file) 248, 605
 rus-re.png (graphic file) 248, 608
 rus-su.pdf (graphic file) 248, 609
 russia-f.png (graphic file) . . . 248, 604, 607
 russian (language option) . . 41, 604, 608, 610
 russian-cca (language option) 41, 611
 russian-cca.mld (file) . . 246, 251, 611, 706
 russian-cca.mlo (file) 246, 251, 611
 russian-cca1 (language option) 41, 611
 russian-cca1.mld (file) . . 246, 251, 611, 706
 russian-cca1.mlo (file) 246, 251, 611
 russian-e.pdf (graphic file) 248, 606
 russian-f.png (graphic file) 248
 russian-lh (language option) 41, 612
 russian-lh.mld (file) . . . 246, 251, 612, 706
 russian-lh.mlo (file) 246, 251, 612
 russian-lhcyralt (language option) . 41, 612
 russian-lhcyralt.mld (file) . 246, 251, 612,
 706
 russian-lhcyralt.mlo (file) . 246, 251, 612

russian-lhcyrkoi (language option) 41, 613
 russian-lhcyrkoi.mld (file) . 246, 251, 613, 706
 russian-lhcyrkoi.mlo (file) . 246, 251, 613
 russian-lhcyrwin (language option) 41, 613
 russian-lhcyrwin.mld (file) . 246, 251, 613, 706
 russian-lhcyrwin.mlo (file) . 246, 251, 613
 russian-n.png (graphic file) 248, 604
 russian.def (file) 610
 russian.mld (file) 246, 251, 604
 russian.png (graphic file) 248, 606
 russian.sty (file) 611, 612
 russian2m (language option) 41, 47, 604
 russian2m.ldf (file) 604
 russian2m.mld (file) 211, 246, 251, 604, 695
 russian2o (language option) 41, 47, 608
 russian2o.mld (file) 211, 246, 251, 608, 695
 russianb (language option) 41, 610
 russianb.dtx (file) 503, 588, 610
 russianb.mld (file) 246, 251, 610, 705
 russienc (language option) 41, 610
 russienc.mld (file) 246, 251, 610
 rwanda-f.pdf (graphic file) . . . 248, 536, 626
 RYNNING, Jan Michael 626, 688, 724
 RYU, Young 724, ↪[384]

S

SAAR, Enn 523, 724, ↪[94]
 sabari (malayalam package) 579
 saint-lucia-f.png (graphic file) . . 248, 535
 same-f.pdf (graphic file) 248, 614
 same.png (graphic file) 248, 614
 \samepage (command) 687
 samepage (environment) . . . 304, 305, 307, 308, 310, 311, 333, 335, 336, 338–340, 355, 357, 358, 360–362, 687
 sami-f.png (graphic file) 248, 613
 samin (language option) 41, 613
 samin.dtx (file) 613
 samin.mld (file) 246, 251, 613, 691
 samoa-f.png (graphic file) 248, 520
 SAMSOEN, David 724
 san-marino-f.pdf (graphic file) . . 248, 563
 SÁNCHEZ, Julio 493, 620, 724, ↪[61]
 SANGER, Larry 244, 724
 SANGEUX, Morgan 724
 sao-f.png (graphic file) 248, 536, 601
 sarada (malayalam package) 579
 saudi-arabia-f.pdf (graphic file) . . 248, 488
 SAUDRAIS, Eddie 724, ↪[385, 386]

\scan@allowedtrue 394, 556
 SCHALÜCK, Elmar 596, 724, ↪[95]
 SCHANDL, Bernd 724, ↪[434]
 \schapter 4647
 SCHLAGER, Petra 724, ↪[387]
 SCHLEGL, Elisabeth 724, ↪[341, 342]
 SCHLEMMER, Tobias 618, 724, ↪[71]
 SCHMIDT, Walter 590, 724, ↪[90, 388–390]
 SCHMITZ, Thomas A. 724, ↪[391]
 SCHNEIDER, Uwe 724
 SCHÖPF, Rainer 724, ↪[68, 273]
 SCHROD, Joachim 724, ↪[148, 190, 392]
 SCHRÖDER, Martin 96, 724, ↪[199, 393, 394]
 SCHWARTZ, Ulrich 724, ↪[365]
 scotland-f.png (graphic file) 248, 614
 scottish (language option) 41, 614
 scottish.dtx (file) 614
 scottish.mld (file) 246, 251, 262, 614, 719
 scr.tex (old example document) . . . 710, 712
 scrartcl (class) 44, 53, 56, 78, 91, 165, 224, 239, 240, ↪[329, 330, 380]
 scrbook (class) 44, 53, 56, 78, 91, 124, 130, 165, 224, 230, 231, 240, ↪[329, 330, 380]
 scrbook.cls (file) 125
 Scripts
 cmk 216, 227, 228, 247, 249, 251, 258, 715
 emk 218, 223, 239, 247, 249–251, 700
 fmk 221, 223, 239, 247, 249–251, 700
 imk 218, 221, 223, 239, 247, 249–251, 700, 709
 pmk 238, 247, 249–251
 rmk 239, 247, 249–251
 tmk 242, 247, 249–251, 259, 714
 xmk 244, 247, 249–251, 710
 \scriptsize (command) 235
 scrletr (class) 224, ↪[329, 330, 380]
 scrlltr2 (class) 224, ↪[329, 330, 380]
 scrreprt (class) 44, 53, 56, 78, 91, 144, 165, 224, 231, 240, ↪[329, 330, 380]
 \scshape (command) 235
 \scshape. 1913, 1914, 1918, 1919, 1922–1924
 SCURFIELD, Elizabeth 724, ↪[395]
 secnumdepth (depth counter) 217, 218
 second.tex (old example document) 710, 713
 \sectbegin (command) 364
 \sectbegin 4697, 4861, 4921, 4981, 7644
 \sectend (command) 67, 364
 \sectend 4697, 4861, 4921, 4981, 7644
 \sectfont (command) 125
 \sectfont 1493
 \section (command) 28, 29, 32–34, 54, 56, 70, 87, 157, 162, 168, 169, 171, 173, 178, 212, 213, 218, 238–

- 240, 286, 287, 290, 312, 314, 352,
354, 357, 360, 363, 367, 370, 372,
410, 422, 424, 446, 685
- section (counter) 275, 276
- section (placeins package) 32–34, 56, 176, 443
- \section. . . 829, 922, 1428, 1521, 1570, 1593,
1741, 1890, 1927, 2020, 2034, 2058,
2115, 2212, 2266, 2292, 2337, 2786,
2802, 3340, 3515, 4195, 4658, 4785,
4881, 4941, 6662, 6700, 7421
- \section* (command) 36, 37, 75, 90, 255, 287,
299, 691, 692
- \section* 597, 867, 1027, 1091, 2306
- \section@mtcck . . . 5204, 5255, 5265, 5273
- \sectionfont 1732
- \sectlof (command)
33, 39, 43, 56, 87, 90, 183, 185, 223,
354, 357, 425, 688, 689
- \sectlof 572, 627, 646, 699,
723, 737, 829, 867, 922, 4512, 6755,
6834, 6922, 7021, 7449, 7660
- \sectlof@ (command) 357
- \sectlof@ 3391, 4512, 4513
- \sectlof@mtcck 5197, 5261
- sectlofdepth (depth counter) . 36, 218, 240,
352, 359
- \sectlot (command) . . 33, 39, 43, 56, 87, 90,
183, 185, 223, 354, 360, 425, 688
- \sectlot 572, 627, 646,
699, 723, 737, 867, 922, 1570, 1593,
4579, 6755, 6843, 6931, 7032, 7449,
7660
- \sectlot@ (command) 360
- \sectlot@ 3391, 4579, 4580
- \sectlot@mtcck 5200, 5269
- sectlotdepth (depth counter) 36, 69, 218, 240,
352, 362
- sectsty (package) 56, 73, 91, 131, 177, 240, 256,
273, 279, 433, 697, 707, ⇨[306]
- \secttoc (command) 32, 33, 39, 40, 43, 87, 90,
183, 185, 223, 353, 354, 688
- \secttoc . . 572, 627, 646, 699, 723, 737, 829,
869, 894, 906, 907, 922, 2337, 4445,
6825, 6913, 7010, 7449, 7660
- \secttoc@ (command) 354, 355
- \secttoc@ 3391, 4445, 4446
- \secttoc@mtcck 5194, 5251
- secttocdepth (depth counter) 33, 36, 87, 218,
240, 353, 356
- senegal-f.png (graphic file) 248, 536
- serb-a.pdf (graphic file) 248, 617
- serbia-f.png (graphic file) 248, 483, 534, 615
- serbia-f2.pdf (graphic file) 248, 615
- serbia1.pdf (graphic file) 248, 616
- serbian (language option) 41, 615
- serbian.dtx (file) 615
- serbian.mld (file) 246, 251, 615, 704
- serbianc (language option) 41, 616
- serbianc.mld (file) 47, 246, 251, 616, 694, 704
- \setcounter (command) . . 31, 33, 35, 62, 66,
85–87, 401
- \setcounter 8, 566, 803, 804, 924, 974, 1130,
1263, 1732, 2153, 2197, 2212, 2378,
3024–3026, 3035, 3069, 3404, 3405,
3409, 3410, 3414, 3415, 3751, 3757,
4085, 4089, 4093, 4393, 4405, 4409,
4707, 4708, 4711, 4712, 4715, 4716,
5773, 5817, 5865, 5879, 5913, 6127
- \setlength (command) 31, 33, 35, 79
- \setlength 211, 301, 805, 875,
885, 916, 936, 958, 991, 1068, 1074,
1085, 1121, 1142, 1161, 1190, 1202,
1257, 1492, 1942, 2101, 2112, 2328,
2332, 2481
- \setvruler 166
- seychelles-f.png (graphic file) . . 248, 537
- \sf 809, 994
- \sffamily (command) 235
- \sffamily 1222, 1224, 1231, 1737
- sfheaders (package) . 57, 79, 91, 189, 240, 258,
280, 435, 708, ⇨[293]
- \sfloffset 2503
- \sh 8290
- SHELL, Michael 724, ⇨[396]
- SHIN, Jungshik 724
- \SHORTEXT (command) 687
- shorttext (option) . . 56, 62, 83, 172, 212, 240,
254, 410, 690
- shorttoc (package) 23, 240, 686, ⇨[150]
- \shorttoc (command) 23
- shortverb (package) ⇨[314]
- SHOUKAT, Ali 724
- SHOUYI[†], Bai 724, ⇨[397]
- SHVAIKA, Andrij M. 633, 724, ⇨[96]
- sidewaysfigure (environment) 239
- sidewaystable (environment) 239
- \sigma 2029, 2030
- SILPA-ANAN, Chanop 628, 724, ⇨[307]
- singapore-f.pdf (graphic file) . . . 248, 520
- SINGH, Sindhu 724, ⇨[398]
- SITNIKOVA-RIOLAND, Anna 724, ⇨[442]
- \sixt@n 2821
- SJIS.cap (file) 566
- SJIS.cpx (file) 566
- SL^AT_EX (package) 47, 241, 628, ⇨[305]
- \SLF@ 4919, 4921
- \SLF@contentsline (command) 370

- \SLF@contentsline **4881, 4921**
- \SLF@explist **4879, 4905**
- \SLF@line **4917**
- \SLF@list **4876, 4879, 4905, 4921**
- \SLF@lof **4879, 4906, 4921**
- \SLF@loop **4876, 4906**
- \SLF@next (command) **370**
- \SLF@next **4709, 4876, 4905**
- \slf@pgno 2946, 2947, **4564**
- \SLF@read **4906, 4917, 4921**
- \slf@rule **3084, 4543, 4576, 5068**
- \slf@setform (command) **359, 388**
- \slf@setform **4564, 5438**
- \SLF@test (command) **371**
- \SLF@test **4917, 4921**
- \slfdotsep **5403, 5441**
- \slffont (command) **39, 42, 87**
- \slffont **4412, 4538, 7710**
- \slflotrmarg **5394**
- \slfname **4881, 4885**
- \slfoffset (command) **87**
- \slfoffset 2512, **4559, 7553**
- \slfpagenumbers (command) **49, 88**
- \slfpagenumbers **2925, 2946, 2957, 7760**
- \slfpnumwidth **5385, 5439**
- \slfrule (command) **49, 88, 695**
- \slfrule **5068, 7742**
- \slfSfont (command) **39, 42, 87, 700**
- \slfSfont **4412, 7710**
- \slftitle (command) **39, 42, 87, 480**
- \slftitle 4527, **4529, 4543, 6230, 7330,**
 7993, 8009, 8026, 8042, 8056, 8070,
 8087, 8110, 8124, 8137, 8154, 8170,
 8183, 8196, 8209, 8223, 8239, 8263,
 8285, 8300, 8313, 8339, 8364, 8377,
 8390, 8405, 8418, 8432, 8453, 8476,
 8489, 8505, 8522, 8542, 8567, 8580,
 8593, 8610, 8631, 8661, 8688, 8701,
 8715, 8728, 8741, 8771, 8775, 8806,
 8839, 8856, 8924, 8945, 8965, 8981,
 9000, 9013, 9027, 9040, 9094, 9095,
 9111, 9125, 9139, 9153, 9167, 9181,
 9202, 9217, 9230, 9246, 9260, 9274,
 9289, 9302, 9315, 9328, 9345, 9357,
 9369, 9386, 9402, 9434, 9461, 9474,
 9489, 9502, 9517, 9530, 9543, 9556,
 9569, 9582, 9595, 9612, 9626, 9640,
 9668, 9693, 9722, 9755, 9773, 9820,
 9833, 9846, 9860, 9873, 9886, 9901,
 9913, 9926, 9941, 9956, 9969, 9982,
 10000, 10033, 10048, 10066, 10082,
 10095, 10108, 10121
- \slftocrmarg 5399, 5440
- slides (class) **216, ↪[311]**
- SLIMAK, Kristian **618, 724**
- SLOBODAN, Jankovic **615, 724, ↪[87]**
- \sloppy 829, 1020
- slovak (language option) **41, 618**
- slovak-ok.pdf (graphic file) **248, 618**
- slovak.dtx (file) **618**
- slovak.mld (file) **246, 251, 618**
- slovakia-f.png (graphic file) . **248, 534, 607,**
 618
- slovakia.pdf (graphic file) **248, 618**
- slovene (language option) **41, 619**
- slovene.dtx (file) **619**
- slovene.mld (file) **246, 251, 619**
- slovenia-f.png (graphic file) . **248, 534, 563,**
 619
- slovenian.pdf (graphic file) **248, 619**
- slovenie.pdf (graphic file) **248, 619**
- \slshape (command) **235**
- \slshape 2160, 2162, 2165, 2167, 3099
- \SLT@ 4979, 4981
- \SLT@contentsline (command) **372**
- \SLT@contentsline **4941, 4981**
- \SLT@explist **4939, 4965**
- \SLT@line **4977**
- \SLT@list **4936, 4939, 4965, 4981**
- \SLT@loop **4936, 4966**
- \SLT@lot **4939, 4966, 4981**
- \SLT@next (command) **372**
- \SLT@next 4716, **4936, 4965**
- \slt@pgno 2952, 2953, **4631**
- \SLT@read **4966, 4977, 4981**
- \slt@rule **3084, 4612, 4644, 5077**
- \slt@setform (command) **362, 389**
- \slt@setform **4631, 5453**
- \SLT@test (command) **373**
- \SLT@test **4977, 4981**
- \sltdotsep **5403**
- \sltfont (command) **39, 42, 87**
- \sltfont **4412, 4605, 7710**
- \sltlotrmarg **5394**
- \sltname (command) **690**
- \sltname **4941, 4945**
- \sltoffset (command) **87**
- \sltoffset **2503, 4626, 7553**
- \sltpagenumbers (command) **49, 88**
- \sltpagenumbers **2931, 2952, 2957, 7760**
- \sltpnumwidth **5385**
- \sltrule (command) **49, 88, 695**
- \sltrule **5077, 7742**
- \sltSfont (command) **39, 42, 87, 700**
- \sltSfont **4412, 7710**
- \slttitle (command) **39, 42, 69, 87, 480**

- \sltttitle 4594, **4596**, **4610**,
6230, **7330**, **7993**, 8010, 8027, 8043,
8057, 8071, 8088, 8111, 8125, 8138,
8155, 8171, 8184, 8197, 8210, 8224,
8240, 8265, 8287, 8301, 8314, 8340,
8365, 8378, 8391, 8406, 8419, 8433,
8454, 8477, 8490, 8506, 8524, 8543,
8568, 8581, 8594, 8611, 8632, 8662,
8689, 8702, 8716, 8729, 8742, 8810,
8842, 8857, 8925, 8947, 8966, 8982,
9001, 9014, 9028, 9041, 9112, 9126,
9140, 9154, 9168, 9182, 9203, 9218,
9231, 9247, 9261, 9275, 9290, 9303,
9316, 9329, 9346, 9358, 9370, 9387,
9403, 9436, 9462, 9475, 9490, 9503,
9518, 9531, 9544, 9557, 9570, 9583,
9596, 9613, 9627, 9641, 9655, 9656,
9669, 9696, 9725, 9758, 9774, 9821,
9834, 9847, 9861, 9874, 9887, 9902,
9914, 9927, 9942, 9957, 9970, 9983,
10001, 10035, 10049, 10067, 10083,
10096, 10109, 10122
- \slttocrmarg 5402
- \small (command) **235**
- SMITH, John **517**, **557**, **724**, ↪[350]
- SOCHA, Robin S. **724**
- SOPRONIOU, Nick **724**, ↪[406]
- solomon-islands-f.pdf (graphic file) . **248**,
520
- somalia-f.pdf (graphic file) . **248**, **488**, **563**,
626
- SOMMERFELDT, Axel . . **57**, **75**, **91**, **213**, **214**, **221**,
724, ↪[399–403]
- SONG, Lianyi **724**, ↪[395]
- sorabe-1.jpg (graphic file) **248**, **575**
- sorabe-2.jpg (graphic file) **248**, **575**
- sorben.jpg (graphic file) **248**, **577**
- sorbian.jpg (graphic file) **248**, **576**
- sort&compress (natbib package) **716**
- SOULET, Yves **724**, ↪[319]
- SOURNIA, Gérard **724**, ↪[363]
- south-africa-f.png (graphic file) . **248**, **483**,
520
- \space (command) **37**
- spain-f.pdf (graphic file) **248**, **620**, **624**
- spain.pdf (graphic file) **248**, **621**
- spanish (language option) **41**, **505**, **620**
- spanish.dtx (file) **539**, **620**, **623**
- spanish.mld (file) **246**, **251**, **505**, **508**, **620**, **705**
- spanish2 (language option) **41**, **620**
- spanish2.mld (file) **246**, **251**, **620**, **696**
- spanish3 (language option) . **41**, **47**, **620**, **623**
- spanish3.mld (file) . **211**, **246**, **251**, **623**, **699**
- spanish4 (language option) **41**, **620**, **623**
- spanish4.mld (file) **246**, **251**, **623**, **704**
- \special (command) **222**, **223**
- spilhennig.png (graphic file) **248**, **501**
- splitbib (package) **63**, **241**, ↪[301]
- \sqrt 2037
- sruthy (malayalam package) **579**
- \star 1273, 1278
- \starchapter (command) **319**
- \starchapter **3402**, **3533**, **4222**
- \starpagraph **3547**, **4222**, **4832**
- \starpast 4180
- \starsection (command) **363**
- \starsection **3547**, **4222**, **4658**, **4817**
- \starsubparagraph **3547**, **4222**, **4832**
- \starsubsection **3547**, **4222**, **4832**
- \starsubsubsection **3547**, **4222**, **4832**
- start.jpg (graphic file) **248**, **270**
- stc (counter) **90**, **285**, **287**, **298**, **353**, **367**, **370**,
372, **692**
- \STC@contentsline (command) **367**
- \STC@contentsline **4785**, **4861**
- \STC@explist **4783**, **4845**
- \STC@line **4857**, **4859**
- \STC@list **4780**, **4783**, **4845**, **4861**
- \STC@loop **4780**, **4846**
- \STC@next (command) **368**
- \STC@next **4705**, **4780**, **4845**
- \stc@pgno 2940, 2941, **4494**
- \STC@read **4846**, **4857**, **4861**
- \stc@rule (command) **353**
- \stc@rule **4400**, **4476**, **4508**, **4575**, **4610**, **4643**,
5059
- \stc@sect **4697**
- \stc@setform (command) **356**, **388**
- \stc@setform **4494**, **5423**
- \STC@test (command) **369**
- \STC@test **4859**, **4861**
- \STC@toc **4783**, **4846**, **4861**
- stc@verse (environment) . **354**, **356**, **359**, **362**,
388, **389**, **696**
- \stc@verse 4433
- \stcdotsep **5403**, **5426**
- \stcfont (command) **33**, **39**, **40**, **42**, **87**
- \stcfont **792**, **4412**, **4471**, **7710**
- \stcindent (command) **33**, **87**, **353**
- \stcindent **792**, **2332**, **4400**, 4439, **4488**, **4555**,
4622, **7463**
- \stclotrmargin **5394**
- \stcname **4785**, **4789**, **4817**
- \stcffset (command) **33**, **87**, **354**
- \stcffset 2511, **4492**, **7553**
- \stcpagenumbers (command) **49**, **88**
- \stcpagenumbers . . **2901**, 2940, **2957**, **7760**

- `\stcPfont` (command) 40, 42, 87
- `\stcPfont` 811, **4412**, **7710**
- `\stcpnumwidth` **5385**, 5424
- `\stcrule` (command) 49, 88
- `\stcrule` **5059**, **7742**
- `\stcSPfont` (command) 40, 42
- `\stcSPfont` 811, **4412**, **7710**
- `\stcSSfont` (command) 33, 40, 42, 87
- `\stcSSfont` **792**, **4412**, **7710**
- `\stcSSSfont` (command) 40, 42, 87
- `\stcSSSfont` 811, **4412**, **7710**
- `\stctitle` (command) 39, 42, 87, 480
- `\stctitle` **4461**, **4476**, **6230**, **7330**, **7993**,
8008, 8025, 8041, 8055, 8069, 8086,
8109, 8123, 8136, 8153, 8169, 8182,
8195, 8208, 8222, 8238, 8261, 8283,
8299, 8312, 8338, 8363, 8376, 8389,
8404, 8417, 8431, 8452, 8475, 8488,
8504, 8521, 8541, 8566, 8579, 8592,
8609, 8630, 8660, 8687, 8700, 8714,
8727, 8740, 8768, 8803, 8836, 8855,
8923, 8943, 8964, 8980, 8999, 9012,
9026, 9039, 9093, 9110, 9124, 9138,
9152, 9166, 9180, 9201, 9216, 9229,
9245, 9259, 9273, 9288, 9301, 9314,
9327, 9344, 9356, 9368, 9385, 9401,
9430, 9432, 9460, 9473, 9488, 9501,
9516, 9529, 9542, 9555, 9568, 9581,
9594, 9611, 9625, 9639, 9654, 9667,
9691, 9720, 9753, 9772, 9819, 9832,
9845, 9859, 9872, 9885, 9900, 9912,
9925, 9940, 9955, 9968, 9981, 9999,
10032, 10047, 10065, 10081, 10094,
10107, 10120
- `\stctocmarg` 5396, 5425
- `stdclsdv` (package) 239, 241, \hookrightarrow [444]
- STEINER, Arjen 724
- `\stepcounter` (command) 37, 285, 287, 288
- `\stepcounter` **2769**, **2802**, **2813**, **3043**, 3487,
3501, **3533**, 3607, 3668, **4072**, 4167,
4181, 4279, 4339, 4788, **4817**, 4884,
4944
- `\stifont` (command) 39, 42, 87
- `\stifont` **4412**, **4476**, **4543**, **4610**, **7710**
- `stop.png` (graphic file) 248, 447
- STORY, D. P. 724, \hookrightarrow [404]
- STREIT, Éric 724, \hookrightarrow [29]
- STUBNER, Ralf 724
- subappendices (environment) 211
- subf.tex (old example document) 710, 713
- subfig (package) 36, 91, 149, 213, 232, 241, 397,
 \hookrightarrow [129]
- `\subfigbottomskip` **2153**, 2181
- `\subfigcapskip` 2421
- `\subfigtopskip` **2153**, 2181
- subfigure (package) 36, 91, 143, 231, 241,
 \hookrightarrow [127]
- `\subfigure` 2179, 2182, 2184, 2388, 2391,
2394, 2397, 2400, 2403, 2406, **3620**,
4292, **4897**
- `\subfigure@mtcck` 5211, 5216, 5226, 5233,
5249, 5257, 5275
- `\subparagraph` (command) 218, 240
- `\subparagraph883`, 899, 914, 942, 1149, **3515**,
4195, **4801**
- `\subparagraph@mtcck` 5208
- SUBRAMANIAM, K. K. 567, 724, \hookrightarrow [463]
- `\subref` 2414–2417
- `\subsection` (command) 218, 240, 363, 685
- `\subsection` 343, 578,
583, 628, 633, 647, 652, 700, 705,
724, 729, 738, 743, 835–838, 841–
866, 873, 890, 896, 900, 911, 921,
931, 943, 954–956, 963, 970, 971,
1056, 1080, 1097, 1117, 1139, 1343,
1348, 1360, 1365, 1400, **1521**, 1565,
1567, **1741**, **2337**, **3515**, **4195**, **4801**
- `\subsection*` **1741**
- `\subsection@mtcck` 5205
- `\subsubsection` (command) 218, 240
- `\subsubsection` 638, 639, 880, 897, 912, 933,
1082, 1100, 1118, 1140, **1741**, **2337**,
3515, **4195**, **4801**
- `\subsubsection@mtcck` 5206
- `\subtable` **3681**, **4352**, **4957**
- `\subtable@mtcck` 5212, 5218, 5222, 5235,
5242, 5259, 5267
- sudan-f.png (graphic file) 248, 488
- suede-a.pdf (graphic file) 248, 627
- suede-f.pdf (graphic file) 248, 627
- Suffixes see Extensions
- suisse-f.png (graphic file) 248, 534, 542, 563
- suriname-f.png (graphic file) 248, 517
- SUTOR, Robert S. 724, \hookrightarrow [181]
- `\sv@chapter` **3330**
- `\SV@endmtc@verse` 306, 310
- `\sv@minilof@` **3371**
- `\sv@minilot@` **3371**
- `\sv@minitoc@` **3371**
- `\SV@mtc@verse` 305, 307
- `\sv@part` **4072**
- `\sv@partlof@` **3381**
- `\sv@partlot@` **3381**
- `\sv@parttoc@` **3381**
- `\sv@sect` 4651, 4657
- `\sv@sectlof@` **3391**
- `\sv@sectlot@` **3391**

`\sv@secttoc@` 3391
`\sv@spart` 4072
`svenska.png` (graphic file) 248, 627
`swahili` (language option) 41, 625
`swahili-m.png` (graphic file) 248, 625
`swahili.mld` (file) . . . 246, 251, 261, 625, 718
`swahili.pdf` (graphic file) 248, 625
`swahili.tex` (file) 625
`sweden-f.png` (graphic file) 248, 626
`sweden.pdf` (graphic file) 248, 627
`swedish` (language option) 41, 626
`swedish.dtx` (file) 626
`swedish.mld` (file) 246, 251, 626
`swedish2` (language option) 41, 628
`swedish2.mld` (file) 246, 251, 628, 707
`Swoyer, Chris` 724
`syllabary` 476
`syria-f.png` (graphic file) 248, 488
`SYROPOULOS, Apostolos` 545, 724,
 ↪[31, 97, 405, 406]

T

`TABACCO, Raffaella` 568, 569, 724
`tabbing` (environment) 61
`\table` (command) 325
`table` (environment) 213, 241, 243
`\table` 3681, 4352, 4957
`\table@mtcck` . 5210, 5217, 5221, 5234, 5241,
 5258, 5266
`\tableofcontents` (command)
 24, 31, 33, 35, 53, 56, 62, 66, 68, 81,
 84–87, 184, 185, 255, 290, 298, 424,
 430, 692, 696
`\tableofcontents` 11, 191, 213,
 315, 404, 566, 750, 825, 1014, 1377,
 1428, 1496, 1506, 1541, 1674, 1741,
 1891, 1928, 1937, 2018, 2058, 2169,
 2206, 2265, 2283, 2447, 2796, 6724,
 6942, 6977, 7012
`\tableofcontents*` (command) 135
`\tableofcontents*` 1890, 1927
`tabular` (environment) 61, 304, 307, 310, 334,
 336, 339, 356, 358, 361
`taiwan-f.pdf` (graphic file) 248, 509
`tajikistan-f.pdf` (graphic file) . . . 248, 607
`TALBOT, Nicola L. C.` 91, 724, ↪[164, 407–414]
`tanzania-f.png` (graphic file) . 248, 488, 520,
 626
`TAUPIN†, Daniel` 56, 76, 91, 724, ↪[415]
`TAYLOR, Philip` 724, ↪[164, 416]
`tbi.tex` (old example document) . . . 710, 713

`\tcArabTok` 8045
`TDS` . . . 228, 241, 242, 249–251, 259, 714, 715
`\testtemp` 2363, 2365–2367, 2370
`TÉRU, Michel` 724, ↪[49]
`\textbf` (command) 235
`textcase` (package) ↪[116]
`\textheight` 2328
`\textit` (command) 235
`\textit` 1249
`\textmd` (command) 235
`\textnormal` (command) 235
`\textrm` (command) 235
`\textsc` (command) 235
`\textsc` 427, 593, 663, 1740, 1753, 1755, 1810,
 1821, 1944
`\textsf` (command) 235
`\textsf` 424, 521, 529, 537
`\textsl` (command) 235
`\textsl` 427, 593, 663
`\textsuperscript` 1731
`\texttt` (command) 235
`\texttt` 447, 610, 682
`\textup` (command) 235
`\textwidth` (command) 711
`\textwidth` 2328
`\tf@mtc` (command) 270, 290, 444
`\tf@mtc` . 2478, 2737, 2835, 3474, 3484, 3488,
 3500, 3533, 3580, 3608, 3645, 3669,
 3706, 3722, 3742, 4157, 4165, 4191,
 4192, 4265, 4266, 4277, 4289, 4290,
 4325, 4326, 4337, 4349, 4350, 4385,
 4386, 4777, 4785, 4798, 4799, 4829,
 4830, 4869, 4870, 4881, 4894, 4895,
 4929, 4930, 4941, 4954, 4955, 4989,
 4990, 7363, 7676
`thai` (language option) 41, 628
`thai.dtx` (file) 670
`thai.ldf` (file) 628
`thai.mld` (file) 246, 251, 628, 694
`thai.mlo` (file) 246, 251, 628
`thai.pdf` (graphic file) 248, 629
`thai.png` (graphic file) 248, 628
`thaicjk.ldf` (file) 628
`thailand-f.png` (graphic file) 248, 628
`thailatex` (package) . . . 242, 628, 709, ↪[307]
`thailatex-0.4.0.tar.gz` (file) 670
`\the` 3730, 3745, 5283, 5284, 5323, 5324, 5364,
 5365, 5502, 5503, 5741, 5742, 5783,
 5787, 5827, 5831
`\The@mtc` (command) 300, 691
`\The@mtc` . 3069, 3126, 3128, 3196, 3198, 3264,
 3266
`thebibliography` (environment) . . . 138, 148
`\thechapter` 1222, 1302, 7979, 7982

- `\themtc` (command) 300
- `\themtc` . 3069, 3484, 3488, 3500, 3533, 3605, 3608, 3666, 3669
- `\Thepart` (command) 328
- `\Thepart` 3757, 3853, 3919, 3993
- `\theptc` (command) 328
- `\theptc` . 3757, 4165, 4184, 4185, 4188, 4189, 4277, 4282, 4283, 4286, 4287, 4337, 4342, 4343, 4346, 4347
- `\thesection` 1301, 1302, 1732
- `\thestc` . 4446, 4513, 4580, 4635, 4785, 4791, 4792, 4795, 4796, 4817, 4881, 4887, 4888, 4891, 4892, 4941, 4947, 4948, 4951, 4952
- THIBUD, Manfred 724, ↪[387]
- THIELE, Christina 724, ↪[164, 360]
- THIMBLEBY, Harold 724, ↪[417, 418]
- `\thispageminilofstyle` (command) . 51, 89, 307
- `\thispageminilofstyle` . 3010, 3206, 7793
- `\thispageminilotstyle` (command) . 51, 89, 310
- `\thispageminilotstyle` . 3010, 3274, 7793
- `\thispageminilocstyle` (command) . 51, 89, 303
- `\thispageminilocstyle` . 3010, 3136, 7793
- `\thispagepartlofsty` (command) . 51, 89, 691
- `\thispagepartlofsty` . 3010, 3933, 7778
- `\thispagepartlotstyle` (command) . 51, 89, 691
- `\thispagepartlotstyle` . 3010, 4008, 7778
- `\thispageparttocstyle` (command) . 51, 89, 295, 691
- `\thispageparttocstyle` . 3010, 3867, 7778
- `\thispagesectlofsty` (command) . 51, 89
- `\thispagesectlofsty` . 3010, 4526, 7808
- `\thispagesectlotstyle` (command) . 51, 89
- `\thispagesectlotstyle` . 3010, 4593, 7808
- `\thispagesecttocstyle` (command) . 51, 89
- `\thispagesecttocstyle` . 3010, 4459, 7808
- `\thispagestyle` (command) . 51, 52, 89, 295
- `\thispagestyle` 1717, 3010
- THORUP, Kresten Krab 724, ↪[419]
- THUREAU, Aurélien 724
- `tight` (option) 44, 65, 83, 145, 224, 225, 242, 254, 278, 302, 331, 354, 409, 690, 692
- `\tightmtcfalse` (command) 44, 84
- `\tightmtcfalse` 2634, 6132, 7824
- `\tightmtctrue` (command) 44, 84
- `\tightmtctrue` 6131
- TINNEFELD, Karsten . . . 56, 78, 91, 724, ↪[420]
- `\tiny` (command) 235
- `\title` 1740
- titlesec (package) . . . 56, 91, 190, 242, 261, 418, 718, ↪[45]
- titletoc (package) . 56, 91, 178, 242, 419, ↪[45]
- titletoc.sty (file) 242
- 'T LAM, Ton 724
- tlc.tex (old example document) . . . 710, 713
- tmk (script) 242, 247, 249–251, 259, 714
- tocbibind (package) 53, 56, 68, 91, 99, 101, 103, 104, 107, 145, 147, 148, 166, 230, 231, 242, 255, 417, 691, ↪[450]
- tocdepth (depth counter) 36, 66, 74, 85–87, 218, 242, 300, 304, 308, 401, 685, 697
- toch (package) 686
- `\toclevel@chapter` 2645
- `\toclevel@paragraph` 2649
- `\toclevel@part` 2644
- `\toclevel@section` 2646
- `\toclevel@starchapter` 2645
- `\toclevel@starparagraph` 2649
- `\toclevel@starpart` 2644
- `\toclevel@starsection` 2646
- `\toclevel@starsubparagraph` 2650
- `\toclevel@starsubsection` 2647
- `\toclevel@starsubsubsection` 2648
- `\toclevel@subparagraph` 2650
- `\toclevel@subsection` 2647
- `\toclevel@subsubsection` 2648
- `\toclevel@xchapter` 2642
- `\toclevel@xpart` 2641
- `\toclevel@xsect` 2643
- tocloft (package) 56, 67–69, 74, 81, 82, 91, 118, 131, 166, 230, 232, 242, 418, ↪[447]
- tocloft.pdf (file) 81
- toctvsec2 (package) ↪[451]
- TODO (file) 242, 246, 247, 251
- togo-f.png (graphic file) 248, 536
- TOLUŠIS, Sigita 573, 724
- TOMCZAK, Cezare 605, 724
- tonga-f.png (graphic file) 248, 520
- Tools
 - dvips 222, 243
 - dvipsone 222
 - dviwindo 222
 - newcommand ↪[347]
 - rubber 64, 239, 699, ↪[33]
 - urlbst . . . 218, 221, 243, 258, 706, ↪[186]
 - VTEX 222
 - xargs 55, 700
- `\topsep` (command) 302, 331

`\topsep` 3111, 3840, 4435
 TORDELLA, Laurent 724
 TRETIN, Mark 724, \hookrightarrow [421, 422]
 triruvathira (malayalam package) 579
 trivfloat (package) . 57, 91, 167, 243, 261, 274,
 282, 438, 717, \hookrightarrow [462]
 TRUU, Ahto 724
 tsfc.tex (old example document) . . 710, 713
 TSOLOMITIS, Antonis 724, \hookrightarrow [406]
`\ttfamily` (command) 235
`\ttfamily` 1519, 1521, 1557, 1559
 tunisia-f.pdf (graphic file) . . 248, 488, 535
 turkey-f.pdf (graphic file) 248, 629
 turkish (language option) 41, 629
 turkish.dtx (file) 629
 turkish.mld (file) . . 246, 251, 262, 629, 719
 turkish.png (graphic file) 248, 630
 turkmenistan-f.pdf (graphic file) . 248, 607
 turquie.pdf (graphic file) 248, 630
 tuvalu-f.pdf (graphic file) 248, 520
 TWS-TDS, \hookrightarrow [423, 424]
 txfonts (package) 38, 243, \hookrightarrow [384]

U

u8hangul.tex (file) 553
 u8hanja.tex (file) 555
 uae-f.png (graphic file) 248, 488
 uganda-f.pdf (graphic file) 520, 626
 uighur (language option) 41, 631
 uighur-f.pdf (graphic file) 248, 631
 uighur.mld (file) 246, 251, 631, 709
 uighur.pdf (graphic file) 248, 631
 uighur2 (language option) 41, 631
 uighur2.mld (file) 246, 251, 631, 709
 uighur3 (language option) 41, 632
 uighur3.mld (file) 246, 251, 632, 709
 uk-f.png (graphic file) 248, 502, 520, 561, 632
 UKenglish (language option) 41, 632
 UKenglish.mld (file) 246, 251, 632, 698
 ukra.png (graphic file) 248, 633
 ukraine-f.png (graphic file) . . 248, 534, 607,
 633
 ukraine.jpg (graphic file) 248, 634
 ukraineb (language option) 41, 633
 ukraineb.dtx (file) 633
 ukraineb.mld (file) . 246, 251, 261, 633, 718
 ukrainep.pdf (graphic file) 248, 634
 ukrainian (language option) 41, 633
 ukrainian.mld (file) 246, 251, 633, 704
 ULRICH, Stefan 38, 691, 724, \hookrightarrow [24]
 UMEKI, Hideo 724, \hookrightarrow [425]

undotted (option) . . 50, 65, 83, 254, 410, 690
`\undottedmtcfalse` (command) 84
`\undottedmtcfalse` 2875, 6138, 7826
`\undottedmtctrue` (command) 84
`\undottedmtctrue` 6137
`\unhcopy` 2827, 2831
`\unitlength` . . 875, 885, 916, 936, 958, 1068,
 1074, 1085, 1121, 1142, 1161
`\unpenalty` 2834
`\unskip` 308, 397, 558
 uppersorbian (language option) 41, 635
 uppersorbian.mld (file) . . 246, 251, 635, 704
`\upshape` (command) 235
`\upshape` . 807, 1517, 1519, 1521, 1555, 1557,
 1559, 2159, 2161, 2163, 2166, 2168,
 3092, 3093, 3098, 3781, 3782, 3791,
 3794–3796, 3805, 4412, 4413, 4421
 url (package) \hookrightarrow [19]
`\url` 523, 524, 531, 532, 539, 540
 urlbst (tool) . 218, 221, 243, 258, 706, \hookrightarrow [186]
 uruguay-f.pdf (graphic file) 248, 624
 us-f.png (graphic file) 248, 635
 usa-f.pdf (graphic file) . . 248, 485, 520, 624,
 635
 USenglish (language option) 41, 635
 USenglish.mld (file) 246, 251, 635, 698
`\usepackage` (command) . 30–33, 35, 81, 206,
 210, 237, 238, 450, 480
`\usepackage` 5–7,
 48, 107, 163, 164, 186, 187, 206–208,
 210, 259–264, 294–297, 300, 389–
 391, 399, 400, 555, 560, 561, 754–
 757, 800–802, 985–988, 1186, 1188–
 1190, 1200, 1201, 1207–1211, 1381,
 1433–1436, 1490, 1491, 1510–1512,
 1538–1540, 1575, 1576, 1624, 1625,
 1671, 1672, 1724–1730, 1883–1886,
 1888, 1910, 1916, 1917, 1941, 1943,
 2014, 2015, 2045–2049, 2053, 2096–
 2100, 2147, 2151, 2152, 2203–2207,
 2248, 2283, 2284, 2332, 2360–2362,
 2430–2432, 7842
 usorbian (language option) 41, 635
 usorbian.dtx (file) 635
 usorbian.mld (file) . 246, 251, 261, 635, 706,
 718
 UYAR, Turgut 629, 724, \hookrightarrow [67]
 uzbekistan-f.pdf (graphic file) . . 248, 607

V

VAARIO, Jari 724
 VALANTIN, Christian 724, \hookrightarrow [323, 427]
 \value . . . 2617, **7041**, **8435**, **8456**, **8613**, **8634**
 vanuatu-f.pdf (graphic file) . . . 248, 520, 537
 VAN OOSTRUM, Piet 724, \hookrightarrow [428]
 VAN OUDENHOVE DE SAINT GÉRY, Thomas . . . 724,
 \hookrightarrow [29, 429]
 VAN ZANDT, Timothy 724, \hookrightarrow [430]
 VAQUIN, Vincent 724
 varioref (package) 143, \hookrightarrow [313]
 \varsecti 2441, 2455
 varsects (package) . . . 56, 76, 91, 177, 244, 257,
 274, 279, 433, 702, \hookrightarrow [415]
 vatican-f.jpg (graphic file) . . . 248, 534, 563,
 568
 \vbox 2180, 2183, 2185, 2375, 2377
 venezuela-f.pdf (graphic file) . . . 248, 624
 VENKATESAN, Suki K. 724, \hookrightarrow [431]
 verbose (placeins package) 32, 443
 vermont-f.pdf (graphic file) 248, 535
 VERNA, Didier 65, 227, 254, 317, 321, 724,
 \hookrightarrow [432]
 verse (environment) . . . 37, 302, 331, 354, 685
 VESCO, Sylvain 724
 VEYTSMAN, Boris 724, \hookrightarrow [433, 434]
 \vfil 2180, 2183, 2185, 2376
 \vfill 1250, 1266
 VIAL, Alexandre 724
 viet-w.pdf (graphic file) 248, 637
 viet2.pdf (graphic file) 248, 636
 viet3.pdf (graphic file) 248, 636
 viet4.pdf (graphic file) 248, 638
 vietnam (package) 47, 636, \hookrightarrow [288]
 vietnam (language option) 41, 636, 637
 vietnam-f.pdf (graphic file) . . . 248, 537, 636
 vietnam.mld (file) . . . 246, 251, 636, 637, 690
 vietnamese (language option) 41, 637
 vietnamese.mld (file) 246, 251, 637
 VOEGELIN, Carl F. 724, \hookrightarrow [435]
 VOEGELIN, Florence M. 724, \hookrightarrow [435]
 VOGEL, Martin 724, \hookrightarrow [217]
 vojvodina-f.png (graphic file) . . . 248, 615
 VOLOVICH, Vladimir . . . 503, 588, 610, 633, 724,
 \hookrightarrow [83, 96, 436]
 VON BECHTOLSHEIM, Stephan P. . . . 284, 691, 724,
 \hookrightarrow [437, 438]
 Voss, Herbert 724, \hookrightarrow [180, 439]
 \vref 2193, 2194
 \vrule 2368, 2369, 2371
 vruler (package) 80, \hookrightarrow [239]

\vskip . . . 309, 1225, 1232, 2878, 3170, 3186,
 3190, 3242, 3258, 3310, 3326, 3348,
 3360, 3820, 3827, 3834, 3896, 3915,
 3973, 3989, 4048, 4064, 4493, 4510,
 4563, 4577, 4630, 4645
 \vspace 1218, 1228, 1254, 1277,
 1281, 1284, **1947**, 2054, 2055, 2102,
 2188, 3103, 3104, 3180, 3187, 3191,
 3252, 3259, 3320, 3327, 3776, 3811,
 3812, 3814, 3818, 3825, 3832, 3909,
 3916, 3983, 3990, 4058, 4065, 4410,
 4425, 4426, 4504, 4511, 4578, 4646,
 5065–5067, 5074–5076, 5083–5085
 \vspace* (command) 687
 VTEX (tool) 222

W

W0001 (message) 54, 155, 168, 403
 W0002 (message) 54, 155, 168, 405
 W0003 (message) 53, 57, 155, 168, 300
 W0004 (message) 53, 57, 155, 168, 328
 W0005 (message) 53, 57, 155, 169, 353
 W0006 (message) 54, 155, 169, 403
 W0007 (message) 54, 155, 169, 405
 W0008 (message) 155, 169, 323
 W0009 (message) 155, 169, 325
 W0010 (message) 155, 170, 320
 W0011 (message) 155, 170, 348
 W0012 (message) 155, 170, 351
 W0013 (message) 155, 170, 346
 W0014 (message) 155, 170, 371
 W0015 (message) 155, 171, 373
 W0016 (message) 155, 171, 368
 W0017 (message) 63, 155, 171, 286
 W0018 (message) 155, 171, 285
 W0019 (message) 155, 171, 290
 W0020 (message) 155, 172, 240, 410
 W0021 (message) 63, 155, 172, 291
 W0022 (message) 63, 155, 172, 291
 W0023 (message) 155, 174, 222, 423, 424
 W0024 (message) 155, 174, 442
 W0025 (message) 56, 78, 155, 174, 211, 416, 706
 W0026 (message) . . . 56, 69, 155, 174, 211, 421
 W0027 (message) . . . 56, 69, 155, 175, 211, 421
 W0028 (message) 155, 175, 222, 423
 W0029 (message) 56, 78, 155, 175, 223, 422, 706
 W0030 (message) 155, 175, 222, 423
 W0031 (message) 155, 176, 238, 419
 W0032 (message) 155, 176, 238, 419
 W0033 (message) 57, 75, 155, 176, 213, 436
 W0034 (message) 57, 75, 155, 176, 213, 437

- W0035 (message) . . . 57, 75, 155, 177, 214, 437
 W0036 (message) . . . 57, 75, 155, 177, 226, 437
 W0037 (message) . . . 56, 73, 155, 177, 240, 433
 W0038 (message) . . . 56, 76, 155, 177, 244, 257, 433, 702
 W0039 (message) 155, 177, 222, 424
 W0040 (message) 56, 155, 178, 242, 419
 W0041 (message) 155, 178, 440
 W0042 (message) 155, 178, 440
 W0043 (message) 155, 178, 440
 W0044 (message) 155, 179, 439
 W0045 (message) 155, 179, 439
 W0046 (message) 155, 179, 439
 W0047 (message) 155, 179, 441
 W0048 (message) 155, 180, 441
 W0049 (message) 155, 180, 440
 W0050 (message) 155, 180, 441
 W0051 (message) 155, 180, 441
 W0052 (message) 155, 180, 442
 W0053 (message) . . . 56, 57, 62, 155, 181, 432
 W0054 (message) . . . 56, 57, 62, 155, 181, 432
 W0055 (message) . . . 56, 57, 62, 155, 181, 432
 W0056 (message) . . . 32, 56, 155, 181, 223, 426
 W0057 (message) 155, 182, 427
 W0058 (message) 155, 182, 427
 W0059 (message) 155, 182, 427
 W0060 (message) 155, 182, 426
 W0061 (message) 155, 182, 426
 W0062 (message) 155, 183, 426
 W0063 (message) 155, 183, 427
 W0064 (message) 155, 183, 427
 W0065 (message) 155, 183, 427
 W0066 (message) 155, 183, 431
 W0067 (message) 155, 184, 431
 W0068 (message) 155, 184, 431
 W0069 (message) 155, 184, 430
 W0070 (message) 155, 184, 430
 W0071 (message) 155, 185, 430
 W0072 (message) 155, 185, 432
 W0073 (message) 155, 185, 432
 W0074 (message) 155, 185, 432
 W0075 (message) 155, 186, 428
 W0076 (message) 155, 186, 428
 W0077 (message) 155, 186, 428
 W0078 (message) 155, 186, 429
 W0079 (message) 155, 186, 429
 W0080 (message) 155, 187, 429
 W0081 (message) 155, 187, 429
 W0082 (message) 155, 187, 429
 W0083 (message) 155, 187, 429
 W0084 (message) 155, 187, 238, 419
 W0085 (message) 155, 188, 238, 419
 W0086 (message) . . . 56, 78, 155, 188, 221, 258, 434, 708
 W0087 (message) . . . 56, 78, 155, 188, 239, 258, 435, 708
 W0088 (message) . . . 57, 79, 155, 188, 239, 258, 435, 708
 W0089 (message) . . . 57, 79, 155, 189, 240, 258, 435, 708
 W0090 (message) . . . 57, 79, 155, 189, 211, 258, 436, 708
 W0091 (message) . . . 57, 79, 155, 189, 213, 436
 W0092 (message) . . . 56, 82, 155, 189, 222, 259, 434, 686, 714
 W0093 (message) 155, 172, 413
 W0094 (message) 155, 173, 245, 413, 481
 W0095 (message) 54, 155, 173, 406
 W0096 (message) 54, 155, 173, 406
 W0097 (message) . . . 56, 82, 155, 189, 221, 260, 422, 717
 W0098 (message) 31, 155, 173
 W0099 (message) . . . 56, 155, 190, 242, 261, 418, 718
 WAGNER, Zdeněk 517, 557, 724, ⇨[350]
 WALDEN, David 724, ⇨[164]
 WALES, Jimmy 244, 724
 wales-f.pdf (graphic file) 248, 637
 wallonia-f.pdf (graphic file) 248, 534
 wallonie.pdf (graphic file) 248
 WARD, Nigel 28, 252, 685, 724
 WARNOCK, John 724, ⇨[177]
 WAUD, Douglas 724, ⇨[440]
 WAWRYKIEWICZ, Staszek 724, ⇨[441]
 WEBANCK, Stephan B. 724
 welsh (language option) 41, 637
 welsh.dtx (file) 637
 welsh.mld (file) 246, 251, 637
 WERNER, Eduard . . . 574, 635, 724, ⇨[98, 99]
 WEST, Daphne 724, ⇨[442]
 WETTL, Ferenc 724, ⇨[106, 107]
 \widowpenalty (command) 687
 WIJNHOUT, Jeroen 724, ⇨[354–356]
 wiki.png (graphic file) 244, 248, 479
 wikif.png (graphic file) 248
 Wikipedia 244
 WILLIAMS, Graham 724, ⇨[443]
 WILSON, Peter R. 53, 56, 57, 67, 68, 73, 75, 79, 91, 210, 211, 215, 226, 283, 724, ⇨[444–461]
 win-gn.def (file) 549
 WOLF, Alexandre 724, ⇨[323]
 WOLIŃSKI, Marcin 598, 724, ⇨[316, 343]
 WOLKOWSKI, Élisabeth 724
 WOODING, Mark 724, ⇨[316]
 wrapfig (package) 137, 231, 244, ⇨[17]
 wrapfigure (environment) 137, 231, 244

wrapable (environment) 244
 WRIGHT, Joseph A. 91, 243, 724, \hookrightarrow [462]
 WRIGHT, Tim 724
 \write . . 2624, 2627, 2761, **2835, 3722, 3742**,
 7373
 wrs-a.png (graphic file) 248, 476
 wrs-c.pdf (graphic file) 248, 476
 WUJASTYK, Dominik . . . 517, 557, 724, \hookrightarrow [350]
 WYART, Damien 724, \hookrightarrow [29]

X

\X . . **9280, 9292, 9305, 9318, 9335, 9348, 9360**
 xalx (language option) 41, 568, 639–641
 \xalx **9762, 10111**
 xalx.mld (file) 246, 251, 568, 639, 701
 xalx2 (language option) 41, 640
 xalx2.mld (file) 246, 251, 640, 707
 xalx3 (language option) 41, 641
 xalx3.mld (file) 246, 251, 641, 707
 xargs (package) \hookrightarrow [358, 359]
 xargs (tool) 55, 700
 \xchapter (command) 322, 325
 \xchapter **3328, 3604, 3665, 7676**
 \xdef (command) 401
 \xdef 5865, 5899, 5933
 X₃LaTeX (package) 236
 X₃TeX (package) 236, \hookrightarrow [246]
 xinjiang.png (graphic file) 248, 632
 xinjiangc.png (graphic file) 248, 632
 xmk (script) 244, 247, 249–251, 710

\xpart **3757**, 4278, 4338, **7676**
 xr (package) 30, 244, 317, 685, 686, 702,
 \hookrightarrow [111]
 xr-hyper (package) 244, \hookrightarrow [114]
 \xsect **4647**, 4883, 4943, **7676**
 xyugo.pdf (graphic file) 248, 513

Y

yemen-f.png (graphic file) 248, 488
 YOGANANDA, C. S. 567, 724, \hookrightarrow [463]

Z

ZAIMI, Adi 483, 724, \hookrightarrow [100]
 zambia-f.png (graphic file) 248, 626
 ZAMENHOF[†], Ludwig Lejzer 522, 724
 zanzibar-f.pdf (graphic file) 248, 626
 ZAVRTANIK, Danilo 619, 724, \hookrightarrow [101]
 ŻELECHOWSKI, Krzysztof Konrad . 568–570, 724,
 \hookrightarrow [64]
 ZENDER, Charlie S. 724, \hookrightarrow [464]
 ZENITH, Federico 724, \hookrightarrow [354–356]
 ZHYTNIKOV, Vadim V. 611–613, 724,
 \hookrightarrow [212, 465]
 ZIEGENHAGEN, Uwe 724
 zimbabwe-f.pdf (graphic file) 248, 520
 ŻŁAJPAH, Leon 619, 724, \hookrightarrow [101]