

The `hypdoc` package

Heiko Oberdiek

<oberdiek@uni-freiburg.de>

2009/12/10 v1.7

Abstract

This package adds hyper features to the package `doc` that is used in the documentation system of L^AT_EX 2 _{ε} . Bookmarks are added and references are linked as far as possible.

Contents

| | |
|---|-----------|
| 1 Features | 2 |
| 2 Usage | 2 |
| 2.1 Options | 3 |
| 2.2 Simple example | 3 |
| 2.3 Example <code>source2e.tex</code> | 3 |
| 3 Implementation | 4 |
| 3.1 Options | 4 |
| 3.2 Package loading | 4 |
| 3.3 Bookmarks | 5 |
| 3.4 <code>\tableofcontents</code> | 5 |
| 3.5 <code>\listoffigures</code> | 6 |
| 3.6 <code>\listoftables</code> | 6 |
| 3.7 <code>\thebibliography</code> | 7 |
| 3.8 <code>\theindex</code> | 7 |
| 3.9 <code>\theglossary</code> | 8 |
| 3.10 Index | 8 |
| 3.11 <code>\PrintDescribeMacro</code> | 11 |
| 3.12 <code>\PrintMacroName</code> | 11 |
| 3.13 <code>\theCodelineNo</code> | 11 |
| 3.14 <code>\SpecialUsageIndex</code> | 12 |
| 3.15 <code>\autoindex</code> | 12 |
| 3.16 <code>\SpecialEnvIndex</code> | 12 |
| 3.17 <code>\SortIndex</code> | 13 |
| 3.18 <code>\@wrglossary</code> | 13 |
| 3.19 <code>\MacroIndent</code> | 13 |
| 4 Installation | 14 |
| 4.1 Download | 14 |
| 4.2 Bundle installation | 14 |
| 4.3 Package installation | 14 |
| 4.4 Refresh file name databases | 14 |
| 4.5 Some details for the interested | 15 |

| | |
|-----------------------------|-----------|
| 5 History | 15 |
| [2002/05/10 v1.0] | 15 |
| [2006/02/20 v1.1] | 15 |
| [2006/04/27 v1.2] | 15 |
| [2006/06/01 v1.3] | 15 |
| [2006/06/02 v1.4] | 16 |
| [2007/04/11 v1.5] | 16 |
| [2007/11/12 v1.6] | 16 |
| [2009/12/10 v1.7] | 16 |
| 6 Index | 16 |

1 Features

The package adds the following features:

Bookmarks: For supporting bookmarks package `hyperref` is loaded. Some `TEX` code inside section titles can cause problems during bookmark processing; these can be warnings, ugly bookmark titles or even errors. With the help of `\pdfstringdefDisableCommands` or `\texorpdfstring` you can manage these things, see `hyperref`'s package documentation.

Additional bookmarks: Unnumbered bookmark entries are generated for:

- Table of contents
- List of figures
- List of tables
- Index
- Glossary

Option `numbered` controls, whether these section or chapters should be numbered. The exception is the table of contents if this it would be the first numbered section. Then just a bookmark is added.

Metadata: The loaded package `hyperref`, enforced by option `pdfusetitle`, tries to detect `\title` and `\author` and sets the corresponding PDF information fields. In case of problems see the previous item about bookmarks. These entries can be overwritten or new ones added by `\hypersetup` after the packages is loaded, see documentation of package `hyperref`.

References, links: Because of package `\hyperref` `\ref` become links, also `\url`, footnote referencing are supported.

Index: The main part of this package deals with index links in order to support the kind of index that package `doc` provides.

Thumbnails: Package `thumbpdf` is loaded for the case that the PDF file also should contain thumbnails, see the documentation of this package. But thumbnail embedding is not really necessary, because nowadays Acrobat Reader is able to generate and view thumbnails on the fly.

2 Usage

The purpose of this packages is to add PDF features to the documentation of `LaTeX` packages. Thus just load the package in the driver file that generates the documentation:

```
\usepackage{hypdoc}
```

Package `doc` is loaded by `hypdoc`, thus you also can replace a `\usepackage{doc}` with this line. At any case, the package must be loaded before macros of package `doc` such as `\CodelineIndex` or `\PageIndex` are used.

If the class `ltxdoc` is used, you can also use the configuration file for this class to add package `hypdoc`. Add the following line to the file `ltxdoc.cfg` (or create a new one):

```
\AtEndOfClass{\RequirePackage{hypdoc}}
```

2.1 Options

There is one option `numbered`. It controls, whether the starred versions of section or chapter inside `\tableofcontents`, `\listoffigures`, ... should be replaced by the non-star versions.

2.2 Simple example

Example of a simple driver file `foobar.drv` of a package `foobar`. Often the driver file is packed in the file `foobar.dtx` and can be extracted by `docstrip` or if an instruction file for `docstrip` is provided by:

```
tex foobar.ins
```

Note that although `docstrip` doesn't rely on L^AT_EX, sometimes you need to run the `.ins` file through L^AT_EX. Oddly enough, often the only L^AT_EX feature in use is `\NeedsTeXFormat{LaTeX2e}` in the first line.

```
\documentclass{ltxdoc}
\usepackage{hypdoc}
\RecordChanges
\EnableCrossrefs
\CodelineIndex
\begin{document}
\title{Title for package \texttt{foobar}}
\author{Author of package \texttt{foobar}}
\date{...}
\maketitle
\tableofcontents
\DocInput{foobar.dtx}
\PrintChanges
\PrintIndex
\end{document}
```

Then compile it, for example with pdfL^AT_EX.

```
pdflatex foobar.drv
makeindex -s gind.ist foobar.idx
makeindex -s gglo.ist -o foobar.gls foobar.glo
pdflatex foobar.drv
```

You will need several cycles until the cross references and similar things are correct.

2.3 Example source2e.tex

The source code of the base of L^AT_EX is available as a bunch of `.dtx` files. L^AT_EX provides the file `source2e.tex` to merge them all together.

Now you can either load package `hypdoc` in a private copy of this file (please, respect the LPPL) or use the configuration file `ltxdoc.cfg`. Example that also sets A4 paper size:

```
\PassOptionsToClass{a4paper}{article}
\AtEndOfClass{\RequirePackage{hypdoc}}
```

Then `source2e.tex` can be compiled by pdfTeX, for example:

```
pdflatex source2e
makeindex -s gind.ist source2e.idx
makeindex -s gglo.ist -o source2e.glo source2e.gls
pdflatex source2e
makeindex -s gind.ist source2e.idx
makeindex -s gglo.ist -o source2e.glo source2e.gls
pdflatex source2e
```

3 Implementation

```
1 <*package>
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{hypdoc}%
4 [2009/12/10 v1.7 Hyper extensions for doc.sty (HO)]%
```

The package identification is done at the top of the `.dtx` file in order to use only one identification string.

For unique command names this package uses `HD@` as prefix

3.1 Options

```
\ifHD@numbered
5 \newif\ifHD@numbered
6 \DeclareOption{numbered}{\HD@numberedtrue}
7 \ProcessOptions*\relax
```

3.2 Package loading

```
8 \RequirePackage{doc}
9 \ifx\numexpr\@undefined
10 \RequirePackage{calc}%
11 \fi
12 \RequirePackage[% hyperindex=false,%
13 pdfusetitle,%
14 colorlinks,%
15 pdfpagelabels,%
16 ]{hyperref}[2002/05/09]%
17 \hypersetup{%
18 plainpages=false,%
19 bookmarksopen,%
20 bookmarksnumbered,%
21 bookmarksopenlevel=0,%
22 pdfstartview={FitBH \hypercalcbp{%
23 \paperheight-\topmargin-1in-\headheight-\headsep
24 }},%
25 }
26 \RequirePackage{thumbpdf}
27 \newcounter{HD@unique}
28 \theHD@unique
29 \renewcommand{\theHD@unique}{%
30 \number\value{HD@unique}%
31 }
32 \g@addto@macro\Hy@UseMaketitleInfos{%
33 \@ifundefined{fileinfo}{}{%
34 \ifx\@pdfsubject\@empty
35 \hypersetup{pdfsubject={\fileinfo}}%}
```

```

36      \fi
37  }%
38 }

39 \pdfstringdefDisableCommands{%
40   \let\thanks\gobble
41   \let\footnote\gobble
42   \def\cs#1{\textbackslash #1}%
43   \let\normalfont\empty
44   \let\scshape\empty
45   \def\and{and }%
46 }

```

3.3 Bookmarks

```

\HD@sectionpatch
 47 \def\HD@sectionpatch{%
 48   \ifHD@numbered
 49     \HD@@sectionpatch{section}%
 50     \HD@@sectionpatch{chapter}%
 51   \else
 52     \let\Hy@writebookmark\HD@disable@writebookmark
 53   \fi
 54 }

\HD@@sectionpatch
 55 \def\HD@@sectionpatch#1{%
 56   \expandafter\let\csname HDorg@@#1\expandafter\endcsname
 57   \csname #1\endcsname
 58   \namedef{#1}{%
 59     \@ifstar{\nameuse{HDorg@@#1}}{\nameuse{HDorg@@#1}}%
 60   }%
 61 }

```

\HD@disable@writebookmark

```
62 \def\HD@disable@writebookmark#1#2#3#4#5{}
```

\HD@guesstoclevel A wild guessing of the toplevel. There is the hope, that the macro #1 starts with a sectioning command.

```

63 \def\HD@guesstoclevel#1{%
64   \expandafter\HD@@guesstoclevel#1\section\HD@end
65 }

```

\HD@@guesstoclevel

```

66 \def\HD@@guesstoclevel#1#2\HD@end{%
67   \ifundefined{toclevel@\expandafter\@gobble\string#1\empty}{%
68     %
69   }{%
70     \nameuse{toclevel@\expandafter\@gobble\string#1\empty}%
71   }%
72 }

```

3.4 \tableofcontents

\HDorg@tableofcontents

```
73 \let\HDorg@tableofcontents\tableofcontents
```

\tableofcontents As first section the table of contents shouldn't go into the toc itself. Also a number looks too funny then. Just a bookmark is enough in this case.

```

74 \def\tableofcontents{%
75   \begingroup

```

```

76      \@ifundefined{c@section}{%
77          \def\c@section{0}%
78      }{}%
79      \expandafter\endgroup
80      \ifcase\c@section
81          \stepcounter{HD@unique}%
82          \pdfbookmark[\HD@guesstoclevel{\HDorg@tableofcontents}]{%
83              {\contentsname}{toc\theHD@unique}}%
84          \HDorg@tableofcontents
85      \else
86          \ifHD@numbered
87      \else
88          \stepcounter{HD@unique}%
89          \pdfbookmark[\HD@guesstoclevel{\HDorg@tableofcontents}]{%
90              {\contentsname}{toc\theHD@unique}}%
91      \fi
92      \begingroup
93          \HD@sectionpatch
94          \HDorg@tableofcontents
95      \endgroup
96  \fi
97 }

```

3.5 \listoffigures

```

\HDorg@listoffigures
98 \let\HDorg@listoffigures\listoffigures

\listoffigures
99 \def\listoffigures{%
100   \ifHD@numbered
101   \else
102       \stepcounter{HD@unique}%
103       \pdfbookmark[\HD@guesstoclevel{\HDorg@listoffigures}]{%
104           {\contentsname}{toc\theHD@unique}}%
105   \fi
106   \begingroup
107       \HD@sectionpatch
108       \HDorg@listoffigures
109   \endgroup
110 }

```

3.6 \listoftables

```

\HDorg@listoftables
111 \let\HDorg@listoftables\listoftables

\listoftables
112 \def\listoftables{%
113   \ifHD@numbered
114   \else
115       \stepcounter{HD@unique}%
116       \pdfbookmark[\HD@guesstoclevel{\HDorg@listoftables}]{%
117           {\contentsname}{toc\theHD@unique}}%
118   \fi
119   \begingroup
120       \HD@sectionpatch
121       \HDorg@listoftables
122   \endgroup
123 }

```

3.7 \thebibliography

```
\HDorg@thebibliography
124 \let\HDorg@thebibliography\thebibliography

\thebibliography
125 \def\thebibliography{%
126   \ifHD@numbered
127   \else
128     \stepcounter{HD@unique}%
129     \pdfbookmark[\HD@guesstoclevel{\HDorg@thebibliography}]{%
130       {\@ifundefined{chapter}{\refname}{\bibname}}{\bib\theHD@unique}}%
131   \fi
132   \HD@sectionpatch
133   \HDorg@thebibliography
134 }
```

3.8 \theindex

```
\HDorg@theindex
135 \let\HDorg@theindex\theindex

\theindex
136 \def\theindex{%
137   \let\HDorg@index@prologue\index@prologue
138   \let\HDorg@writebookmark\Hy@writebookmark
139   \HD@sectionpatch
140   \g@addto@macro\IndexParms{%
141     \ifHD@numbered
142     \else
143       \let\Hy@writebookmark\HDorg@writebookmark
144     \fi
145     \let\bfseries\HD@bfseries
146   }%
147   \edef\HD@toclevel@index{\HD@guesstoclevel{\index@prologue}}%
148   \begingroup
149     \count@=\HD@toclevel@index\relax
150     \advance\count@ by 1 %
151     \xdef\HD@toclevel@subindex{\the\count@}%
152   \endgroup
153   \def\index@prologue{%
154     \ifHD@numbered
155     \else
156       \begingroup
157         \stepcounter{HD@unique}%
158         \let\Hy@writebookmark\HDorg@writebookmark
159         \pdfbookmark[\HD@toclevel@index]{%
160           {\indexname}{index\theHD@unique}}%
161       \endgroup
162     \fi
163   \HDorg@index@prologue
164 }%
165 \HDorg@theindex
166 }

\HDorg@bfseries
167 \let\HDorg@bfseries\bfseries

\HD@bfseries
168 \def\HD@bfseries{\futurelet\HD@hfil\HD@bfseries}%
```

```

\HD@@bfseries
169 \def\HD@@bfseries{%
170   \HDorg@bfseries
171   \ifx\HD@hfil\hfil
172     \expandafter\HD@@bfseries
173   \fi
174 }

\HD@@@bfseries
175 \def\HD@@@bfseries\hfil#1\hfil{%
176   \ifx\#1\%
177   \else
178     \raisebox{\baselineskip}[0pt]{%
179       \kern-\HD@margin\relax
180       \pdfbookmark[\HD@toclevel@subindex]{#1}{\HD.\#1}%
181       \kern\HD@margin\relax
182     }%
183   \fi
184   \hfil#1\hfil
185 }%

```

\HD@margin

```
186 \def\HD@margin{1mm}
```

3.9 \theglossary

\HDorg@theglossary

```
187 \let\HDorg@theglossary\theglossary
```

\theglossary

```

188 \def\theglossary{%
189   \let\HDorg@glossary@prologue\glossary@prologue
190   \let\HDorg@writebookmark\Hy@writebookmark
191   \HD@sectionpatch
192   \def\glossary@prologue{%
193     \ifHD@numbered
194     \else
195       \begingroup
196         \let\Hy@writebookmark\HDorg@writebookmark
197         \stepcounter{HD@unique}%
198         \pdfbookmark[\HD@guessstoclevel{\HDorg@glossary@prologue}]{%
199           {\glossaryname}\glossary@theHD@unique}%
200       \endgroup
201     \fi
202     \HDorg@glossary@prologue
203   }%
204   \HDorg@theglossary
205 }

```

\glossaryname

```
206 \providecommand*{\glossaryname}{Change History}
```

3.10 Index

```
207 \newcounter{HD@hypercount}
```

\HD@helplength

```
208 \newlength{\HD@helplength}
```

```

\ifHD@savedest
 209 \newif\ifHD@savedest
 210 \HD@savedesttrue

 211 \AtBeginDocument{%
 212   \HD@savedest@init
 213 }

 214 \RequirePackage{rerunfilecheck}[2009/12/10]

\HD@savedest@init
 215 \begingroup
 216   \catcode`\^^M=\active
 217 \Qfirstofone{\endgroup
 218   \def\HD@savedest@init{%
 219     \ifHD@savedest
 220       \let\HDorg@tilde^%
 221       \let`\HD@savedest@entry
 222       \edef\HDorg@catcodeM{\the\catcode`\^^M}%
 223       \catcode`\^^M=\active
 224       \def^^M{}%
 225       \InputIfFileExists{\jobname.hd}{}{%
 226         \let`\HDorg@tilde
 227         \catcode`\^^M=\HDorg@catcodeM\relax
 228         \newwrite\HD@savedest@out
 229         \RerunFileCheck{\jobname.hd}{%
 230           \immediate\closeout\HD@savedest@out
 231         }{%
 232           \immediate\openout\HD@savedest@out=\jobname.hd\relax
 233         \else
 234           \let\HD@savedest@add\@gobble
 235         \fi
 236       }%
 237     \def\HD@savedest@entry#1^^M{%
 238       \namedef{HD.#1}{}%
 239     }%
 240   }
\HD@savedest@entry
 241 \def\HD@savedest@add#1{%
 242   \immediate\write\HD@savedest@out{\string^#1}%
 243 }

\ifHD@targetraise
 244 \newif\ifHD@targetraise
 245 \HD@targetraisetrue

\HD@target
 246 \def\HD@target{%
 247   \ifHD@targetraise
 248     \ifhmode
 249       \settoheight{\HD@helplength}{[H]}%
 250       \addtolength{\HD@helplength}{0.4ex}%
 251       \raisebox{\HD@helplength}{%
 252         \HD@maketarget
 253       }%
 254     \else
 255       \HD@maketarget
 256     \fi
 257   \else

```

```

258     \HD@maketarget
259   \fi
260 }

\HD@maketarget
261 \def\HD@maketarget{%
262   \stepcounter{HD@hypercount}%
263   \def\HD@next{%
264     \llap{\hypertarget{HD.\the\c@HD@hypercount}{}},}%
265   }%
266   \ifHD@savedest
267     \expandafter\ifx\csname HD.\the\c@HD@hypercount\endcsname\empty
268     \else
269       \let\HD@next\relax
270     \fi
271   \fi
272   \HD@next
273 }

\CodeIndex
274 \g@addto@macro\CodeIndex{%
275   \let\special@index\HD@codeindex@wrindex
276 }

\PageIndex
277 \g@addto@macro\PageIndex{%
278   \let\special@index\HD@page@wrindex
279 }

\HD@codeindex@wrindex
280 \def\HD@codeindex@wrindex#1{%
281   \begingroup
282   \let\HDorg@encapchar\encapchar
283   \def\encapchar##1\encapchar##2\@nil{%
284     \HDorg@encapchar
285     hdclindex{\the\c@HD@hypercount}{##1}%
286   }%
287   \codeindex@wrindex{%
288     #1\encapchar\encapchar\@nil
289   }%
290   \endgroup
291 }

\HD@page@wrindex
292 \def\HD@page@wrindex#1{%
293   \begingroup
294   \let\HDorg@encapchar\encapchar
295   \def\encapchar##1\encapchar##2\@nil{%
296     \HDorg@encapchar
297     hdpindex{##1}%
298   }%
299   \HDorg@index{#1\encapchar\encapchar\@nil}%
300   \endgroup
301 }

\hdclindex
302 \def\hdclindex#1#2#3{%
303   \csname\ifx\\#2\\relax\else#2\fi\endcsname{%
304     \hyperlink{HD.#1}{#3}%
305     \HD@savedest@add{#1}%
306   }%
307 }

```

```

\hdpindex
308 \def\hdpindex#1#2{%
309   \csname\ifx\\#1\relax\else#1\fi\endcsname{%
310     \hyperpage{#2}%
311   }%
312 }

```

3.11 \PrintDescribeMacro

```

\HDorg@PrintDescribeMacro
313 \let\HDorg@PrintDescribeMacro\PrintDescribeMacro

\PrintDescribeMacro
314 \renewcommand\PrintDescribeMacro[1]{%
315   \begingroup
316     \let\HDorg@MacroFont\MacroFont
317     \def\MacroFont{%
318       \HD@target
319       \HDorg@MacroFont
320     }%
321     \HDorg@PrintDescribeMacro{#1}%
322   \endgroup
323 }

```

3.12 \PrintMacroName

```

\HDorg@PrintMacroName
324 \let\HDorg@PrintMacroName\PrintMacroName

\PrintMacroName
325 \renewcommand\PrintMacroName[1]{%
326   \begingroup
327     \let\HDorg@MacroFont\MacroFont
328     \def\MacroFont{%
329       \HD@target
330       \HDorg@MacroFont
331     }%
332     \HDorg@PrintMacroName{#1}%
333   \endgroup
334 }

```

3.13 \theCodelineNo

```

\HDorg@theCodelineNo
335 \let\HDorg@theCodelineNo\theCodelineNo

\theCodelineNo
336 \renewcommand*\theCodelineNo{%
337   \settowidth{\HD@helplength}{\HDorg@theCodelineNo\ }%
338   \ifdim\HD@helplength<\MacroIndent
339     \addtolength{\HD@helplength}{-\MacroIndent}%
340     \llap{%
341       \begingroup\HD@target\endgroup
342       \hspace*{-\HD@helplength}%
343     }%
344   \else
345     \HD@target
346   \fi
347   \HDorg@theCodelineNo
348 }

```

```
\HDorg@index
349 \AtBeginDocument{%
350   \let\HDorg@index\index
351 }
```

3.14 \SpecialUsageIndex

```
\HDorg@SpecialUsageIndex
352 \let\HDorg@SpecialUsageIndex\SpecialUsageIndex
353 \renewcommand*\SpecialUsageIndex[1]{%
354   \@bsphack
355   \begingroup
356   \HD@target
357   \let\index\HDorg@index
358   \let\HDorg@encapchar\encapchar
359   \edef\encapchar usage{%
360     \HDorg@encapchar hdclindex{\the\c@HD@hypercount}{usage}%
361   }%
362   \HDorg@SpecialUsageIndex{#1}%
363   \endgroup
364   \@esphack
365 }
```

3.15 \autoindex

```
366 \begingroup\expandafter\expandafter\expandafter\endgroup
367 \expandafter\ifx\csname autoindex\endcsname\relax
368 \else
```

```
\HDorg@autoindex
369 \let\HDorg@autoindex\autoindex

\autoindex
370 \renewcommand*\autoindex[1]{%
371   \@bsphack
372   \begingroup
373   \HD@target
374   \let\index\HDorg@index
375   \let\HDorg@encapchar\encapchar
376   \edef\encapchar usage{%
377     \HDorg@encapchar hdclindex{\the\c@HD@hypercount}{usage}%
378   }%
379   \HDorg@autoindex{#1}%
380   \endgroup
381   \@esphack
382 }%
383 \fi
```

3.16 \SpecialEnvIndex

```
\HDorg@SpecialEnvIndex
384 \let\HDorg@SpecialEnvIndex\SpecialEnvIndex

\SpecialEnvIndex
385 \renewcommand*\SpecialEnvIndex[1]{%
386   \@bsphack
387   \begingroup
388   \HD@target
389   \let\HDorg@encapchar\encapchar
390   \edef\encapchar usage{%
```

```

391      \HDorg@encapchar hdclindex{\the\c@HD@hypercount}{usage}%
392      }%
393      \HDorg@SpecialEnvIndex{#1}%
394  \endgroup
395  \esphack
396 }

```

3.17 \SortIndex

```

\HDorg@SortIndex
397 \let\HDorg@SortIndex\SortIndex

\SortIndex
398 \renewcommand*\SortIndex}[2]{%
399   \bsphack
400   \begingroup
401     \let\index\HD@page@wrindex
402     \HDorg@SortIndex{#1}{#2}%
403   \endgroup
404   \esphack
405 }

```

3.18 \@wrglossary

```

\HDorg@wrglossary
406 \let\HDorg@wrglossary\@wrglossary

\@wrglossary
407 \def\@wrglossary#1{%
408   \let\HDorg@encapchar\encapchar
409   \def\encapchar##1\encapchar##2\@nil{%
410     \HDorg@encapchar
411     hdpindex{##1}%
412   }%
413   \HDorg@wrglossary{#1\encapchar\encapchar\@nil}%
414 }

```

3.19 \MacroIndent

\MacroIndent automatically calculated.

```

415 \AtEndDocument{%
416   \if@filesw
417     \immediate\write\auxout{%
418       \noexpand\HD@SetMacroIndent{\number\value{CodelineNo}}%
419     }%
420   \fi
421 }

```

\HD@SetMacroIndent

```

422 \def\HD@SetMacroIndent#1{%
423   \begingroup
424     \value{CodelineNo}=#1\relax
425     \settowidth{\MacroIndent}{\HDorg@theCodelineNo\ }%
426     \global\MacroIndent\MacroIndent
427   \endgroup
428 }

```

429

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

`CTAN:macros/latex/contrib/oberdiek/hypdoc.dtx` The source file.

`CTAN:macros/latex/contrib/oberdiek/hypdoc.pdf` Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

`CTAN:install/macros/latex/contrib/oberdiek.tds.zip`

TDS refers to the standard “A Directory Structure for TeX Files” ([CTAN:tds.tds.pdf](#)). Directories with `texmf` in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory `TDSScripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

Unpacking. The `.dtx` file is a self-extracting `docstrip` archive. The files are extracted by running the `.dtx` through plain-Tex:

```
tex hypdoc.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

```
hypdoc.sty → tex/latex/oberdiek/hypdoc.sty
hypdoc.pdf → doc/latex/oberdiek/hypdoc.pdf
hypdoc.dtx → source/latex/oberdiek/hypdoc.dtx
```

If you have a `docstrip.cfg` that configures and enables `docstrip`’s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

4.4 Refresh file name databases

If your Tex distribution (teTeX, mikTeX, ...) relies on file name databases, you must refresh these. For example, teTeX users run `texhash` or `mktexlsr`.

¹<http://ftp.ctan.org/tex-archive/>

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk hypdoc.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain-T_EX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for `docstrip` (really, `docstrip` does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{hypdoc.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the `.dtx` or the `.drv` to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfL^AT_EX:

```
pdflatex hypdoc.dtx
makeindex -s gind.ist hypdoc.idx
pdflatex hypdoc.dtx
makeindex -s gind.ist hypdoc.idx
pdflatex hypdoc.dtx
```

5 History

[2002/05/10 v1.0]

- First standalone version.

[2006/02/20 v1.1]

- Option numbered added.
- `\HD@savedest@init` fixed (empty `.hd` file triggered first page with fl ligature).
- Bookmarks for `\listoffigures` and `\listoftables`.
- Documentation: features and usage added.
- LPPL 1.3.

[2006/04/27 v1.2]

- `\HD@target` fixed (`multicol.dtx`).

[2006/06/01 v1.3]

- Support for package `amsdtx`'s `\autoindex` added.

[2006/06/02 v1.4]

- Bookmark fixed if there are several table of contents, bibliographies, glossaries, ...

[2007/04/11 v1.5]

- Line ends sanitized.

[2007/11/12 v1.6]

- Bug fix in `\listoffigures` (Axel Sommerfeldt).
- Markup added in implementation section.

[2009/12/10 v1.7]

- Use of package `rerunfilecheck`.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

| Symbols | C |
|---|---|
| <code>\,</code> | <code>\c@HD@hypercount</code> |
| <code>\@auxout</code> | <code>\c@auxout</code> |
| <code>\@bsphack</code> | <code>\c@section</code> |
| <code>\@empty</code> | <code>\catcode</code> |
| <code>\@esphack</code> | <code>\closeout</code> |
| <code>\@firstofone</code> | <code>\codeline@wrindex</code> |
| <code>\@gobble</code> | <code>\CodelineIndex</code> |
| <code>\@ifstar</code> | <code>\contentsname</code> |
| <code>\@ifundefined</code> | <code>\count@</code> |
| <code>\@namedef</code> | <code>\cs</code> |
| <code>\@nameuse</code> | <code>\csname</code> |
| <code>\@nil</code> | <code>\c@HD@hypercount</code> |
| <code>\@pdfsubject</code> | <code>\c@auxout</code> |
| <code>\@undefined</code> | <code>\c@section</code> |
| <code>\@wrglossary</code> | <code>\catcode</code> |
| <code>\`</code> | <code>\closeout</code> |
| <code>\^</code> | <code>\codeline@wrindex</code> |
| <code>\u</code> | <code>\CodelineIndex</code> |
| | <code>\contentsname</code> |
| | <code>\count@</code> |
| | <code>\cs</code> |
| | <code>\csname</code> |
| A | D |
| <code>\active</code> | <code>\DeclareOption</code> |
| <code>\addtolength</code> | |
| <code>\advance</code> | |
| <code>\and</code> | |
| <code>\AtBeginDocument</code> | |
| <code>\AtEndDocument</code> | |
| <code>\autoindex</code> | |
| B | E |
| <code>\baselineskip</code> | <code>\encapchar</code> |
| <code>\bfseries</code> | |
| <code>\bibname</code> | |
| F | G |
| | <code>\fileinfo</code> |
| | <code>\footnote</code> |
| | <code>\futurelet</code> |
| | |
| H | G |
| | <code>\g@addto@macro</code> |
| | <code>\glossary@prologue</code> |
| | <code>\glossaryname</code> |
| | |
| I | H |
| | <code>\HD@@bfseries</code> |
| | <code>\HD@@bfseries</code> |
| | <code>\HD@@guesstoclevel</code> |
| | <code>\HD@@sectionpatch</code> |

| | | | |
|-------------------------------------|-------------------------------------|--------------------------------------|-------------------------------------|
| \HD@bfseries | 145, 168 | \Hy@writebookmark | |
| \HD@codeline@wrindex | 275, 280 | | 52, 138, 143, 158, 190, 196 |
| \HD@disable@writebookmark | 52, 62 | \hypercalcbp | 23 |
| \HD@end | 64, 66 | \hyperlink | 304 |
| \HD@guesstoclevel | 63, 82, 89, 103, 116, 129, 147, 198 | \hyperpage | 310 |
| \HD@helplength | 208, | \hypersetup | 18, 35 |
| 249, 250, 251, 337, 338, 339, 342 | | \hypertarget | 264 |
| \HD@hfil | 168, 171 | | |
| \HD@maketarget | 252, 255, 258, 261 | I | |
| \HD@margin | 179, 181, 186 | \if@files w | 416 |
| \HD@next | 263, 269, 272 | \ifcase | 80 |
| \HD@numberedtrue | 6 | \ifdim | 338 |
| \HD@page@wrindex | 278, 292, 401 | \ifHD@numbered | 5, |
| \HD@savedest@add | 234, 241, 305 | 48, 86, 100, 113, 126, 141, 154, 193 | |
| \HD@savedest@entry | 221, 237 | \ifHD@savedest | 209, 219, 266 |
| \HD@savedest@init | 212, 215 | \ifHD@targetraise | 244, 247 |
| \HD@savedest@out | 228, 230, 232, 242 | \ifhmode | 248 |
| \HD@savedesttrue | 210 | \ifx | 9, 34, 171, 176, 267, 303, 309, 367 |
| \HD@sectionpatch | 47, 93, 107, 120, 132, 139, 191 | \immediate | 230, 232, 242, 417 |
| \HD@SetMacroIndent | 418, 422 | \index | 350, 357, 374, 401 |
| \HD@target | 246, | \index@prologue | 137, 147, 153 |
| 318, 329, 341, 345, 356, 373, 388 | | \indexname | 160 |
| \HD@targetraisetrue | 245 | \IndexParms | 140 |
| \HD@toclevel@index | 147, 149, 159 | \InputIfFileExists | 225 |
| \HD@toclevel@subindex | 151, 180 | | |
| \hdclindex | 302 | J | |
| \HDorg@autoindex | 369, 379 | \jobname | 225, 229, 232 |
| \HDorg@bfseries | 167, 170 | | |
| \HDorg@catcodeM | 222, 227 | K | |
| \HDorg@encapchar | 282, 284, 294, 296, 358, | \kern | 179, 181 |
| 360, 375, 377, 389, 391, 408, 410 | | | |
| \HDorg@glossary@prologue | 189, 198, 202 | L | |
| \HDorg@index | 299, 349, 357, 374 | \listoffigures | 98, 99 |
| \HDorg@index@prologue | 137, 163 | \listoftables | 111, 112 |
| \HDorg@listoffigures | 98, 103, 108 | \llap | 264, 340 |
| \HDorg@listoftables | 111, 116, 121 | | |
| \HDorg@MacroFont | 316, 319, 327, 330 | M | |
| \HDorg@PrintDescribeMacro | 313, 321 | \MacroFont | 316, 317, 327, 328 |
| \HDorg@PrintMacroName | 324, 332 | \MacroIndent | 338, 339, 425, 426 |
| \HDorg@SortIndex | 397, 402 | | |
| \HDorg@SpecialEnvIndex | 384, 393 | N | |
| \HDorg@SpecialUsageIndex | 352 | \NeedsTeXFormat | 2 |
| \HDorg@tableofcontents | 73, 82, 84, 89, 94 | \newcounter | 28, 207 |
| \HDorg@thebibliography | 124, 129, 133 | \newif | 5, 209, 244 |
| \HDorg@theCodelineNo | 335, 337, 347, 425 | \newlength | 208 |
| \HDorg@theglossary | 187, 204 | \newwrite | 228 |
| \HDorg@theindex | 135, 165 | \normalfont | 43 |
| \HDorg@tilde | 220, 226 | \number | 30, 418 |
| \HDorg@wrglossary | 406, 413 | \numexpr | 9 |
| \HDorg@writebookmark | 138, 143, 158, 190, 196 | | |
| \hdpindex | 308 | O | |
| \headheight | 24 | \openout | 232 |
| \headsep | 24 | | |
| \hfil | 171, 175, 184 | P | |
| \hspace | 342 | \PageIndex | 277 |
| \Hy@UseMaketitleInfos | 32 | \paperheight | 24 |
| | | \pdfbookmark | 82, |
| | | 89, 103, 116, 129, 159, 180, 198 | |
| | | \pdfstringdefDisableCommands . . . | 39 |
| | | \PrintDescribeMacro | 313, 314 |
| | | \PrintMacroName | 324, 325 |
| | | \ProcessOptions | 7 |
| | | \providecommand | 206 |
| | | \ProvidesPackage | 3 |

| R | T | |
|--|--|--|
| \raisebox 178, 251 | \tableofcontents 73, <u>74</u> | |
| \refname 130 | \textbackslash 42 | |
| \renewcommand 29, 314, 325, 336, 353, 370, 385, 398 | \thanks 40 | |
| \RequirePackage 8, 10, 12, 27, 214 | \the 151, 222, 264, 267, 285, 360, 377, 391 | |
| \RerunFileCheck 229 | \thebibliography 124, <u>125</u> | |
| S | | |
| \scshape 44 | \theCodeLineNo 335, <u>336</u> | |
| \section 64 | \theglossary 187, <u>188</u> | |
| \settoheight 249 | \theHD@unique 29, 83, 90, 104, 117, 130, 160, 199 | |
| \settowidth 337, 425 | \theindex 135, <u>136</u> | |
| \SortIndex 397, <u>398</u> | \topmargin 24 | |
| \special@index 275, 278 | V | |
| \SpecialEnvIndex 384, <u>385</u> | \value 30, 418, 424 | |
| \SpecialUsageIndex 352, 353 | W | |
| \stepcounter 81, 88, 102, 115, 128, 157, 197, 262 | \write 242, <u>417</u> | |