

The fithesis3 class for the typesetting of theses written at the Masaryk University in Brno

Daniel Marek, Jan Pavlovič, Vít Novotný, Petr Sojka

April 13, 2016

Abstract

This document details the design and the implementation of the fithesis3 document class. It contains technical information for anyone who wishes to extend the class with their locale or style files. Users who only wish to use the class are advised to consult the guides distributed along with the class, which only document the parts of the public API relevant to the given style files.

Contents

1	Required classes and packages	4
2	Public API	4
2.1	Options	4
2.2	The \thesissetup macro	5
2.2.1	The basePath key	5
2.2.2	The logoPath key	5
2.2.3	The stylePath key	6
2.2.4	The localePath key	6
2.2.5	The declaration key	7
2.2.6	The gender key	7
2.2.7	The author key	8
2.2.8	The id key	8
2.2.9	The type key	8
2.2.10	The university key	9
2.2.11	The faculty key	9
2.2.12	The department key	10
2.2.13	The departmentEn key	10
2.2.14	The programme key	10
2.2.15	The programmeEn key	10
2.2.16	The field key	10
2.2.17	The fieldEn key	11

2.2.18	The universityLogo key	11
2.2.19	The facultyLogo key	11
2.2.20	The style key	11
2.2.21	The styleInheritance key	12
2.2.22	The locale key	12
2.2.23	The localeInheritance key	13
2.2.24	The date key	13
2.2.25	The place key	14
2.2.26	The title key	15
2.2.27	The TeXtitle key	15
2.2.28	The titleEn key	15
2.2.29	The TeXtitleEn key	15
2.2.30	The keywords key	16
2.2.31	The TeXkeywords key	16
2.2.32	The keywordsEn key	16
2.2.33	The TeXkeywordsEn key	16
2.2.34	The abstract key	16
2.2.35	The abstractEn key	17
2.2.36	The advisor key	17
2.2.37	The thanks key	17
2.2.38	The assignment key	17
2.2.39	The autoLayout key	17
2.3	The \thesislong macro	18
2.4	The \thesisload macro	18
3	Private API	20
3.1	File manipulation macros	20
3.2	String manipulation macros	22
3.3	General purpose macros	23
3.4	Locale files	24
3.4.1	Interface	24
3.4.2	English locale files	25
3.4.2.1	The locale/fithesis-english.def file	25
3.4.2.2	The locale/mu/fithesis-english.def file	26
3.4.2.3	The locale/mu/law/fithesis-english.def file	26
3.4.2.4	The locale/mu/fsps/fithesis-english.def file	26
3.4.2.5	The locale/mu/fss/fithesis-english.def file	27
3.4.2.6	The locale/mu/econ/fithesis-english.def file	27
3.4.2.7	The locale/mu/med/fithesis-english.def file	27
3.4.2.8	The locale/mu/fi/fithesis-english.def file	27
3.4.2.9	The locale/mu/phil/fithesis-english.def file	28
3.4.2.10	The locale/mu/ped/fithesis-english.def file	28
3.4.2.11	The locale/mu/sci/fithesis-english.def file	28
3.4.3	Czech locale files	29
3.4.3.1	The locale/fithesis-czech.def file	29
3.4.3.2	The locale/mu/fithesis-czech.def file	30

3.4.3.3	The locale/mu/law/fithesis-czech.def file . . .	31
3.4.3.4	The locale/mu/fsps/fithesis-czech.def file . . .	31
3.4.3.5	The locale/mu/fss/fithesis-czech.def file . . .	31
3.4.3.6	The locale/mu/econ/fithesis-czech.def file . . .	32
3.4.3.7	The locale/mu/med/fithesis-czech.def file . . .	32
3.4.3.8	The locale/mu/fi/fithesis-czech.def file . . .	32
3.4.3.9	The locale/mu/phil/fithesis-czech.def file . . .	33
3.4.3.10	The locale/mu/ped/fithesis-czech.def file . . .	34
3.4.3.11	The locale/mu/sci/fithesis-czech.def file . . .	34
3.4.4	Slovak locale files	36
3.4.4.1	The locale/fithesis-slovak.def file	36
3.4.4.2	The locale/mu/fithesis-slovak.def file	37
3.4.4.3	The locale/mu/law/fithesis-slovak.def file . . .	37
3.4.4.4	The locale/mu/fsps/fithesis-slovak.def file . . .	38
3.4.4.5	The locale/mu/fss/fithesis-slovak.def file . . .	38
3.4.4.6	The locale/mu/econ/fithesis-slovak.def file . . .	38
3.4.4.7	The locale/mu/med/fithesis-slovak.def file . . .	39
3.4.4.8	The locale/mu/fi/fithesis-slovak.def file . . .	39
3.4.4.9	The locale/mu/phil/fithesis-slovak.def file . .	39
3.4.4.10	The locale/mu/ped/fithesis-slovak.def file . .	41
3.4.4.11	The locale/mu/sci/fithesis-slovak.def file . .	41
3.5	Style files	41
3.5.1	Interface	41
3.5.2	Base style files	42
3.5.2.1	The style/fithesis-base.sty file	42
3.5.2.2	The style/mu/fithesis-base.sty file	42
3.5.2.3	The style/mu/fithesis-10.clo file	58
3.5.2.4	The style/mu/fithesis-11.clo file	59
3.5.2.5	The style/mu/fithesis-12.clo file	60
3.5.3	The style files of the Faculty of Informatics	67
3.5.3.1	The style/mu/fithesis-fi.sty file	67
3.5.4	The style files of the Faculty of Science	69
3.5.4.1	The style/mu/fithesis-sci.sty file	69
3.5.5	The style files of the Faculty of Arts	76
3.5.5.1	The style/mu/fithesis-phil.sty file	76
3.5.6	The style files of the Faculty of Education	77
3.5.6.1	The style/mu/fithesis-ped.sty file	77
3.5.7	The style files of the Faculty of Social Studies	78
3.5.7.1	The style/mu/fithesis-fss.sty file	78
3.5.8	The style files of the Faculty of Law	79
3.5.8.1	The style/mu/fithesis-law.sty file	79
3.5.9	The style files of the Faculty of Economics and Administration	81
3.5.9.1	The style/mu/fithesis-econ.sty file	81
3.5.10	The style files of the Faculty of Medicine	84
3.5.10.1	The style/mu/fithesis-med.sty file	84
3.5.11	The style files of the Faculty of Sports Studies	86

1 Required classes and packages

\thesis@backend The class requires the class specified in \thesis@backend, whose default value is [a4paper]{rapport3}. If a different base class is desired, it can be specified by redefining \thesis@backend prior to loading the fithesis3 class.

```
1 \ProvidesClass{fithesis3}[\thesis@version]
2 \ifx\thesis@backend\undefined
3   \def\thesis@backend{[a4paper]{rapport3}}
4 \fi\expandafter\LoadClass\thesis@backend
```

The class also requires the following packages:

- keyval – Adds support for parsing comma-delimited lists of key-value pairs.
- etoolbox – Adds support for expanding code after the preamble using the \AtPreamble hook.
- ltxcmds – Implements several commands from the L^AT_EX kernel. Used for the \ltx@ifpackage{loaded} command, which – unlike its \ifpackage{loaded} counterpart – can be used outside the preamble.
- ifxetex – Used to detect the X_ET_EX engine.
- ifluatex – Used to detect the Lu_AT_EX engine.
- inputenc – Used to enable the input UTF-8 encoding. This package does not get loaded under the X_ET_EX and Lu_AT_EX engines.

The hyperref package is also conditionally loaded during the expansion of the \thesis@load macro (see Section 2.4). Other packages may be required by the style files (see Section 3.5) you are using.

```
5 \RequirePackage{keyval}
6 \RequirePackage{etoolbox}
7 \RequirePackage{ltxcmds}
8 \RequirePackage{ifxetex}
9 \RequirePackage{ifluatex}
10 \ifxetex\else\ifluatex\else
11   \RequirePackage[utf8]{inputenc}
12 \fi\fi
```

2 Public API

2.1 Options

Any [*options*] passed to the class will be handed down to the loaded style files. The supported options are therefore documented in the subsections of Section 3.5

dedicated to the respective style files. At the moment, all options are processed by the `style/mu/fithesis-base.sty` style file documented in Section 3.5.2.2.

2.2 The `\thesissetup` macro

`\thesissetup` The main public macro is the `\thesissetup{<keyvals>}` command, where `keyvals` is a comma-delimited list of key-value pairs as defined by the `keyval` package. This macro needs to be included prior to the beginning of a L^AT_EX document. When used, the `keyvals` are processed.

Note that the values passed to the `\thesissetup` public macro may only contain one paragraph of text. If you wish to set multiple paragraphs of text as the value, you need to use the `\thesislong` public macro (see Section 2.3).

```
13 \def\thesissetup#1{%
14   \setkeys{thesis}{#1}}
```

2.2.1 The `basePath` key

`\thesis@basepath` The `{<basePath=path>}` pair sets the *path* containing the class files. The *path* is prepended to every other path (`\thesis@logopath`, `\thesis@stylepath` and `\thesis@localepath`) used by the class. If non-empty, the *path* gets normalized to *path/*. The normalized *path* is stored within the `\thesis@basepath` macro, whose implicit value is `fithesis/`.

```
15 \def\thesis@basepath{fithesis/}
16 \define@key{thesis}{basePath}{%
17   \ifx\thesis@empty#1\thesis@empty
18     \def\thesis@basepath{}%
19   \else
20     \def\thesis@basepath{#1/}%
21   \fi}
```

`\thesis@logopath` **2.2.2 The `logoPath` key**

The `{<logoPath=path>}` pair sets the *path* containing the logo files, which is used by the style files to load the university and faculty logos. The *path* is normalized using the `\thesis@subdir` macro and stored within the `\thesis@logopath` macro, whose implicit value is `\thesis@basepath` followed by `logo/\thesis@university/`. By default, this expands to `fithesis/logo/mu/`.

```
22 \def\thesis@logopath{\thesis@basepath logo/\thesis@university/}
23 \define@key{thesis}{logoPath}{%
24   \def\thesis@logopath{\thesis@subdir#1%
25     \empty\empty\empty\empty}}}
```

\thesis@stylepath **2.2.3 The stylePath key**

The {<stylePath=path>} pair sets the *path* containing the style files. The *path* is normalized using the \thesis@subdir macro and stored within the \thesis@stylepath macro, whose implicit value is \thesis@basepath style/. By default, this expands to fithesis/style/.

```
26 \def\thesis@stylepath{\thesis@basepath style/}
27 \define@key{thesis}{stylePath}{%
28   \def\thesis@stylepath{\thesis@subdir#1%
29     \empty\empty\empty}}
```

\thesis@localepath **2.2.4 The localePath key**

The {<localePath=path>} pair sets the *path* containing the locale files. The *path* is normalized using the \thesis@subdir macro and stored within the \thesis@localepath macro, whose implicit value is \thesis@basepath followed by locale/. By default, this expands to fithesis/locale/.

```
30 \def\thesis@localepath{\thesis@basepath locale/}
31 \define@key{thesis}{localePath}{%
32   \def\thesis@localepath{\thesis@subdir#1%
33     \empty\empty\empty}}
```

\thesis@subdir The \thesis@subdir macro returns / unchanged, coerces ., ./, /path, ./path and ../path to ./, ../, /path/, ./path/ and ../path/, respectively, and prefixes any other *path* with \thesis@basepath.

```
34 \def\thesis@subdir#1#2#3#4\empty{%
35   \ifx#1\empty%           <empty> -> <basepath>
36   \thesis@basepath
37   \else
38     \if#1%
39       \ifx#2\empty%           / -> /
40       %
41     \else%                  /<path> -> /<path>/
42       #1#2#3#4%
43     \fi
44   \else
45     \if#1.%                . -> ./
46       \ifx#2\empty%           ./%
47       %
48     \else
49       \if#2%
50         \ifx#3\empty%           .. -> ../
51         ..
52       \else
53         \if#3%    ...<path> -> ...<path>/
54           ...
55       \else
56         \thesis@basepath#1#2#3#4%
```

```

57          \fi
58          \fi
59      \else
60          \if#2%      ./<path> -> ./<path>/
61          ./#3#4%
62      \else
63          \thesis@basepath#1#2#3#4%
64      \fi
65      \fi
66      \fi
67      \else
68          \thesis@basepath#1#2#3#4%
69      \fi
70  \fi
71 \fi}

```

\thesis@def The \thesis@def[⟨key⟩]{⟨name⟩} macro defines the \thesis@name macro to expand to either «key», if specified, or to «name». The macro serves to provide placeholder strings for macros with no default value.

```

72 \newcommand{\thesis@def}[2][]{%
73   \expandafter\def\csname thesis@#2\endcsname{%
74     <<\ifx\thesis@empty#1\thesis@empty#2\else#1\fi>>}}

```

\thesis@declaration 2.2.5 The declaration key

The {⟨declaration=⟨text⟩} pair sets the declaration *text* to be included into the document. The *text* is stored within the \thesis@declaration macro, whose implicit value is \thesis@@{declaration}.

```

75 \def\thesis@declaration{\thesis@@{declaration}}
76 \long\def\KV@thesis@declaration#1{%
77   \long\def\thesis@declaration{#1}}

```

\ifthesis@woman 2.2.6 The gender key

The {⟨gender=⟨char⟩} pair sets the author’s gender to either a male, if *char* is the character `m`, or to a female. The gender can be tested using the \ifthesis@woman ... \else ... \fi conditional. The implicit gender is male.

```

78 \newif\ifthesis@woman\thesis@womanfalse
79 \define@key{thesis}{gender}{%
80   \def\thesis@male{m}%
81   \def\thesis@arg{#1}%
82   \ifx\thesis@male\thesis@arg
83     \thesis@womanfalse
84   \else
85     \thesis@womantrue
86   \fi}

```

\thesis@author	2.2.7 The author key
\thesis@parseAuthor	The $\{\langle\text{author}=\text{name}\rangle\}$ pair sets the author's full name to <i>name</i> . The <i>name</i> is parsed using the \thesis@parseAuthor macro and stored within the following macros:
\thesis@author	<ul style="list-style-type: none"> • \thesis@author – The full name of the author.
\thesis@author@head	<ul style="list-style-type: none"> • \thesis@author@head – The first space-delimited part of the name. This corresponds to the author's first name.
\thesis@author@tail	<ul style="list-style-type: none"> • \thesis@author@tail – The full name without the first space-delimited part of the name. This corresponds to the author's surname.
\author	The standard L ^A T _E X \author macro also sets this key.
	<pre> 97 \def\thesis@parseAuthor#1{% 98 \def\thesis@author{\#1}% 99 \def\thesis@author@head{\expandafter\expandafter\expandafter 100 \@gobble\thesis@head\#1 \relax}% 101 \def\thesis@author@tail{\thesis@tail\#1 \relax}% 102 \thesis@def{\author}% 103 \thesis@def[author]{author@head}% 104 \thesis@def[author]{author@tail}% 105 \define@key{thesis}{author}{% 106 \thesis@parseAuthor{\#1}% 107 \let\author\thesis@parseAuthor </pre>

\thesis@id 2.2.8 The id key

The $\{\langle\text{id}=\text{identifier}\rangle\}$ pair sets the identifier of the thesis author to *identifier*. This usually corresponds to the unique identifier of the author within the information system of the given university.

```

98 \thesis@def{\id}%
99 \define@key{thesis}{id}{%
100 \def\thesis@id{\#1}}

```

\thesis@type 2.2.9 The type key

The $\{\langle\text{type}=\text{type}\rangle\}$ pair sets the type of the thesis to *type*. The following types of theses are recognized:

The thesis type	The value of <i>type</i>
Seminar paper	sem
Bachelor's thesis	bc
Master's thesis	mgr
Doctoral thesis	d
Rigorous thesis	r

```

\thesis@sempaper
\thesis@bachelors
  \thesis@masters
\thesis@doctoral
\thesis@rigorous
  101 \def\thesis@sempaper{sem}
  102 \def\thesis@bachelors{bc}
  103 \def\thesis@masters{mgr}
  104 \def\thesis@doctoral{d}
  105 \def\thesis@rigorous{r}
  106 \let\thesis@type\thesis@bachelors
  107 \define@key{thesis}{type}{%
  108   \def\thesis@type{\#1}}

```

\thesis@university 2.2.10 The university key

The {*university=identifier*} pair sets the identifier of the university, at which the thesis is being written, to *identifier*. The *identifier* is stored within the \thesis@university macro, whose implicit value is mu. This value corresponds to the Masaryk University in Brno.

```

  109 \def\thesis@university{mu}
  110 \define@key{thesis}{university}{%
  111   \def\thesis@university{\#1}}

```

\thesis@faculty 2.2.11 The faculty key

The {*faculty=identifier*} pair sets the faculty, at which the thesis is being written, to *domain*. The following faculty *identifiers* are recognized at the Masaryk University in Brno:

The faculty	The <i>domain</i> name
The Faculty of Informatics	fi
The Faculty of Science	sci
The Faculty of Law	law
The Faculty of Economics and Administration	econ
The Faculty of Social Studies	fss
The Faculty of Medicine	med
The Faculty of Education	ped
The Faculty of Arts	phil
The Faculty of Sports Studies	fsps

The *identifier* is stored within the \thesis@faculty macro, whose implicit value is fi.

```

  112 \def\thesis@faculty{fi}
  113 \define@key{thesis}{faculty}{%
  114   \def\thesis@faculty{\#1}}

```

\thesis@department **2.2.12 The department key**

The $\{\langle\text{department}=\text{name}\rangle\}$ pair sets the name of the department, at which the thesis is being written, to *name*. Unlike the university and faculty identifiers, fithesis3 does not prescribe the format of the *name*; the style files may internally parse it, or typeset it as-is. The *name* is stored within the \thesis@department macro.

```
115 \thesis@def{department}
116 \define@key{thesis}{department}{%
117   \def\thesis@department{\#1}}
```

\thesis@departmentEn **2.2.13 The departmentEn key**

The $\{\langle\text{departmentEn}=\text{name}\rangle\}$ pair sets the English name of the department, at which the thesis is being written, to *name*. The *name* is stored within the \thesis@departmentEn macro.

```
118 \thesis@def{departmentEn}
119 \define@key{thesis}{departmentEn}{%
120   \def\thesis@departmentEn{\#1}}
```

\thesis@programme **2.2.14 The programme key**

The $\{\langle\text{programme}=\text{name}\rangle\}$ pair sets the name of the author's study programme to *name*. Unlike the university and faculty identifiers, the programme *name* is only used for typesetting and it should therefore be specified in plain language with optional TeX macros. The *name* is stored within the \thesis@programme macro.

```
121 \thesis@def{programme}
122 \define@key{thesis}{programme}{%
123   \def\thesis@programme{\#1}}
```

\thesis@programmeEn **2.2.15 The programmeEn key**

The $\{\langle\text{programmeEn}=\text{name}\rangle\}$ pair sets the English name of the author's study programme to *name*. The *name* is stored within the \thesis@programmeEn macro.

```
124 \thesis@def{programmeEn}
125 \define@key{thesis}{programmeEn}{%
126   \def\thesis@programmeEn{\#1}}
```

\thesis@field **2.2.16 The field key**

The $\{\langle\text{field}=\text{name}\rangle\}$ pair sets the name of the author's field of study to *name*. Unlike the university and faculty identifiers, the *name* of the field of study is only used for typesetting and it should therefore be specified in plain language with optional TeX macros. The *name* is stored within the \thesis@field macro.

```
127 \thesis@def{field}
```

```
128 \define@key{thesis}{field}{%
129   \def\thesis@field{\#1}}
```

\thesis@fieldEn **2.2.17 The fieldEn key**

The $\{\langle\text{fieldEn}=\text{name}\rangle\}$ pair sets the English name of the author's field of study to *name*. The *name* is stored within the \thesis@fieldEn macro.

```
130 \thesis@def{fieldEn}%
131 \define@key{thesis}{fieldEn}{%
132   \def\thesis@fieldEn{\#1}}
```

\thesis@universityLogo **2.2.18 The universityLogo key**

The $\{\langle\text{universityLogo}=\text{filename}\rangle\}$ pair sets the filename of the logo file to be used as the university logo to *filename*. The *filename* is stored within the \thesis@universityLogo macro, whose implicit value is *fithesis-base*. The *fithesis-* prefix serves to prevent package clashes with other similarly named files within the *TeX* directory structure. The logo file is loaded from the \thesis@logopath\thesis@universityLogo path.

```
133 \def\thesis@universityLogo{fithesis-base}%
134 \define@key{thesis}{universityLogo}{%
135   \def\thesis@universityLogo{\#1}}
```

\thesis@facultyLogo **2.2.19 The facultyLogo key**

The $\{\langle\text{facultyLogo}=\text{filename}\rangle\}$ pair sets the filename of the logo file to be used as the faculty logo to *filename*. The *filename* is stored within the \thesis@facultyLogo macro, whose implicit value is *fithesis-\thesis@faculty*. The *fithesis-* prefix serves to prevent package clashes with other similarly named files within the *TeX* directory structure. The logo file is loaded from the \thesis@logopath\thesis@facultyLogo path.

```
136 \def\thesis@facultyLogo{fithesis-\thesis@faculty}%
137 \define@key{thesis}{facultyLogo}{%
138   \def\thesis@facultyLogo{\#1}}
```

\thesis@style **2.2.20 The style key**

The $\{\langle\text{style}=\text{filename}\rangle\}$ pair sets the filename of the style file to be used to *filename*. The *filename* is stored within the \thesis@style macro, whose implicit value is \thesis@university/fithesis-\thesis@faculty. When the *filename* is an empty token string, no style files will be loaded during the main routine (see Section 2.4).

```
139 \def\thesis@style{\thesis@university/fithesis-\thesis@faculty}%
140 \define@key{thesis}{style}{%
141   \def\thesis@style{\#1}}
```

\thesis@style@inheritance 2.2.21 The styleInheritance key

The `{<styleInheritance=bool>}` pair either enables, if `bool` is `true` or unspecified, or disables the inheritance for style files. The setting affects the function of the `\thesis@requireStyle` macro (see Section 3.1) and can be tested using the `\ifthesis@style@inheritance ... \else ... \fi` conditional. Inheritance is enabled for style files by default.

```
142 \newif\ifthesis@style@inheritance\thesis@style@inheritancetrue
143 \define@key{thesis}{styleInheritance}[true]{%
144   \begingroup
145   \def\@true{true}%
146   \def\@arg{\#1}%
147   \ifx\@true\@arg
148     \endgroup\thesis@style@inheritancetrue
149   \else
150     \endgroup\thesis@style@inheritancefalse
151   \fi}
```

\thesis@locale 2.2.22 The locale key

The `{<locale=name>}` pair sets the name of the main locale to `name`. The `name` is stored within the `\thesis@locale` macro, whose implicit value is the main language of either the `babel` or the `polyglossia` package, or `english`, when undefined. When the `name` is an empty token string, no locale files will be loaded during the main routine (see Section 2.4).

```
152 \def\thesis@locale{%
153   % Babel / polyglossia detection
154   \ifx\languagename\undefined
155   english\else\languagename\fi}
156 \define@key{thesis}{locale}{%
157   \def\thesis@locale{\#1}}
```

`\ifthesis@english` The English locale is special. Several parts of the document will typically be typeset in both the current locale and English. However, if the current locale is English, this would result in duplicity. To avoid this, the `\ifthesis@english ... \else ... \fi` conditional is made available for testing, whether or not the current locale is English.

```
158 \def\ifthesis@english{
159   \expandafter\def\expandafter\@english\expandafter{\string
160   \english}%
161   \expandafter\expandafter\expandafter\def\expandafter
162   \expandafter\expandafter\@locale\expandafter\expandafter
163   \expandafter{\expandafter\string\csname\thesis@locale\endcsname}%
164   \expandafter\csname\expandafter i\expandafter f\ifx\@locale
165   \@english
166   true}%
167 \else
```

```

168     false%
169 \fi\endcsname}

```

\thesis@locale@inheritance

2.2.23 The `localeInheritance` key

The `{<localeInheritance=bool>}` pair either enables, if `bool` is true or unspecified, or disables the inheritance. The setting affects the function of the `\thesis@requireLocale` macro (see Section 3.1) and can be tested using the `\ifthesis@locale@inheritance ... \else ... \fi` conditional. Inheritance is enabled for locale files by default.

```

170 \newif\ifthesis@locale@inheritance\thesis@locale@inheritancetrue
171 \define@key{thesis}{localeInheritance}[true]{%
172   \begingroup
173   \def\@true{\true}%
174   \def\@arg{\#1}%
175   \ifx\@true\@arg
176     \endgroup\thesis@locale@inheritancetrue
177   \else
178     \endgroup\thesis@locale@inheritancefalse
179   \fi}

```

2.2.24 The `date` key

The `{<date=date>}` pair sets the date of the thesis submission to `date`, where `date` is a string in the YYYY/MM/DD format, where YYYY stands for full year, MM stands for month and DD stands for day. The `date` is parsed and stored using the `\thesis@parseDate` macro within the following macros:

- `\thesis@date` – The entire `date`
- `\thesis@year` – The YYYY of `date`
- `\thesis@month` – The MM of `date`
- `\thesis@day` – The DD of `date`
- `\thesis@season` – Expands to either:
 - spring if $2 < \text{MM} < 9$,
 - fall if $\text{MM} \leq 2$ or $\text{MM} \geq 9$.
- `\thesis@seasonYear` – The year of the given semester:
 - YYYY – 1 if $\text{MM} \leq 2$.
 - YYYY if $\text{MM} > 2$
- `\thesis@academicYear` – The academic year of the given semester:
 - YYYY – 1/YYYY if $\text{MM} < 9$.
 - YYYY/YYYY + 1 if $\text{MM} \geq 9$

To set up the default values, the `\thesis@parseDate` macro is called with the fully expanded `\the\year/\the\month/\the\day` string, which equals the current date.

```

180 \def\thesis@parseDate#1/#2/#3|{{%
181   % Set the basic macros
182   \gdef\thesis@date{#1/#2/#3}%
183   \gdef\thesis@year{#1}%
184   \gdef\thesis@month{#2}%
185   \gdef\thesis@day{#3}%
186
187   % Set the season
188   \newcount\@month\expandafter\@month\thesis@month\relax
189   \ifnum\@month>8\gdef\thesis@season{fall}%
190   \else\ifnum\@month<3\gdef\thesis@season{fall}%
191   \else\gdef\thesis@season{spring}%
192   \fi\fi
193
194   % Set the academic year
195   \newcount\@year\expandafter\@year\thesis@year\relax
196   \ifnum\@month>8%
197     \edef\@yearA{\the\@year}%
198     \advance\@year 1\edef\@yearB{\the\@year}%
199     \advance\@year-1
200   \else
201     \advance\@year-1\edef\@yearA{\the\@year}%
202     \advance\@year 1\edef\@yearB{\the\@year}%
203   \fi
204   \global\edef\thesis@academicYear{\@yearA/\@yearB}%
205
206   % Set the season year
207   \ifnum\@month>2\else
208     \advance\@year-1
209   \fi
210   \global\edef\thesis@seasonYear{\the\@year}}}
211
212 \edef\thesis@date{\the\year/\the\month/\the\day}%
213 \expandafter\thesis@parseDate\thesis@date|%
214
215 \define@key{thesis}{date}{{%
216   \edef\@date{#1}%
217   \expandafter\thesis@parseDate\@date|}}}
```

\thesis@place 2.2.25 The place key

The `{(place=place)}` pair sets the location of the faculty, at which the thesis is being prepared, to *place*. The *place* is stored within the `\thesis@place` macro, whose implicit value is Brno.

```

218 \def\thesis@place{Brno}%
219 \define@key{thesis}{place}{{%
```

```
220 \def\thesis@place{\#1}}
```

\thesis@title 2.2.26 The title key

The $\langle \text{title}=\textit{title} \rangle$ pair sets the title of the thesis to *title*. The *title* is stored within the \thesis@title macro. The standard L^AT_EX \title macro also sets this key.

```
221 \thesis@def{title}
222 \define@key{thesis}{title}{%
223   \def\thesis@title{\#1}}
224 \def\title{\def\thesis@title{\#1}}
```

\maketitle The standard L^AT_EX \maketitle macro is defined, but disabled.

```
225 \let\maketitle\relax
```

\thesis@TeXtitle 2.2.27 The TeXtitle key

The $\langle \text{TeXtitle}=\textit{title} \rangle$ pair sets the T_EX title of the thesis to *title*. The *title* is used, when typesetting the title, whereas \thesis@title is a plain text, which gets included in the PDF header of the resulting document. The *title* is stored within the \thesis@TeXtitle macro, whose implicit value is \thesis@title.

```
226 \def\thesis@TeXtitle{\thesis@title}
227 \define@key{thesis}{TeXtitle}{%
228   \def\thesis@TeXtitle{\#1}}
```

\thesis@titleEn 2.2.28 The titleEn key

The $\langle \text{titleEn}=\textit{title} \rangle$ pair sets the English title of the thesis to *title*. The *title* is stored within the \thesis@titleEn macro.

```
229 \thesis@def{titleEn}
230 \define@key{thesis}{titleEn}{%
231   \def\thesis@titleEn{\#1}}
```

\thesis@TeXtitleEn 2.2.29 The TeXtitleEn key

The $\langle \text{TeXtitleEn}=\textit{title} \rangle$ pair sets the English T_EX title of the thesis to *title*. The *title* is used, when typesetting the title, whereas \thesis@titleEn is a plain text, which gets included in the PDF header of the resulting document. The *title* is stored within the \thesis@TeXtitleEn macro, whose implicit value is \thesis@titleEn.

```
232 \def\thesis@TeXtitleEn{\thesis@titleEn}
233 \define@key{thesis}{TeXtitleEn}{%
234   \def\thesis@TeXtitleEn{\#1}}
```

\thesis@keywords **2.2.30 The keywords key**

The {*keywords=list*} pair sets the keywords of the thesis to the comma-delimited *list*. The *list* is stored within the \thesis@keywords macro.

```
235 \thesis@def{keywords}
236 \define@key{thesis}{keywords}{%
237   \def\thesis@keywords{\#1}}
```

\thesis@TeXkeywords **2.2.31 The TeXkeywords key**

The {*TeXkeywords=list*} pair sets the TeX keywords of the thesis to the comma-delimited *list*. The *list* is used, when typesetting the keywords, whereas \thesis@keywords is a plain text, which gets included in the PDF header of the resulting document. The *list* is stored within the \thesis@TeXkeywords macro.

```
238 \def\thesis@TeXkeywords{\thesis@keywords}
239 \define@key{thesis}{TeXkeywords}{%
240   \def\thesis@TeXkeywords{\#1}}
```

\thesis@keywordsEn **2.2.32 The keywordsEn key**

The {*keywordsEn=list*} pair sets the English keywords of the thesis to the comma-delimited *list*. The *list* is stored within the \thesis@keywordsEn macro.

```
241 \thesis@def{keywordsEn}
242 \define@key{thesis}{keywordsEn}{%
243   \def\thesis@keywordsEn{\#1}}
```

\thesis@TeXkeywordsEn **2.2.33 The TeXkeywordsEn key**

The {*TeXkeywordsEn=list*} pair sets the English TeX keywords of the thesis to the comma-delimited *list*. The *list* is used, when typesetting the keywords, whereas \thesis@keywordsEn is a plain text, which gets included in the PDF header of the resulting document. The *list* is stored within the \thesis@TeXkeywordsEn macro.

```
244 \def\thesis@TeXkeywordsEn{\thesis@keywordsEn}
245 \define@key{thesis}{TeXkeywordsEn}{%
246   \def\thesis@TeXkeywordsEn{\#1}}
```

\thesis@abstract **2.2.34 The abstract key**

The {*abstract=text*} pair sets the abstract of the thesis to *text*. The *text* is stored within the \thesis@abstract macro.

```
247 \thesis@def{abstract}
248 \long\def\KV@thesis@abstract#1{%
249   \long\def\thesis@abstract{\#1}}
```

\thesis@abstractEn **2.2.35 The abstractEn key**

The {⟨abstractEn=*text*⟩} pair sets the English abstract of the thesis to *text*. The *text* is stored within the \thesis@abstractEn macro.

```
250 \thesis@def{abstractEn}
251 \long\def\KV@thesis@abstractEn#1{%
252   \long\def\thesis@abstractEn{\#1}}
```

\thesis@advisor **2.2.36 The advisor key**

The {⟨advisor=*name*⟩} pair sets the thesis advisor's full name to *name*. The *name* is stored within the \thesis@advisor macro.

```
253 \thesis@def{advisor}
254 \define@key{thesis}{advisor}{\def\thesis@advisor{\#1}}
```

\thesis@thanks **2.2.37 The thanks key**

The {⟨thanks=*text*⟩} pair sets the acknowledgement text to *text*. The *text* is stored within the \thesis@thanks macro.

```
255 \long\def\KV@thesis@thanks#1{%
256   \long\def\thesis@thanks{\#1}}
```

\thesis@assignmentFiles **2.2.38 The assignment key**

The {⟨assignment=*list*⟩} pair sets the comma-delimited list of paths to the PDF files containing the thesis assignment to *list*. The *list* is stored within the \thesis@assignmentFiles macro.

```
257 \define@key{thesis}{assignment}{%
258   \def\thesis@assignmentFiles{\#1}}
```

\ifthesis@auto **2.2.39 The autoLayout key**

The {⟨autoLayout=*bool*⟩} pair either enables, if *bool* is true or unspecified, or disables autolayout. Autolayout injects the \thesis@preamble and \thesis@postamble macros at the beginning and at the end of the document, respectively. The setting can be tested using the \ifthesis@auto ... \else ... \fi conditional. The autolayout is enabled by default.

```
259 \newif\ifthesis@auto\thesis@autotrue
260 \define@key{thesis}{autoLayout}[true]{%
261   \def\@true{\true}%
262   \def\@false{\false}%
263   \ifx\@true\@arg
264     \thesis@autotrue
265   \else
```

```

266     \thesis@autofalse
267   \fi}

\thesis@preamble
\thesis@postamble
\thesis@blocks@preamble
\thesis@blocks@postamble

```

The `\thesis@preamble` and `\thesis@postamble` macros temporarily switch to the hyphenation patterns and the `csquotes` style of the main locale and typeset the contents of the `\thesis@blocks@preamble` or `\thesis@blocks@postamble` macros, respectively.

`\thesis@blocks@mainMatter`

Before leaving the group, the `\thesis@preamble` macro clears the page. After leaving the group, the `\thesis@preamble` macro sets up the style of the main matter by expanding the `\thesis@blocks@mainMatter` macro. All the aforementioned `@block@` macros are defined as `\relax` and are subject to redefinition by the loaded style files.

```

268 \def\thesis@preamble{%
269   {\thesis@selectLocale{\thesis@locale}%
270   \thesis@blocks@preamble\clearpage}%
271   \thesis@blocks@mainMatter}%
272
273 \def\thesis@postamble{%
274   {\thesis@selectLocale{\thesis@locale}%
275   \thesis@blocks@postamble}}%
276
277 \let\thesis@blocks@preamble\relax
278 \let\thesis@blocks@postamble\relax
279 \let\thesis@blocks@mainMatter\relax

```

2.3 The `\thesislong` macro

`\thesislong`

The public macro `\thesislong{<key>}{<value>}`, where *value* may contain multiple paragraphs of text, can be used as an alternative to the `\thesissetup` public macro, which only permits a single paragraph as the *value*, for the following *keys*:

- `abstract`
- `abstractEn`
- `thanks`
- `declaration`

```

280 \long\def\thesislong#1#2{%
281   \csname KV@thesis@#1\endcsname{#2}}

```

2.4 The `\thesisload` macro

`\thesisload`

The `\thesisload` macro is responsible for preparing the environment for, and consequently loading, the necessary locale and style files. By default, the `\thesisload` macro gets expanded at the end of the preamble, but it can be expanded manually prior to that point, if necessary to prevent package clashes. The `\ifthesis@loaded` macro ensures that the expansion is only performed once. For backwards compatibility, the `\thesis@load` macro can be used to the same effect.

```

282 \newif\ifthesis@loaded\thesis@loadedfalse
283 \AtEndPreamble{\thesisload}

```

```

284 \def\thesis@load{\thesisload}
285 \def\thesisload{%
286   \ifthesis@loaded\else
287     \thesis@loadedtrue
288     \makeatletter

```

First, the name of the main locale file is fully expanded and loaded using the `\thesis@requireLocale` macro. If the user specified an explicit empty string as the value of `\thesis@locale`, do nothing.

```

289   \ifx\thesis@locale\empty\else
290     \edef\thesis@locale{\thesis@locale}%
291     \thesis@requireLocale{\thesis@locale}

```

Coerce LuaTeX into defining `\l@locale` for *locales* with known hyphenation patterns, unless `babel` has been loaded. In that case `\l@locale` has already been defined.

```

292   \ifluatex
293     \ltx@ifpackageloaded[babel]{}{%
294       % See <article.gmane.org/gmane.comp.tex.luatex.user/5680>
295       \RequirePackage[base]{babel}}%
296   \fi

```

If the `babel` or `polyglossia` locale is identical to the thesis locale, the `\thesis@selectLocale` macro will be used to globally set up the `csquotes` style appropriate for the given locale.

```

297   \ifx\languagename\empty\else
298     \begingroup
299     \edef\@doclocale{\languagename}%
300     \ifx\@doclocale\thesis@locale
301       \endgroup
302       \AtBeginDocument{%
303         \thesis@selectLocale{\thesis@locale}}%
304     \else
305       \endgroup
306     \fi
307     \fi
308   \fi

```

Consequently, the style files are loaded. If the user specified an explicit empty string as the value of `\thesis@style`, do nothing.

```

309   \ifx\thesis@style\empty\else
310     \thesis@requireStyle{\thesis@style}
311   \fi

```

With the placeholder strings loaded from the locale files, we can now inject metadata into the resulting PDF file. To this end, the `hyperref` package is conditionally included with the `unicode` option. Consequently, the following values are assigned to the PDF headers:

- Title is set to `\thesis@title`.
- Author is set to `\thesis@author`.

- Keywords is set to \thesis@keywords.
- Creator is set to 2016/04/12 v0.3.37 fithesis3 MU thesis class.

```

312      \thesis@require{hyperref}
313      \hypersetup{
314          unicode=true,
315          pdfencoding=auto,
316          pdftitle=\thesis@title,
317          pdfauthor=\thesis@author,
318          pdfkeywords=\thesis@keywords,
319          pdfcreator=\thesis@version}

```

If autolayout is enabled, the \thesis@preamble and \thesis@postamble macros are scheduled for expansion at the beginning and at the end of the document, respectively.

```

320      \ifthesis@auto
321          \AtBeginDocument{\thesis@preamble}
322          \AtEndDocument{\thesis@postamble}
323      \fi
324      \makeatother
325  \fi}

```

3 Private API

3.1 File manipulation macros

\thesis@exists The \thesis@exists{\file}{\tokens} macro is used to test for the existence of a given *file*. If the *file* exists, the macro expands to *tokens*. Otherwise, a class warning is written to the output.

```

326 \def\thesis@exists#1#2{%
327   \IfFileExists{#1}{#2}{%
328     \ClassWarning{fithesis3}{File #1 doesn't exist}}}

```

\thesis@input The \thesis@input{\file} macro inputs the given *file*, if it exists.

```

329 \def\thesis@input#1{%
330   \thesis@exists{#1}{\input{#1}}}

```

\thesis@require The \thesis@require[\options]{\package} macro expands to \RequirePackage[\options]{\package}, if the specified *package* has not yet been loaded.

```

331 \newcommand\thesis@require[2][]{%
332   \@ifpackageloaded{#2}{}{\RequirePackage[#1]{#2}}}

```

\thesis@requireIfExists The \thesis@requireIfExists[\options]{\package} macro expands to \thesis@require[\options]{\package}, if the specified *package* exists and has not yet been loaded.

```

333 \newcommand\thesis@requireIfExists[2][]{%
334   \thesis@exists{#2.sty}{\thesis@require[#1]{#2}}}

```

\thesis@requireStyle If inheritance is enabled for style files, then the \thesis@requireStyle{*style*} macro sequentially loads each of the following files, provided they exist:

1. \thesis@stylepath fithesis-base.sty
2. \thesis@stylepath\thesis@university/fithesis-base.sty
3. \thesis@stylepath *style*.sty

If inheritance is disabled for style files, then only the last listed file is loaded. The fithesis- prefix serves to prevent package clashes with other similarly named package files within the TeX directory structure.

```
335 \def\thesis@requireStyle#1{%
336   \ifthesis@style@inheritance
337     \thesis@requireIfExists{\thesis@stylepath fithesis-base}%
338     \thesis@requireIfExists{\thesis@stylepath\thesis@university
339       /fithesis-base}
340   \fi
341   \thesis@requireIfExists{\thesis@stylepath#1}}
```

\thesis@requireLocale If inheritance is enabled for style files, then the \thesis@requireLocale{*locale*} macro sequentially loads each of the following locale files, provided they exist:

1. \thesis@localepath fithesis-*locale*.def
2. \thesis@localepath\thesis@university/fithesis-*locale*.def
3. \thesis@localepath\thesis@university/\thesis@faculty/fithesis-*locale*.def

If inheritance is disabled for locale files, then only the first listed file is loaded. The fithesis- prefix serves to prevent clashes with other similarly named files within the TeX directory structure. To prevent undesirable side effects from locale files being loaded multiple times, the \thesis@locale@required macro is defined as a flag, which prevents future invocations with the same *locale*. The macro can be used within both locale and style files, although the usage within locale files is strongly discouraged to prevent circular dependencies.

If the polyglossia package is being used, its definitions for the respective locale get loaded as well. As a consequence, this command may not be used within the document, but only in the preamble.

```
342 \def\thesis@requireLocale#1{%
343   % Ignore redundant requests
344   \expandafter\ifx\csname thesis@#1@required\endcsname\relax
345     \expandafter\def\csname thesis@#1@required\endcsname{}%
346     \@ifpackageloaded{polyglossia}{\setotherlanguage{#1}}{%
347       \thesis@input{\thesis@localepath fithesis-#1.def}%
348       \ifthesis@locale@inheritance
349         \thesis@input{\thesis@localepath\thesis@university/%
350           fithesis-#1.def}%
351         \thesis@input{\thesis@localepath\thesis@university/%
352           \thesis@faculty/fithesis-#1.def}%
353       \fi
354     }%
```



```

381     \expandafter\@gobbletwo
382 \fi
383 \thesis@tail#2}%

```

3.3 General purpose macros

\thesis@pages	The \thesis@pages macro contains the total number of pages within the document. During the first TeX compilation, the macro expands to ??.
	<pre> 384 \AtEndDocument{\write\auxout{\noexpand\noexpand\thesis@pages{\thepage}}} 385 \ifx\thesis@pages\undefined\def\thesis@pages{??}\fi </pre>
\thesis@selectLocale	\thesis@selectLocale[<i>locale</i>] macro redefines the \thesis@locale macro to <i>locale</i> , switches to the hyphenation patterns of <i>locale</i> , and starts using the \thesis@locale@csquotesStyle style of the csquotes package. The respective locale files and polyglossia locale definitions should be loaded beforehand using the \thesis@requireLocale macro. This macro should always be used within a group, so that the locale, csquotes, and hyphenation settings return back to what the user has specified after the localized blocks of typographic material.
	If not loaded by the user, the csquotes package gets loaded at the end of the preamble.
	<pre> 386 \AtEndPreamble{\thesis@require{csquotes}} 387 \def\thesis@selectLocale#1{% 388 \edef\thesis@locale{#1}% 389 \csq@setstyle{\thesis@{csquotesStyle}}% 390 \ltx@ifpackageloaded[polyglossia]{% 391 \selectlanguage{\thesis@locale}% 392 }{% 393 \language\csname l@\thesis@locale\endcsname 394 }% </pre>
\thesis@patch	The \thesis@patch[<i>versions</i>][<i>patch</i>] macro expands <i>patch</i> , if \thesis@version@number (defined at the top of the file fithesis3.cls) matches any of the comma-delimited <i>versions</i> . This macro enables the simple deployment of version-targeted patches. <pre> 395 \def\thesis@patch#1#2{% 396 \def\thesis@patch@versions{#1}% 397 \def\thesis@patch@action{#2}% 398 \def\thesis@patch@next##1{% 399 \def\thesis@patch@arg{##1}% 400 \def\thesis@patch@relax{\relax}% 401 \ifx\thesis@patch@arg\thesis@version@number 402 \def\thesis@patch@next##1\relax,{}}% 403 \expandafter\thesis@patch@action 404 \expandafter\thesis@patch@next 405 \else\ifx\thesis@patch@arg\thesis@patch@relax\else 406 \expandafter\expandafter\expandafter\thesis@patch@next 407 \fi\fi}% </pre>

```
408 \expandafter\expandafter\expandafter\thesis@patch@next  
409 \expandafter\thesis@patch@versions\expandafter,\relax,}
```

3.4 Locale files

Locale files contain macro definitions for various locales. They live in the locale/subtree and they are loaded during the main routine (see Section 2.4).

When creating a new locale file, it is advisable to create one self-contained dtx file, which is then partitioned into locale files via the docstrip tool based on the \file{<filename>} command. A macro \file{<filename>} is available for the sectioning of the documentation of various files within the dtx file. For more information about dtx files and the docstrip tool, consult the dtxtut, docstrip, doc and ltxdoc manuals.

Mind that the name of the locale is also used to load hyphenation patterns, which is why it shouldn't be arbitrary. To see the names of the hyphenation patterns, consult the hyph-utf8 manual.

3.4.1 Interface

The union of locale files loaded via the locale file inheritance scheme (see the definition of the \thesis@requireLocale macro in Section 3.1) needs to globally define the following macros:

- \thesis@locale@csquotesStyle – The name of the style of the csquotes package that matches this locale
- \thesis@locale@universityName – The name of the university
- \thesis@locale@facultyName – The name of the faculty
- \thesis@locale@assignment – The instructions to replace the current page with the official thesis assignment
- \thesis@locale@declaration – The thesis declaration text
- \thesis@locale@fieldTitle – The title of the field of study entry
- \thesis@locale@advisorTitle – The title of the advisor entry
- \thesis@locale@authorTitle – The title of the author entry
- \thesis@locale@abstractTitle – The title of the abstract section
- \thesis@locale@keywordsTitle – The title of the keywords section
- \thesis@locale@thanksTitle – The title of the acknowledgement section
- \thesis@locale@declarationTitle – The title of the declaration section
- \thesis@locale@idTitle – The title of the thesis author's identifier field
- \thesis@locale@spring – The name of the spring semester

- `\thesis@locale@fall` – The name of the fall semester
- `\thesis@locale@semester` – The full name of the current semester
- `\thesis@locale@typeName` – The name of the thesis type

where *locale* is the name of the locale.

3.4.2 English locale files

3.4.2.1 The `locale/fithesis-english.def` file

This is the base file of the English locale.

410 `\ProvidesFile{fithesis/locale/fithesis-english.def}[2016/03/22]`

The locale file defines all the private macros mandated by the locale file interface.

```

411
412 % Placeholders
413 \gdef\thesis@english@universityName{University name}
414 \gdef\thesis@english@facultyName{Faculty name}
415 \gdef\thesis@english@assignment{Replace this page with a copy
416   of the official signed thesis assignment.}
417 \gdef\thesis@english@declaration{Declaration text ...}
418
419 % Csquotes style
420 \gdef\thesis@english@csquotesStyle{english}
421
422 % Time strings
423 \gdef\thesis@english@spring{Spring}
424 \gdef\thesis@english@fall{Fall}
425 \gdef\thesis@english@semester{%
426   \thesis@{english@\thesis@season} \thesis@seasonYear}
427
428 % Miscellaneous
429 \gdef\thesis@english@fieldTitle{Field of study}
430 \gdef\thesis@english@advisorTitle{Advisor}
431 \gdef\thesis@english@authorTitle{Author}
432 \gdef\thesis@english@abstractTitle{Abstract}
433 \gdef\thesis@english@keywordsTitle{Keywords}
434 \gdef\thesis@english@thanksTitle{Acknowledgement}
435 \gdef\thesis@english@declarationTitle{Declaration}
436 \gdef\thesis@english@idTitle{ID}
437 \gdef\thesis@english@typeName{%
438   \ifx\thesis@type\thesis@sempaper%
439     Seminar Paper%
440   \else\ifx\thesis@type\thesis@bachelors%
441     Bachelor's Thesis%
442   \else\ifx\thesis@type\thesis@masters%
443     Master's Thesis%
444   \else\ifx\thesis@type\thesis@doctoral%
445     Doctoral Thesis%

```

```

446 \else\ifx\thesis@type\thesis@rigorous
447   Rigorous Thesis%
448 \else
449   <<Unknown thesis type (\thesis@type)>>%
450 \fi\fi\fi\fi\fi

```

3.4.2.2 The `locale/mu/fithesis-english.def` file

This is the English locale file specific to the Masaryk University in Brno. It replaces the `universityName` placeholder with the correct value and defines the `declaration` and `idTitle` strings.

```

451 \ProvidesFile{fithesis/locale/mu/fithesis-english.def}[2016/03/22]
452 \gdef\thesis@english@universityName{Masaryk University}
453 \gdef\thesis@english@declaration{%
454   Hereby I declare that this paper is my original authorial work,
455   which I have worked out on my own. All sources, references, and
456   literature used or excerpted during elaboration of this work are
457   properly cited and listed in complete reference to the due source.}
458
459 % Bibliographic entry
460 \gdef\thesis@english@bib@title{Bibliographic record}
461 \gdef\thesis@english@bib@pages{p}
462
463 % Miscellaneous
464 \gdef\thesis@english@idTitle{UČO}

```

3.4.2.3 The `locale/mu/law/fithesis-english.def` file

This is the English locale file specific to the Faculty of Law at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and defines the `facultyLongName` required by the `\thesis@blocks@cover` and the `\thesis@blocks@titlePage` blocks.

```

465 \ProvidesFile{fithesis/locale/mu/law/fithesis-english.def}[2015/06/26]
466 \gdef\thesis@english@facultyName{Faculty of Law}
467 \gdef\thesis@english@facultyLongName{The Faculty of Law of the
468   Masaryk University}

```

3.4.2.4 The `locale/mu/fsps/fithesis-english.def` file

This is the English locale file specific to the Faculty of Sports Studies at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `fieldTitle` string in accordance with the common usage at the faculty.

```

469 \ProvidesFile{fithesis/locale/mu/fsps/fithesis-english.def}[2015/06/26]
470
471 % Placeholders
472 \gdef\thesis@english@facultyName{Faculty of Sports Studies}
473
474 % Miscellaneous

```

```
475 \gdef\thesis@english@fieldTitle{Specialization}
```

3.4.2.5 The `locale/mu/fss/fithesis-english.def` file

This is the English locale file specific to the Faculty of Social Studies at the Masaryk University in Brno. It replaces the `facultyName` and `assignment` strings with the correct values.

```
476 \ProvidesFile{fithesis/locale/mu/fss/fithesis-english.def}[2015/06/26]
477
478 % Placeholders
479 \gdef\thesis@english@facultyName{Faculty of Social Studies}
480 \gdef\thesis@english@assignment{Replace this page with a copy
481   of the official signed thesis assignment or the copy of the
482   Statement of an Author or both, depending on the requirements of
483   the respective department.}
```

3.4.2.6 The `locale/mu/econ/fithesis-english.def` file

This is the English locale file specific to the Faculty of Economics and Administration at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value.

```
484 \ProvidesFile{fithesis/locale/mu/econ/fithesis-english.def}[2015/06/26]
485 \gdef\thesis@english@facultyName{Faculty of Economics
486   and Administration}
```

3.4.2.7 The `locale/mu/med/fithesis-english.def` file

This is the English locale file specific to the Faculty of Medicine at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `abstractTitle` string with the common usage at the faculty. The file also defines the `bib@title` and `bib@pages` strings required by the `\thesis@blocks@bibEntry` block defined within the `style/mu/fithesis-med.sty` style file.

```
487 \ProvidesFile{fithesis/locale/mu/med/fithesis-english.def}[2016/03/23]
488
489 % Miscellaneous
490 \gdef\thesis@english@abstractTitle{Annotation}
491
492 % Placeholders
493 \gdef\thesis@english@facultyName{Faculty of Medicine}
```

3.4.2.8 The `locale/mu/fi/fithesis-english.def` file

This is the English locale file specific to the Faculty of Informatics at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the string in accordance with the requirements of the faculty. The file also defines the `advisorSignature` string required by the `\thesis@blocks@titlePage` block defined within the `style/mu/fithesis-fi.sty` style file.

```

494 \ProvidesFile{fithesis/locale/mu/fi/fithesis-english.def}[2015/06/26]
495
496 % Placeholders
497 \gdef\thesis@english@facultyName{Faculty of Informatics}
498 \gdef\thesis@english@assignment{Replace this page with a copy
499   of the official signed thesis assignment and the copy of the
500   Statement of an Author.}
501
502 % Others
503 \gdef\thesis@english@advisorSignature{Signature of Thesis
504   \thesis@english@advisorTitle}

```

3.4.2.9 The `locale/mu/phil/fithesis-english.def` file

This is the English locale file specific to the Faculty of Arts at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value. It also defines the `departmentName` string, which is used by the `style/mu/fithesis-phil.sty` style file, when typesetting the names of known departments.

```

505 \ProvidesFile{fithesis/locale/mu/phil/fithesis-english.def}[2016/03/22]
506 \gdef\thesis@english@facultyName{Faculty of Arts}
507 \gdef\thesis@english@departmentName{%
508   \ifx\thesis@department\thesis@departments@kisk
509     Division of Information and Library Studies%
510   \else
511     <<Unknown department (\thesis@department)>>%
512   \fi}

```

3.4.2.10 The `locale/mu/ped/fithesis-english.def` file

This is the Slovak locale file specific to the Faculty of Education at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value. The file also defines the `bib@title` and `bib@pages` strings required by the `\thesis@blocks@bibEntry` block defined within the `style/mu/fithesis-ped.sty` style file.

```

513 \ProvidesFile{fithesis/locale/mu/ped/fithesis-english.def}[2016/03/22]
514
515 % Placeholders
516 \gdef\thesis@english@facultyName{Faculty of Education}

```

3.4.2.11 The `locale/mu/sci/fithesis-english.def` file

This is the English locale file specific to the Faculty of Science at the Masaryk University in Brno. It defines the private macros required by the `\thesis@blocks@bibEntryEn` block defined within the `style/mu/fithesis-sci.sty` style file. It also replaces the `facultyName` placeholder with the correct value and redefines the `advisorTitle` string in accordance with the formal requirements of the faculty.

```

517 \ProvidesFile{fithesis/locale/mu/sci/fithesis-english.def}[2016/03/23]
518

```

```

519 % Placeholders
520 \gdef\thesis@english@facultyName{Faculty of Science}
521
522 % Miscellaneous
523 \global\let\thesis@english@advisorTitleEn=\thesis@english@bib@advisor
524
525 % Bibliographic entry
526 \global\let\thesis@english@bib@author\thesis@english@authorTitle
527 \gdef\thesis@english@bib@thesisTitle{Title of Thesis}
528 \gdef\thesis@english@bib@programme{Degree Programme}
529 \global\let\thesis@english@bib@field\thesis@english@fieldTitle
530 \gdef\thesis@english@bib@advisor{Supervisor}
531 \gdef\thesis@english@bib@academicYear{Academic Year}
532 \gdef\thesis@english@bib@pages{Number of Pages}
533 \global\let\thesis@english@bib@keywords\thesis@english@keywordsTitle

```

3.4.3 Czech locale files

3.4.3.1 The `locale/fithesis-czech.def` file

This is the base file of the Czech locale.

```
534 \ProvidesFile{fithesis/locale/fithesis-czech.def}[2016/03/22]
```

The locale file defines all the private macros mandated by the locale file interface.

\thesis@czech@gender@koncovka	The locale file also defines the \thesis@czech@gender@koncovka macro, which expands to the correct verb ending based on the value of the \thesis@ifwoman macro and the
-------------------------------	--

\thesis@czech@typeName@akuzativ	\thesis@czech@typeName@akuzativ containing the accusative case of the thesis type name.
---------------------------------	---

```

535
536 % Pomocná makra
537 \gdef\thesis@czech@gender@koncovka{%
538   \ifthesis@woman a\fi}
539
540 % Csquotes styl
541 \gdef\thesis@czech@csquotesStyle{german}
542
543 % Zástupné texty
544 \gdef\thesis@czech@universityName{Název univerzity}
545 \gdef\thesis@czech@facultyName{Název fakulty}
546 \gdef\thesis@czech@assignment{Místo tohoto listu vložte kopii
547   oficiálního podepsaného zadání práce.}
548 \gdef\thesis@czech@declaration{Text prohlášení ...}
549
550 % Časové údaje
551 \gdef\thesis@czech@spring{jaro}
552 \gdef\thesis@czech@fall{podzim}
553 \gdef\thesis@czech@semester{%

```

```

554 \thesis@{czech@\thesis@season} \thesis@seasonYear}
555
556 % Různé
557 \gdef\thesis@czech@fieldTitle{Obor}
558 \gdef\thesis@czech@advisorTitle{Vedoucí práce}
559 \gdef\thesis@czech@authorTitle{Autor}
560 \gdef\thesis@czech@abstractTitle{Shrnutí}
561 \gdef\thesis@czech@keywordsTitle{Klíčová slova}
562 \gdef\thesis@czech@thanksTitle{Poděkování}
563 \gdef\thesis@czech@declarationTitle{Prohlášení}
564 \gdef\thesis@czech@idTitle{ID}
565 \gdef\thesis@czech@typeName{%
566   \ifx\thesis@type\thesis@sempaper
567     Seminární práce%
568   \else\ifx\thesis@type\thesis@bachelors
569     Bakalářská práce%
570   \else\ifx\thesis@type\thesis@masters
571     Diplomová práce%
572   \else\ifx\thesis@type\thesis@doctoral
573     Disertační práce%
574   \else\ifx\thesis@type\thesis@rigorous
575     Rigorózní práce%
576   \else
577     <<Neznámý typ práce (\thesis@type)>>%
578   \fi\fi\fi\fi\fi}
579 \gdef\thesis@czech@typeName@akuzativ{%
580   \ifx\thesis@type\thesis@sempaper
581     Seminární práci%
582   \else\ifx\thesis@type\thesis@bachelors
583     Bakalářskou práci%
584   \else\ifx\thesis@type\thesis@masters
585     Diplomovou práci%
586   \else\ifx\thesis@type\thesis@doctoral
587     Disertační práci%
588   \else\ifx\thesis@type\thesis@rigorous
589     Rigorózní práci%
590   \else
591     <<Neznámý typ práce (\thesis@type)>>%
592   \fi\fi\fi\fi\fi}

```

3.4.3.2 The `locale/mu/fithesis-czech.def` file

This is the Czech locale file specific to the Masaryk University in Brno. It replaces the `universityName` placeholder with the correct value and defines the `declaration` and `idTitle` strings.

```

593 \ProvidesFile{fithesis/locale/mu/fithesis-czech.def}[2016/03/22]
594
595 % Zástupné texty
596 \gdef\thesis@czech@universityName{Masarykova univerzita}
597 \gdef\thesis@czech@declaration{Prohlašuji, že jsem

```

```

598 \thesis@lower{czech@typeName@akuzativ} zpracoval%
599 \thesis@czech@gender@koncovka\ samostatně a
600 použil\thesis@czech@gender@koncovka\ jen prameny
601 uvedené~v seznamu literatury.}
602
603 % Bibliografický záznam
604 \gdef\thesis@czech@bib@title{Bibliografický záznam}
605 \gdef\thesis@czech@bib@pages{str}
606
607 % Různé
608 \gdef\thesis@czech@idTitle{UČO}

```

3.4.3.3 The `locale/mu/law/fithesis-czech.def` file

This is the Czech locale file specific to the Faculty of Law at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value, defines the `facultyLongName` required by the `\thesis@blocks@cover` and the `\thesis@blocks@titlePage` blocks and replaces the `abstractTitle` string in accordance with the requirements of the faculty.

```

609 \ProvidesFile{fithesis/locale/mu/law/fithesis-czech.def}[2015/06/26]
610
611 % Různé
612 \gdef\thesis@czech@abstractTitle{Abstrakt}
613
614 % Zástupné texty
615 \gdef\thesis@czech@facultyName{Právnická fakulta}
616 \gdef\thesis@czech@facultyLongName{Právnická fakulta Masarykovy
617 univerzity}

```

3.4.3.4 The `locale/mu/fsps/fithesis-czech.def` file

This is the Czech locale file specific to the Faculty of Sports Studies at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `fieldTitle` string in accordance with the common usage at the faculty.

```

618 \ProvidesFile{fithesis/locale/mu/fsps/fithesis-czech.def}[2015/06/26]
619
620 % Zástupné texty
621 \gdef\thesis@czech@facultyName{Fakulta sportovních studií}
622
623 % Různé
624 \gdef\thesis@czech@fieldTitle{Specializace}

```

3.4.3.5 The `locale/mu/fss/fithesis-czech.def` file

This is the Czech locale file specific to the Faculty of Social Studies at the Masaryk University in Brno. It replaces the `facultyName` and `assignment` placeholders with the correct values.

```
625 \ProvidesFile{fithesis/locale/mu/fss/fithesis-czech.def}[2015/06/26]
```

```
626  
627 % Zástupné texty  
628 \gdef\thesis@czech@facultyName{Fakulta sociálních studií}  
629 \gdef\thesis@czech@assignment{Místo tohoto listu  
630 vložte kopie oficiálního podepsaného zadání práce nebo  
631 prohlášení autora školního díla nebo obojí~v závislosti na  
632 požadavcích příslušné katedry.}  
633
```

3.4.3.6 The `locale/mu/econ/fithesis-czech.def` file

This is the Czech locale file specific to the Faculty of Economics and Administration at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value.

```
634 \ProvidesFile{fithesis/locale/mu/econ/fithesis-czech.def}[2015/06/26]  
635 \gdef\thesis@czech@facultyName{Ekonomicko-správní fakulta}
```

3.4.3.7 The `locale/mu/med/fithesis-czech.def` file

This is the Czech locale file specific to the Faculty of Medicine at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `abstractTitle` string in accordance with the common usage at the faculty. The file also defines the `bib@title` and `bib@pages` strings required by the `\thesis@blocks@bibEntry` block defined within the `style/mu/fithesis-med.sty` style file.

```
636 \ProvidesFile{fithesis/locale/mu/med/fithesis-czech.def}[2016/03/23]  
637  
638 % Různé  
639 \gdef\thesis@czech@abstractTitle{Anotace}  
640  
641 % Zástupné texty  
642 \gdef\thesis@czech@facultyName{Lékařská fakulta}
```

3.4.3.8 The `locale/mu/fi/fithesis-czech.def` file

This is the Czech locale file specific to the Faculty of Informatics at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `declaration` string in accordance with the requirements of the faculty. The file also defines the `advisorSignature` string required by the `\thesis@blocks@titlePage` block defined within the `style/mu/fithesis-fi.sty` style file.

```
643 \ProvidesFile{fithesis/locale/mu/fi/fithesis-czech.def}[2015/06/26]  
644  
645 % Zástupné texty  
646 \gdef\thesis@czech@facultyName{Fakulta informatiky}  
647 \gdef\thesis@czech@assignment{Místo tohoto listu  
648 vložte kopie oficiálního podepsaného zadání práce a  
649 prohlášení autora školního díla.}  
650 \gdef\thesis@czech@declaration{%
```

```

651 Prohlašuji, že tato \thesis@lower{czech@typeName} je mým
652 původním autorským dilem, které jsem vypracoval%
653 \thesis@czech@gender@koncovka\ samostatně. Všechny zdroje,
654 prameny a literaturu, které jsem při vypracování
655 používal\thesis@czech@gender@koncovka\ nebo z nich
656 čerpal\thesis@czech@gender@koncovka, v~práci řádně cituji
657 s~uvedením úplného odkazu na příslušný zdroj.}
658
659 % Ostatní
660 \gdef\thesis@czech@advisorSignature{Podpis vedoucího}

```

3.4.3.9 The `locale/mu/phil/fithesis-czech.def` file

This is the Czech locale file specific to the Faculty of Arts at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value. It also re-defines the `declaration`, `typeName` and `typeName@akuzativ` strings in accordance with the requirements of the faculty.

The locale file also defines the `departmentName` string, which is used by the `style/mu/fithesis-phil.sty` style file, when typesetting the names of known departments.

```

661 \ProvidesFile{fithesis/locale/mu/phil/fithesis-czech.def}[2016/03/22]
662
663 % Zástupné texty
664 \gdef\thesis@czech@facultyName{Filozofická fakulta}
665 \gdef\thesis@czech@departmentName{%
666   \ifx\thesis@department\thesis@departments@kisk
667     Kabinet informačních studií a knihovnictví%
668   \else
669     <<Neznámé oddělení (\thesis@department)>>%
670   \fi}
671 \gdef\thesis@czech@declaration{%
672   \ifx\thesis@department\thesis@departments@kisk
673     Prohlašuji, že jsem předkládanou práci zpracoval%
674     \thesis@czech@gender@koncovka\ samostatně a použil%
675     \thesis@czech@gender@koncovka\ jen uvedené prameny a
676     literaturu. Současně dávám svolení k tomu, aby elektronická
677     verze této práce byla zpřístupněna přes informační systém
678     Masarykovy univerzity.%
679   \else
680     Prohlašuji, že jsem \thesis@lower{czech@typeName@akuzativ}
681     vypracoval\thesis@czech@gender@koncovka\ samostatně s využitím
682     uvedené literatury.%
683   \fi}
684
685 % Ostatní
686 \global\let\thesis@czech@typeName@super
687   \thesis@czech@typeName
688 \gdef\thesis@czech@typeName{%
689   \ifx\thesis@type\thesis@bachelors

```

```

690     Bakalářská diplomová práce%
691 \else\ifx\thesis@type\thesis@masters
692     Magisterská diplomová práce%
693 \else
694     \thesis@czech@typeName@super
695 \fi\fi}
696
697 \global\let\thesis@czech@typeName@akuzativ@super
698     \thesis@czech@typeName@akuzativ
699 \gdef\thesis@czech@typeName@akuzativ{%
700     \ifx\thesis@type\thesis@bachelors
701         Diplomovou práci%
702     \else\ifx\thesis@type\thesis@masters
703         Diplomovou práci%
704     \else
705         \thesis@czech@typeName@akuzativ@super
706     \fi\fi}

```

3.4.3.10 The **locale/mu/ped/fithesis-czech.def** file

This is the Czech locale file specific to the Faculty of Education at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value. The file also defines the `bib@title` and `bib@pages` strings required by the `\thesis@blocks@bibEntry` block defined within the `style/mu/fithesis-ped.sty` style file.

```

707 \ProvidesFile{fithesis/locale/mu/ped/fithesis-czech.def}[2016/03/22]
708
709 % Zástupné texty
710 \gdef\thesis@czech@facultyName{Pedagogická fakulta}

```

3.4.3.11 The **locale/mu/sci/fithesis-czech.def** file

This is the Czech locale file specific to the Faculty of Science at the Masaryk University in Brno. It defines the private macros required by the `\thesis@blocks@bibEntry` block defined within the `style/mu/fithesis-sci.sty` style file. It also replaces the `facultyName` placeholder with the correct value and redefines the `abstractTitle` and `declaration` strings in accordance with the formal requirements of the faculty.

```

711 \ProvidesFile{fithesis/locale/mu/sci/fithesis-czech.def}[2016/03/23]
712
713 % Zástupné texty
714 \gdef\thesis@czech@facultyName{Přírodovědecká fakulta}
715
716 % Ostatní
717 \gdef\thesis@czech@abstractTitle{Abstrakt}
718 \gdef\thesis@czech@declaration{%
719     Prohlašuji, že jsem svoji \thesis@lower{czech@typeName@%
720     akuzativ} vypracoval\thesis@czech@gender@koncovka\ samo%
721     statně s~využitím informačních zdrojů, které jsou v~práci

```

```

722 citovány.}
723 \gdef\thesis@czech@authorSignature{Podpis autora}
724
725 % Časové údaje
726 \gdef\thesis@czech@formattedDate{%
727   \thesis@day.
728   \newcount\@month\expandafter\@month\thesis@month\relax
729   \ifnum\@month=1%
730     ledna
731   \else\ifnum\@month=2%
732     února
733   \else\ifnum\@month=3%
734     března
735   \else\ifnum\@month=4%
736     dubna
737   \else\ifnum\@month=5%
738     května
739   \else\ifnum\@month=6%
740     června
741   \else\ifnum\@month=7%
742     července
743   \else\ifnum\@month=8%
744     srpna
745   \else\ifnum\@month=9%
746     září
747   \else\ifnum\@month=10%
748     října
749   \else\ifnum\@month=11%
750     listopadu
751   \else\ifnum\@month=12%
752     prosince
753   \else
754     <<neznámý měsíc (\the\@month)>>
755   \fi\fi\fi\fi\fi\fi
756   \fi\fi\fi\fi\fi\fi
757 \thesis@year}}
758
759 % Bibliografický záznam
760 \global\let\thesis@czech@bib@author\thesis@czech@authorTitle
761 \gdef\thesis@czech@bib@thesisTitle{Název práce}
762 \gdef\thesis@czech@bib@programme{Studijní program}
763 \global\let\thesis@czech@bib@field\thesis@czech@fieldTitle
764 \global\let\thesis@czech@bib@advisor\thesis@czech@advisorTitle
765 \gdef\thesis@czech@bib@academicYear{Akademický rok}
766 \gdef\thesis@czech@bib@pages{Počet stran}
767 \global\let\thesis@czech@bib@keywords\thesis@czech@keywordsTitle

```

3.4.4 Slovak locale files

3.4.4.1 The `locale/fithesis-slovak.def` file

This is the base file of the Slovak locale.

768 \ProvidesFile{fithesis/locale/fithesis-slovak.def}[2016/03/22]

The locale file defines all the private macros mandated by the locale file interface.

\thesis@slovak@gender@koncovka	The locale file also defines the \thesis@slovak@gender@koncovka macro, which expands to the correct verb ending based on the value of the \thesis@ifwoman macro and the
thesis@slovak@typeName@akuzativ	\thesis@slovak@typeName@akuzativ containing the accusative case of the thesis type name.

```
769
770 % Pomocná makrá
771 \gdef\thesis@slovak@gender@koncovka{%
772   \ifthesis@woman a\fi}
773
774 % Csquotes štýl
775 \gdef\thesis@slovak@csquotesStyle{german}
776
777 % Zástupné texty
778 \gdef\thesis@slovak@universityName{Názov univerzity}
779 \gdef\thesis@slovak@facultyName{Názov fakulty}
780 \gdef\thesis@slovak@assignment{Namiesto tejto stránky vložte kópiu
781   oficiálneho podpísaného zadania práce.}
782 \gdef\thesis@slovak@declaration{Text prehlásenie ...}
783
784 % Časové údaje
785 \gdef\thesis@slovak@spring{jar}
786 \gdef\thesis@slovak@fall{jeseň}
787 \gdef\thesis@slovak@semester{%
788   \thesis@{slovak@\thesis@season} \thesis@seasonYear}
789
790 % Rôzne
791 \gdef\thesis@slovak@fieldTitle{Odbor}
792 \gdef\thesis@slovak@advisorTitle{Vedúci práce}
793 \gdef\thesis@slovak@authorTitle{Autor}
794 \gdef\thesis@slovak@abstractTitle{Zhrnutie}
795 \gdef\thesis@slovak@keywordsTitle{Kľúčové slová}
796 \gdef\thesis@slovak@thanksTitle{Podákovanie}
797 \gdef\thesis@slovak@declarationTitle{Prehlásenie}
798 \gdef\thesis@slovak@idTitle{ID}
799 \gdef\thesis@slovak@typeName{%
800   \ifx\thesis@type\thesis@sempaper
801     Seminárna práca%
802   \else\ifx\thesis@type\thesis@bachelors
803     Bakalárska práca%
```

```

804 \else\ifx\thesis@type\thesis@masters
805     Diplomová práca%
806 \else\ifx\thesis@type\thesis@doctoral
807     Dizertačná práca%
808 \else\ifx\thesis@type\thesis@rigorous
809     Rigorózna práca%
810 \else
811     <<Neznámý typ práce (\thesis@type)>>%
812 \fi\fi\fi\fi\fi}
813 \gdef\thesis@slovak@typeName@akuzativ{%
814     \ifx\thesis@type\thesis@sempaper
815         Seminárnu prácu%
816     \else\ifx\thesis@type\thesis@bachelors
817         Bakalársku prácu%
818     \else\ifx\thesis@type\thesis@masters
819         Diplomovú prácu%
820     \else\ifx\thesis@type\thesis@doctoral
821         Dizertačnú prácu%
822     \else\ifx\thesis@type\thesis@rigorous
823         Rigoróznu prácu%
824     \else
825         <<Neznámý typ práce (\thesis@type)>>%
826 \fi\fi\fi\fi\fi}

```

3.4.4.2 The `locale/mu/fithesis-slovak.def` file

This is the Slovak locale file specific to the Masaryk University in Brno. It replaces the `universityName` placeholder with the correct value and defines the `declaration` and `idTitle` strings.

```

827 \ProvidesFile{fithesis/locale/mu/fithesis-slovak.def}[2016/03/22]
828
829 % Zástupné texty
830 \gdef\thesis@slovak@universityName{Masarykova univerzita}
831 \gdef\thesis@slovak@declaration{%
832     Prehlasujem, že som predloženú \thesis@lower{%
833         slovak@typeName@akuzativ} vypracoval%
834     \thesis@slovak@gender@koncovka\ samostatne len s~použitím
835     uvedenej literatúry a prameňov.}
836
837 % Bibliografický zoznam
838 \gdef\thesis@slovak@bib@title{Bibliografický záznam}
839 \gdef\thesis@slovak@bib@pages{str}
840
841 % Rôzne
842 \gdef\thesis@slovak@idTitle{UČO}

```

3.4.4.3 The `locale/mu/law/fithesis-slovak.def` file

This is the Slovak locale file specific to the Faculty of Law at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value,

defines the `facultyLongName` required by the `\thesis@blocks@cover` and the `\thesis@blocks@titlePage` blocks and replaces the `abstractTitle` string in accordance with the requirements of the faculty.

```
843 \ProvidesFile{fithesis/locale/mu/law/fithesis-slovak.def}[2015/06/26]
844
845 % Rôzne
846 \gdef\thesis@slovak@abstractTitle{Abstrakt}
847
848 % Zástupné texty
849 \gdef\thesis@slovak@facultyName{Právnická fakulta}
850 \gdef\thesis@slovak@facultyLongName{Právnická fakulta Masarykovej
851 univerzity}
```

3.4.4.4 The `locale/mu/fsps/fithesis-slovak.def` file

This is the Slovak locale file specific to the Faculty of Sports Studies at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `fieldTitle` string in accordance with the common usage at the faculty.

```
852 \ProvidesFile{fithesis/locale/mu/fsps/fithesis-slovak.def}[2015/06/26]
853
854 % Zástupné texty
855 \gdef\thesis@slovak@facultyName{Fakulta športových štúdií}
856
857 % Rôzne
858 \gdef\thesis@slovak@fieldTitle{Špecializácie}
```

3.4.4.5 The `locale/mu/fss/fithesis-slovak.def` file

This is the Slovak locale file specific to the Faculty of Social Studies at the Masaryk University in Brno. It replaces the `facultyName` and `assignment` strings with the correct values.

```
859 \ProvidesFile{fithesis/locale/mu/fss/fithesis-slovak.def}[2015/06/26]
860
861 % Zástupné texty
862 \gdef\thesis@slovak@facultyName{Fakulta sociálnych štúdií}
863 \gdef\thesis@slovak@assignment{Namiesto tejto stránky vložte kópiu
864 oficiálneho podpísaného zadania práce alebo prehlásenie autora
865 školského diela alebo obidve~v závislosti na požiadavkách
866 príslušnej katedry.}
```

3.4.4.6 The `locale/mu/econ/fithesis-slovak.def` file

This is the Slovak locale file specific to the Faculty of Economics and Administration at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value.

```
867 \ProvidesFile{fithesis/locale/mu/econ/fithesis-slovak.def}[2015/06/26]
868 \gdef\thesis@slovak@facultyName{Ekonomicko-správna fakulta}
```

3.4.4.7 The `locale/mu/med/fithesis-slovak.def` file

This is the Slovak locale file specific to the Faculty of Medicine at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `abstractTitle` string in accordance with the common usage at the faculty. The file also defines the `bib@title` and `bib@pages` strings required by the `\thesis@blocks@bibEntry` block defined within the `style/mu/fithesis-med.sty` style file.

```
869 \ProvidesFile{fithesis/locale/mu/med/fithesis-slovak.def}[2016/03/23]
870
871 % Rôzne
872 \gdef\thesis@slovak@abstractTitle{Anotácie}
873
874 % Zástupné texty
875 \gdef\thesis@slovak@facultyName{Lekárska fakulta}
```

3.4.4.8 The `locale/mu/fi/fithesis-slovak.def` file

This is the Slovak locale file specific to the Faculty of Informatics at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value and redefines the `declaration` string in accordance with the requirements of the faculty. The file also defines the `advisorSignature` string required by the `\thesis@blocks@titlePage` block defined within the `style/mu/fithesis-fi.sty` style file.

```
876 \ProvidesFile{fithesis/locale/mu/fi/fithesis-slovak.def}[2015/06/26]
877
878 % Zástupné texty
879 \gdef\thesis@slovak@facultyName{Fakulta informatiky}
880 \gdef\thesis@slovak@assignment{Namiesto tejto stránky vložte kópiu
881 oficiálneho podpísaného zadania práce a prehlásenie autora
882 školského diela.}
883 \gdef\thesis@slovak@declaration{%
884 Prehlasujem, že tátó \thesis@lower{slovak@typeName} je mojím
885 pôvodným autorským dielom, ktoré som vypracoval%
886 \thesis@slovak@gender@koncovka\ samostatne. Všetky zdroje,
887 pramene a literatúru, ktoré som pri vypracovaní
888 používal\thesis@slovak@gender@koncovka\ alebo z~nich
889 čerpal\thesis@slovak@gender@koncovka, v~práci riadne citujem
890 s~uvedením úplného odkazu na príslušný zdroj.}
891
892 % Rôzne
893 \gdef\thesis@slovak@advisorSignature{Podpis vedúceho}
```

3.4.4.9 The `locale/mu/phil/fithesis-slovak.def` file

This is the Slovak locale file specific to the Faculty of Arts at the Masaryk University in Brno. It replaces the `facultyName` placeholder with the correct value. It also defines the `declaration` string and redefines the `typeName` and `typeName@akuzativ` strings in accordance with the requirements of the faculty.

The locale file also defines the departmentName string, which is used by the style/mu/fithesis-phil.sty style file, when typesetting the names of known departments.

```
894 \ProvidesFile{fithesis/locale/mu/phil/fithesis-slovak.def}[2016/03/22]
895
896 % Zástupné texty
897 \gdef\thesis@slovak@facultyName{Filozofická fakulta}
898 \gdef\thesis@slovak@departmentName{%
899   \ifx\thesis@department\thesis@departments@kisk
900     Kabinet informačných štúdií a knihovníctva%
901   \else
902     <<Neznáme oddelenie (\thesis@department)>>%
903   \fi}
904 \gdef\thesis@czech@declaration{%
905   \ifx\thesis@department\thesis@departments@kisk
906     Prehlasujem, že som predkladanú prácu spracoval%
907     \thesis@slovak@gender@koncovka\ samostatne~a použil%
908     \thesis@slovak@gender@koncovka\ len uvedené pramene~a
909     literatúru. Súčasne dávam súhlas k tomu, aby elektronická
910     verzia tejto práce bola sprístupnená cez informačný
911     systém Masarykovej univerzity.%
912   \else
913     Prehlasujem, že som predloženú \thesis@lower{%
914       \thesis@slovak@typeName@akuzativ} vypracoval%
915     \thesis@slovak@gender@koncovka\ samostatne na základe vlastných
916     zistení a len s~použitím uvedenej literatúry a prameňov.%
917   \fi}
918
919 % Rôzne
920 \global\let\thesis@slovak@typeName@super
921   \thesis@slovak@typeName
922 \gdef\thesis@slovak@typeName{%
923   \ifx\thesis@type\thesis@bachelors
924     Bakalárská diplomová práca%
925   \else\ifx\thesis@type\thesis@masters
926     Magisterská diplomová práca%
927   \else
928     \thesis@slovak@typeName@super
929   \fi\fi}
930
931 \global\let\thesis@slovak@typeName@akuzativ@super
932   \thesis@slovak@typeName@akuzativ
933 \gdef\thesis@slovak@typeName@akuzativ{%
934   \ifx\thesis@type\thesis@bachelors
935     Diplomovú prácu%
936   \else\ifx\thesis@type\thesis@masters
937     Diplomovú prácu%
938   \else
939     \thesis@slovak@typeName@akuzativ@super
```

```
940 \fi\fi}
```

3.4.4.10 The locale/mu/ped/fithesis-slovak.def file

This is the Slovak locale file specific to the Faculty of Education at the Masaryk University in Brno. It replaces the facultyName placeholder with the correct value. The file also defines the bib@title and bib@pages strings required by the \thesis@blocks@bibEntry block defined within the style/mu/fithesis-ped.sty style file.

```
941 \ProvidesFile{fithesis/locale/mu/ped/fithesis-slovak.def}[2016/03/22]
942
943 % Zástupné texty
944 \gdef\thesis@slovak@facultyName{Pedagogická fakulta}
```

3.4.4.11 The locale/mu/sci/fithesis-slovak.def file

This is the Slovak locale file specific to the Faculty of Science at the Masaryk University in Brno. It replaces the facultyName placeholder with the correct value.

```
945 \ProvidesFile{fithesis/locale/mu/sci/fithesis-slovak.def}[2015/06/26]
946
947 % Zástupné texty
948 \gdef\thesis@slovak@facultyName{Prírodovedecká fakulta}
```

3.5 Style files

Style files define the structure and the look of the resulting document. They live in the style/ subtree and they are loaded during the main routine (see Section 2.4).

When creating a new style file, it is advisable to create one self-contained dtx file, which can contain several files to be extracted via the docstrip tool based on the respective ins file. A macro \file{<filename>} is available for the sectioning of the documentation of various files within the dtx file. For more information about dtx files and the docstrip tool, consult the dtxtut, docstrip, doc and ltxdoc manuals.

3.5.1 Interface

The union of style files loaded via the style file inheritance scheme (see the definition of the \thesis@requireStyle macro in Section 3.1) should globally define at least one of the following macros:

- \thesis@blocks@preamble – If autolayout is enabled, then this macro is expanded at the very beginning of the document.
- \thesis@blocks@postamble – If autolayout is enabled, then this macro is expanded at the very end of the document.
- \thesis@blocks@mainMatter – If autolayout is enabled, then this macro is expanded at the beginning of the document right after \thesis@blocks@preamble. This macro sets the style of the main matter of the thesis.

3.5.2 Base style files

3.5.2.1 The `style/fithesis-base.sty` file

If inheritance is enabled for style files, then this file is always the first style file to be loaded, regardless of the value of the `\thesis@style` macro. This style file is currently a dummy file.

```
949 \NeedsTeXFormat{LaTeX2e}
950 \ProvidesPackage{fithesis/style/fithesis-base}[2015/06/23]
```

3.5.2.2 The `style/mu/fithesis-base.sty` file

This is the base style file for theses written at the Masaryk University in Brno. When inheritance is enabled for style files, this file is always the second style file to be loaded right after `style/fithesis-base.sty`, regardless of the value of the `\thesis@style` macro.

```
951 \ProvidesPackage{fithesis/style/mu/fithesis-base}[2016/04/12]
952 \NeedsTeXFormat{LaTeX2e}
```

The file recognizes the following options:

- `10pt, 11pt, 12pt` – Sets the type size to 10, 11 or 12 points respectively.

```
953     \DeclareOption{10pt}{\def\thesis@ptsize{0}}
954     \DeclareOption{11pt}{\def\thesis@ptsize{1}}
955     \DeclareOption{12pt}{\def\thesis@ptsize{2}}
```

- `oneside, twoside` – The document is going to be either single- or double-sided, respectively. In a double-sided document, headers, page numbering, margin notes and several other elements will be arranged based on the parity of the page. Blank pages will also be inserted prior the beginning of each chapter to ensure that it starts on a right-hand (odd-numbered) page. The `\ifthesis@twoside@` conditional is set to either `false` or `true`, respectively.

```
956     \newif\ifthesis@twoside@
957     \DeclareOption{oneside}{%
958         \thesis@twoside@false\@twosidefalse\@mparswitchfalse}
959     \DeclareOption{twoside}{%
960         \thesis@twoside@true \@twosidetrue \@mparswitchtrue}
```

- `onecolumn, twocolumn` – The document is going to be set in either a single column or in two columns, respectively.

```
961     \DeclareOption{onecolumn}{\@twocolumnfalse}
962     \DeclareOption{twocolumn}{\@twocolumntrue}
```

- `draft, final` – Overful lines either are or aren't marked within the document, respectively, and graphics either aren't or are inserted into the document, respectively.

```
963     \DeclareOption{draft}{\setlength\overfullrule{5pt}}
964     \DeclareOption{final}{\setlength\overfullrule{0pt}}
```

- `\ifthesis@palatino@`
 - `\ifthesis@palatino@` – The roman text font family and the math font family is going to be either set to Palatino or left untouched, respectively. The `\ifthesis@palatino@` conditional is set to either true or false, respectively. The Palatino font is a part of the visual identity of the Faculty of Informatics at which the document class was created.
- ```

965 \newif\ifthesis@palatino@
966 \DeclareOption{palatino}{\thesis@palatino@true}
967 \DeclareOption{nopalatino}{\thesis@palatino@false}

```
- `\ifthesis@color@`  
    - `\ifthesis@color@` – Certain typographical elements either are or aren't going to be typeset in color, respectively. The `\ifthesis@color@` conditional is set to either true or false, respectively.
- ```

968     \newif\ifthesis@color@
969     \DeclareOption{monochrome}{\thesis@color@false}
970     \DeclareOption{color}{\thesis@color@true}

```
- `\ifthesis@micoftype@`
 - `\ifthesis@micoftype@` – The microtypographic extension of modern TeX engines – such as pdfTeX, XeTeX, or LuaTeX – is or isn't going to be enabled, respectively. The `\ifthesis@micoftype@` conditional is set to either true or false, respectively.
- ```

971 \newif\ifthesis@micoftype@
972 \DeclareOption{micoftype}{\thesis@micoftype@true}
973 \DeclareOption{nomicrotype}{\thesis@micoftype@false}

```
- `\ifthesis@newtable@`  
    - `\ifthesis@newtable@` – If the `\ifthesis@color@` conditional is true, then the definitions of the tabular, tabularx, and tabu commands either are or aren't going to be altered to better match the style, respectively. The `\ifthesis@newtable@` conditional is set to either true or false, respectively.
- ```

974     \newif\ifthesis@newtable@
975     \DeclareOption{table}{\thesis@newtable@true}
976     \DeclareOption{oldtable}{\thesis@newtable@false}

```
- The choice of the option name is deliberate – the redefinition of the table environments depends on the xcolor package, which needs to be loaded with the table option. Since so many other packages depend on the xcolor package and this style file is loaded at the very end of the preamble, there would either be a great chance of an option clash, or the option would have to be passed to the xcolor package before the preamble from the body of the fithesis3 class thus breaking the encapsulation. Naming the option table forces the option to be processed by the xcolor package as well and it is therefore an elegant solution to the problem at hand.
- `\thesis@blocks@lot`
 - `\thesis@blocks@lot` – The `\thesis@blocks@lot` macro will be defined as either `\listoftables` or `\relax`, respectively. As a side effect, the `\listoftables` either is or isn't going to be included in the `\thesis@blocks@tables` block, respectively.

```

977      \DeclareOption{nolot}{\let\thesis@blocks@lot\relax}
978      \DeclareOption{lot}{\let\thesis@blocks@lot\listoftables}

\thesis@blocks@lof      • lot, nolot – The \thesis@blocks@lof macro will be defined as either
\thesis@blocks@tables    \listoffigures or \relax, respectively. As a side effect, the \listoffigures
                         either is or isn't going to be included in the \thesis@blocks@tables block,
                         respectively.

979      \DeclareOption{nolof}{\let\thesis@blocks@lof\relax}
980      \DeclareOption{lوف}{\let\thesis@blocks@lof\listoffigures}

\thesis@blocks@cover     • cover, nocover – The \thesis@blocks@cover either is going to expand
\ifthesis@cover@        to either the thesis cover or produces no output, respectively. The
                         \ifthesis@cover@ conditional is set to false or true, respectively.

981      \newif\ifthesis@cover@
982      \DeclareOption{nocover}{\thesis@cover@false}
983      \DeclareOption{cover}{\thesis@cover@true}

• digital, printed – These macrooptions set the options that are appropriate
                         for either the printed or for the digital version of the document, respectively.

984      \DeclareOption{digital}{\ExecuteOptions{color,cover}}
985      \DeclareOption{printed}{\ExecuteOptions{monochrome,nocover}}

```

These are the default options:

```

986 \ExecuteOptions{%
987   printed,12pt,twoside,final,microtype,palatino,oldtable,lot,lof}
988 \ProcessOptions*

```

The file uses English locale strings within the macros.

```
989 \thesis@requireLocale{english}
```

The file loads the following packages:

- xcolor – Adds support for color manipulation.
- ifxetex – Used to detect the X_ET_EX engine.
- ifluatex – Used to detect the Lu_AT_EX engine.
- graphix – Adds support for the inclusion of graphics files.
- pdfpages – Adds support for the injection of PDF documents into the resulting
 document, namely the thesis assignment.
- hyperref – Adds support for the injection of metadata into the resulting PDF
 document.
- keyval – Adds support for parsing comma-delimited lists of key-value pairs.

```

990 \thesis@require{xcolor}
991 \thesis@require{graphicx}
992 \thesis@require{pdfpages}
993 \thesis@require{keyval}
994 \thesis@require{ifxetex}
995 \thesis@require{ifluatex}

```

If the `\thesis@microtype@` is set to true, then the `microtype` package gets loaded.

```

996 \ifthesis@microtype@
997   \thesis@require[final,babel]{microtype}
998 \fi

```

`\ifthesis@xelatex` Using the `\ifxetex` and `\ifluatex` conditionals, a compound `\ifthesis@xelatex` conditional was constructed. This conditional can be used by subsequently loaded style files to test, whether either the \LaTeX or the \LuaTeX engine is being used.

```

999 {\let\x\expandafter
1000 \x\global\x\let\x\ifthesis@xelatex\csname if%
1001 \ifxetex true\else
1002   \ifluatex\x\x\x t\x\x\x r\x\x\x u\x\x\x e%
1003   \else f\x\x\x a\x\x\x l\x\x\x s\x\x\x e%
1004 \fi
1005 \fi\endcsname}

```

The following packages get only loaded, when the document is being typeset using the \LaTeX or \LuaTeX engine:

- `fontspec` – Allows the selection of system-installed fonts.
- `unicode-math` – Allows the selection of system-installed mathematical fonts.

Under \LaTeX or \LuaTeX , the \TeX Gyre Pagella and $\text{\TeX Gyre Pagella Math}$ are also selected as the main text and math fonts.

```

1006 \ifthesis@xelatex
1007   \ifthesis@palatino@
1008     \thesis@require{fontspec}
1009     \thesis@require{unicode-math}
1010     \setmainfont[Ligatures=TeX]{TeX Gyre Pagella}
1011     \setmathfont[math-style=ISO,bold-style=ISO,vargreek-shape=TeX]%
1012       {texgyrepagella-math.otf}
1013 \fi

```

The following packages get only loaded, when the document is not being typeset using the \LaTeX or \LuaTeX engine and the `\ifthesis@palatino@` conditional is true:

- `cmap` – Places an explicit ToUnicode map in the resulting PDF file, allowing for the extraction of the text from the document.
- `mathpazo` – Changes the default math font family to `mathpazo`.
- `tgpagella` – Changes the default roman font family to \TeX Gyre Pagella .

- `lmodern` – Changes the default sans-serif and monotype font faces to Latin Modern instead of the default Computer Modern font family.
- `fontenc` – The font encoding is set to Cork.

```

1014 \else
1015   \ifthesis@palatino@
1016     \RequirePackage[resetfonts]{cmap}
1017     \thesis@require{lmodern}
1018     \thesis@require{mathpazo}
1019     \thesis@require{tgpagella}
1020     \RequirePackage[T1]{fontenc}
1021   \fi
1022 \fi

```

If the `\thesis@newtable@` conditional is true, then some of the dimensions associated with tables are modified in preparation for the coloring of the table cells. The following packages are also loaded:

- `tabularx` – Provides the `tabularx` environment, which enables the typesetting of tables with flexible-width columns.
- `tabu` – Provides the `tabu` environment, which enables the typesetting of complex tables.
- `booktabs` – A package, which allows the creation of publication-quality tables in L^AT_EX.

```

1023 \let\thesis@newtable@old\tabular
1024 \let\endthesis@newtable@old\endtabular
1025 \ifthesis@newtable@
1026   % Load the packages.
1027   \thesis@require{tabularx}
1028   \thesis@require{tabu}
1029   \thesis@require{booktabs}
1030   % Adjust the measurements.
1031   \setlength{\aboverulesep}{0pt}
1032   \setlength{\belowrulesep}{0pt}
1033   \setlength{\extrarowheight}{.75ex}

```

When both the `\thesis@newtable@` and `\thesis@color@` conditionals are true, then the `tabular` and `tabularx` environments are redefined to better match the style of the given faculty.

The `\thesis@newtable@old` and `\endthesis@newtable@old` macros containing the original definition of the `tabular` environment are always defined and are available for subsequently loaded styles in case the typesetting of unaltered tables is required. Similarly, the `\thesis@newtable@oldx` and `\endthesis@newtable@oldx` macros are defined for the `tabularx` environment and the `\thesis@newtable@oldtabu` and `\endthesis@newtable@oldtabu` for the `tabu` environment.

```

1034 \ifthesis@color@
1035   % The redefinition of 'tabular'

```

```

1036 \renewenvironment{tabular}%
1037   {\rowcolors{1}{thesis@color@tableOdd}%
1038     {thesis@color@tableEven}%
1039     \thesis@newtable@old}%
1040   {\endthesis@newtable@old}%
1041 % The redefinition of ‘tabularx’
1042 \let\thesis@newtable@oldx\tabularx
1043 \let\endthesis@newtable@oldx\endtabularx
1044 \renewenvironment{tabularx}%
1045   {\rowcolors{1}{thesis@color@tableEven}%
1046     {thesis@color@tableOdd}%
1047     \thesis@newtable@oldx}%
1048   {\endthesis@newtable@oldx}%
1049 % The redefinition of ‘tabu’
1050 \let\thesis@newtable@oldtabu\tabu
1051 \let\endthesis@newtable@oldtabu\endtabu
1052 \renewenvironment{tabu}%
1053   {\rowcolors{1}{thesis@color@tableEven}%
1054     {thesis@color@tableOdd}%
1055     \thesis@newtable@oldtabu}%
1056   {\endthesis@newtable@oldtabu}%
1057 \fi
1058 \fi

```

The hyperref package is configured to support both roman and arabic page numbering in one document and to decorate hyperlinks with an underline instead of a rectangular box.

```

1059 \thesis@require{hyperref}
1060 \hypersetup{pdfborderstyle={/S/U/W 1}} % Less obtrusive borders

```

Clubs and widows are set to be infinitely bad.

```

1061 \widowpenalty 10000
1062 \clubpenalty 1000

```

\thesis@color@setup The file defines the \thesis@color@setup{*colors*} command, where *colors* is a comma-delimited list of key-value pairs as defined by the keyval package. The command can be invoked either by the subsequently loaded style files or by the user to define which colors will be used, when the color option is specified.

```

1063 \def\thesis@color@setup#1{%
1064   \setkeys{thesis@color}{#1}}

```

The following key-value pairs are supported:

1. {*links=color*} – Sets the color of hyperref links to *color* and stores it under the name thesis@color@links. The default color of links is specified by the hyperref package.
2. {*tableOdd=color*} – Stores the color of the odd rows of the redefined tabular and tabularx environments under the name thesis@color@tableOdd.

3. `{\tableEven=}` – Stores the color of the even rows of the redefined `tabular` and `tabularx` environments under the name `thesis@color@tableEven`.
4. `{\tableEmph=}` – Stores the color of an emphasized cell in a table user under the name `thesis@color@tableEmph`. This color is meant to be used manually by the user.

```

1065 \define@key{thesis@color}{links}{%
1066   \definecolor{thesis@color@links}#1
1067   \hypersetup{linkbordercolor=thesis@color@links}}
1068 \define@key{thesis@color}{tableOdd}{%
1069   \definecolor{thesis@color@tableOdd}#1}
1070 \define@key{thesis@color}{tableEven}{%
1071   \definecolor{thesis@color@tableEven}#1}
1072 \define@key{thesis@color}{tableEmph}{%
1073   \definecolor{thesis@color@tableEmph}#1}

```

The file defines several blocks to be used in the redefinitions of the `\thesis@blocks@preamble` and `\thesis@blocks@postamble` macros by the subsequently loaded style files.

<code>\thesis@blocks@coverMatter</code>	The <code>\thesis@blocks@coverMatter</code> macro sets up the style of the cover and the title page of the thesis. This amounts to disabling the page numbering, so that hyperref links do not point to the cover page and the title page instead of the initial pages of the main matter.
	<pre> 1074 \def\thesis@blocks@coverMatter{% 1075 \pagenumbering{gobble}} </pre>
<code>\thesis@blocks@frontMatter</code>	The <code>\thesis@blocks@frontMatter</code> macro sets up the style of the front matter of the thesis.
	<pre> 1076 \def\thesis@blocks@frontMatter{% 1077 \thesis@blocks@clear 1078 \pagestyle{plain} 1079 \parindent 1.5em 1080 \setcounter{page}{1} 1081 \pagenumbering{roman}} </pre>
<code>\thesis@blocks@clear</code>	The <code>\thesis@blocks@clear</code> macro clears the current page. It also clears the next left-hand (even-numbered) page, when double-sided typesetting is enabled.
	<pre> 1082 \def\thesis@blocks@clear{% 1083 \ifthesis@twoside@ 1084 \clearpage 1085 \thispagestyle{empty}% 1086 \cleardoublepage 1087 \else 1088 \newpage 1089 \fi} </pre>
<code>\thesis@blocks@clearRight</code>	The <code>\thesis@blocks@clearRight</code> macro clears the current page. It also clears the next right-hand (odd-numbered) page, when double-sided typesetting is enabled.

	<pre> 1090 \def\thesis@blocks@clearRight{% 1091 \ifthesis@twoside@ 1092 \clearpage 1093 \ifodd\value{page}% 1094 \thispagestyle{empty}% 1095 \hbox{}% 1096 \newpage 1097 \fi 1098 \else 1099 \newpage 1100 \fi} </pre>
s@blocks@facultyLogo@monochrome	The <code>\thesis@blocks@facultyLogo@monochrome[<options>]</code> macro typesets the <code>\thesis@logopath\thesis@facultyLogo</code> logo with the given <i>options</i> passed to <code>\includegraphics</code> .
	<pre> 1101 \newcommand{\thesis@blocks@facultyLogo@monochrome}[1]% 1102 [width=40mm]{% 1103 \edef\@path{\thesis@logopath\thesis@facultyLogo}% 1104 \includegraphics[#1]{\@path}}} </pre>
thesis@blocks@facultyLogo@color	The <code>\thesis@blocks@facultyLogo@color[<options>]</code> macro typesets either the <code>\thesis@logopath\thesis@facultyLogo</code> logo, if the <code>\ifthesis@color@</code> conditional is false, or the <code>\thesis@logopath\thesis@facultyLogo-color</code> logo otherwise with the given <i>options</i> passed to <code>\includegraphics</code> .
	<pre> 1105 \newcommand{\thesis@blocks@facultyLogo@color}[1]% 1106 [width=40mm]{% 1107 \edef\@path{\thesis@logopath\thesis@facultyLogo 1108 \ifthesis@color@-color\fi}% 1109 \includegraphics[#1]{\@path}}} </pre>
blocks@universityLogo@monochrome	The <code>\thesis@blocks@universityLogo@monochrome[<options>]</code> macro typesets the <code>\thesis@logopath\thesis@universityLogo</code> logo with the given <i>options</i> passed to <code>\includegraphics</code> .
	<pre> 1110 \newcommand{\thesis@blocks@universityLogo@monochrome}[1]% 1111 [width=40mm]{% 1112 \edef\@path{\thesis@logopath\thesis@universityLogo}% 1113 \includegraphics[#1]{\@path}}} </pre>
sis@blocks@universityLogo@color	The <code>\thesis@blocks@universityLogo@color[<options>]</code> macro typesets either the <code>\thesis@logopath\thesis@universityLogo</code> logo, if the <code>\ifthesis@color@</code> conditional is false, or the <code>\thesis@logopath\thesis@universityLogo-color</code> logo otherwise with the given <i>options</i> passed to <code>\includegraphics</code> .
	<pre> 1114 \newcommand{\thesis@blocks@universityLogo@color}[1]% 1115 [width=40mm]{% 1116 \edef\@path{\thesis@logopath\thesis@universityLogo 1117 \ifthesis@color@-color\fi}% 1118 \includegraphics[#1]{\@path}}} </pre>

The `\thesis@department@name` and `\thesis@field@name` macros and their English counterparts provide a level of indirection that allows the subsequently loaded style files to parse the values of `\thesis@department` and `\thesis@field` (and their English counterparts) and map them to human-readable names, which will then be typeset.

```
1119 \let\thesis@department@name\thesis@department
1120 \let\thesis@departmentEn@name\thesis@departmentEn
1121 \let\thesis@field@name\thesis@field
1122 \let\thesis@fieldEn@name\thesis@fieldEn
```

`\thesis@blocks@cover` The `\thesis@blocks@cover` macro typesets the thesis cover. It is composed of three macros:

- | | |
|---|---|
| <code>\thesis@blocks@cover@header</code>
<code>\thesis@blocks@cover@content</code>
<code>\thesis@blocks@cover@footer</code> | <ul style="list-style-type: none"> • <code>\thesis@blocks@cover@header</code> – The header of the cover page • <code>\thesis@blocks@cover@content</code> – The content of the cover page • <code>\thesis@blocks@cover@footer</code> – The footer of the cover page |
|---|---|

This allows the subsequently loaded style files to only redefine certain parts of the cover page.

```
1123 \def\thesis@blocks@cover{%
1124   \ifthesis@cover@
1125     \thesis@blocks@clear
1126     \begin{alwayssingle}%
1127       \thispagestyle{empty}%
1128       \begin{center}%
1129         \thesis@blocks@cover@header
1130         \thesis@blocks@facultyLogo@monochrome\\[0.4in]%
1131         \let\footnotesize\small
1132         \let\footnoterule\relax{}%
1133         \thesis@blocks@cover@content
1134         \par\vfill
1135         \thesis@blocks@cover@footer
1136       \end{center}%
1137     \end{alwayssingle}%
1138   \fi}
```

The output of the `\thesis@blocks@cover@header` macro is controlled by the following conditionals:

1. `\ifthesis@blocks@cover@university@` – This conditional expression determines, whether the university name is going to be included in the header of the cover. The default value of this conditional is true.
2. `\ifthesis@blocks@cover@faculty@` – This conditional expression determines, whether the faculty name is going to be included in the header of the cover. The default value of this conditional is true.
3. `\ifthesis@blocks@cover@department@` – This conditional expression determines, whether the department name is going to be included in the header of the cover. The default value of this conditional is false.

4. `\ifthesis@blocks@cover@field@` – This conditional expression determines, whether the field of study is going to be included in the header of the cover. The default value of this conditional is false.

The subsequently loaded style files can modify the value of these conditionals to alter the output of the `\thesis@blocks@cover@header` macro without altering its definition.

```

1139 \newif\ifthesis@blocks@cover@university@
1140 \thesis@blocks@cover@university@true
1141 \newif\ifthesis@blocks@cover@faculty@
1142 \thesis@blocks@cover@faculty@true
1143 \newif\ifthesis@blocks@cover@department@
1144 \thesis@blocks@cover@department@false
1145 \newif\ifthesis@blocks@cover@field@
1146 \thesis@blocks@cover@field@false
1147
1148 \def\thesis@blocks@cover@header{%
1149   {\sc\ifthesis@blocks@cover@university@
1150     \thesis@titlePage@LARGE\thesis@@{universityName}\\\%
1151   \fi\ifthesis@blocks@cover@faculty@
1152     \thesis@titlePage@Large\thesis@@{facultyName}\\\%
1153   \fi\ifthesis@blocks@cover@department@
1154     \thesis@titlePage@large\thesis@department@name\\\%
1155   \fi}
1156 \ifthesis@blocks@cover@field@
1157   {\thesis@titlePage@large\vskip 1em%
1158     {\bf\thesis@@{fieldTitle}:} \thesis@field@name}%
1159 \fi\vskip 2em}
1160 \def\thesis@blocks@cover@content{%
1161   {\thesis@titlePage@Huge\bf\thesis@TeXtitle\par\vfil}%
1162   \vskip 0.8in%
1163   {\thesis@titlePage@large\sc\thesis@@{typeName}}\\[0.3in]%
1164   {\thesis@titlePage@Large\bf\thesis@author}}
1165 \def\thesis@blocks@cover@footer{%
1166   {\thesis@titlePage@large\thesis@place, \thesis@@{semester}}}

```

`\thesis@blocks@titlePage` The `\thesis@blocks@titlePage` macro typesets the thesis title page. It is composed of three macros:

- `\thesis@blocks@titlePage@header` – The header of the cover page
- `\thesis@blocks@titlePage@content` – The content of the cover page
- `\thesis@blocks@titlePage@footer` – The footer of the cover page

This allows the subsequently loaded style files to only redefine certain parts of the title page.

```

1167 \def\thesis@blocks@titlePage{%
1168   \thesis@blocks@clear
1169   \begin{alwayssingle}%

```

```

1170      \thispagestyle{empty}%
1171      \begin{center}%
1172          \thesis@blocks@titlePage@header
1173          \thesis@blocks@facultyLogo@color\\[0.4in]%
1174          \let\footnotesize\small
1175          \let\footnoterule\relax{}%
1176          \thesis@blocks@titlePage@content
1177          \par\vfill
1178          \thesis@blocks@titlePage@footer
1179      \end{center}%
1180  \end{allowsingle}

```

The output of the `\thesis@blocks@titlePage@header` macro is controlled by the following conditionals:

1. `\ifthesis@blocks@titlePage@university@` – This conditional expression determines, whether the university name is going to be included in the header of the title page. The default value of this conditional is true.
2. `\ifthesis@blocks@titlePage@faculty@` – This conditional expression determines, whether the faculty of study is going to be included in the header of the title page. The default value of this conditional is true.
3. `\ifthesis@blocks@titlePage@department@` – This conditional expression determines, whether the department name is going to be included in the header of the title page. The default value of this conditional is false.
4. `\ifthesis@blocks@titlePage@field@` – This conditional expression determines, whether the field of study is going to be included in the header of the title page. The default value of this conditional is false.

The subsequently loaded style files can modify the value of these conditionals to alter the output of the `\thesis@blocks@titlePage@header` macro without altering its definition.

```

1181 \newif\ifthesis@blocks@titlePage@university@
1182 \thesis@blocks@titlePage@university@true
1183 \newif\ifthesis@blocks@titlePage@faculty@
1184 \thesis@blocks@titlePage@faculty@true
1185 \newif\ifthesis@blocks@titlePage@department@
1186 \thesis@blocks@titlePage@department@false
1187 \newif\ifthesis@blocks@titlePage@field@
1188 \thesis@blocks@titlePage@field@false
1189
1190 \def\thesis@blocks@titlePage@header{%
1191   {\sc\ifthesis@blocks@titlePage@university@
1192     \thesis@titlePage@LARGE\thesis@@{universityName}\\%
1193   \fi\ifthesis@blocks@titlePage@faculty@
1194     \thesis@titlePage@Large\thesis@@{facultyName}\\%
1195   \fi\ifthesis@blocks@titlePage@department@
1196     \thesis@titlePage@large\thesis@department@name\\%

```

	<pre> 1197 \fi} 1198 \ifthesis@blocks@titlePage@field@ 1199 {\thesis@titlePage@large\vskip 1em% 1200 {\bf\thesis@{\fieldTitle}:} \thesis@field@name}% 1201 \fi\vskip 2em} 1202 \let\thesis@blocks@titlePage@content=\thesis@blocks@cover@content 1203 \let\thesis@blocks@titlePage@footer=\thesis@blocks@cover@footer </pre>
\thesis@blocks@toc	The \thesis@blocks@toc macro typesets the table of contents. <pre> 1204 \def\thesis@blocks@toc{% 1205 \thesis@blocks@clear 1206 \tableofcontents} </pre>
\thesis@blocks@tables	The \thesis@blocks@tables macro typesets the table of contents and optionally the list of tables and the list of figures. <pre> 1207 \def\thesis@blocks@tables{% 1208 \thesis@blocks@toc 1209 \thesis@blocks@lot 1210 \thesis@blocks@lof} </pre>
\thesis@blocks@declaration	The \thesis@blocks@declaration macro typesets the declaration text. <pre> 1211 \def\thesis@blocks@declaration{% 1212 \thesis@blocks@clear 1213 \begin{alwayssingle}% 1214 \chapter*{\thesis@{\declarationTitle}}% 1215 \thesis@declaration 1216 \vskip 2cm% 1217 \hfill\thesis@author 1218 \end{alwayssingle}} </pre>
\thesis@blocks@thanks	The \thesis@blocks@thanks macro typesets the acknowledgement, if the \thesis@thanks macro is defined. Otherwise, the macro produces no output. <pre> 1219 \def\thesis@blocks@thanks{% 1220 \ifx\thesis@thanks\undefined\else 1221 \thesis@blocks@clear 1222 \begin{alwayssingle}% 1223 \chapter*{\vspace*{\fill}\thesis@{\thanksTitle}}% 1224 \thesis@thanks 1225 \end{alwayssingle}% 1226 \fi} </pre>
\thesis@blocks@abstract	The \thesis@blocks@abstract macro typesets the abstract. <pre> 1227 \def\thesis@blocks@abstract{% 1228 \begin{alwayssingle}% 1229 % Start the new chapter without clearing the right page 1230 {\def\cleardoublepage{}% 1231 \chapter*{\thesis@{\abstractTitle}}}% 1232 \noindent\thesis@abstract 1233 \par\vfil\null 1234 \end{alwayssingle}} </pre>

\thesis@blocks@abstractEn	The \thesis@blocks@abstractEn macro typesets the abstract in English. If the current locale is English, the macro produces no output.
	<pre> 1235 \def\thesis@blocks@abstractEn{% 1236 \ifthesis@english\else 1237 {\thesis@selectLocale{english}% 1238 \begin{alwayssingle}% 1239 % Start the new chapter without clearing the right page 1240 {\def\cleardoublepage{}% 1241 \chapter*{\thesis@english@abstractTitle}% 1242 \thesis@abstractEn}% 1243 \par\vfil\null 1244 \end{alwayssingle}}% 1245 \fi} </pre>
\thesis@blocks@keywords	The \thesis@blocks@keywords macro typesets the keywords.
	<pre> 1246 \def\thesis@blocks@keywords{% 1247 \begin{alwayssingle}% 1248 % Start the new chapter without clearing the right page 1249 {\def\cleardoublepage{}% 1250 \chapter*{\thesis@{@{keywordsTitle}}% 1251 \noindent\thesis@TeXkeywords}% 1252 \par\vfil\null 1253 \end{alwayssingle}} </pre>
\thesis@blocks@keywordsEn	The \thesis@blocks@keywordsEn macro typesets the keywords in English. If the current locale is English, the macro produces no output.
	<pre> 1254 \def\thesis@blocks@keywordsEn{% 1255 \ifthesis@english\else 1256 {\thesis@selectLocale{english}% 1257 \begin{alwayssingle}% 1258 % Start the new chapter without clearing the right page 1259 {\def\cleardoublepage{}% 1260 \chapter*{\thesis@english@keywordsTitle}% 1261 \thesis@TeXkeywordsEn}% 1262 \par\vfil\null 1263 \end{alwayssingle}}% 1264 \fi} </pre>
\thesis@blocks@assignment	The \thesis@blocks@assignment macro either:
	<ul style="list-style-type: none"> • Produces no output, when the first expansion of \thesis@assignmentPDF yields an empty token list or when the \ifthesis@blocks@assignment@ conditional is false. • Typesets a placeholder page to be replaced with the official thesis assignment, when \thesis@assignmentPDF is undefined and the \ifthesis@blocks@assignment@ conditional is true.

- Injects the PDF file(s) specified within the \thesis@assignmentPDF macro, when \thesis@assignmentPDF is defined, its first expansion yields a non-empty token list and the \ifthesis@blocks@assignment@ conditional is true.

\ifthesis@blocks@assignment@ The default value of the \ifthesis@blocks@assignment@ conditional is true.

```

1265 \newif\ifthesis@blocks@assignment@
1266 \thesis@blocks@assignment@true
1267 \def\thesis@blocks@assignment{%
1268   \ifthesis@blocks@assignment@
1269     \ifx\thesis@assignmentFiles\undefined
1270       % Typeset a placeholder page.
1271       \thesis@blocks@clear
1272       \begin{alwayssingle}%
1273         \thispagestyle{empty}%
1274         \addtocounter{page}{-\ifthesis@twoside@2\else1\fi}%
1275         \noindent\textit{\thesis@@{assignment}}%
1276       \end{alwayssingle}%
1277   \else
1278     {\edef@pdfList{\thesis@assignmentFiles}%
1279      \ifx@\pdfList\empty\else
1280        \let\ea\expandafter
1281        % Inject the specified PDF documents.
1282        \def@inject##1,{\thesis@blocks@clear
1283          \def@args{##1}\def@relax{\relax}%
1284          \ifx@\args@\relax\else
1285            % Trim leading spaces.
1286            \edef@trimmed{\romannumeral-`\.#1}%
1287            \includepdf[pages=-]\@trimmed
1288            \ea@\inject\fi}%
1289          \ea@\inject@\pdfList,\relax,%
1290        \fi}%
1291      \fi
1292    \fi}

```

\thesis@blocks@mainMatter The \thesis@blocks@mainMatter macro sets up the style of the main matter of the thesis.

```

1293 \def\thesis@blocks@mainMatter{%
1294   \thesis@blocks@clear
1295   \setcounter{page}{1}
1296   \pagenumbering{arabic}
1297   \pagestyle{thesisheadings}
1298   \parindent 1.5em\relax}

```

\thesis@blocks@bibEntry The \thesis@blocks@bibEntry macro typesets a bibliographical entry. Along with the macros required by the locale file interface, the *locale* files need to define the following strings:

- **bib@title** – The title of the entire block

- `bib@pages` – The abbreviation of pages used in the bibliographical entry

```

1299 \def\thesis@blocks@bibEntry{%
1300   \chapter*\{\thesis@@{bib@title}\}
1301   \noindent\thesis@upper{author@tail}, \thesis@author@head.
1302   \emph{\thesis@title}. \thesis@place: \thesis@@{universityName},
1303   \thesis@@{facultyName}, \thesis@department@name, \thesis@year.
1304   \thesis@pages\ \thesis@@{bib@pages}.
1305   \thesis@@{advisorTitle}: \thesis@advisor
1306   \thesis@blocks@clearRight}

```

The rest of the file comprises redefinitions of L^AT_EX commands and private `rapport3` class macros altering the layout of the resulting document. Depending on the type size of 10, 11 or 12 points, either the `fithesis-10.clo`, `fithesis-11.clo` or `fithesis-12.clo` file is loaded from the `\thesis@stylepath mu` directory, respectively.

```

1307 % Table of contents will contain sectioning commands up to
1308 % \subsection.
1309 \setcounter{tocdepth}{2}
1310
1311 % Sections up to \subsection will be numbered.
1312 \setcounter{secnumdepth}{2}
1313
1314 % Load the ‘fithesis-1*.clo’ size option.
1315 \input\thesis@stylepath mu/fithesis-1\thesis@ptsize.clo\relax
1316
1317 % Define the running heading style.
1318 \def\ps@thesisheadings{%
1319   \def\chaptermark##1{%
1320     \markright{%
1321       \ifnum\c@secnumdepth >\m@ne
1322         \thechapter.\ %
1323       \fi ##1}}
1324   \let\@oddfoot\@empty
1325   \let\@oddhead\@empty
1326   \def\@oddhead{%
1327     \vbox{%
1328       \hbox to \textwidth{%
1329         \hfil{\sc\rightmark}}%
1330       \vskip 4pt\hrule}}
1331   \if@twoside
1332     \def\@evenhead{%
1333       \vbox{%
1334         \hbox to \textwidth{%
1335           {\sc\rightmark}%
1336           \hfil}
1337         \vskip 4pt\hrule}}
1338   \else
1339     \let\@evenhead\@oddhead
1340   \fi

```

```

1341 \def\@oddfoot{\hfil\PageFont\thepage}
1342 \if@twoside
1343   \def\@evenfoot{\PageFont\thepage\hfil}%
1344 \else
1345   \let\@evenfoot\@oddfoot
1346 \fi
1347 \let\@mkboth\markboth}
1348
1349 % Redefine the style of the chapter headings.
1350 \renewcommand*\chapter{%
1351   \thesis@blocks@clear
1352   \thispagestyle{plain}%
1353   \global\@topnum\z@
1354   \cafterindentfalse
1355   \secdef\@chapter\@schapter}
1356
1357 % Redefine the style of part headings.
1358 \renewcommand*\part{%
1359   \thesis@blocks@clear
1360   \if@twocolumn
1361     \onecolumn
1362     \tempswatrue
1363   \else
1364     \tempswafalse
1365   \fi
1366   \hbox{}\vfil
1367   \secdef\@part\@spart}
1368
1369 % A macro for temporary multicol -> singlecol switching.
1370 \newif\if@restonecol
1371 \def\alwayssingle{%
1372   \if@restonecolfalse\if@twocolumn\@restonecoltrue\onecolumn\fi\fi
1373 \def\endalwaysingle{\if@restonecol\twocolumn\fi}
1374
1375 % Disable uppercasing in PDF strings.
1376 \pdfstringdefDisableCommands{%
1377   \let\MakeUppercase\relax}
1378
1379 % Set up the ToC entries appearance.
1380 \renewcommand*\toc@font[1]{%
1381   \ifcase #1\relax
1382     \bfseries % \chapter (0)
1383   \or
1384     \itshape % \section (1)
1385   \else
1386     \rmfamily % \subsection (2), \subsubsection (3)
1387       % \paragraph, \ subparagraph (4)
1388   \fi}
1389
1390 % Set up the table of contents entries for sectioning commands.

```

```

1391 \renewcommand*\l@part[2]{%
1392   \ifnum \c@tocdepth >-2\relax
1393     \addpenalty{-\@highpenalty}%
1394   \ifnum \c@tocdepth >0\relax
1395     \addvspace{2.25em \@plus\p@}%
1396   \else
1397     \addvspace{1.0em \@plus\p@}%
1398   \fi
1399   \begingroup
1400     \setlength\@tempdima{3em}%
1401     \parindent \z@ \rightskip \@pnumwidth
1402     \parfillskip -\@pnumwidth
1403     {\leavevmode
1404       \normalfont \bfseries #1\hfil \hb@xt@\@pnumwidth{\hss #2}\par
1405       \nobreak
1406       \global\@nobreaktrue
1407       \everypar{\global\@nobreakfalse\everypar{} }%
1408     \endgroup
1409   \fi}
1410
1411 \renewcommand*\l@chapter[2]{%
1412   \ifnum \c@tocdepth >0\relax
1413     \addpenalty{-\@highpenalty}%
1414     \addvspace{1.0em \@plus\p@}%
1415     \setlength\@tempdima{1.5em}%
1416     \begingroup
1417       \parindent \z@ \rightskip \@pnumwidth
1418       \parfillskip -\@pnumwidth
1419       \leavevmode \bfseries
1420       \advance\leftskip\@tempdima
1421       \hskip -\leftskip
1422       #1\nobreak\hfil \nobreak\hb@xt@\@pnumwidth{\hss #2}\par
1423       \penalty\@highpenalty
1424     \endgroup
1425   \else
1426     \@dottedtocline{0}{0em}{1.5em}{#1}{#2}
1427   \fi}
1428
1429 \renewcommand*\l@section{\@dottedtocline{1}{1.5em}{2.3em}}
1430 \renewcommand*\l@subsection{\@dottedtocline{2}{3.8em}{3.2em}}
1431 \renewcommand*\l@subsubsection{\@dottedtocline{3}{7.0em}{4.1em}}
1432 \renewcommand*\l@paragraph{\@dottedtocline{4}{10.0em}{5.0em}}
1433 \renewcommand*\l@ subparagraph{\@dottedtocline{4}{12.0em}{6.0em}}

```

3.5.2.3 The style/mu/fithesis-10.clo file

This file is conditionally loaded by the style/mu/base.sty file to redefine the page geometry to match the type size of 10 points.

```

1434 {*opt}
1435 {*10pt}

```

```

1436 \ProvidesFile{fithesis/style/mu/fithesis-10.clo}[2016/01/07]
1437
1438 \renewcommand{\normalsize}{\fontsize@xpt{12}\selectfont
1439 \abovedisplayskip 10\p@ plus2\p@ minus5\p@
1440 \belowdisplayskip \abovedisplayskip
1441 \abovedisplayshortskip \z@ plus3\p@
1442 \belowdisplayshortskip 6\p@ plus3\p@ minus3\p@
1443 \let\@listi\@listI}
1444
1445 \renewcommand{\small}{\fontsize@ixpt{11}\selectfont
1446 \abovedisplayskip 8.5\p@ plus3\p@ minus4\p@
1447 \belowdisplayskip \abovedisplayskip
1448 \abovedisplayshortskip \z@ plus2\p@
1449 \belowdisplayshortskip 4\p@ plus2\p@ minus2\p@
1450 \def\@listi{\leftmargin\leftmargini
1451 \topsep 4\p@ plus2\p@ minus2\p@\parsep 2\p@ plus\p@ minus\p@
1452 \itemsep \parsep}}
1453
1454 \renewcommand{\footnotesize}{\fontsize@viiipt{9.5}\selectfont
1455 \abovedisplayskip 6\p@ plus2\p@ minus4\p@
1456 \belowdisplayskip \abovedisplayskip
1457 \abovedisplayshortskip \z@ plus\p@
1458 \belowdisplayshortskip 3\p@ plus\p@ minus2\p@
1459 \def\@listi{\leftmargin\leftmargini %% Added 22 Dec 87
1460 \topsep 3\p@ plus\p@ minus\p@\parsep 2\p@ plus\p@ minus\p@
1461 \itemsep \parsep}}
1462
1463 \renewcommand{\scriptsize}{\fontsize@viipt{8pt}\selectfont}
1464 \renewcommand{\tiny}{\fontsize@vpt{6pt}\selectfont}
1465 \renewcommand{\large}{\fontsize@xiipt{14pt}\selectfont}
1466 \renewcommand{\Large}{\fontsize@xivpt{18pt}\selectfont}
1467 \renewcommand{\LARGE}{\fontsize@xvipt{22pt}\selectfont}
1468 \renewcommand{\huge}{\fontsize@xxpt{25pt}\selectfont}
1469 \renewcommand{\Huge}{\fontsize@xxvpt{30pt}\selectfont}
1470
1471 </10pt>

```

3.5.2.4 The style/mu/fithesis-11.clo file

This file is conditionally loaded by the style/mu/base.sty file to redefine the page geometry to match the type size of 11 points.

```

1472 <*11pt>
1473 \ProvidesFile{fithesis/style/mu/fithesis-11.clo}[2016/01/07]
1474
1475 \renewcommand{\normalsize}{\fontsize@xipt{14}\selectfont
1476 \abovedisplayskip 11\p@ plus3\p@ minus6\p@
1477 \belowdisplayskip \abovedisplayskip
1478 \belowdisplayshortskip 6.5\p@ plus3.5\p@ minus3\p@
1479 % \abovedisplayshortskip \z@ plus3\p@
1480 \let\@listi\@listI}

```

```

1481
1482 \renewcommand{\small}{\fontsize@xpt{12}\selectfont
1483 \abovedisplayskip 10\p@ plus2\p@ minus5\p@
1484 \belowdisplayskip \abovedisplayskip
1485 \abovedisplayshortskip \z@ plus3\p@
1486 \belowdisplayshortskip 6\p@ plus3\p@ minus3\p@
1487 \def@listi{\leftmargin\leftmargini
1488 \topsep 6\p@ plus2\p@ minus2\p@\parsep 3\p@ plus2\p@ minus\p@
1489 \itemsep \parsep}}
1490
1491 \renewcommand{\footnotesize}{\fontsize@ixpt{11}\selectfont
1492 \abovedisplayskip 8\p@ plus2\p@ minus4\p@
1493 \belowdisplayskip \abovedisplayskip
1494 \abovedisplayshortskip \z@ plus\p@
1495 \belowdisplayshortskip 4\p@ plus2\p@ minus2\p@
1496 \def@listi{\leftmargin\leftmargini
1497 \topsep 4\p@ plus2\p@ minus2\p@\parsep 2\p@ plus\p@ minus\p@
1498 \itemsep \parsep}}
1499
1500 \renewcommand{\scriptsize}{\fontsize@viipt{9.5pt}\selectfont}
1501 \renewcommand{\tiny}{\fontsize@viipt{7pt}\selectfont}
1502 \renewcommand{\large}{\fontsize@xiipt{14pt}\selectfont}
1503 \renewcommand{\Large}{\fontsize@xivpt{18pt}\selectfont}
1504 \renewcommand{\LARGE}{\fontsize@xvipt{22pt}\selectfont}
1505 \renewcommand{\huge}{\fontsize@xxpt{25pt}\selectfont}
1506 \renewcommand{\Huge}{\fontsize@xxvpt{30pt}\selectfont}
1507
1508 </11pt>

```

3.5.2.5 The style/mu/fithesis-12.clo file

This file is conditionally loaded by the `style/mu/base.sty` file to redefine the page geometry to match the type size of 12 points. The type dimensions defined by the file are stored in the following macros as well:

\thesis@titlePage@normalsize	• \thesis@titlePage@normalsize – Equivalent to \normalsize
\thesis@titlePage@small	• \thesis@titlePage@small – Equivalent to \small
\thesis@titlePage@footnotesize	• \thesis@titlePage@footnotesize – Equivalent to \footnotesize
\thesis@titlePage@scriptsize	• \thesis@titlePage@scriptsize – Equivalent to \scriptsize
\thesis@titlePage@tiny	• \thesis@titlePage@tiny – Equivalent to \tiny
\thesis@titlePage@large	• \thesis@titlePage@large – Equivalent to \large
\thesis@titlePage@Large	• \thesis@titlePage@Large – Equivalent to \Large
\thesis@titlePage@LARGE	• \thesis@titlePage@LARGE – Equivalent to \LARGE
\thesis@titlePage@huge	• \thesis@titlePage@huge – Equivalent to \huge

\thesis@titlePage@Huge

- \thesis@titlePage@Huge – Equivalent to \Huge

These macros can be used to typeset elements whose size should remain constant regardless of the font size setting.

```
1509 {*12pt}
1510 \ProvidesFile{fithesis/style/mu/fithesis-12.clo}[2016/01/07]
1511 </12pt>
1512
1513 \def\thesis@titlePage@normalsize{\fontsize@\xiipt{14.5}%
1514 \selectfont\abovedisplayskip 12\p@ plus3\p@ minus7\p@
1515 \belowdisplayskip \abovedisplayskip
1516 \abovedisplayshortskip \z@ plus3\p@
1517 \belowdisplayshortskip 6.5\p@ plus3.5\p@ minus3\p@
1518 \let\@listi\@listI}
1519
1520 \def\thesis@titlePage@small{\fontsize@\xipt{13.6}\selectfont
1521 \abovedisplayskip 11\p@ plus3\p@ minus6\p@
1522 \belowdisplayskip \abovedisplayskip
1523 \abovedisplayshortskip \z@ plus3\p@
1524 \belowdisplayshortskip 6.5\p@ plus3.5\p@ minus3\p@
1525 \def\@listi{\leftmargin\leftmargini %% Added 22 Dec 87
1526 \parsep 4.5\p@ plus2\p@ minus\p@
1527 \itemsep \parsep
1528 \topsep 9\p@ plus3\p@ minus5\p@}
1529
1530 \def\thesis@titlePage@footnotesize{\fontsize@\xpt{12}\selectfont
1531 \abovedisplayskip 10\p@ plus2\p@ minus5\p@
1532 \belowdisplayskip \abovedisplayskip
1533 \abovedisplayshortskip \z@ plus3\p@
1534 \belowdisplayshortskip 6\p@ plus3\p@ minus3\p@
1535 \def\@listi{\leftmargin\leftmargini %% Added 22 Dec 87
1536 \topsep 6\p@ plus2\p@ minus2\p@\parsep 3\p@ plus2\p@ minus\p@
1537 \itemsep \parsep}}
1538
1539 \def\thesis@titlePage@scriptsize{\fontsize@\viiipt{9.5pt}\selectfont}
1540 \def\thesis@titlePage@tiny{\fontsize@\vpipt{7pt}\selectfont}
1541 \def\thesis@titlePage@large{\fontsize@\xivpt{18pt}\selectfont}
1542 \def\thesis@titlePage@Large{\fontsize@\xviiipt{22pt}\selectfont}
1543 \def\thesis@titlePage@LARGE{\fontsize@\xxipt{25pt}\selectfont}
1544 \def\thesis@titlePage@huge{\fontsize@\xxvpt{30pt}\selectfont}
1545 \def\thesis@titlePage@Huge{\fontsize@\xxvpt{30pt}\selectfont}
1546
1547 {*12pt}
1548 \renewcommand{\normalsize}{\thesis@titlePage@normalsize}
1549 \renewcommand{\small}{\thesis@titlePage@small}
1550 \renewcommand{\footnotesize}{\thesis@titlePage@footnotesize}
1551 \renewcommand{\scriptsize}{\thesis@titlePage@scriptsize}
1552 \renewcommand{\tiny}{\thesis@titlePage@tiny}
1553 \renewcommand{\large}{\thesis@titlePage@large}
1554 \renewcommand{\Large}{\thesis@titlePage@Large}
```

```

1555 \renewcommand{\LARGE}{\thesis@titlePage@LARGE}
1556 \renewcommand{\huge}{\thesis@titlePage@huge}
1557 \renewcommand{\Huge}{\thesis@titlePage@Huge}
1558 {/12pt}
1559 \let\normalsize\normalsize
1560 \normalsize
1561
1562 \if@twoside
1563   \oddsidemargin 0.75in
1564   \evensidemargin 0.4in
1565   \marginparwidth 0pt
1566 \else
1567   \oddsidemargin 0.75in
1568   \evensidemargin 0.75in
1569   \marginparwidth 0pt
1570 \fi
1571 \marginparsep 10pt
1572
1573 \topmargin 0.4in
1574
1575 \headheight 20pt
1576 \headsep 10pt
1577 \topskip 10pt
1578 \footskip 30pt
1579
1580 {*10pt}
1581 \textheight = 43\baselineskip
1582 \advance\textheight by \topskip
1583 \textwidth 5.0truein
1584 \columnsep 10pt
1585 \columnseprule 0pt
1586
1587 \footnotesep 6.65pt
1588 \skip\footins 9pt plus 4pt minus 2pt
1589 \floatsep 12pt plus 2pt minus 2pt
1590 \textfloatsep 20pt plus 2pt minus 4pt
1591 \intextsep 12pt plus 2pt minus 2pt
1592 \dblfloatsep 12pt plus 2pt minus 2pt
1593 \dbltextfloatsep 20pt plus 2pt minus 4pt
1594
1595 \@fptop 0pt plus 1fil
1596 \@fpsep 8pt plus 2fil
1597 \@fpbot 0pt plus 1fil
1598 \@dblfpptop 0pt plus 1fil
1599 \@dblfpsep 8pt plus 2fil
1600 \@dblfpbot 0pt plus 1fil
1601 \marginparpush 5pt
1602
1603 \parskip 0pt plus 1pt
1604 \partopsep 2pt plus 1pt minus 1pt

```

```

1605
1606 </10pt>
1607 %
1608 <*11pt>
1609 \textheight = 39\baselineskip
1610 \advance\textheight by \topskip
1611 \textwidth 5.0truein
1612 \columnsep 10pt
1613 \columnseprule 0pt
1614
1615 \footnotesep 7.7pt
1616 \skip\footins 10pt plus 4pt minus 2pt
1617 \floatsep 12pt plus 2pt minus 2pt
1618 \textfloatsep 20pt plus 2pt minus 4pt
1619 \intextsep 12pt plus 2pt minus 2pt
1620 \dblfloatsep 12pt plus 2pt minus 2pt
1621 \dbltextfloatsep 20pt plus 2pt minus 4pt
1622
1623 \@fptop 0pt plus 1fil
1624 \@fpsep 8pt plus 2fil
1625 \@fpbot 0pt plus 1fil
1626 \@dblfp top 0pt plus 1fil
1627 \@dblfpsep 8pt plus 2fil
1628 \@dblfpbot 0pt plus 1fil
1629 \marginparpush 5pt
1630
1631 \parskip 0pt plus 0pt
1632 \partopsep 3pt plus 1pt minus 2pt
1633
1634 </11pt>
1635 %
1636 <*12pt>
1637 \textheight = 37\baselineskip
1638 \advance\textheight by \topskip
1639 \textwidth 5.0truein
1640 \columnsep 10pt
1641 \columnseprule 0pt
1642
1643 \footnotesep 8.4pt
1644 \skip\footins 10.8pt plus 4pt minus 2pt
1645 \floatsep 14pt plus 2pt minus 4pt
1646 \textfloatsep 20pt plus 2pt minus 4pt
1647 \intextsep 14pt plus 4pt minus 4pt
1648 \dblfloatsep 14pt plus 2pt minus 4pt
1649 \dbltextfloatsep 20pt plus 2pt minus 4pt
1650
1651 \@fptop 0pt plus 1fil
1652 \@fpsep 10pt plus 2fil
1653 \@fpbot 0pt plus 1fil
1654 \@dblfp top 0pt plus 1fil

```

```

1655 \@dblpsep 10pt plus 2fil
1656 \@dblfpbot 0pt plus 1fil
1657 \marginparpush 7pt
1658
1659 \parskip 0pt plus 0pt
1660 \partopsep 3pt plus 2pt minus 2pt
1661
1662 </12pt>
1663 \@lowpenalty 51
1664 \@medpenalty 151
1665 \@highpenalty 301
1666 \@beginparpenalty -\@lowpenalty
1667 \@endparpenalty -\@lowpenalty
1668 \@itempenalty -\@lowpenalty
1669
1670 \def\@makechapterhead#1{%
1671   \setlength{\parindent}{\z@}%
1672   \setlength{\parskip}{\z@}%
1673   \ifnum
1674     \c@secnumdepth >\m@ne
1675     \par\nobreak
1676     \vskip 10\p@
1677   \fi
1678   \Large \ChapFont \thechapter{} \space #1\par
1679   \nobreak
1680   \vskip 20\p@}
1681
1682 \def\@makeschapterhead#1{%
1683   \setlength{\parindent}{\z@}%
1684   \setlength{\parskip}{\z@}%
1685   \Large \ChapFont #1\par
1686   \nobreak
1687   \vskip 20\p@}
1688
1689 \def\chapter{%
1690   \clearpage
1691   \thispagestyle{plain}
1692   \global\@topnum\z@
1693   \afterindentfalse
1694   \secdef\@chapter\@schapter}
1695
1696 \def\@chapter[#1]{%
1697   \ifnum \c@secnumdepth
1698     >\m@ne
1699     \refstepcounter{chapter}%
1700     \typeout{@chapapp\space\thechapter.}%
1701     \addcontentsline{toc}{chapter}{\protect
1702       \numberline{\thechapter}\bfseries #1}
1703   \else
1704     \addcontentsline{toc}{chapter}{\bfseries #1}

```

```

1705 \fi
1706 \chaptermark{\#1}%
1707 \addtocontents{lof}{%
1708 {\protect\addvspace{4\p@}}%
1709 \addtocontents{lot}{%
1710 {\protect\addvspace{4\p@}}%
1711 \if@twocolumn
1712 \atopnewpage[\@makechapterhead{\#2}]%
1713 \else
1714 \@makechapterhead{\#2}%
1715 \afterheading
1716 \fi
1717 }
1718
1719 \def\section{\@startsection{section}{1}{\z@}{%
1720 -3.5ex plus-1ex minus-.2ex}{2.3ex plus.2ex}{%
1721 \reset@font\large\bfseries}}
1722 \def\subsection{\@startsection{subsection}{2}{\z@}{%
1723 -3.25ex plus-1ex minus-.2ex}{1.5ex plus.2ex}{%
1724 \reset@font\normalsize\bfseries}}
1725 \def\subsubsection{\@startsection{subsubsection}{3}{\z@}{%
1726 -3.25ex plus-1ex minus-.2ex}{1.5ex plus.2ex}{%
1727 \reset@font\normalsize}}
1728 \def\paragraph{\@startsection{paragraph}{4}{\z@}{%
1729 3.25ex plus1ex minus.2ex}{-1em}{%
1730 \reset@font\normalsize\bfseries}}
1731 \def\ subparagraph{\@startsection{subparagraph}{4}{\parindent}{%
1732 3.25ex plus1ex minus.2ex}{-1em}{%
1733 \reset@font\normalsize\bfseries}}
1734
1735 \leftmargini 2.5em
1736 \leftmarginii 2.2em % > \labelsep + width of '(m)'
1737 \leftmarginiii 1.87em % > \labelsep + width of 'vii.'
1738 \leftmarginiv 1.7em % > \labelsep + width of 'M.'
1739 \leftmarginv 1em
1740 \leftmarginvi 1em
1741
1742 \leftmargin\leftmargini
1743 \labelsep .5em
1744 \labelwidth\leftmargini\advance\labelwidth-\labelsep
1745
1746 {*10pt}
1747 \def\@listI{\leftmargin\leftmargini \parsep 4\p@ plus2\p@ minus\p@
1748 \topsep 8\p@ plus2\p@ minus4\p@
1749 \itemsep 4\p@ plus2\p@ minus\p@}
1750
1751 \let\@listi\@listI
1752 \@listi
1753
1754 \def\@listii{\leftmargin\leftmarginii

```

```

1755 \labelwidth\leftmarginii\advance\labelwidth-\labelsep
1756 \topsep 4\p@ plus2\p@ minus\p@
1757 \parsep 2\p@ plus\p@ minus\p@
1758 \itemsep \parsep}
1759
1760 \def\@listiii{\leftmargin\leftmarginiii
1761 \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
1762 \topsep 2\p@ plus\p@ minus\p@
1763 \parsep \z@ \partopsep\p@ plus\z@ minus\p@
1764 \itemsep \topsep}
1765
1766 \def\@listiv{\leftmargin\leftmarginiv
1767 \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
1768
1769 \def\@listv{\leftmargin\leftmarginv
1770 \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
1771
1772 \def\@listvi{\leftmargin\leftmarginvi
1773 \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
1774 </10pt>
1775 %
1776 <*11pt>
1777 \def\@listI{\leftmargin\leftmargini \parsep 4.5\p@ plus2\p@ minus\p@
1778 \topsep 9\p@ plus3\p@ minus5\p@
1779 \itemsep 4.5\p@ plus2\p@ minus\p@}
1780
1781 \let\@listi\@listI
1782 \@listi
1783
1784 \def\@listii{\leftmargin\leftmarginii
1785 \labelwidth\leftmarginii\advance\labelwidth-\labelsep
1786 \topsep 4.5\p@ plus2\p@ minus\p@
1787 \parsep 2\p@ plus\p@ minus\p@
1788 \itemsep \parsep}
1789
1790 \def\@listiii{\leftmargin\leftmarginiii
1791 \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
1792 \topsep 2\p@ plus\p@ minus\p@
1793 \parsep \z@ \partopsep \p@ plus\z@ minus\p@
1794 \itemsep \topsep}
1795
1796 \def\@listiv{\leftmargin\leftmarginiv
1797 \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
1798
1799 \def\@listv{\leftmargin\leftmarginv
1800 \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
1801
1802 \def\@listvi{\leftmargin\leftmarginvi
1803 \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
1804 </11pt>

```

```

1805 %
1806 <*12pt>
1807 \def\@listI{\leftmargin\leftmargini \parsep 5\p@ plus2.5\p@ minus\p@
1808 \topsep 10\p@ plus4\p@ minus6\p@
1809 \itemsep 5\p@ plus2.5\p@ minus\p@}
1810
1811 \let\@listi\@listI
1812 \@listi
1813
1814 \def\@listII{\leftmargin\leftmarginii
1815   \labelwidth\leftmarginii\advance\labelwidth-\labelsep
1816   \topsep 5\p@ plus2.5\p@ minus\p@
1817   \parsep 2.5\p@ plus\p@ minus\p@
1818   \itemsep \parsep}
1819
1820 \def\@listIII{\leftmargin\leftmarginiii
1821   \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
1822   \topsep 2.5\p@ plus\p@ minus\p@
1823   \parsep \z@ \partopsep \p@ plus\z@ minus\p@
1824   \itemsep \topsep}
1825
1826 \def\@listIV{\leftmargin\leftmarginiv
1827   \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
1828
1829 \def\@listV{\leftmargin\leftmarginv
1830   \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
1831
1832 \def\@listVI{\leftmargin\leftmarginvi
1833   \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
1834 </12pt>
1835 </opt>

```

3.5.3 The style files of the Faculty of Informatics

3.5.3.1 The `style/mu/fithesis-fi.sty` file

This is the style file for the theses written at the Faculty of Informatics at the Masaryk University in Brno. It has been prepared in accordance with the formal requirements published at the website of the faculty¹.

```

1836 \NeedsTeXFormat{LaTeX2e}
1837 \ProvidesPackage{fithesis/style/mu/fithesis-fi}[2016/01/07]

```

The file defines the color scheme of the respective faculty.

```

1838 \thesis@color@setup{
1839   links={HTML}{FFD451},
1840   tableEmph={HTML}{FFD451},
1841   tableOdd={HTML}{FFF9E5},
1842   tableEven={HTML}{FFECB3}}

```

¹See http://www.fi.muni.cz/docs/BP_DP_na_FI.pdf

In case of rigorous and doctoral theses, the style file hides the thesis assignment in accordance with the formal requirements of the faculty.

```
1843 \ifx\thesis@type\thesis@bachelors\else
1844 \ifx\thesis@type\thesis@masters\else
1845   \thesis@blocks@assignment@false
1846 \fi\fi
```

\thesis@blocks@titlePage The style file redefines the cover and title page footers to include the thesis advisor's name and signature in case of a rigorous thesis. Along with the macros required by the locale file interface, the locale files need to define the following strings:

- advisorSignature – The label of the advisor signature field typeset in the case of rigorous theses

```
1847 \def\thesis@blocks@titlePage@content{%
1848   {\thesis@titlePage@Huge\bf\thesis@TeXtitle\par\vfil}\vskip 0.8in
1849   {\thesis@titlePage@large\sc\thesis@{@{typeName}\|[0.3in]}
1850   {\thesis@titlePage@Large\bf\thesis@author}
1851   % If this is a rigorous thesis, typeset the name of the
1852   % thesis advisor.
1853   \ifx\thesis@type\thesis@rigorous
1854     {\thesis@titlePage@large\|[0.3in]
1855      {\bf\thesis@{@{advisorTitle}:} \thesis@advisor}
1856    \fi}%
1857 \def\thesis@blocks@titlePage@footer{%
1858   {\thesis@titlePage@large\thesis@place, \thesis@{@{semester}}
1859   % If this is a rigorous thesis, create space for the advisor's
1860   % signature
1861   \ifx\thesis@type\thesis@rigorous
1862     \let@\A\relax\newlength{\A}
1863     \settowidth{\A}{\thesis@{@{advisorSignature}}}
1864     \setlength{\A}{\A+1cm}
1865     \hfill\raisebox{-0.5em}{\parbox{\A}{%
1866       \centering
1867       \rule{\A}{1pt}\\
1868       \thesis@{@{advisorSignature}}
1869     }}%
1870   \fi}}
```

\thesis@blocks@declaration The \thesis@blocks@declaration macro typesets the declaration text. Compared to the definition within the style/mu/base.sty file, this macro also typesets the advisor's name at the bottom of the page.

```
1871 \def\thesis@blocks@declaration{%
1872   \thesis@blocks@clear
1873   \begin{alwayssingle}%
1874     \chapter*\{\thesis@{@{declarationTitle}}\}%
1875     \thesis@declaration
1876     \vskip 2cm%
1877     \hfill\thesis@author
1878     \par\vfill\noindent
```

```

1879 \textbf{\thesis@{advisorTitle}:} \thesis@{advisor}
1880 \par\vfil
1881 \end{alwayssingle}

```

All blocks within the autolayout preamble that are not defined within this file are defined in the `style/mu/fithesis-base.sty` file.

```

1882 \def\thesis@blocks@preamble{%
1883   \thesis@blocks@coverMatter
1884   \thesis@blocks@cover
1885   \thesis@blocks@titlePage
1886   \thesis@blocks@frontMatter
1887   \thesis@blocks@assignment
1888   \thesis@blocks@declaration
1889   \thesis@blocks@thanks
1890   \thesis@blocks@clearRight
1891   \thesis@blocks@abstract
1892   \thesis@blocks@keywords
1893   \thesis@blocks@tables}

```

3.5.4 The style files of the Faculty of Science

3.5.4.1 The `style/mu/fithesis-sci.sty` file

This is the style file for the theses written at the Faculty of Science at the Masaryk University in Brno. It has been prepared in accordance with the formal requirements published at the website of the faculty².

```

1894 \NeedsTeXFormat{LaTeXe}
1895 \ProvidesPackage{fithesis/style/mu/fithesis-sci}[2016/03/22]

```

The file defines the color scheme of the respective faculty.

```

1896 \thesis@color@setup{%
1897   links={HTML}{20E366},
1898   tableEmph={HTML}{8EDEAA},
1899   tableOdd={HTML}{EDF7F1},
1900   tableEven={HTML}{CCEDD8}}

```

The file uses Czech locale strings within the macros.

```
1901 \thesis@requireLocale{czech}
```

The file loads the following packages:

- `tikz` – Used for dimension arithmetic.
- `changepage` – Used for width adjustments.

```

1902 \thesis@require{tikz}
1903 \thesis@require{changepage}

```

²See <http://www.sci.muni.cz/NW/predpisy/od/OD-2014-05.pdf>

In case of rigorous and doctoral theses, the style file hides the thesis assignment in accordance with the formal requirements of the faculty.

```
1904 \ifx\thesis@type\thesis@bachelors\else
1905 \ifx\thesis@type\thesis@masters\else
1906   \thesis@blocks@assignment@false
1907 \fi\fi
```

\thesis@blocks@bibEntry The \thesis@blocks@bibEntry macro typesets a bibliographical entry. Along with the macros required by the locale file interface, the locale files need to define the following macros:

- \thesis@czech@bib@title – The title of the entire block
- \thesis@czech@bib@author – The label of the author name entry
- \thesis@czech@bib@title – The label of the title name entry
- \thesis@czech@bib@programme – The label of the programme name entry
- \thesis@czech@bib@field – The label of the field of study name entry
- \thesis@czech@bib@advisor – The label of the advisor name entry
- \thesis@czech@bib@academicYear – The label of the academic year entry
- \thesis@czech@bib@pages – The label of the number of pages entry
- \thesis@czech@bib@keywords – The label of the keywords entry

```
1908 \def\thesis@blocks@bibEntry{%
1909   \begin{alwayssingle}%
1910     % Start the new chapter without clearing the right page
1911     {\def\cleardoublepage{}%
1912      \chapter*\{\thesis@czech@bib@title\}%
1913      % Calculate the width of the columns
1914      \let@A\relax\newlength{\@A}\settowidth{\@A}{%
1915        \bf\thesis@czech@bib@author:}%
1916      \let@B\relax\newlength{\@B}\settowidth{\@B}{%
1917        \bf\thesis@czech@bib@thesisTitle:}%
1918      \let@C\relax\newlength{\@C}\settowidth{\@C}{%
1919        \bf\thesis@czech@bib@programme:}%
1920      \let@D\relax\newlength{\@D}\settowidth{\@D}{%
1921        \bf\thesis@czech@bib@field:}%
1922      % Unless this is a rigorous thesis, we will be typesetting the
1923      % name of the thesis advisor.
1924      \let@E\relax\newlength{\@E}%
1925      \ifx\thesis@type\thesis@rigorous
1926        \setlength{\@E}{0pt}%
1927      \else
1928        \settowidth{\@E}{\bf\thesis@czech@bib@advisor:}%
1929      \fi}
```

```

1930 \let@\F\relax\newlength{\@F}\settowidth{\@F}{{%
1931   \bf\thesis@czech@bib@academicYear:}}
1932 \let@\G\relax\newlength{\@G}\settowidth{\@G}{{%
1933   \bf\thesis@czech@bib@pages:}}
1934 \let@\H\relax\newlength{\@H}\settowidth{\@H}{{%
1935   \bf\thesis@czech@bib@keywords:}}
1936 \let@\skip\relax\newlength{\@skip}\setlength{\@skip}{16pt}
1937 \let@\left\relax\newlength{\@left}\pgfmathsetlength{\@left}{%
1938   max(\@A,\@B,\@C,\@D,\@E,\@F,\@G,\@H)}
1939 \let@\right\relax\newlength{\@right}\setlength{\@right}{%
1940   \textwidth-\@left-\@skip}
1941 % Typeset the table
1942 \renewcommand{\arraystretch}{2}
1943 \noindent\begin{thesis@newtable@old}%
1944   {@{}p{\@left}@{\hspace{\@skip}}p{\@right}@{}}
1945   \textbf{\thesis@czech@bib@author:} &
1946     \noindent\parbox[t]{\@right}{%
1947       \thesis@author\\
1948       \thesis@czech@facultyName,
1949       \thesis@czech@universityName\\
1950       \thesis@department@name
1951     }\\
1952   \textbf{\thesis@czech@bib@thesisTitle:} \\
1953   & \thesis@title \\
1954   \textbf{\thesis@czech@bib@programme:} \\
1955   & \thesis@programme \\
1956   \textbf{\thesis@czech@bib@field:} \\
1957   & \thesis@field@name \\
1958   % Unless this is a rigorous thesis, typeset the name of the
1959   % thesis advisor.
1960   \ifx\thesis@type\thesis@rigorous\else
1961     \textbf{\thesis@czech@bib@advisor:} \\
1962     & \thesis@advisor \\
1963   \fi
1964   \textbf{\thesis@czech@bib@academicYear:} \\
1965   & \thesis@academicYear \\
1966   \textbf{\thesis@czech@bib@pages:} \\
1967   & \thesis@pages \\
1968   \textbf{\thesis@czech@bib@keywords:} \\
1969   & \thesis@TeXkeywords \\
1970   \end{thesis@newtable@old}
1971 \end{alwayssingle}}

```

\thesis@blocks@bibEntryEn The \thesis@blocks@bibEntryEn macro typesets a bibliographical entry in English. Along with the macros required by the locale file interface, the locale files need to define the following macros:

- \thesis@english@bib@title – The title of the entire block
- \thesis@english@bib@author – The label of the author name entry

```

\thesis@english@bib@title      • \thesis@english@bib@title – The label of the title name entry
\thesis@english@bib@programme   • \thesis@english@bib@programme – The label of the programme name entry
\thesis@english@bib@field        • \thesis@english@bib@field – The label of the field of study name entry
\thesis@english@bib@advisor     • \thesis@english@bib@advisor – The label of the advisor name entry
\thesis@english@bib@academicYear • \thesis@english@bib@academicYear – The label of the academic year entry
\thesis@english@bib@pages        • \thesis@english@bib@pages – The label of the number of pages entry
\thesis@english@bib@keywords    • \thesis@english@bib@keywords – The label of the keywords entry

1972 \def\thesis@blocks@bibEntryEn{%
1973   {\thesis@selectLocale{english}}
1974   \begin{alwayssingle}
1975     % Start the new chapter without clearing the right page
1976     {\def\cleardoublepage{}}
1977     \chapter*{\thesis@english@bib@title}%
1978     \% Calculate the width of the columns
1979     \let@\A\relax\newlength{\@A}\settowidth{\@A}{%
1980       \bf\thesis@english@bib@author:}
1981     \let@\B\relax\newlength{\@B}\settowidth{\@B}{%
1982       \bf\thesis@english@bib@thesisTitle:}
1983     \let@\C\relax\newlength{\@C}\settowidth{\@C}{%
1984       \bf\thesis@english@bib@programme:}
1985     \let@\D\relax\newlength{\@D}\settowidth{\@D}{%
1986       \bf\thesis@english@bib@field:}
1987     \% Unless this is a rigorous thesis, we will be typesetting
1988     \% the name of the thesis advisor.
1989     \let@\E\relax\newlength{\@E}
1990       \ifx\thesis@type\thesis@rigorous
1991         \setlength{\@E}{0pt}%
1992       \else
1993         \settowidth{\@E}{\bf\thesis@english@bib@advisor:}
1994       \fi
1995     \let@\F\relax\newlength{\@F}\settowidth{\@F}{%
1996       \bf\thesis@english@bib@academicYear:}
1997     \let@\G\relax\newlength{\@G}\settowidth{\@G}{%
1998       \bf\thesis@english@bib@pages:}
1999     \let@\H\relax\newlength{\@H}\settowidth{\@H}{%
2000       \bf\thesis@english@bib@keywords:}
2001     \let@\skip\relax\newlength{\@skip}\setlength{\@skip}{16pt}
2002     \let@\left\relax\newlength{\@left}\pgfmathsetlength{\@left}{%
2003       max(\@A,\@B,\@C,\@D,\@E,\@F,\@G,\@H)}
2004     \let@\right\relax\newlength{\@right}\setlength{\@right}{%
2005       \textwidth-\@left-\@skip}
2006     \% Typeset the table
2007     \renewcommand{\arraystretch}{2}
2008     \noindent\begin{thesis@newtable@old}%

```

```

2009  {@{}p{@left}{@\hskip\@skip}p{@right}@{}}
2010  \textbf{\thesis@english@bib@author:} &
2011  \noindent\parbox[t]{\@right}{%
2012  \thesis@author\ \
2013  \thesis@english@facultyName,
2014  \thesis@english@universityName\ \
2015  \thesis@departmentEn@name
2016  }\\
2017  \textbf{\thesis@english@bib@thesisTitle:}
2018  & \thesis@titleEn \\
2019  \textbf{\thesis@english@bib@programme:}
2020  & \thesis@programmeEn \\
2021  \textbf{\thesis@english@bib@field:}
2022  & \thesis@fieldEn@name \\
2023  % Unless this is a rigorous thesis, typeset the name of the
2024  % thesis advisor.
2025  \ifx\thesis@type\thesis@rigorous\else
2026  \textbf{\thesis@english@bib@advisor:}
2027  & \thesis@advisor \\
2028  \fi
2029  \textbf{\thesis@english@bib@academicYear:}
2030  & \thesis@academicYear \\
2031  \textbf{\thesis@english@bib@pages:}
2032  & \thesis@pages \\
2033  \textbf{\thesis@english@bib@keywords:}
2034  & \thesis@TeXkeywordsEn \\
2035  \end{thesis@newtable@old}
2036  \end{alwayssingle}
2037  }

```

\thesis@blocks@frontMatter The \thesis@blocks@frontMatter macro sets up the style of the front matter front matter of the thesis. The front matter is typeset without any visible numbering, as mandated by the formal requirements of the faculty.

```

2038 \def\thesis@blocks@frontMatter{%
2039   \pagestyle{empty}
2040   \parindent 1.5em
2041   \setcounter{page}{1}
2042   \pagenumbering{roman}}

```

\thesis@blocks@cover The \thesis@blocks@cover macro typesets the thesis cover.

```

2043 \def\thesis@blocks@cover{%
2044   \ifthesis@cover@
2045     \thesis@blocks@clear
2046     \begin{alwayssingle}
2047       \thispagestyle{empty}
2048       \begin{center}
2049         \sc\thesis@titlePage@LARGE\thesis@czech@universityName\%
2050           \thesis@titlePage@Large\thesis@czech@facultyName\|[0.3em]\%
2051           \thesis@titlePage@large\thesis@department@name}

```

```

2052     \vfill
2053     {\bf\thesis@titlePage@Huge\thesis@czech@typeName}
2054     \vfill
2055     {\thesis@titlePage@large\thesis@place
2056       \ \thesis@year\hfill\thesis@author}
2057     \end{center}
2058   \end{alwayssingle}
2059 \fi}

\thesis@blocks@titlePage The \thesis@blocks@titlePage macro typesets the thesis title page. Depending on the value of the \ifthesis@color@ conditional, the faculty logo is loaded from either \thesis@logopath, if false, or from \thesis@logopath color/, if true.
2060 \def\thesis@blocks@titlePage{%
2061   \thesis@blocks@clear
2062   \begin{alwayssingle}
2063     \thispagestyle{empty}
2064     % The top of the page
2065     \begin{adjustwidth}{-12mm}{}%
2066       \begin{minipage}{30mm}
2067         \thesis@blocks@universityLogo@color[width=30mm]
2068       \end{minipage}\begin{minipage}{89mm}
2069         \begin{center}
2070           {\sc\thesis@titlePage@LARGE\thesis@czech@universityName\%
2071             \thesis@titlePage@Large\thesis@czech@facultyName\|[0.3em]%
2072             \thesis@titlePage@normalsize\thesis@department@name}
2073           \rule{\textwidth}{2pt}\vspace*{2mm}
2074         \end{center}
2075       \end{minipage}\begin{minipage}{30mm}
2076         \thesis@blocks@facultyLogo@color[width=30mm]
2077       \end{minipage}
2078     \end{adjustwidth}
2079     % The middle of the page
2080     \vfill
2081     \parbox{\textwidth}{% Prevent vfills from squashing the leading
2082       \bf\thesis@titlePage@Huge\thesis@Textitle}
2083     {\thesis@titlePage@Huge\|[0.8em]}
2084     {\thesis@titlePage@large\thesis@czech@typeName\|[1em]}
2085     {\bf\thesis@titlePage@LARGE\thesis@author\|}
2086     \vfill\noindent
2087     % The bottom of the page
2088     {\bf\thesis@titlePage@normalsize
2089       % Unless this is a rigorous thesis, typeset the name of the
2090       % thesis advisor.
2091       \ifx\thesis@type\thesis@rigorous\else
2092         \thesis@czech@advisorTitle: \thesis@advisor\hfill
2093       \fi
2094       \thesis@place\ \thesis@year}
2095   \end{alwayssingle}}

```

\thesis@blocks@declaration The \thesis@blocks@declaration macro typesets the declaration text. Unlike the

generic \thesis@blocks@declaration macro from the style/mu/fithesis-sci.sty file, this definition includes the date and a blank line for the author's signature, as per the requirements of the faculty.

Along with the macros required by the locale file interface, the locale files need to define the following macros:

```
\thesis@czech@bib@title • \thesis@czech@authorSignature – The label of the author's signature field
                           \thesis@czech@formattedDate – A formatted date

2096 \def\thesis@blocks@declaration{%
2097   \thesis@blocks@clear
2098   \begin{alwayssingle}%
2099     \chapter*\{\thesis@{@{declarationTitle}}\}%
2100     \thesis@declaration
2101     \vskip 2cm%
2102     \let@\A@relax\newlength{\A}%
2103     \setwidth{\A}{\thesis@{@{authorSignature}}}
2104     \setlength{\A}{\A+1cm}
2105     \noindent\thesis@place, \thesis@czech@formattedDate\hfill
2106     \begin{minipage}[t]{\A}%
2107       \centering\rule{\A}{1pt} \\
2108       \thesis@{@{authorSignature}}\par
2109     \end{minipage}
2110   \end{alwayssingle}}
```

All blocks within the autolayout postamble that are not defined within this file are defined in the style/mu/fithesis-base.sty file. The entire front matter is typeset as though the locale were Czech in accordance with the formal requirements of the faculty.

```
2111 \def\thesis@blocks@preamble{%
2112   \thesis@selectLocale{czech}%
2113   \thesis@blocks@coverMatter
2114   \thesis@blocks@cover
2115   \thesis@blocks@frontMatter
2116   \thesis@blocks@titlePage
2117   \thesis@blocks@clearRight
2118   \thesis@blocks@bibEntry
2119   \thesis@blocks@bibEntryEn
2120   \thesis@blocks@abstract
2121   \thesis@blocks@abstractEn
2122   \thesis@blocks@assignment
2123   \thesis@blocks@thanks
2124   \thesis@blocks@declaration
2125   \thesis@blocks@tables}}
```

3.5.5 The style files of the Faculty of Arts

3.5.5.1 The style/mu/fithesis-phil.sty file

This is the style file for the theses written at the Faculty of Arts at the Masaryk University in Brno. It has been prepared in accordance with the formal requirements published at the website of the faculty³.

```
2126 \NeedsTeXFormat{LaTeX2e}
2127 \ProvidesPackage{fithesis/style/mu/fithesis-phil}[2016/03/22]
```

The file defines the color scheme of the respective faculty.

```
2128 \thesis@color@setup{
2129   links={HTML}{6FCEFA},
2130   tableEmph={HTML}{78CEFA},
2131   tableOdd={HTML}{EBF6FA},
2132   tableEven={HTML}{D0EBF5}}
```

The style file configures the title page header to include the department and the field name.

```
2133 \thesis@blocks@titlePage@department@true
2134 \thesis@blocks@titlePage@field@true
```

The style file parses the value of the \thesis@department macro and recognizes the following divisions of the Faculty of Arts:

- kisk – The Division of Information and Library Studies ⁴ (KISK)

```
2135 \def\thesis@departments@kisk{kisk}
```

Along with the macros required by the locale file interface, the locale files need to define the following macros:

- departmentName – The human-readable name of the given recognized division.

```
2136 \ifx\thesis@department\thesis@departments@kisk
2137   \def\thesis@department@name{\thesis@@{departmentName}}
2138   \def\thesis@departmentEn@name{\thesis@english@departmentName}
2139 \fi
```

\thesis@blocks@titlePage In the case of a KISK thesis, the style file redefines the cover and title page footers to include the thesis advisor's name.

```
2140 \ifx\thesis@department\thesis@departments@kisk
2141   \def\thesis@blocks@titlePage@content{%
2142     {\thesis@titlePage@Huge\bf\thesis@TeXtitle\par\vfil}\vskip 0.8in
2143     {\thesis@titlePage@large\sc\thesis@@{typeName}\|[0.3in]}
2144     {\thesis@titlePage@Large\bf\thesis@author}
2145     % If this is a KISK thesis, typeset the name of the thesis
2146     % advisor.
2147     \ifx\thesis@department\thesis@departments@kisk
```

³See http://is.muni.cz/auth/do/1421/4581421/Vzor_bakalarske_prace.pdf

⁴See <http://kisk.phil.muni.cz/cs/povinnosti>.

```

2148      {\thesis@titlePage@large\\[0.3in]
2149          {\bf\thesis@@{advisorTitle}:} \thesis@advisor}
2150      \fi}%
2151 \fi

```

All blocks within the autolayout postamble that are not defined within this file are defined in the `style/mu/fithesis-base.sty` file.

```

2152 \def\thesis@blocks@preamble{%
2153   \thesis@blocks@coverMatter
2154   \thesis@blocks@cover
2155   \thesis@blocks@titlePage
2156   \thesis@blocks@frontMatter

```

In KISK theses, the bibliographical entry, the abstract, and the keywords will be included after the cover matter.

```

2157   \ifx\thesis@department\thesis@departments@kisk
2158     \thesis@blocks@bibEntry
2159     \thesis@blocks@abstract
2160     \thesis@blocks@abstractEn
2161     \thesis@blocks@keywords
2162     \thesis@blocks@keywordsEn
2163   \fi
2164   \thesis@blocks@declaration
2165   \thesis@blocks@thanks

```

In KISK theses, the lists of tables and figures will be included behind the bibliography rather than at the beginning of the document.

```

2166   \ifx\thesis@department\thesis@departments@kisk
2167     \thesis@blocks@toc
2168   \else
2169     \thesis@blocks@tables
2170   \fi}

```

In KISK theses, the lists of tables and figures will be included behind the bibliography rather than at the beginning of the document.

```

2171 \ifx\thesis@department\thesis@departments@kisk
2172   \def\thesis@blocks@postamble{%
2173     \thesis@blocks@lot
2174     \thesis@blocks@lof}
2175 \fi

```

3.5.6 The style files of the Faculty of Education

3.5.6.1 The `style/mu/fithesis-ped.sty` file

This is the style file for the theses written at the Faculty of Education at the Masaryk University in Brno. It has been prepared in accordance with the formal requirements published at the website of the faculty⁵.

```

2176 \NeedsTeXFormat{LaTeX2e}
2177 \ProvidesPackage{fithesis/style/mu/fithesis-ped}[2016/03/22]

```

⁵See http://is.muni.cz/do/ped/VPAN/pokdek/Pokyn_dekana_c._1-2010__2_.pdf

The file defines the color scheme of the respective faculty.

```
2178 \thesis@color@setup{  
2179   links={HTML}{FFA02F},  
2180   tableEmph={HTML}{FFBB6B},  
2181   tableOdd={HTML}{FFF1E0},  
2182   tableEven={HTML}{FFDEB7}}
```

The style file configures the title page header to include the department name and the title page content to include the advisor's name.

```
2183 \thesis@blocks@titlePage@department@true  
2184 \def\thesis@blocks@titlePage@content{  
2185   {\thesis@titlePage@Huge\bf\thesis@TeXtitle\par\vfil}\vskip 0.8in  
2186   {\thesis@titlePage@large\sc\thesis@{@typeName}\|[0.3in]}  
2187   {\thesis@titlePage@Large\bf\thesis@author}  
2188   % Typeset the name of the thesis advisor.  
2189   {\thesis@titlePage@large\|[0.3in]  
2190     {\bf\thesis@{@advisorTitle}:} \thesis@advisor}}
```

All blocks within the autolayout postamble that are not defined within this file are defined in the style/mu/fithesis-base.sty file.

```
2191 \def\thesis@blocks@preamble{  
2192   \thesis@blocks@coverMatter  
2193   \thesis@blocks@cover  
2194   \thesis@blocks@titlePage  
2195   \thesis@blocks@frontMatter  
2196   \thesis@blocks@bibEntry  
2197   \thesis@blocks@abstract  
2198   \thesis@blocks@abstractEn  
2199   \thesis@blocks@keywords  
2200   \thesis@blocks@keywordsEn  
2201   \thesis@blocks@declaration  
2202   \thesis@blocks@thanks  
2203   \thesis@blocks@tables}
```

3.5.7 The style files of the Faculty of Social Studies

3.5.7.1 The style/mu/fithesis-fss.sty file

This is the style file for the theses written at the Faculty of Social Studies at the Masaryk University in Brno. Because of the inexistence of faculty-wide formal requirements and recommendations with each department defining their own with varying degrees of rigour⁶, this style is a mere skeleton, which is unlikely to satisfy the exact requirements of any department and will require modification by the user.

⁶See <http://psych.fss.muni.cz/node/351>,
<http://medzur.fss.muni.cz/informace-pro-studenty/pravidla-pro-diplomky/soubory/>
PravidlaprozverecnepracenaKMSZ-ver.2-83.doc, <http://soc.fss.muni.cz/?q=node/44>,
<http://polit.fss.muni.cz/informace-pro-studenty/pol/>, <http://humenv.fss.muni.cz/studium/bakalarske-studium/pravidla-pro-vypracovani-bakalarske-prace>

```
2204 \NeedsTeXFormat{LaTeX2e}
2205 \ProvidesPackage{fithesis/style/mu/fithesis-fss}[2015/12/08]
```

The file defines the color scheme of the respective faculty.

```
2206 \thesis@color@setup{
2207   links={HTML}{58EDD7},
2208   tableEmph={HTML}{69D6C6},
2209   tableOdd={HTML}{E3F1EE},
2210   tableEven={HTML}{C5E3DF}}
```

\thesis@blocks@frontMatter The \thesis@blocks@frontMatter macro sets up the style of the front matter of the thesis.

```
2211 \def\thesis@blocks@frontMatter{%
2212   \pagestyle{plain}
2213   \parindent 1.5em
2214   \setcounter{page}{1}
2215   \pagenumbering{roman}}
```

All blocks within the autolayout preamble that are not defined within this file are defined in the style/mu/fithesis-base.sty file.

```
2216 \def\thesis@blocks@preamble{%
2217   \thesis@blocks@coverMatter
2218   \thesis@blocks@cover
2219   \thesis@blocks@titlePage
2220   \thesis@blocks@frontMatter
2221   \thesis@blocks@clearRight
2222   \thesis@blocks@abstract
2223   \thesis@blocks@abstractEn
2224   \thesis@blocks@keywords
2225   \thesis@blocks@keywordsEn
2226   \thesis@blocks@assignment
2227   \thesis@blocks@declaration
2228   \thesis@blocks@thanks
2229   \thesis@blocks@tables}
```

3.5.8 The style files of the Faculty of Law

3.5.8.1 The style/mu/fithesis-law.sty file

This is the style file for the theses written at the Faculty of Law at the Masaryk University in Brno. It has been prepared in accordance with the formal requirements published at the website of the faculty⁷.

```
2230 \NeedsTeXFormat{LaTeX2e}
2231 \ProvidesPackage{fithesis/style/mu/fithesis-law}[2016/03/22]
```

The file defines the color scheme of the respective faculty.

```
2232 \thesis@color@setup{
2233   links={HTML}{CF86EB},
```

⁷See <http://is.muni.cz/do/law/ud/predp/smer/S-07-2012.pdf>

```

2234   tableEmph={HTML}{D39BE8},
2235   tableOdd={HTML}{F2EBF5},
2236   tableEven={HTML}{E5CCED}}

```

The style file configures the cover and title page headers to include only the faculty name and the department name. Along with the macros required by the locale file interface, the locale files need to define the following strings:

- `facultyLongName` – The name of the faculty combined with the name of the university.

```

2237 \def\thesis@blocks@cover@header{%
2238   {\sc\thesis@titlePage@Large\thesis@{\facultyLongName}}\%
2239   \thesis@titlePage@large\thesis@department@name\\vskip 2em}
2240 \let\thesis@blocks@titlePage@header=\thesis@blocks@cover@header

```

`\thesis@blocks@frontMatter` The `\thesis@blocks@frontMatter` macro sets up the style of the front matter of the thesis. The page numbering is arabic in accordance with the formal requirements of the faculty.

```

2241 \def\thesis@blocks@frontMatter{%
2242   \thesis@blocks@clear
2243   \pagestyle{plain}
2244   \parindent 1.5em
2245   \setcounter{page}{1}
2246   \pagenumbering{arabic}}

```

`\thesis@blocks@mainMatter` The `\thesis@blocks@mainMatter` macro sets up the style of the main matter of the thesis. The page numbering doesn't reset at the beginning of the main thesis in accordance with the formal requirements of the faculty.

```

2247 \def\thesis@blocks@mainMatter{%
2248   \thesis@blocks@clear
2249   \pagestyle{thesisheadings}
2250   \parindent 1.5em\relax}

```

All blocks within the autolayout preamble that are not defined within this file are defined in the `style/mu/fithesis-base.sty` file.

```

2251 \def\thesis@blocks@preamble{%
2252   \thesis@blocks@coverMatter
2253   \thesis@blocks@cover
2254   \thesis@blocks@titlePage
2255   \thesis@blocks@frontMatter
2256   \thesis@blocks@declaration
2257   \thesis@blocks@clearRight
2258   \thesis@blocks@abstract
2259   \thesis@blocks@abstractEn
2260   \thesis@blocks@keywords
2261   \thesis@blocks@keywordsEn
2262   \thesis@blocks@thanks
2263   \thesis@blocks@tables}

```

All blocks within the autolayout postamble that are not defined within this file are defined in the style/mu/fithesis-base.sty file.

```
2264 \def\thesis@blocks@postamble{%
2265   \thesis@blocks@assignment}
```

3.5.9 The style files of the Faculty of Economics and Administration

3.5.9.1 The style/mu/fithesis-econ.sty file

This is the style file for the theses written at the Faculty of Economics and Administration at the Masaryk University in Brno. It has been prepared in accordance with the formal requirements published at the website of the faculty⁸.

```
2266 \NeedsTeXFormat{LaTeX2e}
2267 \ProvidesPackage{fithesis/style/mu/fithesis-econ}[2016/02/18]
```

The file defines the color scheme of the respective faculty.

```
2268 \thesis@color@setup{%
2269   links={HTML}{F27995},
2270   tableEmph={HTML}{E8B88B},
2271   tableOdd={HTML}{F5ECEB},
2272   tableEven={HTML}{EBD8D5}}
```

The file loads the following packages:

- tikz – Used for dimension arithmetic.
- geometry – Allows for modifications of the type area dimensions.

In addition to this, the type area width is set to 16 cm in accordance with the formal requirements of the faculty. This leads to overfull lines and is against the good conscience of the author of this style.

```
2273 \thesis@require{tikz}
2274 \thesis@require{geometry}
2275 \geometry{top=25mm,bottom=20mm,left=25mm,right=25mm,includeheadfoot}
```

\thesis@blocks@cover The \thesis@blocks@cover macro typesets the thesis cover.

```
2276 \def\thesis@blocks@cover{%
2277   \ifthesis@cover@
2278     \thesis@blocks@clear
2279     \begin{alwayssingle}
2280       \thispagestyle{empty}
2281       \begin{center}
2282         {\sc \thesis@titlePage@LARGE \thesis@@{universityName} \\ %
2283           \thesis@titlePage@Large \thesis@@{facultyName} \\ %
2284         \vfill
2285         {\bf \thesis@titlePage@Huge \thesis@@{typeName}}}
2286         \vfill
2287         {\thesis@titlePage@large \thesis@place}
```

⁸See <http://is.muni.cz/auth/do/econ/predpisy/smernice/prehled/45931363/>
Smernice2014-9.pdf

```

2288     \ \thesis@year\hfill\thesis@author}
2289     \end{center}
2290     \end{alwayssingle}
2291 \fi}

```

The style file configures the title page header to include the name of the field of study and redefines the title page content not to include the author's name and the title page footer to include both the author's and advisor's name, the year and place of the thesis defense in accordance with the formal requirements of the faculty.

```

2292 \thesis@blocks@titlePage@field@true
2293 \def\thesis@blocks@titlePage@content{%
2294   {\thesis@titlePage@Huge\bf\thesis@TeXtitle}
2295   \ifthesis@english\else
2296     {\|[0.1in]\thesis@titlePage@Large\bf\thesis@TeXtitleEn}
2297   \fi {\|[0.3in]\thesis@titlePage@large\sc\thesis@@{typeName}\|}}
2298 \def\thesis@blocks@titlePage@footer{%
2299   {\thesis@titlePage@large
2300     % Calculate the width of the thesis author and advisor boxes
2301     \let{@A}\relax\newlength{@A}\settowidth{@A}{{%
2302       \bf\thesis@@{advisorTitle}:}}
2303     \let{@B}\relax\newlength{@B}\settowidth{@B}{\thesis@advisor}
2304     \let{@C}\relax\newlength{@C}\settowidth{@C}{{%
2305       \bf\thesis@@{authorTitle}:}}
2306     \let{@D}\relax\newlength{@D}\settowidth{@D}{\thesis@author}
2307     \let{@left}\relax\newlength{@left}\pgfmathsetlength{@left}{%
2308       max(@A, @B)}
2309     \let{@right}\relax\newlength{@right}\pgfmathsetlength{@right}{%
2310       max(@C, @D)}
2311     % Typeset the thesis author and advisor boxes
2312     \vskip 2in\begin{minipage}[t]{@left}
2313       {\bf\thesis@@{advisorTitle}:}\|\thesis@advisor
2314     \end{minipage}\hfill\begin{minipage}[t]{@right}
2315       {\bf\thesis@@{authorTitle}:}\|\thesis@author
2316     \end{minipage}\|[4em]\thesis@place, \thesis@year}

```

\thesis@blocks@frontMatter The \thesis@blocks@frontMatter macro sets up the style of the front matter of the thesis. The page numbering is arabic as per the formal requirements and it is hidden. In case of double-sided typesetting, the geometry is altered according to the requirements of the faculty.

```

2317 \def\thesis@blocks@frontMatter{%
2318   \thesis@blocks@clear
2319   % In case of double-sided typesetting, change the geometry
2320   \ifthesis@twoside@
2321     \newgeometry{top=25mm,bottom=20mm,left=35mm,
2322                   right=15mm, includeheadfoot}
2323   \fi\pagestyle{empty}
2324   \parindent 1.5em
2325   \setcounter{page}{1}

```

```

2326 \pagenumbering{arabic}

\thesis@blocks@mainMatter The \thesis@blocks@mainMatter macro sets up the style of the main matter of the thesis. The page numbering doesn't reset at the beginning of the main thesis as per the formal requirements.
2327 \def\thesis@blocks@mainMatter{%
2328   \thesis@blocks@clear
2329   % In case of double-sided typesetting, change the geometry
2330   \ifthesis@twoside@
2331     \newgeometry{top=25mm,bottom=20mm,left=35mm,
2332                 right=15mm, includeheadfoot}
2333   \fi\pagestyle{thesisheadings}
2334   \parindent 1.5em\relax}

\thesis@blocks@tables The \thesis@blocks@tables macro optionally typesets the \listoftables and \listoffigures.
2335 \def\thesis@blocks@tables{%
2336   \thesis@blocks@lot
2337   \thesis@blocks@lof}

If the nolot and nolof options haven't been specified, the \thesis@blocks@lot and \thesis@blocks@lof macros are redefined to create an entry in the table of contents.
2338 \ifx\thesis@blocks@lot\relax\else
2339   \def\thesis@blocks@lot{%
2340     \thesis@blocks@clear
2341     \phantomsection
2342     \addcontentsline{toc}{chapter}{\listtablename}%
2343     \listoftables}
2344 \fi
2345
2346 \ifx\thesis@blocks@lof\relax\else
2347   \def\thesis@blocks@lof{%
2348     \thesis@blocks@clear
2349     \phantomsection
2350     \addcontentsline{toc}{chapter}{\listfigurename}%
2351     \listoffigures}
2352 \fi

All blocks within the autolayout preamble that are not defined within this file are defined in the style/mu/fithesis-base.sty file.
2353 \def\thesis@blocks@preamble{%
2354   \thesis@blocks@coverMatter
2355   \thesis@blocks@cover
2356   \thesis@blocks@frontMatter
2357   \thesis@blocks@titlePage
2358   \thesis@blocks@assignment
2359   \thesis@blocks@clearRight
2360   \thesis@blocks@abstract

```

```

2361      \thesis@blocks@abstractEn
2362      \thesis@blocks@keywords
2363      \thesis@blocks@keywordsEn
2364      \thesis@blocks@declaration
2365      \thesis@blocks@thanks
2366      \thesis@blocks@toc}

```

The style file defines the autolayout postamble as the list of tables and the list of figures. All blocks are defined in the `style/mu/base.sty` file, although some are redefined in this file.

```

2367 \def\thesis@blocks@postamble{%
2368   \thesis@blocks@tables}

```

3.5.10 The style files of the Faculty of Medicine

3.5.10.1 The `style/mu/fithesis-med.sty` file

This is the style file for the theses written at the Faculty of Medicine at the Masaryk University in Brno. It has been prepared in accordance with the formal requirements published at the website of the Department of Optometry and Orthoptics⁹.

```

2369 \NeedsTeXFormat{LaTeX2e}
2370 \ProvidesPackage{fithesis/style/mu/fithesis-med}[2016/03/22]

```

The file defines the color scheme of the respective faculty.

```

2371 \thesis@color@setup{
2372   links={HTML}{F58E76},
2373   tableEmph={HTML}{FF9D85},
2374   tableOdd={HTML}{FFF5F6},
2375   tableEven={HTML}{FFDEDF}}

```

The file loads the following packages:

- `tikz` – Used for dimension arithmetic.
- `geometry` – Allows for modifications of the type area dimensions.
- `setspace` – Allows for line height modifications.

In addition to this, the type area width is set to 16 cm in accordance with the formal requirements of the faculty. This leads to overfull lines and is against the good conscience of the author of this style.

```

2376 \thesis@require{tikz}
2377 \thesis@require{geometry}
2378 \thesis@require{setspace}
2379 \geometry{top=25mm,bottom=20mm,left=25mm,right=25mm,includeheadfoot}

```

`\thesis@blocks@cover` The `\thesis@blocks@cover` macro typesets the thesis cover.

```

2380 \def\thesis@blocks@cover{%
2381   \ifthesis@cover@

```

⁹See http://is.muni.cz/do/med/zpravyprac/Optometrie/NALEZITOSTI_ZAVERECNE_PRACE.doc

```

2382 \thesis@blocks@clear
2383 \begin{alwayssingle}
2384   \thispagestyle{empty}
2385   \begin{center}
2386     \sc\thesis@titlePage@LARGE\thesis@@{universityName} \\
2387       \thesis@titlePage@Large\thesis@@{facultyName} \\
2388   \vfill
2389   {\bf\thesis@titlePage@Huge\thesis@@{typeName}}
2390   \vfill
2391   {\thesis@titlePage@large\thesis@place
2392     \ \thesis@year\hfill\thesis@author}
2393   \end{center}
2394 \end{alwayssingle}
2395 \fi}

```

The style file redefines the title page content not to include the author's name and the title page footer to include both the author's and advisor's name, the field of study and the semester and place of the thesis defense in accordance with the requirements of the department.

```

2396 \def\thesis@blocks@titlePage@content{%
2397   {\thesis@titlePage@Huge\bf\thesis@TeXtitle\|[0.3in]}%
2398   {\thesis@titlePage@large{\sc\thesis@@{typeName}}\|}%
2399 \def\thesis@blocks@titlePage@footer{%
2400   {\thesis@titlePage@large
2401     \% Calculate the width of the thesis author and advisor boxes
2402     \let{@A}\relax\newlength{@A}\settowidth{@A}{%
2403       \bf\thesis@@{advisorTitle}:}%
2404     \let{@B}\relax\newlength{@B}\settowidth{@B}{\thesis@author}
2405     \let{@C}\relax\newlength{@C}\settowidth{@C}{%
2406       \bf\thesis@@{authorTitle}:}%
2407     \let{@D}\relax\newlength{@D}\settowidth{@D}{\thesis@author}
2408     \let{@E}\relax\newlength{@E}\settowidth{@E}{%
2409       \bf\thesis@@{fieldTitle}:}%
2410     \let{@F}\relax\newlength{@F}\settowidth{@F}{\thesis@field@name}
2411     \let{@left}\relax\newlength{@left}\pgfmathsetlength{@left}{%
2412       max(@A, @B)}%
2413     \let{@right}\relax\newlength{@right}\pgfmathsetlength{@right}{%
2414       max(@C, @D, @E, @F)}%
2415     \% Typeset the thesis author and advisor boxes
2416     \vskip 2in\begin{minipage}[t]{@left}
2417       {\bf\thesis@@{advisorTitle}:}\|\thesis@author
2418     \end{minipage}\hfill\begin{minipage}[t]{@right}
2419       {\bf\thesis@@{authorTitle}:}\|\thesis@field@name
2420         \|[1em]\{\bf\thesis@@{fieldTitle}:}\|\thesis@place, \thesis@@{semester}\}}

```

\thesis@blocks@frontMatter

The \thesis@blocks@frontMatter macro sets up the style of the front matter of the thesis. The page numbering is arabic in accordance with the formal requirements and it is hidden. In case of double-sided typesetting, the geometry is altered

according to the requirements of the faculty.

```
2422 \def\thesis@blocks@frontMatter{%
2423   \thesis@blocks@clear
2424   % In case of double-sided typesetting, change the geometry
2425   \ifthesis@twoside@
2426     \newgeometry{top=25mm,bottom=20mm,left=35mm,
2427                   right=15mm, includeheadfoot}
2428   \fi\pagestyle{empty}
2429   \parindent 1.5em
2430   \setcounter{page}{1}
2431   \pagenumbering{roman}}
```

\thesis@blocks@mainMatter The \thesis@blocks@mainMatter macro sets up the style of the main matter of the thesis. The leading is adjusted in accordance with the requirements of the faculty.

```
2432 \def\thesis@blocks@mainMatter{%
2433   \thesis@blocks@clear
2434   % In case of double-sided typesetting, change the geometry
2435   \ifthesis@twoside@
2436     \newgeometry{top=25mm,bottom=20mm,left=35mm,
2437                   right=15mm, includeheadfoot}
2438   \fi\setcounter{page}{1}
2439   \pagenumbering{arabic}
2440   \pagestyle{thesisheadings}
2441   \parindent 1.5em
2442   \onehalfspacing}
```

All blocks within the autolayout postamble that are not defined within this file are defined in the style/mu/fithesis-base.sty file.

```
2443 \def\thesis@blocks@preamble{%
2444   \thesis@blocks@coverMatter
2445   \thesis@blocks@cover
2446   \thesis@blocks@frontMatter
2447   \thesis@blocks@titlePage
2448   \onehalfspacing
2449   \thesis@blocks@clearRight
2450   \thesis@blocks@abstract
2451   \thesis@blocks@abstractEn
2452   \thesis@blocks@keywords
2453   \thesis@blocks@keywordsEn
2454   \thesis@blocks@bibEntry
2455   \thesis@blocks@declaration
2456   \thesis@blocks@thanks
2457   \thesis@blocks@tables}
```

3.5.11 The style files of the Faculty of Sports Studies

3.5.11.1 The style/mu/fithesis-fsp.ssty file

This is the style file for the theses written at the Faculty of Sports Studies at the Masaryk University in Brno. It has been prepared in accordance with the formal

requirements published at the website of the faculty¹⁰.

```
2458 \NeedsTeXFormat{LaTeX2e}
2459 \ProvidesPackage{fithesis/style/mu/fithesis-fsp}[2015/12/08]
```

The file defines the color scheme of the respective faculty.

```
2460 \thesis@color@setup{
2461   links={HTML}{93BCF5},
2462   tableEmph={HTML}{A8BDE3},
2463   tableOdd={HTML}{EBEFF5},
2464   tableEven={HTML}{D1DAEB}}
```

The style file configures the title page header to include the field name.

```
2465 \thesis@blocks@titlePage@field@true
```

All blocks within the autolayout preamble that are not defined within this file are defined in the style/mu/fithesis-base.sty file.

```
2466 \def\thesis@blocks@preamble{%
2467   \thesis@blocks@coverMatter
2468   \thesis@blocks@cover
2469   \thesis@blocks@titlePage
2470   \thesis@blocks@frontMatter
2471   \thesis@blocks@declaration
2472   \thesis@blocks@thanks
2473   \thesis@blocks@tables}
```

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	
\..	1286
\@A	1862, 1863, 1864, 1865, 1867, 1914, 1938, 1979, 2003, 2102, 2103, 2104, 2106, 2107, 2301, 2308, 2402, 2412
\@B	1916, 1938, 1981, 2003, 2303, 2308, 2404, 2412
\@C	1918, 1938, 1983, 2003, 2304, 2310, 2405, 2414
\@D	1920, 1938, 1985, 2003, 2306, 2310, 2407, 2414
\@E	1924, 1926, 1928, 1938, 1989, 1991, 1993, 2003, 2408, 2414
\@F	1930, 1938, 1995, 2003, 2410, 2414
\@G	1932, 1938, 1997, 2003
\@H	1934, 1938, 1999, 2003
\@afterheading	1715
\@afterindentfalse	1354, 1693
\@arg	146, 147, 174, 175, 262, 263
\@args	1283, 1284
\@auxout	384
\@beginparpenalty	1666
\@chapapp	1700
\@chapter	1355, 1694, 1696
\@date	216, 217
\@dblfpbot	1600, 1628, 1656
\@dblfpsep	1599, 1627, 1655
\@dblftop	1598, 1626, 1654
\@doclocale	299, 300
\@dottedtocline	
\@empty	1324, 1325

¹⁰See http://www.fsp.muni.cz/~korvas/pokyny_k_zaverecne_praci.doc

\@endparpenalty	1667	\@relax	1283, 1284
\@english	159, 165	\@restonecolfalse	1372
\@evenfoot	1343, 1345	\@restonecoltrue	1372
\@evenhead	1332, 1339	\@right	1939, 1944, 1946, 2004, 2009, 2011, 2309, 2314, 2413, 2418
\@fpbot	1597, 1625, 1653	\@schapter	1355, 1694
\@fpsep	1596, 1624, 1652	\@skip	1936, 1940, 1944, 2001, 2005, 2009
\@fptop	1595, 1623, 1651	\@spart	1367
\@gobble	90, 361, 367	\@startsection	1719, 1722, 1725, 1728, 1731
\@gobbletwo	373, 381	\@tempdima	1400, 1415, 1420
\@highpenalty	1393, 1413, 1423, 1665	\@tempswafalse	1364
\@ifpackageloaded	332, 346	\@tempswatrue	1362
\@inject	1282, 1288, 1289	\@topnewpage	1712
\@itempenalty	1668	\@topnum	1353, 1692
\@ixpt	1445, 1491	\@trimmed	1286, 1287
\@left	1937, 1940, 1944, 2002, 2005, 2009, 2307, 2312, 2411, 2416	\@true	145, 147, 173, 175, 261, 263
\@listI	1443, 1480, 1518, 1747, 1751, 1777, 1781, 1807, 1811	\@twocolumnfalse	961
\@listi	1443, 1450, 1459, 1480, 1487, 1496, 1518, 1525, 1535, 1751, 1752, 1781, 1782, 1811, 1812	\@twocolumntrue	962
\@listii	1754, 1784, 1814	\@twosidefalse	958
\@listiii	1760, 1790, 1820	\@twosidetrue	960
\@listiv	1766, 1796, 1826	\@viiipt	1454, 1500, 1539
\@listv	1769, 1799, 1829	\@viipt	1463
\@listvi	1772, 1802, 1832	\@vipt	1501, 1540
\@locale	162, 164	\@vpt	1464
\@lowpenalty	1663, 1666, 1667, 1668	\@xiipt	1465, 1502, 1513
\@makechapterhead	1670, 1712, 1714	\@xipt	1475, 1520
\@makeschapterhead	1682	\@xivpt	1466, 1503, 1541
\@medpenalty	1664	\@xpt	1438, 1482, 1530
\@mkboth	1347	\@xviipt	1467, 1504, 1542
\@month	188, 189, 190, 196, 207, 728, 729, 731, 733, 735, 737, 739, 741, 743, 745, 747, 749, 751, 754	\@xxpt	1468, 1505, 1543
\@mparswitchfalse	958	\@xxvpt	1469, 1506, 1544, 1545
\@mparswitchtrue	960	\@year	195, 197, 198, 199, 201, 202, 208, 210
\@nobreakfalse	1407	\@yearA	197, 201, 204
\@nobreaktrue	1406	\@yearB	198, 202, 204
\@normalsize	1559	\\"	1130,
\@oddfoot	1324, 1341, 1345		1150, 1152, 1154, 1163, 1173, 1192,
\@oddhead	1325, 1326, 1339		1194, 1196, 1849, 1854, 1867, 1947,
\@p	1479		1949, 1951, 1953, 1955, 1957, 1962,
\@part	1367		1965, 1967, 1969, 2012, 2014, 2016,
\@path	1103, 1104, 1107, 1109, 1112, 1113, 1116, 1118		2018, 2020, 2022, 2027, 2030, 2032,
\@pdfList	1278, 1279, 1289		2034, 2049, 2050, 2070, 2071, 2083,
\@plus	1395, 1397, 1414	_	2084, 2085, 2107, 2143, 2148, 2186,
\@pnumwidth 1401, 1402, 1404, 1417, 1418, 1422		2189, 2238, 2239, 2282, 2283, 2296,
			2297, 2313, 2315, 2316, 2386, 2387,
			2397, 2398, 2417, 2419, 2420, 2421
			375, 599, 600, 653, 655, 674, 675,
			681, 720, 834, 886, 888, 907, 908,
			915, 1304, 1322, 2056, 2094, 2288, 2392

A	C
\abovedisplayshortskip	\bfseries 1382, 1404, 1419, 1702, 1704, 1721, 1724, 1730, 1733
. 1441, 1448, 1457, 1479, 1485, 1494, 1516, 1523, 1533	
\abovedisplayskip	
1439, 1440, 1446, 1447, 1455, 1456, 1476, 1477, 1483, 1484, 1492, 1493, 1514, 1515, 1521, 1522, 1531, 1532	
\aboverulesep	\c@secnumdepth 1321, 1674, 1697
\addcontentsline 1701, 1704, 2342, 2350	\c@tocdepth 1392, 1394, 1412
\addpenalty 1393, 1413	\centering 1866, 2107
\addtocontents 1707, 1709	\ChapFont 1678, 1685
\addtocounter 1274	\chapter 1214, 1223, 1231, 1241, 1250, 1260, 1300, 1350, 1382, 1689, 1874, 1912, 1977, 2099
\addvspace . . . 1395, 1397, 1414, 1708, 1710	\chaptermark 1319, 1706
\advance	\ClassWarning 328
198, 199, 201, 202, 208, 1420, 1582, 1610, 1638, 1744, 1755, 1761, 1767, 1770, 1773, 1785, 1791, 1797, 1800, 1803, 1815, 1821, 1827, 1830, 1833	\cleardoublepage 1086, 1230, 1240, 1249, 1259, 1911, 1976
\alwayssingle 1371	\clearpage 270, 1084, 1092, 1690
\arraystretch 1942, 2007	\clubpenalty 1062
\AtBeginDocument 302, 321	\columnsep 1584, 1612, 1640
\AtEndDocument 322, 384	\columnseprule 1585, 1613, 1641
\AtEndPreamble 283, 386	\csname 73, 163, 164, 281, 344, 345, 355, 361, 367, 393, 1000
\author 8, 97	\csq@setstyle 389
B	D
\baselineskip 1581, 1609, 1637	\day 212
\begin 1126, 1128, 1169, 1171, 1213, 1222, 1228, 1238, 1247, 1257, 1272, 1873, 1909, 1943, 1974, 2008, 2046, 2048, 2062, 2065, 2066, 2068, 2069, 2075, 2098, 2106, 2279, 2281, 2312, 2314, 2383, 2385, 2416, 2418	\dblfloatsep 1592, 1620, 1648
\begingroup 144, 172, 298, 1399, 1416	\dbltextfloatsep 1593, 1621, 1649
\belowdisplayshortskip	\DeclareOption 953, 954, 955, 957, 959, 961, 962, 963, 964, 966, 967, 969, 970, 972, 973, 975, 976, 977, 978, 979, 980, 982, 983, 984, 985
. 1442, 1449, 1458, 1478, 1486, 1495, 1517, 1524, 1534	\def 3, 13, 15, 18, 20, 22, 24, 26, 28, 30, 32, 34, 73, 75, 76, 77, 80, 81, 87, 88, 89, 91, 100, 101, 102, 103, 104, 105, 108, 109, 111, 112, 114, 117, 120, 123, 126, 129, 132, 133, 135, 136, 138, 139, 141, 145, 146, 152, 157, 158, 159, 161, 173, 174, 180, 218, 220, 223, 224, 226, 228, 231, 232, 234, 237, 238, 240, 243, 244, 246, 248, 249, 251, 252, 254, 255, 256, 258, 261, 262, 268, 273, 280, 284, 285, 326, 329, 335, 342, 345, 355, 356, 357, 363, 369, 370, 371, 378, 385, 387, 395, 396, 397, 398, 399, 400, 402, 953, 954, 955, 1063, 1074, 1076, 1082, 1090, 1123, 1148, 1160, 1165, 1167, 1190, 1204, 1207, 1211, 1219, 1227, 1230, 1235, 1240, 1246, 1249, 1254,
\belowdisplayskip 1440, 1447, 1456, 1477, 1484, 1493, 1515, 1522, 1532	
\belowrulesep 1032	
\bf 1158, 1161, 1164, 1200, 1848, 1850, 1855, 1915, 1917, 1919, 1921, 1928, 1931, 1933, 1935, 1980, 1982, 1984, 1986, 1993, 1996, 1998, 2000, 2053, 2082, 2085, 2088, 2142, 2144, 2149, 2185, 2187, 2190, 2285, 2294, 2296, 2302, 2305, 2313, 2315, 2389, 2397, 2403, 2406, 2409, 2417, 2419, 2420	

```

1259, 1267, 1282, 1283, 1293, 1299, 34, 35, 39, 46, 50, 289, 297, 309, 1279
1318, 1319, 1326, 1332, 1341, 1343, \end ..... 1136, 1137, 1179, 1180,
1371, 1373, 1450, 1459, 1487, 1496, 1218, 1225, 1234, 1244, 1253, 1263,
1513, 1520, 1525, 1530, 1535, 1539, 1276, 1881, 1970, 1971, 2035, 2036,
1540, 1541, 1542, 1543, 1544, 1545, 2057, 2058, 2068, 2074, 2075, 2077,
1670, 1682, 1689, 1696, 1719, 1722, 2078, 2095, 2109, 2110, 2289, 2290,
1725, 1728, 1731, 1747, 1754, 1760, 2314, 2316, 2393, 2394, 2418, 2421
1766, 1769, 1772, 1777, 1784, 1790, \end{andalwaysingle} ..... 1373
1796, 1799, 1802, 1807, 1814, 1820, \enddcspane ..... 73, 163, 169,
1826, 1829, 1832, 1847, 1857, 1871, 281, 344, 345, 355, 362, 368, 393, 1005
1882, 1908, 1911, 1972, 1976, 2038, \endgroup ..... 148,
2043, 2060, 2096, 2111, 2135, 2137, 150, 176, 178, 301, 305, 1408, 1424
2138, 2141, 2152, 2172, 2184, 2191, \endtabu ..... 1051
2211, 2216, 2237, 2241, 2247, 2251, \endtabular ..... 1024
2264, 2276, 2293, 2298, 2317, 2327, \endtabularx ..... 1043
2335, 2339, 2347, 2353, 2367, 2380, \endthesis@newtable@old ..... 46, 1024, 1040
2396, 2399, 2422, 2432, 2443, 2466 \endthesis@newtable@oldtabu ..... 46, 1051, 1056
\define@key ..... 16, 23, 27, \endthesis@newtable@oldx ..... 46, 1043, 1048
31, 79, 95, 99, 107, 110, 113, 116, \english ..... 160
119, 122, 125, 128, 131, 134, 137, \evensidemargin ..... 1564, 1568
140, 143, 156, 171, 215, 219, 222, \everypar ..... 1407
227, 230, 233, 236, 239, 242, 245, \ExecuteOptions ..... 984, 985, 986
254, 257, 260, 1065, 1068, 1070, 1072 \expandafter ..... 4, 73, 89, 159,
\definecolor ..... 1066, 1069, 1071, 1073 161, 162, 163, 164, 188, 195, 213,
E 217, 344, 345, 358, 364, 373, 381,
\ea ..... 358, 359, 360, 361, 403, 404, 406, 408, 409, 728, 999, 1280
364, 365, 366, 367, 1280, 1288, 1289 \extrarowheight ..... 1033
\edef ..... 197, 198, 201,
202, 204, 210, 212, 216, 290, 299, F
388, 1103, 1107, 1112, 1116, 1278, 1286 \fi ..... 4, 12, 21, 43, 57, 58,
\else ..... 10, 19, 37, 41, 44, 64, 65, 66, 69, 70, 71, 74, 86, 151,
48, 52, 55, 59, 62, 67, 74, 84, 149, 155, 169, 179, 192, 203, 209, 267,
155, 167, 177, 190, 191, 200, 207, 296, 306, 307, 308, 311, 323, 325,
265, 286, 289, 297, 304, 309, 374, 340, 353, 354, 376, 382, 385, 407,
405, 440, 442, 444, 446, 448, 510, 450, 512, 538, 578, 592, 670, 683,
568, 570, 572, 574, 576, 582, 584, 695, 706, 755, 756, 772, 812, 826,
586, 588, 590, 668, 679, 691, 693, 903, 917, 929, 940, 998, 1004, 1005,
702, 704, 731, 733, 735, 737, 739, 1013, 1021, 1022, 1057, 1058, 1089,
741, 743, 745, 747, 749, 751, 753, 1097, 1100, 1108, 1117, 1138, 1151,
802, 804, 806, 808, 810, 816, 818, 1153, 1155, 1159, 1193, 1195, 1197,
820, 822, 824, 901, 912, 925, 927, 1201, 1226, 1245, 1264, 1274, 1288,
936, 938, 1001, 1003, 1014, 1087, 1290, 1291, 1292, 1323, 1340, 1346,
1098, 1220, 1236, 1255, 1274, 1277, 1365, 1372, 1373, 1388, 1398, 1409,
1279, 1284, 1338, 1344, 1363, 1385, 1427, 1570, 1677, 1705, 1716, 1846,
1396, 1425, 1566, 1703, 1713, 1843, 1856, 1870, 1907, 1929, 1963, 1994,
1844, 1904, 1905, 1927, 1960, 1992, 2028, 2059, 2093, 2139, 2150, 2151,
2025, 2091, 2168, 2295, 2338, 2346 2163, 2170, 2175, 2291, 2297, 2323,
\emph ..... 1302 \file ..... 24, 41
\empty ..... 25, 29, 33

```

\fill	1223	\hrule	1330, 1337
\floatsep	1589, 1617, 1645	\hskip	1421, 1944, 2009
\fontsize	1438, 1445, 1454, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1475, 1482, 1491, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1513, 1520, 1530, 1539, 1540, 1541, 1542, 1543, 1544, 1545	\hss	1404, 1422
\footins	1588, 1616, 1644	\Huge	1469, 1506, 1557
\footnoterule	1132, 1175	\huge	1468, 1505, 1556
\footnotesep	1587, 1615, 1643	\hypersetup	313, 1060, 1067
\footnotesize	1131, 1174, 1454, 1491, 1550		
\footskip	1578	I	
		\if	38, 45, 49, 53, 60
		\if@restonecol	1370, 1373
		\if@twocolumn	1360, 1372, 1711
		\if@twoside	1331, 1342, 1562
		\ifcase	1381
		\IfFileExists	327
		\ifluatex	10, 292, 1002
		\ifnum	189, 190, 196, 207, 729, 731, 733, 735, 737, 739, 741, 743, 745, 747, 749, 751, 1321, 1392, 1394, 1412, 1673, 1697
		\ifodd	1093
		\ifthesis@auto	259, 320
		\ifthesis@blocks@assignment@	
			55, 1265, 1268
		\ifthesis@blocks@cover@department@	
			1143, 1153
		\ifthesis@blocks@cover@faculty@	
			1141, 1151
		\ifthesis@blocks@cover@field@	
			1145, 1156
		\ifthesis@blocks@cover@university@	
			1139, 1149
		\ifthesis@blocks@titlePage@department@	
			1185, 1195
		\ifthesis@blocks@titlePage@faculty@	
			1183, 1193
		\ifthesis@blocks@titlePage@field@	
			1187, 1198
		\ifthesis@blocks@titlePage@university@	
			1181, 1191
		\ifthesis@color@	43, 968, 1034, 1108, 1117
		\ifthesis@cover@	
			44, 981, 1124, 2044, 2277, 2381
		\ifthesis@english	. 158, 1236, 1255, 2295
		\ifthesis@loaded	18, 282, 286
		\ifthesis@locale@inheritance	170, 348
		\ifthesis@microtype@	43, 971, 996
		\ifthesis@newtable@	43, 974, 1025
		\ifthesis@palatino@	43, 965, 1007, 1015
		\ifthesis@style@inheritance	. 142, 336

\ifthesis@twoside@	42, 956, 1083, 1091, 1274, 2320, 2330, 2425, 2435	\Large	1466, 1503, 1554, 1678, 1685
\ifthesis@woman	78, 538, 772	\large	1465, 1502, 1553, 1721
\ifthesis@xeluatex	45, 1000, 1006	\leavevmode	1403, 1419
\ifx	2, 17, 35, 39, 46, 50, 74, 82, 147, 154, 164, 175, 263, 289, 297, 300, 309, 344, 372, 379, 385, 401, 405, 438, 440, 442, 444, 446, 508, 566, 568, 570, 572, 574, 580, 582, 584, 586, 588, 666, 672, 689, 691, 700, 702, 800, 802, 804, 806, 808, 814, 816, 818, 820, 822, 899, 905, 923, 925, 934, 936, 1220, 1269, 1279, 1284, 1843, 1844, 1853, 1861, 1904, 1905, 1925, 1960, 1990, 2025, 2091, 2136, 2140, 2147, 2157, 2166, 2171, 2338, 2346	\leftmargin	1450, 1459, 1487, 1496, 1525, 1535, 1742, 1747, 1754, 1760, 1766, 1769, 1772, 1777, 1784, 1790, 1796, 1799, 1802, 1807, 1814, 1820, 1826, 1829, 1832
\ifxetex	10, 1001	\leftmargini	1450, 1459, 1487, 1496, 1525, 1535, 1735, 1742, 1744, 1747, 1777, 1807
\includegraphics	1104, 1109, 1113, 1118	\leftmarginii	1736, 1754, 1755, 1784, 1785, 1814, 1815
\includepdf	1287	\leftmarginiii	1737, 1760, 1761, 1790, 1791, 1820, 1821
\input	330, 1315	\leftmarginiv	1738, 1766, 1767, 1796, 1797, 1826, 1827
\intextsep	1591, 1619, 1647	\leftmarginv	1739, 1769, 1770, 1799, 1800, 1829, 1830
\itemsep	1452, 1461, 1489, 1498, 1527, 1537, 1749, 1758, 1764, 1779, 1788, 1794, 1809, 1818, 1824	\leftmarginvi	1740, 1772, 1773, 1802, 1803, 1832, 1833
K			
\KV@thesis@abstract	248	\leftskip	1420, 1421
\KV@thesis@abstractEn	251	\let	97, 106, 225, 277, 278, 279, 358, 364, 523, 526, 529, 533, 686, 697, 760, 763, 764, 767, 920, 931, 977, 978, 979, 980, 999, 1000, 1023, 1024, 1042, 1043, 1050, 1051, 1119, 1120, 1121, 1122, 1131, 1132, 1174, 1175, 1202, 1203, 1280, 1324, 1325, 1339, 1345, 1347, 1377, 1443, 1480, 1518, 1559, 1751, 1781, 1811, 1862, 1914, 1916, 1918, 1920, 1924, 1930, 1932, 1934, 1936, 1937, 1939, 1979, 1981, 1983, 1985, 1989, 1995, 1997, 1999, 2001, 2002, 2004, 2102, 2240, 2301, 2303, 2304, 2306, 2307, 2309, 2402, 2404, 2405, 2407, 2408, 2410, 2411, 2413
L			
\l@chapter	1411	\listfigurename	2350
\l@paragraph	1432	\listoffigures	980, 2351
\l@part	1391	\listoftables	978, 2343
\l@section	1429	\listtablename	2342
\l@subparagraph	1433	\LoadClass	4
\l@subsection	1430	\long	76, 77, 248, 249, 251, 252, 255, 256, 280
\l@subsubsection	1431	\lowercase	359
\labelsep	1736, 1737, 1738, 1743, 1744, 1755, 1761, 1767, 1770, 1773, 1785, 1791, 1797, 1800, 1803, 1815, 1821, 1827, 1830, 1833	\ltx@ifpackageloaded	293, 390
\labelwidth	1744, 1755, 1761, 1767, 1770, 1773, 1785, 1791, 1797, 1800, 1803, 1815, 1821, 1827, 1830, 1833	M	
\language	393	\m@ne	1321, 1674, 1698
\languagename	154, 155, 297, 299	\makeatletter	288
\LARGE	1467, 1504, 1555		

\makeatother	324
\maketitle	225
\MakeUppercase	1377
\marginparpush	1601, 1629, 1657
\marginparsep	1571
\marginparwidth	1565, 1569
\markboth	1347
\markright	1320
\month	212
 N	
\NeedsTeXFormat 949, 952, 1836, 1894, 2126, 2176, 2204, 2230, 2266, 2369, 2458
\newcommand 72, 331, 333, 1101, 1105, 1110, 1114
\newcount 188, 195, 728
\newgeometry	2321, 2331, 2426, 2436
\newif 78, 142, 170, 259, 282, 956, 965, 968, 971, 974, 981, 1139, 1141, 1143, 1145, 1181, 1183, 1185, 1187, 1265, 1370
\newlength 1862, 1914, 1916, 1918, 1920, 1924, 1930, 1932, 1934, 1936, 1937, 1939, 1979, 1981, 1983, 1985, 1989, 1995, 1997, 1999, 2001, 2002, 2004, 2102, 2301, 2303, 2304, 2306, 2307, 2309, 2402, 2404, 2405, 2407, 2408, 2410, 2411, 2413
\newpage 1088, 1096, 1099
\nobreak 1405, 1422, 1675, 1679, 1686
\noexpand 384
\noindent	1232, 1251, 1275, 1301, 1878, 1943, 1946, 2008, 2011, 2086, 2105
\normalfont 1404
\normalsize 1438, 1475, 1548, 1559, 1560, 1724, 1727, 1730, 1733
\null 1233, 1243, 1252, 1262
\numberline 1702
 O	
\oddsidemargin	1563, 1567
\onecolumn	1361, 1372
\onehalfspacing	2442, 2448
\or 1383
\overfullrule	963, 964
 P	
\p@ 1395, 1397, 1414, 1439, 1441, 1442, 1446, 1448,
	1449, 1451, 1455, 1457, 1458, 1460, 1476, 1478, 1483, 1485, 1486, 1488, 1492, 1494, 1495, 1497, 1514, 1516, 1517, 1521, 1523, 1524, 1526, 1528, 1531, 1533, 1534, 1536, 1676, 1680, 1687, 1708, 1710, 1747, 1748, 1749, 1756, 1757, 1762, 1763, 1777, 1778, 1779, 1786, 1787, 1792, 1793, 1807, 1808, 1809, 1816, 1817, 1822, 1823
	\PageFont 1341, 1343
	\pagenumbering ... 1075, 1081, 1296, 2042, 2215, 2246, 2326, 2431, 2439
	\pagestyle ... 1078, 1297, 2039, 2212, 2243, 2249, 2323, 2333, 2428, 2440
	\par 1134, 1161, 1177, 1233, 1243, 1252, 1262, 1404, 1422, 1675, 1678, 1685, 1848, 1878, 1880, 2108, 2142, 2185
	\paragraph 1387, 1728
	\parbox 1865, 1946, 2011, 2081
	\parfillskip 1402, 1418
	\parindent 1079, 1298, 1401, 1417, 1671, 1683, 1731, 2040, 2213, 2244, 2250, 2324, 2334, 2429, 2441
	\parsep 1451, 1452, 1460, 1461, 1488, 1489, 1497, 1498, 1526, 1527, 1536, 1537, 1747, 1757, 1758, 1763, 1777, 1787, 1788, 1793, 1807, 1817, 1818, 1823
	\parskip ... 1603, 1631, 1659, 1672, 1684
	\part 1358
	\partopsep 1604, 1632, 1660, 1763, 1793, 1823
	\pdfstringdefDisableCommands ... 1376
	\penalty 1423
	\pgfmathsetlength 1937, 2002, 2307, 2309, 2411, 2413
	\phantomsection 2341, 2349
	\ProcessOptions 988
	\protect 1701, 1708, 1710
	\ProvidesClass 1
	\ProvidesFile 410, 451, 465, 469, 476, 484, 487, 494, 505, 513, 517, 534, 593, 609, 618, 625, 634, 636, 643, 661, 707, 711, 768, 827, 843, 852, 859, 867, 869, 876, 894, 941, 945, 1436, 1473, 1510
	\ProvidesPackage 950, 951, 1837, 1895, 2127, 2177, 2205, 2231, 2267, 2370, 2459
	\ps@thesisheadings 1318

R	
\raisebox	1865
\refstepcounter	1699
\relax	90, 91, 188, 195, 225, 277, 278, 279, 344, 372, 379, 400, 402, 409, 728, 977, 979, 1132, 1175, 1283, 1289, 1298, 1315, 1377, 1381, 1392, 1394, 1412, 1862, 1914, 1916, 1918, 1920, 1924, 1930, 1932, 1934, 1936, 1937, 1939, 1979, 1981, 1983, 1985, 1989, 1995, 1997, 1999, 2001, 2002, 2004, 2102, 2250, 2301, 2303, 2304, 2306, 2307, 2309, 2334, 2338, 2346, 2402, 2404, 2405, 2407, 2408, 2410, 2411, 2413
\renewcommand	1350, 1358, 1380, 1391, 1411, 1429, 1430, 1431, 1432, 1433, 1438, 1445, 1454, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1475, 1482, 1491, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1548, 1549, 1550, 1551, 1552, 1553, 1554, 1555, 1556, 1557, 1942, 2007
\renewenvironment	1036, 1044, 1052
\RequirePackage	5, 6, 7, 8, 9, 11, 295, 332, 1016, 1020
\reset@font .	1721, 1724, 1727, 1730, 1733
\rightmark	1329, 1335
\rightskip	1401, 1417
\rmfamily	1386
\romannumeral	1286
\rowcolors	1037, 1045, 1053
\rule	1867, 2073, 2107
S	
\sc	1149, 1163, 1191, 1329, 1335, 1849, 2049, 2070, 2143, 2186, 2238, 2282, 2297, 2386, 2398
\scriptsize	1463, 1500, 1551
\secdef	1355, 1367, 1694
\section	1384, 1719
\selectfont	1438, 1445, 1454, 1463, 1464, 1465, 1466, 1467, 1468, 1469, 1475, 1482, 1491, 1500, 1501, 1502, 1503, 1504, 1505, 1506, 1514, 1520, 1530, 1539, 1540, 1541, 1542, 1543, 1544, 1545
\selectlanguage	391
\setcounter ..	1080, 1295, 1309, 1312, 2041, 2214, 2245, 2325, 2430, 2438
\setkeys	14, 1064
\setlength	963, 964, 1031, 1032, 1033, 1400, 1415, 1671, 1672, 1683, 1684, 1864, 1926, 1936, 1939, 1991, 2001, 2004, 2104
\setmainfont	1010
\setmathfont	1011
\setotherlanguage	346
\settowidth ..	1863, 1914, 1916, 1918, 1920, 1928, 1930, 1932, 1934, 1979, 1981, 1983, 1985, 1993, 1995, 1997, 1999, 2103, 2301, 2303, 2304, 2306, 2402, 2404, 2405, 2407, 2408, 2410
\skip	1588, 1616, 1644
\slshape	1384
\small	1131, 1174, 1445, 1482, 1549
\space	1678, 1700
\string	159, 163, 361, 367
\subparagraph	1387, 1731
\subsection	1308, 1311, 1386, 1722
\subsubsection	1386, 1725
T	
\tableofcontents	1206
\tabu	1050
\tabular	1023
\tabularx	1042
\textbf .	1879, 1945, 1952, 1954, 1956, 1961, 1964, 1966, 1968, 2010, 2017, 2019, 2021, 2026, 2029, 2031, 2033
\textfloatsep	1590, 1618, 1646
\textheight	1581, 1582, 1609, 1610, 1637, 1638
\textit	1275
\textwidth	1328, 1334, 1583, 1611, 1639, 1940, 2005, 2073, 2081
\the	197, 198, 201, 202, 210, 212, 754
\thechapter	1322, 1678, 1700, 1702
\thepage	384, 1341, 1343
\thesis@	<u>355</u> , 356, 426, 554, 788
\thesis@@	75, <u>356</u> , 389, 1150, 1152, 1158, 1163, 1166, 1192, 1194, 1200, 1214, 1223, 1231, 1250, 1275, 1300, 1302, 1303, 1304, 1305, 1849, 1855, 1858, 1863, 1868, 1874, 1879, 2099, 2103, 2108, 2137, 2143, 2149, 2186, 2190, 2238, 2282, 2283, 2285, 2297, 2302, 2305, 2313, 2315, 2386, 2387, 2389, 2398, 2403, 2406, 2409, 2417, 2419, 2420, 2421

```

\thesis@lower ..... 22, 369
\thesis@upper ..... 22, 370
\thesis@abstract ..... 247, 1232
\thesis@abstractEn ..... 250, 1242
\thesis@academicYear 13, 204, 1965, 2030
\thesis@advisor ..... 253,
1305, 1855, 1879, 1962, 2027, 2092,
2149, 2190, 2303, 2313, 2404, 2417
\thesis@arg ..... 81, 82
\thesis@assignmentFiles 257, 1269, 1278
\thesis@author ..... 8,
87, 317, 1164, 1217, 1850, 1877,
1947, 2012, 2056, 2085, 2144, 2187,
2288, 2306, 2315, 2392, 2407, 2419
\thesis@author@head ..... 8, 89, 1301
\thesis@author@tail ..... 8, 91
\thesis@autofalse ..... 266
\thesis@autotrue ..... 259, 264
\thesis@bachelors ..... .
9, 102, 106, 440, 568, 582,
689, 700, 802, 816, 923, 934, 1843, 1904
\thesis@backend ..... 1
\thesis@basepath ..... .
15, 22, 26, 30, 36, 56, 63, 68
\thesis@blocks@abstract ..... .
1227, 1891, 2120,
2159, 2197, 2222, 2258, 2360, 2450
\thesis@blocks@abstractEn ..... .
1235, 2121,
2160, 2198, 2223, 2259, 2361, 2451
\thesis@blocks@assignment ..... .
1265, 1887, 2122, 2226, 2265, 2358
\thesis@blocks@assignment@false .. .
1845, 1906
\thesis@blocks@assignment@true . 1266
\thesis@blocks@bibEntry ..... .
1299, 1908, 2118, 2158, 2196, 2454
\thesis@blocks@bibEntryEn . 1972, 2119
\thesis@blocks@clear ... 1077, 1082,
1125, 1168, 1205, 1212, 1221, 1271,
1282, 1294, 1351, 1359, 1872, 2045,
2061, 2097, 2242, 2248, 2278, 2318,
2328, 2340, 2348, 2382, 2423, 2433
\thesis@blocks@clearRight ..... .
1090, 1306,
1890, 2117, 2221, 2257, 2359, 2449
\thesis@blocks@cover .... 44, 1123,
1884, 2043, 2114, 2154, 2193, 2218,
2253, 2276, 2355, 2380, 2445, 2468
\thesis@blocks@cover@content ..... .
50, 1133, 1160, 1202
\thesis@blocks@cover@department@false
..... 1144
\thesis@blocks@cover@faculty@true
..... 1142
\thesis@blocks@cover@field@false 1146
\thesis@blocks@cover@footer ..... .
50, 1135, 1165, 1203
\thesis@blocks@cover@header ..... .
50, 1129, 1148, 2237, 2240
\thesis@blocks@cover@university@true
..... 1140
\thesis@blocks@coverMatter ..... .
1074, 1883, 2113, 2153,
2192, 2217, 2252, 2354, 2444, 2467
\thesis@blocks@declaration .. 1211,
1871, 1888, 2096, 2124, 2164,
2201, 2227, 2256, 2364, 2455, 2471
\thesis@blocks@facultyLogo@color .
..... 1105, 1173, 2076
\thesis@blocks@facultyLogo@monochrome
..... 1101, 1130
\thesis@blocks@frontMatter ..... .
1076, 1886, 2038,
2115, 2156, 2195, 2211, 2220, 2241,
2255, 2317, 2356, 2422, 2446, 2470
\thesis@blocks@keywords 1246, 1892,
2161, 2199, 2224, 2260, 2362, 2452
\thesis@blocks@keywordsEn . 1254,
2162, 2200, 2225, 2261, 2363, 2453
\thesis@blocks@lof ..... 44,
979, 980, 1210, 2174, 2337, 2346, 2347
\thesis@blocks@lot ..... 43,
977, 978, 1209, 2173, 2336, 2338, 2339
\thesis@blocks@mainMatter .... 18,
41, 271, 279, 1293, 2247, 2327, 2432
\thesis@blocks@postamble ..... .
18, 41, 275, 278, 2172, 2264, 2367
\thesis@blocks@preamble ..... .
18, 41, 270, 277, 1882, 2111, 2152,
2191, 2216, 2251, 2353, 2443, 2466
\thesis@blocks@tables ..... 43,
44, 1207, 1893, 2125, 2169, 2203,
2229, 2263, 2335, 2368, 2457, 2473
\thesis@blocks@thanks ..... .
1219, 1889, 2123, 2165,
2202, 2228, 2262, 2365, 2456, 2472
\thesis@blocks@titlePage .... 1167,
1847, 1885, 2060, 2116, 2140,

```

2194, 2219, 2254, 2357, 2447, 2469
 \thesis@blocks@titlePage@content
 1176,
 1202, 1847, 2141, 2184, 2293, 2396
 \thesis@blocks@titlePage@department@false@thesis@czech@bib@thesisTitle ..
 1186 761, 1917, 1952
 \thesis@blocks@titlePage@department@true@thesis@czech@bib@title ..
 2133, 2183 70, 70, 75, 604, 1912
 \thesis@blocks@titlePage@faculty@true
 1184 541
 \thesis@blocks@titlePage@field@false
 1188 548, 597, 650, 671, 718, 904
 \thesis@blocks@titlePage@field@true
 2134, 2292, 2465 563
 \thesis@blocks@titlePage@footer ..
 1178, 1203, 1857, 2298, 2399 665
 \thesis@blocks@titlePage@header ..
 1172, 1190, 2240 616
 \thesis@blocks@titlePage@university@true@thesis@czech@fieldTitle . 557, 624, 763
 1182 726, 2105
 \thesis@blocks@toc 1204, 1208, 2167, 2366 535, 537, 599,
 \thesis@blocks@universityLogo@color
 1114, 2067 600, 653, 655, 656, 674, 675, 681, 720
 \thesis@blocks@universityLogo@monochrom@thesis@czech@idTitle 564, 608
 1110 561, 767
 \thesis@color@false 969 553
 \thesis@color@setup
 1063, 1838, 1896, 2128, 551
 2178, 2206, 2232, 2268, 2371, 2460 562
 \thesis@color@true 970 565, 687, 688, 2053, 2084
 \thesis@cover@false 982 535, 579, 698, 699
 \thesis@cover@true 983 535, 579, 698, 699
 \thesis@czech@abstractTitle
 560, 612, 639, 717 697, 705
 \thesis@czech@advisorSignature .. 660 686, 694
 \thesis@czech@advisorTitle
 558, 764, 2092 544, 596, 1949, 2049, 2070
 \thesis@czech@assignment . 546, 629, 647 13, 182, 212, 213
 \thesis@czech@authorSignature ... 723 13, 185, 727
 \thesis@czech@authorTitle ... 559, 760 75, 1215, 1875, 2100
 \thesis@czech@bib@academicYear ..
 70, 765, 1931, 1964 72, 92,
 93, 94, 98, 115, 118, 121, 124, 127,
 130, 221, 229, 235, 241, 247, 250, 253
 \thesis@czech@bib@advisor
 70, 764, 1928, 1961 115, 508, 511,
 666, 669, 672, 899, 902, 905, 1119,
 2136, 2140, 2147, 2157, 2166, 2171
 \thesis@czech@bib@author
 70, 760, 1915, 1945 1119, 1154, 1196,
 1303, 1950, 2051, 2072, 2137, 2239
 \thesis@czech@bib@keywords
 70, 767, 1935, 1968 118, 1120

\thesis@departmentEn@name	1120, 2015, 2138	\thesis@english@typeName	437
\thesis@departments@kisk	508, 666, 672, 899, 905, 2135, 2136, 2140, 2147, 2157, 2166, 2171	\thesis@english@universityName
\thesis@doctoral	9, 104, 444, 572, 586, 806, 820	\thesis@exists	326, 330, 334
\thesis@empty	17, 74	\thesis@faculty	112, 136, 139, 352
\thesis@english@abstractTitle	432, 490, 1241	\thesis@facultyLogo	136, 1103, 1107
\thesis@english@advisorSignature ..	503		\thesis@field	127, 1121
\thesis@english@advisorTitle ..	430, 504		\thesis@field@name	
\thesis@english@advisorTitleEn ..	523		1121, 1158, 1200, 1957, 2410, 2420
\thesis@english@assignment ..	415, 480, 498		\thesis@fieldEn	130, 1122
\thesis@english@authorTitle ..	431, 526		\thesis@fieldEn@name	1122, 2022
\thesis@english@bib@academicYear	72, 531, 1996, 2029	\thesis@head	22, 90, 371, 377
\thesis@english@bib@advisor	72, 523, 530, 1993, 2026	\thesis@id	98
\thesis@english@bib@author	71, 526, 1980, 2010	\thesis@input	329, 347, 349, 351
\thesis@english@bib@field	72, 529, 1986, 2021	\thesis@keywords	235, 238, 318
\thesis@english@bib@keywords	72, 533, 2000, 2033	\thesis@keywordsEn	241, 244
\thesis@english@bib@pages	72, 461, 532, 1998, 2031	\thesis@load	18, 284
\thesis@english@bib@programme	72, 528, 1984, 2019	\thesis@loadedfalse	282
\thesis@english@bib@thesisTitle	527, 1982, 2017	\thesis@loadedtrue	287
\thesis@english@bib@title	71, 72, 460, 1977	\thesis@locale	
\thesis@english@csquotesStyle ..	420		152, 163, 269, 274, 289, 290, 291, 300, 303, 356, 369, 370, 388, 391, 393
\thesis@english@declaration ..	417, 453		\thesis@locale@inheritance	170
\thesis@english@declarationTitle ..	435		\thesis@locale@inheritancefalse ..	178
\thesis@english@departmentName	507, 2138	\thesis@locale@inheritancetrue ..	170, 176
\thesis@english@facultyLongName ..	467		\thesis@localepath ..	30, 347, 349, 351
\thesis@english@facultyName	414, 466, 472, 479, 485, 493, 497, 506, 516, 520, 2013	\thesis@logopath ..	22, 1103, 1107, 1112, 1116
\thesis@english@fall	424		\thesis@lower	22, 357,
\thesis@english@fieldTitle ..	429, 475, 529		369, 598, 651, 680, 719, 832, 884, 913
\thesis@english@idTitle	436, 464		\thesis@male	80, 82
\thesis@english@keywordsTitle	433, 533, 1260	\thesis@masters ..	9, 103, 442, 570, 584, 691, 702, 804, 818, 925, 936, 1844, 1905
\thesis@english@semester	425		\thesis@microtype@false	973
\thesis@english@spring	423		\thesis@microtype@true	972
\thesis@english@thanksTitle	434		\thesis@month	13, 184, 188, 728
			\thesis@newtable@false	976
			\thesis@newtable@old ..	46, 1023, 1039
			\thesis@newtable@oldtabu ..	46, 1050, 1055
			\thesis@newtable@oldidx ..	46, 1042, 1047
			\thesis@newtable@true	975
			\thesis@pages ..	23, 384, 385, 1304, 1967, 2032
			\thesis@palatino@false	967
			\thesis@palatino@true	966
			\thesis@parseAuthor	8, 87, 96, 97
			\thesis@parseDate	13, 180, 213, 217
			\thesis@patch	395
			\thesis@patch@action	397, 403
			\thesis@patch@arg	399, 401, 405
			\thesis@patch@next ..	398, 402, 404, 406, 408
			\thesis@patch@relax	400, 405

\thesis@patch@versions	396, 409	\thesis@slovak@spring	785
\thesis@place 218, 1166, 1302, 1858, 2055, 2094, 2105, 2287, 2316, 2391, 2421	\thesis@slovak@thanksTitle	796
\thesis@postamble	18, 273, 322	\thesis@slovak@typeName .	799, 921, 922
\thesis@preamble	18, 268, 321	\thesis@slovak@typeName@akuzativ 769, 813, 932, 933
\thesis@programme	121, 1955	\thesis@slovak@typeName@akuzativ@super 931, 939
\thesis@programmeEn	124, 2020	\thesis@slovak@typeName@super	920, 928
\thesis@ptsize	953, 954, 955, 1315	\thesis@slovak@universityName	778, 830
\thesis@require	312, 331, 334, 386, 990, 991, 992, 993, 994, 995, 997, 1008, 1009, 1017, 1018, 1019, 1027, 1028, 1029, 1059, 1902, 1903, 2273, 2274, 2376, 2377, 2378	\thesis@style	139, 309, 310
\thesis@requireIfExists 333, 337, 338, 341	\thesis@style@inheritance	142
\thesis@requireLocale	291, 342, 989, 1901	\thesis@style@inheritancefalse ..	150
\thesis@requireStyle	310, 335	\thesis@style@inheritancetrue	142, 148
\thesis@rigorous	9, 105, 446, 574, 588, 808, 822, 1853, 1861, 1925, 1960, 1990, 2025, 2091	\thesis@stylepath	26, 337, 338, 341, 1315
\thesis@season 13, 189, 190, 191, 426, 554, 788	\thesis@subdir	24, 28, 32, 34
\thesis@seasonYear	13, 210, 426, 554, 788	\thesis@tail	22, 91, 378, 383
\thesis@selectLocale	23, 269, 274, 303, 387, 1237, 1256, 1973, 2112	\thesis@TeXkeywords	238, 1251, 1969
\thesis@sempaper 9, 101, 438, 566, 580, 800, 814	\thesis@TeXkeywordsEn	244, 1261, 2034
\thesis@slovak@abstractTitle	794, 846, 872	\thesis@TeXtitle	226, 1161, 1848, 2082, 2142, 2185, 2294, 2397
\thesis@slovak@advisorSignature	.. 893	\thesis@TeXtitleEn	232, 2296
\thesis@slovak@advisorTitle	792	\thesis@thanks	255, 1220, 1224
\thesis@slovak@assignment	780, 863, 880	\thesis@title	221, 226, 316, 1302, 1953
\thesis@slovak@authorTitle	793	\thesis@titleEn	229, 232, 2018
\thesis@slovak@bib@pages	839	\thesis@titlePage@footnotesize 60, 1530, 1550
\thesis@slovak@bib@title	838	\thesis@titlePage@Huge ..	61, 1161, 1545, 1557, 1848, 2053, 2082, 2083, 2142, 2185, 2285, 2294, 2389, 2397
\thesis@slovak@csquotesStyle	775	\thesis@titlePage@huge ..	60, 1544, 1556
\thesis@slovak@declaration	782, 831, 883	\thesis@titlePage@LARGE 60, 1150, 1192, 1543, 1555, 2049, 2070, 2085, 2282, 2386
\thesis@slovak@declarationTitle	797	\thesis@titlePage@Large 60, 1152, 1164, 1194, 1542, 1554, 1850, 2050, 2071, 2144, 2187, 2238, 2283, 2296, 2387
\thesis@slovak@departmentName	898	\thesis@titlePage@large ..	60, 1154, 1157, 1163, 1166, 1196, 1199, 1541, 1553, 1849, 1854, 1858, 2051, 2055,
\thesis@slovak@facultyLongName	850	\thesis@titlePage@small ..	2084, 2143, 2148, 2186, 2189, 2239, 2287, 2297, 2299, 2391, 2398, 2400
\thesis@slovak@facultyName	779, 849, 855, 862, 868, 875, 879, 897, 944, 948	\thesis@titlePage@normalsize 60, 1513, 1548, 2072, 2088
\thesis@slovak@fall	786	\thesis@titlePage@scriptsize 60, 1539, 1551
\thesis@slovak@fieldTitle	791, 858	\thesis@titlePage@small ..	60, 1520, 1549
\thesis@slovak@gender@koncovka	769, 771, 834, 886, 888, 889, 907, 908, 915	\thesis@titlePage@tiny ..	60, 1540, 1552
\thesis@slovak@idTitle	798, 842	\thesis@twoside@false	958
\thesis@slovak@keywordsTitle	795	\thesis@twoside@true	960
\thesis@slovak@semester	787		

\thesis@type	101, 438, 440, 442, 444, 446, 449, 566, 568, 570, 572, 574, 577, 580, 582, 584, 586, 588, 591, 689, 691, 700, 702, 800, 802, 804, 806, 808, 811, 814, 816, 818, 820, 822, 825, 923, 925, 934, 936, 1843, 1844, 1853, 1861, 1904, 1905, 1925, 1960, 1990, 2025, 2091	\typeout	1700
\thesis@university 22, 109, 139, 338, 349, 351	U	
\thesis@universityLogo	133, 1112, 1116	\undefined	2, 154, 385, 1220, 1269
\thesis@upper	22, 363, 370, 1301	\uppercase	365
\thesis@version 1, 319	V	
\thesis@version@number 401	\value	1093
\thesis@womanfalse 78, 83	\vbox	1327, 1333
\thesis@womantrue 85	\vfil	1161, 1233, 1243, 1252, 1262, 1366, 1848, 1880, 2142, 2185
\thesis@year 13, 183, 195, 757, 1303, 2056, 2094, 2288, 2316, 2392	\vfill	1134, 1177, 1878, 2052, 2054, 2080, 2086, 2284, 2286, 2388, 2390
\thesisload 282	\vskip	1157, 1159, 1162, 1199, 1201, 1216, 1330, 1337, 1676, 1680, 1687, 1848, 1876, 2101, 2142, 2185, 2239, 2312, 2416
\thesislong 280	\vspace	1223, 2073
\thesissetup 13	W	
\thispagestyle 1085, 1094, 1127, 1170, 1273, 1352, 1691, 2047, 2063, 2280, 2384	\widowpenalty	1061
\tiny 1464, 1501, 1552	\write	384
\title 15, 224	X	
\toc@font 1380	\x	999, 1000, 1002, 1003
\topmargin 1573	Y	
\topsep 1451, 1460, 1488, 1497, 1528, 1536, 1748, 1756, 1762, 1764, 1778, 1786, 1792, 1794, 1808, 1816, 1822, 1824	\year	212
\topskip 1577, 1582, 1610, 1638	Z	
\twocolumn 1373	\z@	1353, 1401, 1417, 1441, 1448, 1457, 1479, 1485, 1494, 1516, 1523, 1533, 1671, 1672, 1683, 1684, 1692, 1719, 1722, 1725, 1728, 1763, 1793, 1823

Change History

v0.0

General: bachelor project of Daniel
Marek under supervision of
Petr Sojka 1

v0.0a

General: changes by Jan Pavlovič to
allow fitthesis being backend of
docbook based system for the-
sis writing 1

v0.1

General: new release, documen-
tation editing (CZ only, sorry)
[PS] 1

v0.1a

General: minor documentation
changes (CZ only, sorry) [PS] ... 1

v0.1b

General: change of default size

	(11pt→12pt) [JP]	1	v0.2.11	
v0.1c	General: default values of \facultyname and \@thesissubtitle set for backward compatibility) [PS]	1	General: fix missing fi-logo.mf [JP,PS]	1
v0.1d	General: removed def schapter from fit1*.clo [JP]	1	v0.2.12	General: Licence change to the LPPL [JP]
v0.1e	General: add Brno to MU title [JP] . .	1	v0.2.12a	General: fork fithesis2 by Mr. Fil- ipčík and Janoušek; cf. http://github.com/liskin/fithesis . .
v0.1f	General: add documentation for hy- perref [JP]	1	v0.3.00	General: fi logo is no longer special- cased (added eps and PDF), \thesislogopath added to set the logo directory path, \thesiscolor added to enable colorful typo elements [VN] . . .
v0.1g	General: change of default size (12pt→11pt) [JP]	1	v0.3.01	v0.3.00
v0.2.00	General: add sk lang [JP, Peter Cerensky] set default cls class to rapport3 [JP]	1	General: documentation now uses babel and cmap packages. the entire file was transcoded into utf8, \thesiscolor was re- placed by color class option, added PDF metadata stamping support [VN]	1
v0.2.01	General: add subsubsection to toc [JP]	1	v0.3.02	General: PDF metadata stamping added for \thesisitle and \thesisstudent [VN]
v0.2.02	General: fix encoding bug [JP] . . .	1	v0.3.03	General: Small fixes (added \relax at \MainMatter), generating both fithesis.cls (obsolete, loading fithesis2.cls) and fithesis2.cls, minor doc ed- its, version numbering of .clo fixed, switch to utf8 and ensur- ing that .dtx compiles. Docu- mentation adjusted to the sta- tus quo, added link to discus- sion forum (backport of v0.2.14)
v0.2.03	General: fix title spacing [PS, JP] . .	1	[PS]	1
v0.2.04	General: fix SK declaration [Peter Cerensky, JP]	1	v0.3.04	General: Import the url package to allow for the use of \url within the documentation. (backport of v0.2.15@r13) [VN]
v0.2.05	General: add English abstract [JP] . .	1	v0.3.05	General: Added support for change typesetting. Restructured the
v0.2.06	General: fix : behind Advisor [JP] . .	1		
v0.2.07	General: escape all Czech letters [JP] babel is used instead of stupid package czech [JP] \MainMatter should be placed after \tablesofcontents [PS] . .	1		
v0.2.08	General: add change of University name [JP]	1		
v0.2.09	General: add EN version of Univer- sity name [JP]	1		
v0.2.10	General: fix EN name of Acknowl- edgement [JP]	1		

	code to make it more amenable to literal programming. Added support for \CodeIndex typesetting. Added information about the usage of fithesis1 and fithesis2 on the FI unix machines. (backport of v0.2.16) [VN] Minor changes throughout the text, added a link to the the fithesis forums [PS] (backport of v0.2.15@r14:15)	1	packaged listed in Section 2.2 of the user guide are now always correct. Adjusted the footer spacing in the styles of econ and fi. Added <i>Advanced usage</i> chapter to the user guide. Added the description of basic options into the user guide. Added the table and oldtable options. Added the type field to the guide for completeness. [VN]	1	
v0.3.06	General: Added the colorx package and the base colors for each faculty. If the color option is specified, the tabular environment gets redefined and uses the faculty colors to color alternating table rows to improve readability. The hyperref links in the e-version are now likewise colored according to the chosen faculty, in this case regardless of the presence of the color option. Dropped the support for typesetting theses outside MU. [VN]	1	v0.3.11	General: Added hyphenation into the technical documentation. Fixed an unterminated group. Polished the text of the guide. Added the palatino and nopalatino options. Stylistic changes to the text of the technical documentation. \thesis@subdir is now robust against relative paths. Accounted for French spacing in the guide. Fixed the thesis@english@facultyName string. Documentation refinements. [VN]	1
v0.3.07	General: Replaced the \thesiswoman command with \thesisgender. [VN]	1	v0.3.12	General: The subsections and sub-subsections now use the correct tocdepth. [VN]	1
v0.3.08	General: Fixed a non-terminated \if condition. [VN] (backport of v0.2.18) Fixed mostly documentation errors reported at the new fithesis discussion forum (-ti, eco→econ, implicit twocolumn, example extended (font setup), etc.). [PS] (backport of v0.2.17)	1	v0.3.13	General: Fixed an inconsistency in the example code. Removed an extraneous \thesis@blocks@clear block withing the definition of \thesis@blocks@frontMatter in the fss style file. Added comments, fixed clubs and widows and removed text overflows within the user guides. Adjusted the colors of various style files. Removed the trailing dot in the bibliographic identification within the med and ped style files. Fixed a typo within the technical documentation. Fixed the twoside alignment of the	1
v0.3.09	General: A complete refactoring of the class. The class was decomposed into a base class, locale files and style files. [VN]	1			
v0.3.10	General: Fixed a typo in the technical documentation. Updated the <i>Advanced usage</i> chapter of the user guide. The required	1			

\thesis@blocks@bibEntry and the \thesis@blocks@bibEntryEn blocks within the sci style file. The \thesis@blocks@assignment block no longer clears a page when nothing is inserted.	This is merely a matter of consistency, since the style file of the Faculty of Arts only uses Czech strings within the Czech locale. Removed an extraneous comment. Fixed a unit test. Fixed a changelog entry. [VN] . . . 1
v0.3.14 General: Updated the documentation. [VN] 1	v0.3.18 General: A bulk of changes required to submit the document class to CTAN: Changed the structure of the output fithesis3.ctan.zip archive. Updated the license notice. Added a README file. Canonicalized a url within the user guides. Renamed the root directory from fithesis3/ to fithesis/. Refactored the makefiles. Added developer example files. Renamed docstrip.cfg to LICENSE.tex to better describe its role. The fithesis.dtx file now generates a VERSION.tex file containing the version of the package, when it's being typeset. Flattened the logo/ directory structure. [VN] 1
v0.3.15 General: Renamed \thesis@requireStyle to \thesis@requireWithOptions and moved the style loader from the \thesis@load routine to a new \thesis@requireStyle macro to make the semantics of \thesis@requireLocale and \thesis@requireStyle more similar. Changed the basepath, logopath, localepath and stylepath keys to match the lower camelcasing of the rest of the keys. Added further description regarding the use of the assignment key. [VN] 1	v0.3.19 General: Updated the license. Added the fithesis- prefix to locale files. Proof-read and updated the documentation. Encapsulated the localeInheritance and styleInheritance setters. Added the \thesis@selectLocale{...}, which acts as a replacement for \def\thesis@locale{...}, which also switches hyphenation patterns. The macro definitions inside locale files are now global to account for the fact that it now makes sense to include locale files on-site (and therefore possibly inside a group) using the \thesis@selectLocale. The class files are now generated
v0.3.16 General: Clubs and widows are now set to be infinitely bad. The assignment key has weaker, but more robust semantics now. [VN] 1	
v0.3.17 General: Changed a forgotten \thesis@@lower{...} invocation in the definition of \thesis@czech@declaration for the Faculty of Arts into \thesis@lower{czech@...}, so that the macro always expands to the correct output regardless of the current locale.	

using the XeTeX engine, which preserves the characters outside ASCII. [VN]	1	the tabu environment. The list of tables and the list of figures now have an entry in the table of contents for the style/mu/fithesis-econ.sty style file. [VN]	1
v0.3.20		General: Removed an extraneous \hypersetup option to eliminate a warning. Performed several minor Makefile updates. Updated the technical documentation. [VN]	1
v0.3.21		General: Fixed an invalid font name. [VN]	1
v0.3.22		General: Updated the link colors in the style of the Faculty of Economics and Administration at the Masaryk University in Brno and fixed the title page leading in the style of the Faculty of Science at the Masaryk University in Brno. [VN]	1
v0.3.23		General: Fixed a typo in the Slovak locale. [VN]	1
v0.3.24		General: Added the \thesis@backend tunable. The hyphenation pattern switching now uses polyglossia instead of crude \language switching whenever possible. Added the opt-out microtype class option, which loads the microtypographic extension. The \thesis@locale@summer and @winter locale macros were renamed to @spring and @fall. The \thesis@parseDate now uses more realistic month ranges to set \thesis@season and \thesis@academicYear. Removed the extraneous indent in the \thesis@blocks@declaration macro definition within the style/mu/fithesis-fi.sty style file. \paragraphs are not included in the table of contents by default. The table class option now supports	1
v0.3.25		General: The example documents from the example directory are now a part of the CTAN archive. Additional information were inserted into the guide and to the example files. [VN]	1
v0.3.26		General: Updated the example documents and the user guide. Fixed a typo in the description of \thesis@season. [VN]	1
v0.3.27:1		General: Fixed a typo in the guide. Added a compatibility layer for \title, \author, and \maketitle. Minor changes of the documentation. [VN]	1
v0.3.27:2		General: \thesis@selectLocale is no longer performed globally for the entire document during \thesis@load (effectively overriding the user's hyphenation settings, if Babel's or Polyglossia's \languagename differs from \thesis@locale). Instead, \thesis@preamble and @postamble now locally switch the locale and expand \thesis@blocks@preamble and @postamble, which are the new redefinables. Since this breaks the behaviour of \thesis@blocks@mainMatter, whose effects would also be local, @mainMatter is now executed directly by \thesis@preamble after closing the group and becomes a new part of the interface between the class and the style files. [VN]	1

v0.3.27:3	General: As a preparation for the future inclusion of bibliography support, the csquotes package is loaded, @csquotesStyle is a new part of the locale interface that sets the csquotes style of a locale, and \thesis@selectLocale now switches the csquotes style. [VN]	1	the printed or the digital versions of a document, are now available for the style files of the Masaryk University in Brno. [VN]	1
v0.3.27:4	General: \thesis@english@declaration now uses the correct idiom (by one's own → on one's own). [VN]	1	General: The table class option for the style files of the Masaryk University in Brno now loads all the required packages and changes the table measurements even when the color option is not specified. [VN]	1
v0.3.27:5	General: The PDF bookmarks are no longer garbled, when the LuaTeX engine is used. [VN]	1	General: The \thesis@seasonYear macro has been added, which, unlike \thesis@year takes into account the fact that January and February of the year n still belong to the fall semester of the year $n - 1$. [VN]	1
v0.3.28:1	General: The draft option has no longer an effect on the microtype package. The \thesis@require command now also takes an optional argument and the \thesis@requireWithOption command has become \thesis@requireIfExists. [VN]	1	General: The redefinitions of \appendix from the style/mu/fithesis-1*.clo files, which broke hyperref links to appendices, were removed. [VN]	1
v0.3.28:2	General: If the thesis locale and the document locale is the same (the default behaviour), the \thesis@selectLocale macro is applied globally at the beginning of the document. As a result, the csquotes style is automatically set for the entire document. [VN]	1	General: All trailing %s were removed. Some of the inherited fithesis2 code in the style/mu/fithesis-1*.clo and style/mu/fithesis-base.sty files was refactored and reformatted. Alternative templates for the Faculty of Science at the Masaryk University in Brno are now mentioned in the respective user guide. [VN]	1
v0.3.29:1	General: The initial pages of the styles of the Masaryk University in Brno are no longer page-numbered, so that hyperref links work correctly. [VN]	1	General: The style/mu/fithesis-sci.sty style file redefines \thesis@blocks@ @declaration to include a formatted date and an author's signature field. The locale file style/mu/sci/czech.def contains a new string \thesis@czech@ @formattedDate. [VN]	1
v0.3.29:2	General: The printed and digital class options, which set all the options appropriate for either		v0.3.32	General: Fixed a regression from

v0.3.27:2 – The margins in \thesis@blocks@mainMatter were corrected in the style files of the Faculty of Economics and Administration and the Faculty of Medicine at the Masaryk Uni- versity in Brno.	1	v0.3.35:2	General: Added support for semi- nar papers on the fithesis3 class level. The style files for the fac- ulties of the Masaryk University in Brno do not provide any spe- cial handling of this thesis type yet.	1
v0.3.33		v0.3.35:3	General: Fixed \l@locale being pos- sibly undefined in a LuaLaTeX run.	1
General: Added \thesis@patch.	1	v0.3.36	General: The \thesis@load macro has been lifted to the public API as \thesisload.	1
v0.3.34		v0.3.37	General: The \tableofcontents in the style files of the Masaryk University in Brno now cor- rectly handles all tocdepth val- ues. The expansion of \part also no longer results in a hy- perref-related error in the style files of the Masaryk University in Brno.	1
General: Added visual tests of out- put PDFs. The test/ direc- tory is now also uses the <i>uni- versity/faculty</i> path scheme em- ployed by the rest of the pack- age.	1			
v0.3.35:1				
General: Added support for the Division of Information and Library Studies of the Fac- ulty of Arts at the Masaryk University in Brno. This sup- port is enabled by specifying \thesis@department to be kisk.	1			