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

# Daniel Marek, Jan Pavlovič, Vít Novotný, Petr Sojka November 21, 2015

# **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	Req	uired cl	lasses and packages	4
2	Pub	lic API		4
	2.1	Option	ns	4
	2.2		:hesissetup 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		10
		2.2.16	The field key	10
			The fieldEn key	11

		2.2.18	The univ	versityLogo key	. 11
		2.2.19	The fact	ultyLogo key	. 11
		2.2.20	The sty	le key	. 11
		2.2.21	The sty	leInheritance key	. 12
		2.2.22		ale key	
		2.2.23	The loca	aleInheritance key	. 13
		2.2.24	The date	e key	. 13
		2.2.25	The place	ce key	. 14
		2.2.26	The tit	le key	. 14
		2.2.27	The TeX	title key	. 15
		2.2.28	The tit	leEn key	. 15
		2.2.29	The TeX	titleEn key	. 15
		2.2.30	The key	words key	. 15
		2.2.31	The TeXI	keywords key	. 16
		2.2.32	The key	wordsEn key	. 16
		2.2.33		keywordsEnkey	
		2.2.34		tract key	
		2.2.35		tractEn key	
		2.2.36	The adv:	isor key	. 17
		2.2.37	The than	nks key	. 17
		2.2.38	The ass:	ignment key	. 17
		2.2.39	The auto	oLayout key	. 17
	2.3	The \t	thesislor	ng macro	. 18
3	Priv	ate AP	Ī		18
	3.1				
	3.2			on macros	
	3.3		_	ation macros	
	3.4			se macros	
	3.5				
		3.5.1		2	
		3.5.2		locale files	
			3.5.2.1	The locale/fithesis-english.def file	
			3.5.2.2	The locale/mu/fithesis-english.def file	
			3.5.2.3	The locale/mu/law/fithesis-english.def file.	
			3.5.2.4	The locale/mu/fsps/fithesis-english.def file	
			3.5.2.5	The locale/mu/fss/fithesis-english.def file.	
			3.5.2.6	The locale/mu/econ/fithesis-english.def file	
			3.5.2.7	The locale/mu/med/fithesis-english.def file.	
			3.5.2.8	The locale/mu/fi/fithesis-english.def file .	
			3.5.2.9	The locale/mu/phil/fithesis-english.def file	
			3.5.2.10	The locale/mu/ped/fithesis-english.def file.	
			3.5.2.11	The locale/mu/sci/fithesis-english.def file.	
		3.5.3		ocale files	
		- 1-1	3.5.3.1	The locale/fithesis-czech.def file	
			3532	The locale/mu/fithesis-czech def file	. <u>2</u> 9

		3.5.3.3	The locale/mu/law/fithesis-czech.def file	29
		3.5.3.4	The locale/mu/fsps/fithesis-czech.def file	30
		3.5.3.5	The locale/mu/fss/fithesis-czech.def file	30
		3.5.3.6	The locale/mu/econ/fithesis-czech.def file	30
		3.5.3.7	The locale/mu/med/fithesis-czech.def file	30
		3.5.3.8	The locale/mu/fi/fithesis-czech.def file	31
		3.5.3.9	The locale/mu/phil/fithesis-czech.def file	31
		3.5.3.10	The locale/mu/ped/fithesis-czech.def file	32
		3.5.3.11	The locale/mu/sci/fithesis-czech.def file	32
	3.5.4	Slovak lo	ocale files	33
		3.5.4.1	The locale/fithesis-slovak.def file	33
		3.5.4.2	The locale/mu/fithesis-slovak.def file	34
		3.5.4.3	The locale/mu/law/fithesis-slovak.def file	35
		3.5.4.4	The locale/mu/fsps/fithesis-slovak.def file	35
		3.5.4.5	The locale/mu/fss/fithesis-slovak.def file	35
		3.5.4.6	The locale/mu/econ/fithesis-slovak.def file	36
		3.5.4.7	The locale/mu/med/fithesis-slovak.def file	36
		3.5.4.8	The locale/mu/fi/fithesis-slovak.def file	36
		3.5.4.9	The locale/mu/phil/fithesis-slovak.def file	37
		3.5.4.10	The locale/mu/ped/fithesis-slovak.def file	37
			The locale/mu/sci/fithesis-slovak.def file	38
3.6	Style fi			38
	3.6.1			38
	3.6.2		e files	38
		3.6.2.1	The style/fithesis-base.sty file	38
		3.6.2.2	The style/mu/fithesis-base.sty file	39
		3.6.2.3	The style/mu/fithesis-10.clo file	54
		3.6.2.4	The style/mu/fithesis-11.clo file	55
		3.6.2.5	The style/mu/fithesis-12.clo file	55
	3.6.3		files of the Faculty of Informatics	63
		3.6.3.1	The style/mu/fithesis-fi.sty file	63
	3.6.4		files of the Faculty of Science	65
		3.6.4.1	The style/mu/fithesis-sci.sty file	65
	3.6.5		files of the Faculty of Arts	71
		3.6.5.1	The style/mu/fithesis-phil.sty file	71
	3.6.6		files of the Faculty of Education	71
			The style/mu/fithesis-ped.sty file	71
	3.6.7		files of the Faculty of Social Studies	72
		3.6.7.1	The style/mu/fithesis-fss.sty file	72
	3.6.8		files of the Faculty of Law	73
		3.6.8.1	The style/mu/fithesis-law.sty file	73
	3.6.9		files of the Faculty of Economics and Administration	75
		3.6.9.1	The style/mu/fithesis-econ.sty file	75
	3.6.10		files of the Faculty of Medicine	78
			The style/mu/fithesis-med.sty file	78
	3.6.11		files of the Faculty of Sports Studies	81

# 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.
- Itxcmds Implements several commands from the LATEX kernel. Used for the \ltx@ifpackageloaded command, which – unlike its \@ifpackageloaded counterpart – can be used outside the preamble.
- ifxetex Used to detect the X¬T¬X engine.
- ifluatex Used to detect the LuaTEX engine.
- inputenc Used to enable the input UTF-8 encoding. This package does not get loaded under the XaTeX and LuaTeX engines.

The hyperref package is also conditionally loaded during the expansion of the \thesis@load macro (see Section 3.1). Other packages may be required by the style files (see Section 3.6) 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  $[\langle options \rangle]$  passed to the class will be handed down to the loaded style files. The supported options are therefore documented in the subsections of Section 3.6

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 3.6.2.2.

# The \thesissetup macro

\thesissetup

The main public macro is the  $\t issetup{\langle keyvals \rangle}$  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 LATEX 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{%
  \setkeys{thesis}{#1}}
```

# 2.2.1 The basePath key

\thesis@basepath

The {\langle basePath=path\rangle} 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  $\{\langle \log Path = path \rangle\}$  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}{%
   \def\thesis@logopath{\thesis@subdir#1%
25
      \empty\empty\empty\}
```

# \thesis@stylepath 2.2.3 The stylePath key

The  $\{\langle \text{stylePath} = path \rangle\}$  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  $\{\langle localePath=path\rangle\}$  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\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>
      \thesis@basepath
36
    \else
37
      \if#1/%
38
        \ifx#2\empty%
                                   / -> /
39
40
          /%
        \else%
                            /<path> -> /<path>/
41
42
          #1#2#3#4/%
43
        \fi
      \else%
44
        \if#1.%
45
          \ifx#2\empty%
                                   . -> ./
46
47
            ./%
          \else
48
49
            \if#2.%
              \ifx#3\empty%
                                  .. -> ../
50
51
                ../%
              \else
52
                         ../<path> -> ../<path>/
53
                \if#3/%
                  ../#4/%
54
55
                \else
56
                  \thesis@basepath#1#2#3#4/%
```

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

\thesis@def

The  $\theta = \frac{\langle key \rangle}{\langle name \rangle}$  macro defines the  $\theta = \frac{\langle key \rangle}{\langle name \rangle}$ pand 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][]{%
   \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  $\{\langle \text{declaration} = text \rangle\}$  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  $\{\langle gender=char \rangle\}$  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 \verb|\newif\ifthesis@woman\thesis@womanfalse|
79 \define@key{thesis}{gender}{%
80 \def\thesis@male{m}%
81 \def\thesis@arg{#1}%
    \ifx\thesis@male\thesis@arg%
      \thesis@womanfalse%
83
    \else%
84
      \thesis@womantrue%
85
86
    \fi}
```

# \thesis@author 2.2.7 The author key

\thesis@parseAuthor

The  $\{\langle author = name \rangle\}$  pair sets the author's full name to name. The name is parsed using the \thesis@parseAuthor macro and stored within the following macros:

\thesis@author

• \thesis@author - The full name of the author.

\thesis@author@head

• \thesis@author@head - The first space-delimited part of the name. This corresponds to the author's first name.

\thesis@author@tail

• \thesis@author@tail - The full name without the first space-delimited part of the name. This corresponds to the author's surname.

```
87 \def\thesis@parseAuthor#1{%
88 \def\thesis@author{#1}%
89 \def\thesis@author@head{\expandafter\expandafter\expandafter%
      \@gobble\thesis@head#1 \relax}%
91 \def\thesis@author@tail{\thesis@tail#1 \relax}}
92 \thesis@def{author}%
93 \thesis@def[author]{author@head}%
94 \thesis@def[author]{author@tail}%
95 \define@key{thesis}{author}{%
96 \thesis@parseAuthor{#1}}
```

# \thesis@id 2.2.8 The id key

The  $\{\langle id=identifier \rangle\}$  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.

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

# \thesis@type 2.2.9 The type key

The  $\{\langle type=type \rangle\}$  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>
Bachelor's thesis	bc
Master's thesis	mgr
Doctoral thesis	d
Rigorous thesis	r

The *type* is stored within the \thesis@type macro, whose implicit value is bc. For the ease of testing of the thesis type via \ifx conditions within style and locale files, the \thesis@bachelors, \thesis@masters, \thesis@doctoral and

\thesis@bachelors \thesis@masters \thesis@doctoral \thesis@rigorous macros containing the corresponding *type* values are available as a part of the private API.

# \thesis@rigorous

```
100 \def\thesis@bachelors{bc}
101 \def\thesis@masters{mgr}
102 \def\thesis@doctoral{d}
103 \def\thesis@rigorous{r}
104 \le t \le 0
105 \define@key{thesis}{type}{%
106 \def\thesis@type{#1}}
```

# \thesis@university 2.2.10 The university key

The  $\{\langle university = identifier \rangle\}$  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.

```
107 \def\thesis@university{mu}
108 \define@key{thesis}{university}{%
109 \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 domain 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.

```
110 \def\thesis@faculty{fi}
111 \define@key{thesis}{faculty}{%
112 \def\thesis@faculty{#1}}
```

# \thesis@department 2.2.12 The department key

The  $\{\langle department = name \rangle\}$  pair sets the name of the department, at which the thesis is being written, to name. Unlike the university and faculty identifiers, the department *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@department macro.

```
113 \thesis@def{department}
114 \define@key{thesis}{department}{%
115 \def\thesis@department{#1}}
```

# \thesis@departmentEn 2.2.13 The departmentEn key

The {\departmentEn=name\} 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.

```
116 \thesis@def{departmentEn}
117 \define@key{thesis}{departmentEn}{%
118 \def\thesis@departmentEn{#1}}
```

### \thesis@programme 2.2.14 The programme key

The {\programme=name\} 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.

```
119 \thesis@def{programme}
120 \define@key{thesis}{programme}{%
121 \def\thesis@programme{#1}}
```

# \thesis@programmeEn 2.2.15 The programmeEn key

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

```
122 \thesis@def{programmeEn}
123 \define@key{thesis}{programmeEn}{%
124 \def\thesis@programmeEn{#1}}
```

# \thesis@field 2.2.16 The field key

The {\field=name\} 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.

```
125 \thesis@def{field}
126 \define@key{thesis}{field}{%
127 \def\thesis@field{#1}}
```

# \thesis@fieldEn 2.2.17 The fieldEn key

The {\(\fieldEn=name\)\)} pair sets the English name of the author's field of stufy to name. The name is stored within the \thesis@fieldEn macro.

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

# \thesis@universityLogo 2.2.18 The universityLogo key

The {\universityLogo=filename\)} 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.

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

# \thesis@facultyLogo 2.2.19 The facultyLogo key

The {\(\faculty\Logo=\)filename\)} 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.

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

# \thesis@style 2.2.20 The style key

The {\style=filename\} 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 3.1).

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

# \thesis@style@inheritance 2.2.21 The styleInheritance key

The  $\{\langle \text{styleInheritance} = bool \rangle\}$  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 3.2) and can be tested using the \ifthesis@style@inheritance ...\fi conditional. Inheritance is enabled for style files by default.

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

# \thesis@locale 2.2.22 The locale key

The  $\{\langle locale = name \rangle\}$  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 3.1).

```
150 \def\thesis@locale{%
151 % Babel / polyglossia detection
    \ifx\languagename\undefined%
    english\else\languagename\fi}
154 \define@key{thesis}{locale}{%
   \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.

```
156 \def\ifthesis@english{
                           \expandafter\def\expandafter\@english\expandafter{\string%
158
                           \english}%
                            \expandafter\expandafter\expandafter\def\expandafter%
159
                           \expandafter\expandafter\@locale\expandafter\expandafter%
160
                           \expandafter{\expandafter\string\csname\thesis@locale\endcsname}%
161
                           \verb|\expandafter\csname| expandafter i \expandafter f\ifx \elocale % in the property of the pr
163
                           \@english%
                                         true%
164
                           \else%
165
```

```
false%
166
    \fi\endcsname}
```

# \thesis@locale@inheritance 2.2.23 The localeInheritance key

The  $\{\langle localeInheritance=bool \rangle\}$  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 3.2) and can be tested using the \ifthesis@locale@inheritance ...\else ...\fi conditional. Inheritance is enabled for locale files by default.

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

# 2.2.24 The date key

The  $\{\langle date = date \rangle\}$  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@parseDate

• \thesis@date - The entire date

\thesis@date \thesis@year

• \thesis@year - The YYYY part of date

\thesis@month

• \thesis@month - The MM part of date

\thesis@day

• \thesis@day - The DD part of date

\thesis@season

• \thesis@season – Expands to either:

```
- spring if 2 < MM < 9,
```

- fall if MM < 2 or MM > 9.

\thesis@academicYear

- \thesis@academicYear The academic year of the given semester:
  - YYYY 1/YYYY if MM < 9.
  - YYYY/YYYY +1 if 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.

```
178 \def\thesis@parseDate#1/#2/#3|{{
179 % Set the basic macros
    \gdef\thesis@date{#1/#2/#3}%
    \gdef\thesis@year{#1}%
    \gdef\thesis@month{#2}%
    \gdef\thesis@day{#3}%
183
185 % Set the season
186
    \newcount\@month\expandafter\@month\thesis@month\relax
         \ifnum\@month>8\gdef\thesis@season{fall}
187
    \else\ifnum\@month<3\gdef\thesis@season{fall}
188
    \else
                         \gdef\thesis@season{spring}
189
190
    \fi\fi
191
192
    % Set the academic year
    \newcount\@year\expandafter\@year\thesis@year\relax
193
    \ifnum\@month>8%
194
195
                       \edef\@yearA{\the\@year}%
      \advance\@year 1\edef\@yearB{\the\@year}%
196
197
    \else
198
      \advance\@year-1\edef\@yearA{\the\@year}%
      \advance\@year 1\edef\@yearB{\the\@year}%
199
200
    \global\edef\thesis@academicYear{\@yearA/\@yearB}}}
201
203 \edef\thesis@date{\the\year/\the\month/\the\day}%
204\expandafter\thesis@parseDate\thesis@date|%
206 \define@key{thesis}{date}{{%
    \edef\@date{#1}%
   \expandafter\thesis@parseDate\@date|}}
```

# \thesis@place 2.2.25 The place key

The  ${\langle place=place \rangle}$  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.

```
209 \def\thesis@place{Brno}
210 \define@key{thesis}{place}{%
211  \def\thesis@place{#1}}
```

# \thesis@title 2.2.26 The title key

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

```
212\thesis@def{title}
213\define@key{thesis}{title}{%
214 \def\thesis@title{#1}}
```

# \thesis@TeXtitle 2.2.27 The TeXtitle key

The { $\langle \text{TeXtitle} = title \rangle$ } pair sets the TeX 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.

```
215 \def\thesis@TeXtitle{\thesis@title}
216 \define@key{thesis}{TeXtitle}{%
217 \def\thesis@TeXtitle{#1}}
```

# \thesis@titleEn 2.2.28 The titleEn key

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

```
218 \thesis@def{titleEn}
219 \define@key{thesis}{titleEn}{%
220 \def\thesis@titleEn{#1}}
```

# \thesis@TeXtitleEn 2.2.29 The TeXtitleEn key

The  $\{\langle TeXtitleEn=title \rangle\}$  pair sets the English TeX 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.

```
221\def\thesis@TeXtitleEn{\thesis@titleEn}
222\define@key{thesis}{TeXtitleEn}{%
223 \def\thesis@TeXtitleEn{#1}}
```

# \thesis@keywords 2.2.30 The keywords key

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

```
224 \thesis@def{keywords}
225 \define@key{thesis}{keywords}{%
226 \def\thesis@keywords{#1}}
```

# \thesis@TeXkeywords 2.2.31 The TeXkeywords key

The  $\{\langle TeXkeywords=list \rangle\}$  pair sets the TeX keywords of the thesis to the commadelimited *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.

```
227 \def\thesis@TeXkeywords{\thesis@keywords}
228 \define@key{thesis}{TeXkeywords}{%
229 \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 commadelimited *list*. The *list* is stored within the \thesis@keywordsEn macro.

```
230 \thesis@def{keywordsEn}
231 \define@key{thesis}{keywordsEn}{%
232 \def\thesis@keywordsEn{#1}}
```

# \thesis@TeXkeywordsEn 2.2.33 The TeXkeywordsEn key

The  $\{\langle TeXkeywordsEn=list \rangle\}$  pair sets the English T<sub>E</sub>X 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.

```
233 \def\thesis@TeXkeywordsEn{\thesis@keywordsEn}
234 \define@key{thesis}{TeXkeywordsEn}{%
235 \def\thesis@TeXkeywordsEn{#1}}
```

# \thesis@abstract 2.2.34 The abstract key

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

```
236 \thesis@def{abstract}
237 \long\def\KV@thesis@abstract#1{%
238 \long\def\thesis@abstract{#1}}
```

# \thesis@abstractEn 2.2.35 The abstractEn key

The  $\{\langle abstractEn=text \rangle\}$  pair sets the English abstract of the thesis to text. The text is stored within the \thesis@abstractEn macro.

```
239 \thesis@def{abstractEn}
240 \long\def\KV@thesis@abstractEn#1{%
241 \long\def\thesis@abstractEn{#1}}
```

# \thesis@advisor 2.2.36 The advisor key

The  $\{\langle advisor = name \rangle\}$  pair sets the thesis advisor's full name to name. The name is stored within the \thesis@advisor macro.

```
242 \thesis@def{advisor}
243 \define@key{thesis}{advisor}{\def\thesis@advisor{#1}}
```

# \thesis@thanks 2.2.37 The thanks key

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

```
244 \long\def\KV@thesis@thanks#1{%
245 \long\def\thesis@thanks{#1}}
```

# \thesis@assignmentFiles 2.2.38 The assignment key

The  $\{\langle assignment=list \rangle\}$  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.

```
246 \define@key{thesis}{assignment}{%
247 \def\thesis@assignmentFiles{#1}}
```

# \ifthesis@auto 2.2.39 The autoLayout key

The  $\{\langle autoLayout=bool \rangle\}$  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.

```
248 \newif\ifthesis@auto\thesis@autotrue
249 \define@key{thesis}{autoLayout}[true]{%
250 \def\@true{true}%
251 \def\@arg{#1}%
252 \ifx\@true\@arg%
     \thesis@autotrue%
253
254 \else%
    \thesis@autofalse%
255
256 \fi}
```

# \thesis@preamble \thesis@postamble

The \thesis@postamble and \thesis@preamble macros are defined as empty token strings by default and are subject to redefinition by the style files.

```
257 \def\thesis@preamble{}
258 \def\thesis@postamble{}
```

# 2.3 The \thesislong macro

\thesislong

The public macro \thesislong{ $\langle key \rangle$ }{ $\langle value \rangle$ }, 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

```
259 \long\def\thesislong#1#2{%
260 \csname KV@thesis@#1\endcsname{#2}}
```

# 3 Private API

# 3.1 Main routine

\thesis@load

The \thesis@load macro is responsible for preparing the environment for, and consequently loading, the necessary locale and style files. By default, the \thesis@load 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 semaphore ensures that the expansion is only performed

\ifthesis@loaded

261 \newif\ifthesis@loaded\thesis@loadedfalse
262 \AtEndPreamble{\thesis@load}
263 \def\thesis@load{%
264 \ifthesis@loaded\else%
265 \thesis@loadedtrue
266 \makeatletter%

First, the main locale is selected and its files are loaded using the \thesis@selectLocale macro. If the user specified an explicit empty string as the value of \thesis@locale, do nothing.

```
267 \ifx\thesis@locale\empty\else
268 \thesis@requireLocale{\thesis@locale}
269 \thesis@selectLocale{\thesis@locale}
270 \fi
```

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

```
271 \ifx\thesis@style\empty\else
272 \thesis@requireStyle{\thesis@style}
273 \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 2015/11/21 v0.3.26 fithesis3 MU thesis class.

```
274 \thesis@require{hyperref}%
275 {\hypersetup{unicode,
276 pdftitle={\thesis@title},%
277 pdfauthor={\thesis@author},%
278 pdfkeywords={\thesis@keywords},%
279 pdfcreator={\thesis@version},%
280 }}%
```

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.

```
281 \ifthesis@auto%
282 \AtBeginDocument{\thesis@preamble}%
283 \AtEndDocument{\thesis@postamble}%
284 \fi%
```

\thesis@pages

Lastly, the \thesis@pages macro definition containing the length of the document is scheduled to be included in the auxiliary file.

```
285 \AtEndDocument{%
286  % Define \thesis@pages for the next run
287  \write\@auxout{\noexpand\gdef\noexpand%
288  \thesis@pages{\thepage}}}
289  \makeatother%
290 \fi}
```

# 3.2 File manipulation macros

\thesis@exists

The \thesis@exists{ $\langle file \rangle$ }{ $\langle tokens \rangle$ } 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.

```
291 \def\thesis@exists#1#2{%
292 \IfFileExists{#1}{#2}{%
293 \ClassWarning{fithesis3}{File #1 doesn't exist}}}
```

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

```
294 \def\thesis@input#1{%
295 \thesis@exists{#1}{\input{#1}}}
```

\thesis@require

The \thesis@require  $\{\langle package \rangle\}\$  expands to \RequirePackage $\{\langle package \rangle\}\$ , if the specified package has not yet been loaded.

```
296 \def\thesis@require#1{%
297 \@ifpackageloaded{#1}{}{\RequirePackage{#1}}}
```

\thesis@requireWithOptions

The \thesis@requireWithOptions{ $\langle package \rangle$ } expands to \RequirePackageWithOptions{ $\langle package \rangle$ }, if the specified package exists and has not yet been loaded.

```
298 \def\thesis@requireWithOptions#1{\thesis@exists{#1.sty}{%
299 \@ifpackageloaded{#1}{}{\RequirePackageWithOptions{#1}}}}
```

\thesis@requireStyle

If inheritance is enabled for style files, then the  $\t equireStyle{\langle style \rangle}$  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 TpX directory structure.

```
300 \def\thesis@requireStyle#1{%
301 \ifthesis@style@inheritance%
302 \thesis@requireWithOptions{\thesis@stylepath fithesis-base}%
303 \thesis@requireWithOptions{\thesis@stylepath\thesis@university%
304 \fithesis-base}
305 \fi%
306 \thesis@requireWithOptions{\thesis@stylepath#1}}
```

\thesis@requireLocale

If inheritance is enabled for style files, then the  $\text{\text{\text{thesis@requireLocale}}} \langle \textit{locale} \rangle$  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.

```
307 \def\thesis@requireLocale#1{%
    % Ignore redundant requests
    \expandafter\ifx\csname thesis@#1@required\endcsname\relax%
309
      \expandafter\def\csname thesis@#1@required\endcsname{}%
310
      \@ifpackageloaded{polyglossia}{\setotherlanguage{#1}}{}
311
312
      \thesis@input{\thesis@localepath fithesis-#1.def}%
313
      \ifthesis@locale@inheritance%
        \thesis@input{\thesis@localepath\thesis@university/%
314
           fithesis-#1.def}%
315
        \thesis@input{\thesis@localepath\thesis@university/%
316
           \thesis@faculty/fithesis-#1.def}%
317
      \fi
318
319
    \fi}
```

# 3.3 String manipulation macros

\thesis@

The \thesis@ $\{\langle name \rangle\}$  macro expands to \thesis@name, where name gets fully expanded and can therefore contain active characters and command sequences.

320 \def\thesis@#1{\csname thesis@#1\endcsname}

\thesis@@

The  $\text{ hesis@@{\langle name \rangle} }$  macro expands to hesis@locale@name, where locale corresponds to the name of the current locale. The name gets fully expanded and can therefore contain active characters and command sequences.

321 \def\thesis@@#1{\thesis@{\thesis@locale @#1}}

\thesis@lower
\thesis@upper

The \thesis@lower and \thesis@upper macros are used for upper- and lowercasing within locale files. To cast the \thesis@name macro to the lower- or uppercase, \thesis@lower{name} or \thesis@upper{name} would be used, respectively. The name gets fully expanded and can therefore contain active characters and command sequences.

\thesis@@lower
\thesis@@upper

The \thesis@@lower and \thesis@@upper macros are used for upper- and lowercasing current *locale* strings within style files. To cast the \thesis@*locale@name* macro to the lower- or uppercase, \thesis@@lower{name} or \thesis@@upper{name} would be used, respectively. The *name* gets fully expanded and can therefore contain active characters and command sequences.

```
334\def\thesis@lower#1{\thesis@lower{\thesis@locale @#1}}
335\def\thesis@@upper#1{\thesis@upper{\thesis@locale @#1}}
```

\thesis@head
\thesis@tail

The \thesis@head and \thesis@tail macros are used for retrieving a head or a tail of space-separated token sequences, which end with \relax.

```
336 \def\thesis@head#1 #2{%
337
    \ifx\relax#2%
      \expandafter\@gobbletwo%
338
339
     \else%
340
      \ #1%
341
    \fi%
342
    \thesis@head#2}%
343 \def\thesis@tail#1 #2{%
    \ifx\relax#2%
      #1%
345
       \expandafter\@gobbletwo%
346
347
    \fi%
    \thesis@tail#2}%
348
```

# 3.4 General purpose macros

\thesis@pages

The \thesis@pages macro is defined at the beginning of the second LATEX run as a part of the main routine (see Section 3.1). During the first run, the macro expands to ??.

 $349 \times epages \times epa$ 

\thesis@selectLocale

\thesis@selectLocale{ $\langle locale \rangle$ } macro redefines the \thesis@locale macro to locale, and switches to the hyphenation patterns of locale. 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 settings and the hyphenation return back to what the user has specified after the localized block of typographic material.

```
350 \def\thesis@selectLocale#1{%
351 \edef\thesis@locale{#1}%
352 \ltx@ifpackageloaded{polyglossia}{%
353 \selectlanguage{\thesis@locale}
354 }{%
355 \language\csname l@\thesis@locale\endcsname
356 }}
```

# 3.5 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 3.1).

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 respective ins file. A macro  $file{filename}$  is available for the sectioning of the

22

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.

# 3.5.1 Interface

The union of locale files loaded via the locale file inheritance scheme (see the definition of the \thesis@requireLocale macro in Section 3.2) needs to globally define the following macros:

- \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.

# 3.5.2 English locale files

# 3.5.2.1 The locale/fithesis-english.def file

This is the base file of the English locale. It defines all the private macros mandated by the locale file interface.

```
357 \ProvidesFile{fithesis/locale/fithesis-english.def}[2015/11/10]
359 % Placeholders
360 \gdef\thesis@english@universityName{University name}
361 \gdef\thesis@english@facultyName{Faculty name}
362\gdef\thesis@english@assignment{Replace this page with a copy
of the official signed thesis assignment.
364 \gdef\thesis@english@declaration{Declaration text ...}
366% Miscellaneous
367 \gdef\thesis@english@fieldTitle{Field of study}
368 \gdef\thesis@english@advisorTitle{Advisor}
369 \gdef\thesis@english@authorTitle{Author}
370 \gdef\thesis@english@abstractTitle{Abstract}
371 \gdef\thesis@english@keywordsTitle{Keywords}
372 \gdef\thesis@english@thanksTitle{Acknowledgement}
373 \gdef\thesis@english@declarationTitle{Declaration}
374 \gdef\thesis@english@idTitle{ID}
375 \gdef\thesis@english@spring{Spring}
376 \gdef\thesis@english@fall{Fall}
377 \gdef\thesis@english@semester{%
378 \thesis@{english@\thesis@season} \thesis@year}
379 \gdef\thesis@english@typeName{%
    \ifx\thesis@type\thesis@bachelors%
      Bachelor's Thesis%
381
382 \else\ifx\thesis@type\thesis@masters%
      Master's Thesis%
383
384
    \else\ifx\thesis@type\thesis@doctoral%
385
      Doctoral Thesis%
    \else\ifx\thesis@type\thesis@rigorous%
      Rigorous Thesis%
387
    \else%
388
      <<Unknown thesis type (\thesis@type)>>%
389
    \fi\fi\fi\fi\fi}
```

# 3.5.2.2 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.

```
391 \ProvidesFile{fithesis/locale/mu/fithesis-english.def}[2015/06/26]
392 \gdef\thesis@english@universityName{Masaryk University}
393 \gdef\thesis@english@declaration{%
394 Hereby I declare that this paper is my original authorial work,
```

```
which I have worked out by my own. All sources, references and
literature used or excerpted during elaboration of this work are
properly cited and listed in complete reference to the due source.}

Miscellaneous
Miscellaneous
Vedef\thesis@english@idTitle{UČO}
```

# 3.5.2.3 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.

# 3.5.2.4 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.

```
405 \ProvidesFile{fithesis/locale/mu/fsps/fithesis-english.def}[2015/06/26]
406
407% Placeholders
408 \gdef\thesis@english@facultyName{Faculty of Sports Studies}
409
410% Miscellaneous
411 \gdef\thesis@english@fieldTitle{Specialization}
```

# 3.5.2.5 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.

```
412 \ProvidesFile{fithesis/locale/mu/fss/fithesis-english.def}[2015/06/26]
413
414% Placeholders
415 \gdef\thesis@english@facultyName{Faculty of Social Studies}
416 \gdef\thesis@english@assignment{Replace this page with a copy
417 of the official signed thesis assignment or the copy of the
418 Statement of an Author or both, depending on the requirements of
419 the respective department.}
```

# 3.5.2.6 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.

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

# 3.5.2.7 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.

```
423 \ProvidesFile{fithesis/locale/mu/med/fithesis-english.def}[2015/06/26]
424
425 % Miscellaneous
426 \gdef\thesis@english@abstractTitle{Annotation}
427
428 % Placeholders
429 \gdef\thesis@english@facultyName{Faculty of Medicine}
430
431 % Bibliographic entry
432 \gdef\thesis@english@bib@title{Bibliographic record}
433 \gdef\thesis@english@bib@pages{p}
```

# 3.5.2.8 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.

```
434 \ProvidesFile{fithesis/locale/mu/fi/fithesis-english.def}[2015/06/26]
435
436 % Placeholders
437 \gdef\thesis@english@facultyName{Faculty of Informatics}
438 \gdef\thesis@english@assignment{Replace this page with a copy
439 of the official signed thesis assignment and the copy of the
440 Statement of an Author.}
441
442 % Others
443 \gdef\thesis@english@advisorSignature{Signature of Thesis
444 \thesis@english@advisorTitle}
```

# 3.5.2.9 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.

# 3.5.2.10 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.

```
447 \ProvidesFile{fithesis/locale/mu/ped/fithesis-english.def}[2015/06/26]
448
449 % Placeholders
450 \gdef\thesis@english@facultyName{Faculty of Education}
451
452 % Bibliographic entry
453 \gdef\thesis@english@bib@title{Bibliographic record}
454 \gdef\thesis@english@bib@pages{p}
```

# 3.5.2.11 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.

```
455 \ProvidesFile{fithesis/locale/mu/sci/fithesis-english.def}[2015/06/26]
456
457 % Placeholders
458 \gdef\thesis@english@facultyName{Faculty of Science}
459
460 % Miscellaneous
461 \global\let\thesis@english@advisorTitleEn=\thesis@english@bib@advisor
462
463 % Bibliographic entry
464 \gdef\thesis@english@bib@title{Bibliographic entry}
465 \global\let\thesis@english@bib@author\thesis@english@authorTitle
466 \gdef\thesis@english@bib@thesisTitle{Title of Thesis}
467 \gdef\thesis@english@bib@programme{Degree Programme}
468 \global\let\thesis@english@bib@field\thesis@english@fieldTitle
469 \gdef\thesis@english@bib@advisor{Supervisor}
470 \gdef\thesis@english@bib@academicYear{Academic Year}
471 \gdef\thesis@english@bib@pages{Number of Pages}
472 \global\let\thesis@english@bib@keywords\thesis@english@keywordsTitle
```

# 3.5.3 Czech locale files

# 3.5.3.1 The locale/fithesis-czech.def file

This is the base file of the Czech locale. It 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 containing the accusative case of the thesis type name.

```
473 \ProvidesFile{fithesis/locale/fithesis-czech.def}[2015/11/17]
475 % Pomocná makra
476 \gdef\thesis@czech@gender@koncovka{%
    \ifthesis@woman a\fi}
479 % Zástupné texty
480 \gdef\thesis@czech@universityName{Název univerzity}
481 \gdef\thesis@czech@facultyName{Název fakulty}
482 \gdef\thesis@czech@assignment{Misto tohoto listu vložte kopii
483 oficiálního podepsaného zadání práce.}
484 \gdef\thesis@czech@declaration{Text prohlášení ...}
485
486 % Různé
487 \gdef\thesis@czech@fieldTitle{Obor}
488 \gdef\thesis@czech@advisorTitle{Vedoucí práce}
489 \gdef\thesis@czech@authorTitle{Autor}
490 \gdef\thesis@czech@abstractTitle{Shrnutí}
491 \gdef\thesis@czech@keywordsTitle{Klíčová slova}
492 \gdef\thesis@czech@thanksTitle{Poděkování}
493 \gdef\thesis@czech@declarationTitle{Prohlášení}
494 \gdef\thesis@czech@idTitle{ID}
495 \gdef\thesis@czech@spring{jaro}
496 \gdef\thesis@czech@fall{podzim}
497 \gdef\thesis@czech@semester{%
498 \thesis@{czech@\thesis@season} \thesis@year}
499 \gdef\thesis@czech@typeName{%
500 \ifx\thesis@type\thesis@bachelors%
501
      Bakalářská práce%
502 \else\ifx\thesis@type\thesis@masters%
      Diplomová práce%
503
504 \else\ifx\thesis@type\thesis@doctoral%
505
      Disertační práce%
506 \else\ifx\thesis@type\thesis@rigorous%
      Rigorózní práce%
508 \else%
      <<Neznámý typ práce (\thesis@type)>>%
510 \fi\fi\fi\fi\}
511 \gdef\thesis@czech@typeName@akuzativ{%
```

```
512 \ifx\thesis@type\thesis@bachelors%
      Bakalářskou práci%
513
514 \else\ifx\thesis@type\thesis@masters%
515
      Diplomovou práci%
516 \else\ifx\thesis@type\thesis@doctoral%
517
      Disertační práci%
518
    \else\ifx\thesis@type\thesis@rigorous%
      Rigorózní práci%
519
520 \else%
      <<Neznámý typ práce (\thesis@type)>>%
521
522 \fi\fi\fi\fi\}
```

# 3.5.3.2 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.

```
523 \ProvidesFile{fithesis/locale/mu/fithesis-czech.def}[2015/11/17]
524
525 % Zástupné texty
526 \gdef\thesis@czech@universityName{Masarykova univerzita}
527 \gdef\thesis@czech@declaration{Prohlašuji, že jsem
528 \thesis@lower{czech@typeName@akuzativ} zpracoval%
529 \thesis@czech@gender@koncovka\ samostatně a
530 použil\thesis@czech@gender@koncovka\ jen prameny
531 uvedené~v seznamu literatury.}
532
533 % Různé
534 \gdef\thesis@czech@idTitle{UČO}
```

# 3.5.3.3 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.

```
535 \ProvidesFile{fithesis/locale/mu/law/fithesis-czech.def}[2015/06/26]
536
537 % Různé
538 \gdef\thesis@czech@abstractTitle{Abstrakt}
539
540 % Zástupné texty
541 \gdef\thesis@czech@facultyName{Právnická fakulta}
542 \gdef\thesis@czech@facultyLongName{Právnická fakulta Masarykovy
543 univerzity}
```

# 3.5.3.4 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.

```
544 \ProvidesFile{fithesis/locale/mu/fsps/fithesis-czech.def}[2015/06/26]
545
546 % Zástupné texty
547 \gdef\thesis@czech@facultyName{Fakulta sportovních studií}
548
549 % Různé
550 \gdef\thesis@czech@fieldTitle{Specializace}
```

### 3.5.3.5 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.

```
551 \ProvidesFile{fithesis/locale/mu/fss/fithesis-czech.def}[2015/06/26]
552
553 % Zástupné texty
554 \gdef\thesis@czech@facultyName{Fakulta sociálních studií}
555 \gdef\thesis@czech@assignment{Místo tohoto listu
556 vložte kopie oficiálního podepsaného zadání práce nebo
557 prohlášení autora školního díla nebo obojí~v závislosti na
558 požadavcích příslušné katedry.}
```

# 3.5.3.6 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.

```
560 \ensuremath{\mbox{\sc S}}\ensuremath{\mbox{\sc S}}\ensuremath{\mb
```

# 3.5.3.7 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.

```
562 \ProvidesFile{fithesis/locale/mu/med/fithesis-czech.def}[2015/06/26]
563
564 % Různé
565 \gdef\thesis@czech@abstractTitle{Anotace}
```

```
566
567% Zástupné texty
568\gdef\thesis@czech@facultyName{Lékařská fakulta}
569
570% Bibliografický záznam
571\gdef\thesis@czech@bib@title{Bibliografický záznam}
572\gdef\thesis@czech@bib@pages{str}
```

# 3.5.3.8 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.

```
573 \ProvidesFile{fithesis/locale/mu/fi/fithesis-czech.def}[2015/06/26]
574
575 % Zástupné texty
576 \gdef\thesis@czech@facultyName{Fakulta informatiky}
577 \gdef\thesis@czech@assignment{Misto tohoto listu
578 vložte kopie oficiálního podepsaného zadání práce a
579 prohlášení autora školního díla.}
580 \gdef\thesis@czech@declaration{%
581 Prohlašuji, že tato \thesis@lower{czech@typeName} je mým
    původním autorským dílem, které jsem vypracoval%
    \thesis@czech@gender@koncovka\ samostatně. Všechny zdroje,
    prameny a literaturu, které jsem při vypracování
    používal\thesis@czech@gender@koncovka\ nebo z~nich
    čerpal\thesis@czech@gender@koncovka, v~práci řádně cituji
    s~uvedením úplného odkazu na příslušný zdroj.}
589 % Ostatní
590 \gdef\thesis@czech@advisorSignature{Podpis vedoucího}
```

# 3.5.3.9 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 redefines the declaration, typeName and typeName@akuzativ strings in accordance with the requirements of the faculty.

```
591 \ProvidesFile{fithesis/locale/mu/phil/fithesis-czech.def}[2015/06/26]
592
593 % Zástupné texty
594 \gdef\thesis@czech@facultyName{Filozofická fakulta}
595 \gdef\thesis@czech@declaration{%
596  Prohlašuji, že jsem \thesis@lower{czech@typeName@akuzativ}
597  vypracoval\thesis@czech@gender@koncovka\ samostatně~s využitím
598  uvedené literatury.}
```

```
599
600% Ostatní
601 \gdef\thesis@czech@typeName{%
602 \ifx\thesis@type\thesis@bachelors%
      Bakalářská diplomová práce%
603
604 \else\ifx\thesis@type\thesis@masters%
605
      Magisterská diplomová práce%
606 \else\ifx\thesis@type\thesis@doctoral%
      Disertační práce%
607
608 \else%
      <<Neznámý typ práce (\thesis@type)>>%
609
610 \fi\fi\fi\}
611 \gdef\thesis@czech@typeName@akuzativ{%
612 \ifx\thesis@type\thesis@bachelors%
      Diplomovou práci%
614 \else\ifx\thesis@type\thesis@masters%
      Diplomovou práci%
615
616 \else\ifx\thesis@type\thesis@doctoral%
617
      Disertační práci%
      <<Neznámý typ práce (\thesis@type)>>%
620 \fi\fi\fi}
```

# 3.5.3.10 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.

```
621 \ProvidesFile{fithesis/locale/mu/ped/fithesis-czech.def}[2015/06/26]
622
623 % Zástupné texty
624 \gdef\thesis@czech@facultyName{Pedagogická fakulta}
625
626 % Bibliografický záznam
627 \gdef\thesis@czech@bib@title{Bibliografický záznam}
628 \gdef\thesis@czech@bib@pages{str}
```

# 3.5.3.11 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.

```
629 \ProvidesFile{fithesis/locale/mu/sci/fithesis-czech.def}[2015/06/26] 630
```

```
631 % Zástupné texty
632 \gdef\thesis@czech@facultyName{Přírodovědecká fakulta}
633
634% Ostatní
635 \gdef\thesis@czech@abstractTitle{Abstrakt}
636 \gdef\thesis@czech@declaration{%
    Prohlašuji, že jsem svoji \thesis@lower{czech@typeName@%
    akuzativ} vypracoval\thesis@czech@gender@koncovka\ samo%
    statně s~využitím informačních zdrojů, které jsou v~práci
640
    citovány.}
641
642 % Bibliografický záznam
643 \gdef\thesis@czech@bib@title{Bibliografický záznam}
644 \global\let\thesis@czech@bib@author\thesis@czech@authorTitle
645 \gdef\thesis@czech@bib@thesisTitle{Název práce}
646 \gdef\thesis@czech@bib@programme{Studijni program}
647 \global\let\thesis@czech@bib@field\thesis@czech@fieldTitle
648 \global\let\thesis@czech@bib@advisor\thesis@czech@advisorTitle
649 \gdef\thesis@czech@bib@academicYear{Akademický rok}
650 \gdef\thesis@czech@bib@pages{Počet stran}
651 \global\let\thesis@czech@bib@keywords\thesis@czech@keywordsTitle
```

### 3.5.4 Slovak locale files

# 3.5.4.1 The locale/fithesis-slovak.def file

This is the base file of the Slovak locale. It 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 containing the accusative case of the thesis type name.

```
652 \ProvidesFile{fithesis/locale/fithesis-slovak.def}[2015/11/17]
653
654 % Pomocná makrá
655 \gdef\thesis@slovak@gender@koncovka{%
656 \ifthesis@woman a\fi}
657
658 % Zástupné texty
659 \gdef\thesis@slovak@universityName{Názov univerzity}
660 \gdef\thesis@slovak@facultyName{Názov fakulty}
661 \gdef\thesis@slovak@assignment{Namiesto tejto stránky vložte kópiu
662 oficiálneho podpísaného zadania práce.}
663 \gdef\thesis@slovak@declaration{Text prehlásenie ...}
664
665 % Rôzne
666 \gdef\thesis@slovak@fieldTitle{Odbor}
667 \gdef\thesis@slovak@advisorTitle{Vedúci práce}
```

```
668 \gdef\thesis@slovak@authorTitle{Autor}
669 \gdef\thesis@slovak@abstractTitle{Zhrnutie}
670 \gdef\thesis@slovak@keywordsTitle{Kľúčové slová}
671 \gdef\thesis@slovak@thanksTitle{Podakovanie}
672 \gdef\thesis@slovak@declarationTitle{Prehlásenie}
673 \gdef\thesis@slovak@idTitle{ID}
674 \gdef\thesis@slovak@spring{jar}
675 \gdef\thesis@slovak@fall{jeseň}
676 \gdef\thesis@slovak@semester{%
677 \thesis@{slovak@\thesis@season} \thesis@year}
678 \gdef\thesis@slovak@typeName{%
    \ifx\thesis@type\thesis@bachelors%
      Bakalárska práca%
    \else\ifx\thesis@type\thesis@masters%
      Diplomová práca%
682
    \else\ifx\thesis@type\thesis@doctoral%
683
      Dizertačná práca%
684
    \else\ifx\thesis@type\thesis@rigorous%
685
      Rigorózna práca%
687
      <<Neznámy typ práce (\thesis@type)>>%
689 \fi\fi\fi\fi\
690 \gdef\thesis@slovak@typeName@akuzativ{%
    \ifx\thesis@type\thesis@bachelors%
692
      Bakalársku prácu%
    \else\ifx\thesis@type\thesis@masters%
693
      Diplomovú prácu%
694
    \else\ifx\thesis@type\thesis@doctoral%
695
      Dizertačnú prácu%
696
    \else\ifx\thesis@type\thesis@rigorous%
697
      Rigoróznu prácu%
698
699
    \else%
      <<Neznámy typ práce (\thesis@type)>>%
    \fi\fi\fi\fi\fi}
```

# 3.5.4.2 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.

```
702 \ProvidesFile{fithesis/locale/mu/fithesis-slovak.def}[2015/11/17]
703
704% Zástupné texty
705 \gdef\thesis@slovak@universityName{Masarykova univerzita}
706 \gdef\thesis@slovak@declaration{%
707  Prehlasujem, že som predloženú \thesis@lower{%
708  slovak@typeName@akuzativ} vypracoval%
709  \thesis@slovak@gender@koncovka\ samostatne len s~použitím
710  uvedenej literatúry a prameňov.}
711
```

```
712 % Rôzne
713 \gdef\thesis@slovak@idTitle{UČO}
```

# 3.5.4.3 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.

```
714 \ProvidesFile{fithesis/locale/mu/law/fithesis-slovak.def}[2015/06/26]
715
716 % Rôzne
717 \gdef\thesis@slovak@abstractTitle{Abstrakt}
718
719 % Zástupné texty
720 \gdef\thesis@slovak@facultyName{Právnická fakulta}
721 \gdef\thesis@slovak@facultyLongName{Právnická fakulta Masarykovej
722 univerzity}
```

# 3.5.4.4 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.

```
723 \ProvidesFile{fithesis/locale/mu/fsps/fithesis-slovak.def}[2015/06/26]
724
725% Zástupné texty
726 \gdef\thesis@slovak@facultyName{Fakulta športových štúdií}
727
728% Rôzne
729 \gdef\thesis@slovak@fieldTitle{Špecializácie}
```

# 3.5.4.5 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.

```
730 \ProvidesFile{fithesis/locale/mu/fss/fithesis-slovak.def}[2015/06/26]
731
732 % Zástupné texty
733 \gdef\thesis@slovak@facultyName{Fakulta sociálnych štúdií}
734 \gdef\thesis@slovak@assignment{Namiesto tejto stránky vložte kópiu
735 oficiálneho podpísaného zadania práce alebo prehlásenie autora
736 školského diela alebo obidve~v závislosti na požiadavkách
737 príslušnej katedry.}
```

# 3.5.4.6 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.

```
738 \ProvidesFile{fithesis/locale/mu/econ/fithesis-slovak.def}[2015/06/26] 739 \gdef\thesis@slovak@facultyName{Ekonomicko-správna fakulta}
```

# 3.5.4.7 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.

```
740 \ProvidesFile{fithesis/locale/mu/med/fithesis-slovak.def}[2015/06/26]
741
742 % Rôzne
743 \gdef\thesis@slovak@abstractTitle{Anotácie}
744
745 % Zástupné texty
746 \gdef\thesis@slovak@facultyName{Lekárska fakulta}
747
748 % Bibliografický zoznam
749 \gdef\thesis@slovak@bib@title{Bibliografický záznam}
750 \gdef\thesis@slovak@bib@pages{str}
```

### 3.5.4.8 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.

```
751 \ProvidesFile{fithesis/locale/mu/fi/fithesis-slovak.def}[2015/06/26]
752
753 % Zástupné texty
754 \gdef\thesis@slovak@facultyName{Fakulta informatiky}
755 \gdef\thesis@slovak@assignment{Namiesto tejto stránky vložte kópiu
756 oficiálneho podpísaného zadania práce a prehlásenie autora
757 školského diela.}
758 \gdef\thesis@slovak@declaration{%
759 Prehlasujem, že táto \thesis@lower{slovak@typeName} je mojím
760 pôvodným autorským dielom, ktoré som vypracoval%
761 \thesis@slovak@gender@koncovka\ samostatne. Všetky zdroje,
762 pramene a literatúru, ktoré som pri vypracovaní
763 používal\thesis@slovak@gender@koncovka\ alebo z~nich
```

```
764 čerpal\thesis@slovak@gender@koncovka, v~práci riadne citujem
765 s~uvedením úplného odkazu na príslušný zdroj.}
766
767 % Rôzne
768 \gdef\thesis@slovak@advisorSignature{Podpis vedúceho}
```

### 3.5.4.9 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.

```
769 \ProvidesFile{fithesis/locale/mu/phil/fithesis-slovak.def}[2015/06/26]
771 % Zástupné texty
772 \gdef\thesis@slovak@facultyName{Filozofická fakulta}
773 \gdef\thesis@slovak@declaration{%
774 Prehlasujem, že som predloženú \thesis@lower{%
    slovak@typeName@akuzativ} vypracoval%
775
776
    \thesis@slovak@gender@koncovka\ samostatne na
    základe vlastných zistení a len s~použitím
    uvedenej literatúry a prameňov.}
778
779
780 % Rôzne
781 \gdef\thesis@slovak@typeName{%
    \ifx\thesis@type\thesis@bachelors%
      Bakalárska diplomová práca%
784
    \else\ifx\thesis@type\thesis@masters%
785
      Magisterská diplomová práca%
    \else\ifx\thesis@type\thesis@doctoral%
786
      Dizertačná práca%
787
788
    \else%
      <<Neznámy typ práce (\thesis@type)>>%
789
790 \fi\fi\fi}
791 \gdef\thesis@slovak@typeName@akuzativ{%
    \ifx\thesis@type\thesis@bachelors%
      Diplomovú prácu%
793
    \else\ifx\thesis@type\thesis@masters%
794
795
      Diplomovú prácu%
    \else\ifx\thesis@type\thesis@doctoral%
797
      Dizertačnú prácu%
798
      <<Neznámý typ práce (\thesis@type)>>%
799
    \fi\fi\fi}
```

#### 3.5.4.10 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.

```
801 \ProvidesFile{fithesis/locale/mu/ped/fithesis-slovak.def}[2015/06/26]
802
803 % Zástupné texty
804 \gdef\thesis@slovak@facultyName{Pedagogická fakulta}
805
806 % Bibliografický zoznam
807 \gdef\thesis@slovak@bib@title{Bibliografický záznam}
808 \gdef\thesis@slovak@bib@pages{str}
```

#### 3.5.4.11 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.

```
809 \ProvidesFile{fithesis/locale/mu/sci/fithesis-slovak.def}[2015/06/26]
810
811 % Zástupné texty
812 \gdef\thesis@slovak@facultyName{Prírodovedecká fakulta}
```

# 3.6 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 3.1).

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  $file\{\langle filename \rangle\}$  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 Itxdoc manuals.

### 3.6.1 Interface

The union of style files loaded via the style file inheritance scheme (see the definition of the \thesis@requireStyle macro in Section 3.2) should globally define at least one of the following macros:

\thesis@preamble

\file

• \thesis@preamble – If autolayout is enabled, then this macro is expanded at the very beginning of the document.

\thesis@postamble

• \thesis@postamble – If autolayout is enabled, then this macro is expanded at the very end of the document.

#### 3.6.2 Base style files

#### 3.6.2.1 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.

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

### 3.6.2.2 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.

```
 815 \ensuremath{\mbox{NerovidesPackage{fithesis/style/mu/fithesis-base}[2015/11/17]} \\ 816 \ensuremath{\mbox{NeedsTeXFormat{LaTeX2e}}}
```

The file recognizes the following options:

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

\ifthesis@twoside@

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

\ifthesis@palatino@

• color, monochrome – 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.

\ifthesis@color@

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

\ifthesis@microtype@

• table, oldtable – 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.

\ifthesis@newtable@

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@tables

\thesis@blocks@tables

• lot, nolot – \listoftables either is or isn't going to be included in the \thesis@blocks@tables block, respectively.

• lof, nolof – \listoffigures is or isn't going to be included in the \thesis@ blocks@tables block, respectively.

\thesis@blocks@cover

\ifthesis@cover@

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

```
817 \DeclareOption{10pt}{\def\thesis@ptsize{0}}
818 \DeclareOption{11pt}{\def\thesis@ptsize{1}}
819 \DeclareOption{12pt}{\def\thesis@ptsize{2}}
820 \newif\ifthesis@twoside@
821 \DeclareOption{oneside}{%
822 \thesis@twoside@false\@twosidefalse\@mparswitchfalse}
823 \DeclareOption{twoside}{%
824 \thesis@twoside@true \@twosidetrue \@mparswitchtrue}
825 \DeclareOption{onecolumn}{\@twocolumnfalse}
826 \DeclareOption{twocolumn}{\@twocolumntrue}
827 \DeclareOption{draft}{\setlength\overfullrule{5pt}}
828 \DeclareOption{final}{\setlength\overfullrule{0pt}}
829 \newif\ifthesis@color@
830 \DeclareOption{monochrome}{\thesis@color@false}
831 \DeclareOption{color}{\thesis@color@true}
832 \newif\ifthesis@microtype@
833 \DeclareOption{microtype}{\thesis@microtype@true}
834 \DeclareOption{nomicrotype}{\thesis@microtype@false}
835 \newif\ifthesis@palatino@
836 \DeclareOption{palatino}{\thesis@palatino@true}
837 \verb|\DeclareOption{nopalatino}{\thesis@palatino@false}|
838 \newif\ifthesis@newtable@
839 \DeclareOption{table}{\thesis@newtable@true}
840 \DeclareOption{oldtable}{\thesis@newtable@false}
841 \DeclareOption{nolot}{\def\thesis@blocks@lot{}}
842 \DeclareOption{lot}{\let\thesis@blocks@lot\listoftables}
843 \DeclareOption{nolof}{\def\thesis@blocks@lof{}}
844 \DeclareOption{lof}{\let\thesis@blocks@lof\listoffigures}
845 \newif\ifthesis@cover@
846 \DeclareOption{nocover}{\thesis@cover@false}
```

```
847 \DeclareOption{cover}{\thesis@cover@true}
```

These are the default options:

```
848 \ExecuteOptions{12pt,twoside,final,monochrome,microtype,%
849 palatino,oldtable,lot,lof,nocover}
850 \ProcessOptions
```

The file uses English locale strings within the macros.

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

The file loads the following packages:

- xcolor Adds support for color manipulation.
- ifxetex Used to detect the X<sub>T</sub>T<sub>F</sub>X engine.
- ifluatex Used to detect the LuaTFX 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.

```
852 \thesis@require{xcolor}
853 \thesis@require{graphicx}
854 \thesis@require{pdfpages}
855 \thesis@require{keyval}
856 \thesis@require{ifxetex}
857 \thesis@require{ifluatex}
```

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

```
858 \ifthesis@microtype@
859 \thesis@require{microtype}
860 \fi
```

\ifthesis@xeluatex

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

```
861 {\let\x\expandafter
862 \x\global\x\let\x\ifthesis@xeluatex\csname if%
863 \ifxetex true\else
864 \ifluatex\x\x\x t\x\x\x r\x\x\x u\x\x\x e%
865 \else f\x\x\x a\x\x\x l\x\x\x s\x\x\x e%
866 \fi
867 \fi\endcsname}
```

The following packages get only loaded, when the document is being typeset using the X<sub>H</sub>T<sub>E</sub>X or LuaT<sub>E</sub>X engine:

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

Under X<sub>H</sub>T<sub>E</sub>X or LuaT<sub>E</sub>X, the TeX Gyre Pagella and TeX Gyre Pagella Math are also selected as the main text and math fonts.

```
868 \ifthesis@xeluatex
869 \ifthesis@palatino@
870 \thesis@require{fontspec}
871 \thesis@require{unicode-math}
872 \setmainfont[Ligatures=TeX]{TeX Gyre Pagella}
873 \setmathfont[math-style=ISO,bold-style=ISO,vargreek-shape=TeX]%
874 {texgyrepagella-math.otf}
875 \fi
```

The following packages get only loaded, when the document is not being typeset using the XHTEX 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.
- Imodern 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.

```
876 \else
877 \ifthesis@palatino@
878 \RequirePackage[resetfonts]{cmap}
879 \thesis@require{lmodern}
880 \thesis@require{mathpazo}
881 \thesis@require{tgpagella}
882 \RequirePackage[T1]{fontenc}
883 \fi
884 \fi
```

If the \thesis@newtable@ and \thesis@color@ conditionals are true, then the following packages get 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 LATEX.

\thesis@newtable@old \endthesis@newtable@old

\thesis@newtable@oldx \endthesis@newtable@oldx \thesis@newtable@oldtabu \endthesis@newtable@oldtabu Subsequently, 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.

```
885 \let\thesis@newtable@old\tabular
886 \let\endthesis@newtable@old\endtabular
887 \ifthesis@newtable@\ifthesis@color@
    \thesis@require{tabularx}
    \thesis@require{tabu}
890
    \thesis@require{booktabs}
    % The redefinition of 'tabular'
    \renewenvironment{tabular}%
893
      {\rowcolors{1}{thesis@color@tableOdd}%
                     {thesis@color@tableEven}%
894
895
       \thesis@newtable@old}%
      {\endthesis@newtable@old}
896
    % The redefinition of 'tabularx'
    \let\thesis@newtable@oldx\tabularx
    \let\endthesis@newtable@oldx\endtabularx
899
900
    \renewenvironment{tabularx}%
      {\rowcolors{1}{thesis@color@tableOdd}%
901
902
                     {thesis@color@tableEven}%
903
       \thesis@newtable@oldx}%
      {\endthesis@newtable@oldx}
    % The redefinition of 'tabu'
    \let\thesis@newtable@oldtabu\tabu
    \let\endthesis@newtable@oldtabu\endtabu
907
    \renewenvironment{tabu}%
908
      {\rowcolors{1}{thesis@color@tableOdd}%
909
                     {thesis@color@tableEven}%
910
       \thesis@newtable@oldtabu}%
911
      {\endthesis@newtable@oldtabu}
912
    % Adjust the measurements
913
    \setlength{\aboverulesep}{0pt}
    \setlength{\belowrulesep}{0pt}
    \setlength{\extrarowheight}{.75ex}
916
```

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.

```
918 \thesis@require{hyperref}
919 \hypersetup{
920  pdfborderstyle={/S/U/W 1}, % Less obtrusive borders
921  plainpages=false} % Multiple page numbering support
```

Clubs and widows are set to be infinitely bad.

```
922\widowpenalty 10000
923\clubpenalty 10000
```

\thesis@color@setup

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

```
924 \def\thesis@color@setup#1{%
925 \setkeys{thesis@color}{#1}}
```

The following key-value pairs are supported:

- {\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.  $\{\langle tableOdd=color \rangle\}$  Stores the color of the odd rows of the redefined tabular and tabular environments under the name thesis@color@tableOdd.
- 3.  $\{\langle tableEven=color \rangle\}$  Stores the color of the even rows of the redefined tabular and tabular environments under the name thesis@color@tableEven.
- 4.  ${\langle tableEmph=color \rangle}$  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.

```
926 \define@key{thesis@color}{links}{%
927  \definecolor{thesis@color@links}#1
928  \hypersetup{linkbordercolor=thesis@color@links}}
929 \define@key{thesis@color}{tableOdd}{%
930  \definecolor{thesis@color@tableOdd}#1}
931 \define@key{thesis@color}{tableEven}{%
932  \definecolor{thesis@color@tableEven}#1}
933 \define@key{thesis@color}{tableEmph}{%
934  \definecolor{thesis@color@tableEmph}#1}
```

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

\thesis@blocks@frontMatter

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

```
935 \def\thesis@blocks@frontMatter{%
936 \thesis@blocks@clear
937 \pagestyle{plain}
938 \parindent 1.5em
939 \setcounter{page}{1}
940 \pagenumbering{roman}}
```

\thesis@blocks@clear

The \thesis@blocks@clear macro clears the current page. It also clears the next left-hand (even-numbered) page, when double-sided typesetting is enabled.

```
941 \def\thesis@blocks@clear{%
942 \ifthesis@twoside@%
943 \clearpage%
944 \thispagestyle{empty}%
945 \cleardoublepage%
946 \else%
947 \newpage%
948 \fi}
```

\thesis@blocks@clearRight

The \thesis@blocks@clearRight macro clears the current page. It also clears the next right-hand (odd-numbered) page, when double-sided typesetting is enabled.

```
949 \def\thesis@blocks@clearRight{%
    \ifthesis@twoside@%
951
       \clearpage%
       \ifodd\value{page}%
952
953
         \thispagestyle{empty}%
954
         \hbox{}%
         \newpage%
955
       \fi%
956
    \else%
957
       \newpage%
958
959
```

s@blocks@facultyLogo@monochrome

The  $\t \ensuremath{\t}$  thesis@blocks@facultyLogo@monochrome[ $\t \ensuremath{\t}$ ] macro typesets the  $\t \ensuremath{\t}$  thesis@logopath $\t \ensuremath{\t}$  thesis@facultyLogo logo with the given options passed to  $\t \ensuremath{\t}$  includegraphics.

```
960 \newcommand{\thesis@blocks@facultyLogo@monochrome}[1]%
961  [width=40mm]{{%
962   \edef\@path{\thesis@logopath\thesis@facultyLogo}%
963   \includegraphics[#1]{\@path}}}
```

thesis@blocks@facultyLogo@color

The  $\t sis@blocks@facultyLogo@color[\langle options \rangle] macro typesets either the <math>\t sis@logopath\t sis@facultyLogo logo, if the \ifthesis@color@ conditional is false, or the <math>\t sis@logopath\t sis@facultyLogo-color logo otherwise with the given options passed to \includegraphics.$ 

```
964 \newcommand{\thesis@blocks@facultyLogo@color}[1]%
965    [width=40mm]{{%
966     \edef\@path{\thesis@logopath\thesis@facultyLogo%
967     \ifthesis@color@-color\fi}%
968    \includegraphics[#1]{\@path}}}
```

locks@universityLogo@monochrome

```
969 \newcommand{\thesis@blocks@universityLogo@monochrome}[1]%
970 [width=40mm]{{%
```

```
971 \edef\@path{\thesis@logopath\thesis@universityLogo}%
972 \includegraphics[#1]{\@path}}}
```

sis@blocks@universityLogo@color

The \thesis@blocks@universityLogo@color[\(\langle options \rangle \)] macro typesets either the \thesis@logopath\thesis@universityLogo logo, if the \ifthesis@color@ conditional is false, or the \thesis@logopath\thesis@universityLogo-color logo otherwise with the given options passed to \includegraphics.

```
973 \newcommand{\thesis@blocks@universityLogo@color}[1]%
974  [width=40mm]{{%
975   \edef\@path{\thesis@logopath\thesis@universityLogo%
976   \ifthesis@color@-color\fi}%
977  \includegraphics[#1]{\@path}}}
```

\thesis@blocks@cover

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

\thesis@blocks@cover@header

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

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

```
978 \def\thesis@blocks@cover{%
979 \ifthesis@cover@%
      \thesis@blocks@clear%
       \begin{alwayssingle}%
981
         \thispagestyle{empty}%
982
         \begin{center}%
983
           \thesis@blocks@cover@header%
984
           \thesis@blocks@facultyLogo@monochrome\\[0.4in]%
985
           \let\footnotesize\small%
           \let\footnoterule\relax{}%
987
           \thesis@blocks@cover@content%
988
989
           \par\vfill%
           \thesis@blocks@cover@footer%
990
         \end{center}%
991
       \end{alwayssingle}%
992
    \fi}
993
```

The output of the  $\t \$  oblocks@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 sebsequently 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.

```
994 \newif\ifthesis@blocks@cover@university@
995 \thesis@blocks@cover@university@true
996 \newif\ifthesis@blocks@cover@faculty@
997 \thesis@blocks@cover@faculty@true
998 \newif\ifthesis@blocks@cover@department@
999 \thesis@blocks@cover@department@false
1000 \newif\ifthesis@blocks@cover@field@
1001 \thesis@blocks@cover@field@false
1002
1003 \def\thesis@blocks@cover@header{%
     {\sc\ifthesis@blocks@cover@university@%
1004
1005
           \thesis@titlePage@LARGE\thesis@@{universityName}\\%
1006
      \fi\ifthesis@blocks@cover@faculty@%
           \thesis@titlePage@Large\thesis@@{facultyName}\\%
1007
      \fi\ifthesis@blocks@cover@department@%
1008
           \thesis@titlePage@large\thesis@department\\%
1009
         \fi}
1010
     \ifthesis@blocks@cover@field@%
1011
       {\thesis@titlePage@large\vskip 1em%
1012
         {\bf\thesis@@{fieldTitle}:} \thesis@field}%
1013
1014 \fi\vskip 2em}
1015 \def\thesis@blocks@cover@content{%
1016 {\thesis@titlePage@Huge\bf\thesis@TeXtitle\par\vfil}%
1017
     \vskip 0.8in%
1018 {\thesis@titlePage@large\sc\thesis@@{typeName}}\\[0.3in]%
     {\thesis@titlePage@Large\bf\thesis@author}}
1020 \def\thesis@blocks@cover@footer{%
    {\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.

```
1022 \def\thesis@blocks@titlePage{%
       \thesis@blocks@clear%
1023
       \begin{alwayssingle}%
1024
          \thispagestyle{empty}%
1025
          \begin{center}%
1026
1027
            \thesis@blocks@titlePage@header%
1028
            \thesis@blocks@facultyLogo@color\\[0.4in]%
            \let\footnotesize\small%
1029
            \let\footnoterule\relax{}%
1030
            \thesis@blocks@titlePage@content%
1031
1032
            \par\vfill%
            \thesis@blocks@titlePage@footer%
1033
1034
          \end{center}%
        \end{alwayssingle}}
```

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 sebsequently 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.

```
1036 \newif\ifthesis@blocks@titlePage@university@
1037 \thesis@blocks@titlePage@university@true
1038 \newif\ifthesis@blocks@titlePage@faculty@
1039 \thesis@blocks@titlePage@faculty@true
1040 \newif\ifthesis@blocks@titlePage@department@
1041 \thesis@blocks@titlePage@department@false
1042 \newif\ifthesis@blocks@titlePage@field@
1043 \thesis@blocks@titlePage@field@false
1044
1045 \def\thesis@blocks@titlePage@header{%
1046
     {\sc\ifthesis@blocks@titlePage@university@%
            \thesis@titlePage@LARGE\thesis@@{universityName}\\%
1047
      \fi\ifthesis@blocks@titlePage@faculty@%
1048
```

```
\fi\ifthesis@blocks@titlePage@department@%
                                                             1050
                                                                                       \thesis@titlePage@large\thesis@department\\%
                                                             1051
                                                                                  \fi}
                                                             1052
                                                                         \ifthesis@blocks@titlePage@field@%
                                                             1053
                                                             1054
                                                                              {\thesis@titlePage@large\vskip 1em%
                                                             1055
                                                                                  {\bf\thesis@@{fieldTitle}:} \thesis@field}%
                                                             1056
                                                                       \fi\vskip 2em}
                                                             1057 \let\thesis@blocks@titlePage@content=\thesis@blocks@cover@content
                                                             {\tt 1058 \ let \ thesis@blocks@titlePage@footer=\ thesis@blocks@cover@footer=\ thesis@cover@footer=\ the
          \thesis@blocks@tables
                                                             The \thesis@blocks@tables macro typesets the table of contents and optionally
                                                             the \listoftables and the \listoffigures.
                                                             1059 \def\thesis@blocks@tables{%
                                                             1060 \thesis@blocks@clear%
                                                             1061
                                                                        \tableofcontents%
                                                                         \thesis@blocks@lot%
                                                             1062
                                                             1063
                                                                        \thesis@blocks@lof}
                                                             The \thesis@blocks@declaration macro typesets the declaration text.
\thesis@blocks@declaration
                                                             1064 \def\thesis@blocks@declaration{%
                                                                        \thesis@blocks@clear%
                                                             1066
                                                                         \begin{alwayssingle}%
                                                             1067
                                                                              \chapter*{\thesis@@{declarationTitle}}%
                                                                              \thesis@declaration%
                                                             1068
                                                                              \vskip 2cm%
                                                             1069
                                                             1070
                                                                              \hfill\thesis@author%
                                                                         \end{alwayssingle}}
                                                             The \thesis@blocks@thanks macro typesets the acknowledgement, if the \thesis@thanks
          \thesis@blocks@thanks
                                                             macro is defined. Otherwise, the macro produces no output.
                                                             1072 \def\thesis@blocks@thanks{%
                                                                         \ifx\thesis@thanks\undefined\else%
                                                             1073
                                                             1074
                                                                              \thesis@blocks@clear%
                                                             1075
                                                                              \begin{alwayssingle}%
                                                                                  \chapter*{\vspace*{\fill}\thesis@@{thanksTitle}}%
                                                             1076
                                                                                  \thesis@thanks%
                                                             1077
                                                                              \end{alwayssingle}%
                                                             1078
                                                             1079
                                                                         \fi}
      \thesis@blocks@abstract
                                                             The \thesis@blocks@abstract macro typesets the abstract.
                                                             1080 \def\thesis@blocks@abstract{%
                                                             1081
                                                                        \begin{alwayssingle}%
                                                                             % Start the new chapter without clearing the right page
                                                             1082
                                                                              {\def\cleardoublepage{}
                                                             1083
                                                                              \chapter*{\thesis@@{abstractTitle}}}%
                                                             1084
                                                                              \noindent\thesis@abstract%
                                                             1085
                                                                              \par\vfil\null%
                                                             1086
                                                                         \end{alwayssingle}}
                                                             1087
```

\thesis@titlePage@Large\thesis@@{facultyName}\\%

1049

\thesis@blocks@abstractEn

The \thesis@blocks@abstractEn macro typesets the abstract in English. If the current locale is English, the macro produces no output.

```
1088 \def\thesis@blocks@abstractEn{%
1089
     \ifthesis@english\else%
1090
       {\thesis@selectLocale{english}%
1091
       \begin{alwayssingle}%
1092
         % Start the new chapter without clearing the right page
1093
         {\def\cleardoublepage{}%
         \chapter*{\thesis@english@abstractTitle}%
1094
1095
         \thesis@abstractEn}%
1096
         \par\vfil\null%
       \end{alwayssingle}}%
1097
1098
     \fi}
```

\thesis@blocks@keywords

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

\thesis@blocks@keywordsEn

The \thesis@blocks@keywordsEn macro typesets the keywords in English. If the current locale is English, the macro produces no output.

```
1107 \def\thesis@blocks@keywordsEn{%
     \ifthesis@english\else%
1108
       {\thesis@selectLocale{english}%
1109
       \begin{alwayssingle}%
1110
         % Start the new chapter without clearing the right page
1111
         {\def\cleardoublepage{}%
1112
         \chapter*{\thesis@english@keywordsTitle}%
1113
         \thesis@TeXkeywordsEn}%
1114
         \par\vfil\null%
1115
       \end{alwayssingle}}%
1116
1117
```

\thesis@blocks@assignment

The \thesis@blocks@assignment macro either:

- 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 nonempty token list and the \ifthesis@blocks@assignment@ conditional is true.

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

```
1118 \newif\ifthesis@blocks@assignment@
1119 \thesis@blocks@assignment@true
1120 \def\thesis@blocks@assignment{%
     \ifthesis@blocks@assignment@%
       \ifx\thesis@assignmentFiles\undefined%
1122
         % Typeset a placeholder page.
1123
          \thesis@blocks@clear%
1124
          \begin{alwayssingle}%
1125
            \thispagestyle{empty}%
1126
1127
            \addtocounter{page}{-\ifthesis@twoside@2\else1\fi}%
            \noindent\textit{\thesis@@{assignment}}%
1128
1129
          \end{alwayssingle}%
1130
       \else%
          {\edef\@pdfList{\thesis@assignmentFiles}%
1131
          \ifx\@pdfList\empty\else
1132
            \let\ea\expandafter
1133
            % Inject the specified PDF documents.
1134
            \def\@inject##1,{\thesis@blocks@clear
1135
              \def\@args{##1}\def\@relax{\relax}%
1136
             \ifx\@args\@relax\else%
1137
                % Trim leading spaces.
1138
                \edef\@trimmed{\romannumeral-'\.##1}%
1139
                \includepdf[pages=-]\@trimmed
1140
                \ea\@inject\fi}%
1141
1142
            \ea\@inject\@pdfList,\relax,%
1143
         \fi}%
       \fi%
1144
     \fi}
```

\thesis@blocks@mainMatter

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

```
1146 \def\thesis@blocks@mainMatter{%
     \thesis@blocks@clear
1147
     \setcounter{page}{1}
1148
1149
     \pagenumbering{arabic}
     \pagestyle{thesisheadings}
     \parindent 1.5em\relax}
```

The rest of the file comprises redefinitions of LATEX commands and private rapport 3 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.

```
1152% Table of contents will contain sectioning commands up to
1153% \subsubsection
1154 \setcounter{tocdepth}{3}
1155
1156% Load the 'fithesis-1*.clo' size option
1159 \def\ps@thesisheadings{%
1160 \def\chaptermark##1{%
1161 \markright{%
1162 \ifnum\c@secnumdepth >\m@ne
1163 \thechapter.\ %
1164\fi ##1}}
1165 \let\@oddfoot\@empty
1166 \let\@oddhead\@empty
1167 \def\@oddhead{\vbox{\hbox to \textwidth{%}
1168 \hfil{\sc\rightmark}}\vskip 4pt\hrule}}
1169 \if@twoside
1170 \def\@evenhead{\vbox{\hbox to \textwidth{%}}
1171 {\sc\rightmark}\hfil}\vskip 4pt\hrule}}
1172 \else
1173 \let\@evenhead\@oddhead
1174 \fi
1175 \def\@oddfoot{\hfil\PageFont\thepage}
1176 \if@twoside
1177 \def\@evenfoot{\PageFont\thepage\hfil}%
1179 \let\@evenfoot\@oddfoot
1180\fi
1181 \let\@mkboth\markboth
1182 }
1183
1184% Redefines the style of the chapter headings
1185 \renewcommand*\chapter{%
1186 \if@twoside
1187 \clearpage
1188 \thispagestyle{empty}
1189 \cleardoublepage
1190 \else
1191 \clearpage
1192\fi
1193 \thispagestyle{plain}%
1194 \global\@topnum\z@
1195 \@afterindentfalse
1196 \secdef\@chapter\@schapter}
1198% Redefines the style of part headings
1199 \renewcommand*\part{%
1200 \clearpage
1201 \thispagestyle{empty}
```

```
1202 \cleardoublepage
1203 \thispagestyle{empty}%
1204 \if@twocolumn%
1205 \onecolumn
1206 \@tempswatrue
1207 \else
1208 \@tempswafalse
1209 \fi
1210 \hbox{}\vfil
1211 \secdef\@part\@spart}
1213 \newif\if@restonecol
1214 \def\alwayssingle{%
1215 \@restonecolfalse\if@twocolumn\@restonecoltrue\onecolumn\fi}
1217
1218 \renewcommand*\l@part[2]{%
     \ifnum \c@tocdepth >-2\relax
1219
1220
       \addpenalty{-\@highpenalty}%
1221
       \addvspace{0.5em \@plus\p@}%
1222
       \begingroup
1223
         \setlength\@tempdima{3em}%
         \parindent \z@ \rightskip \@pnumwidth
1224
         \parfillskip -\@pnumwidth
1225
1226
         {\leavevmode
          \normalfont \bfseries #1\hfil \hb@xt@\@pnumwidth{\hss #2}}\par
1227
1228
          \nobreak
            \global\@nobreaktrue
1229
            \everypar{\global\@nobreakfalse\everypar{}}%
1230
       \endgroup
1231
       \addvspace{0.2em \@plus\p@}%
1232
1233
     \fi}
1234
1235 \renewcommand*\l@chapter[2]{%
     \ifnum \c@tocdepth >\m@ne
1236
1237
       \addpenalty{-\@highpenalty}%
       \ \ 1.0em \ plus \p@
1238
       \setlength\@tempdima{1.5em}%
1239
1240
       \begingroup
         \parindent \z@ \rightskip \@pnumwidth
1241
1242
         \parfillskip -\@pnumwidth
1243
         \leavevmode \bfseries
         \advance\leftskip\@tempdima
1244
         \hskip -\leftskip
1245
1246
         #1\nobreak\hfil \nobreak\hb@xt@\@pnumwidth{\hss #2}\par
1247
         \penalty\@highpenalty
1248
       \endgroup
1249
     \fi}
1250
1251 \renewcommand*\l@chapter{\@dottedtocline{1}{0em}{1.5em}}
```

#### 3.6.2.3 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.

```
1255 (*opt)
1256 (*10pt)
1257 \ProvidesFile{fithesis/style/mu/fithesis-10.clo}[2015/06/23]
1259 \renewcommand{\normalsize}{\fontsize\@xpt{12}\selectfont%
1260 \abovedisplayskip 10\p@ plus2\p@ minus5\p@
1261 \belowdisplayskip \abovedisplayskip
1262 \abovedisplayshortskip \z@ plus3\p@
1263 \belowdisplayshortskip 6\p@ plus3\p@ minus3\p@
1264 \let\@listi\@listI}
1266 \renewcommand{\small}{\fontsize\@ixpt{11}\selectfont%
1267 \abovedisplayskip 8.5\p@ plus3\p@ minus4\p@
1268 \belowdisplayskip \abovedisplayskip
1269 \abovedisplayshortskip \z@ plus2\p@
1270 \belowdisplayshortskip 4\p@ plus2\p@ minus2\p@
1271 \def\@listi{\leftmargin\leftmargini
1272 \topsep 4\p@ plus2\p@ minus2\p@\parsep 2\p@ plus\p@ minus\p@
1273 \itemsep \parsep}}
1274
1275 \renewcommand{\footnotesize}{\fontsize\@viiipt{9.5}\selectfont%
1276 \abovedisplayskip 6\p@ plus2\p@ minus4\p@
1277 \belowdisplayskip \abovedisplayskip
1278 \abovedisplayshortskip \z@ plus\p@
1279 \belowdisplayshortskip 3\p@ plus\p@ minus2\p@
1280 \def\@listi{\leftmargin\leftmargini %% Added 22 Dec 87
1281 \topsep 3\p@ plus\p@ minus\p@\parsep 2\p@ plus\p@ minus\p@
1282 \itemsep \parsep}}
1284 \renewcommand{\scriptsize}{\fontsize\@viipt{8pt}\selectfont}
1285 \renewcommand{\tiny}{\fontsize\@vpt{6pt}\selectfont}
\label{large} $$1286 \end{\large} {\fontsize @xiipt{14pt}} $$
1287 \renewcommand{\Large}{\fontsize\@xivpt{18pt}\selectfont}
1288 \renewcommand{\LARGE}{\fontsize\@xviipt{22pt}\selectfont}
1289 \renewcommand{\huge}{\fontsize\@xxpt{25pt}\selectfont}
1290 \renewcommand{\Huge}{\fontsize\@xxvpt{30pt}\selectfont}
1292 (/10pt)
```

### 3.6.2.4 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.

```
1293 (*11pt)
1294 \ensuremath{\mbox{\sc ProvidesFile}{fithesis/style/mu/fithesis-11.clo}{[2015/06/23]}
1295
1296 \renewcommand{\normalsize}{\fontsize\@xipt{14}\selectfont%
1297 \abovedisplayskip 11\p@ plus3\p@ minus6\p@
1298 \belowdisplayskip \abovedisplayskip
1299 \belowdisplayshortskip 6.5\p@ plus3.5\p@ minus3\p@
1300 %\abovedisplayshortskip \z@ plus3\@p
1301 \let\@listi\@listI}
1303 \mbox{ } \mbox{mand} \mbox{ } \mbox{mall}{\mbox{fontsize}@xpt{12}\selectfont%}
1304 \abovedisplayskip 10\p@ plus2\p@ minus5\p@
1305 \belowdisplayskip \abovedisplayskip
1306 \abovedisplayshortskip \z@ plus3\p@
1307 \belowdisplayshortskip 6\p@ plus3\p@ minus3\p@
1308 \def\@listi{\leftmargin\leftmargini
1309 \topsep 6\p@ plus2\p@ minus2\p@\parsep 3\p@ plus2\p@ minus\p@
1310 \itemsep \parsep}}
1312 \renewcommand{\footnotesize}{\fontsize\@ixpt{11}\selectfont%
1313 \abovedisplayskip 8\p@ plus2\p@ minus4\p@
1314 \belowdisplayskip \abovedisplayskip
1315 \abovedisplayshortskip \z@ plus\p@
1316 \belowdisplayshortskip 4\p@ plus2\p@ minus2\p@
1317 \def\@listi{\leftmargin\leftmargini
1318 \topsep 4\p@ plus2\p@ minus2\p@\parsep 2\p@ plus\p@ minus\p@
1319 \itemsep \parsep}}
1320
1321 \renewcommand{\scriptsize}{\fontsize\@viiipt{9.5pt}\selectfont}
1322 \renewcommand{\tiny}{\fontsize\@vipt{7pt}\selectfont}
1323 \renewcommand{\large}{\fontsize\@xiipt{14pt}\selectfont}
1324 \renewcommand{\Large}{\fontsize\@xivpt{18pt}\selectfont}
1325 \renewcommand{\LARGE}{\fontsize\@xviipt{22pt}\selectfont}
1326 \renewcommand{\huge}{\fontsize\@xxpt{25pt}\selectfont}
\label{local-prop} \begin{tabular}{ll} $$1327 \ensuremath{\local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local-local
1328
1329 (/11pt)
```

#### 3.6.2.5 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@scriptsize
 \thesis@titlePage@tiny
 \thesis@titlePage@large
 \thesis@titlePage@Large
 \thesis@titlePage@Large

• \thesis@titlePage@footnotesize - Equivalent to \footnotesize

• \thesis@titlePage@scriptsize - Equivalent to \scriptsize

• \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.

```
1330 (*12pt)
1331 \ProvidesFile{fithesis/style/mu/fithesis-12.clo}[2015/06/23]
1332 (/12pt)
1333
1334 \def\thesis@titlePage@normalsize{\fontsize\@xiipt{14.5}%
1335 \selectfont\abovedisplayskip 12\p@ plus3\p@ minus7\p@
1336 \belowdisplayskip \abovedisplayskip
1337 \abovedisplayshortskip \z@ plus3\p@
1338 \belowdisplayshortskip 6.5\p@ plus3.5\p@ minus3\p@
1339 \let\@listi\@listI}
1340
1341 \def\thesis@titlePage@small{\fontsize\@xipt{13.6}\selectfont%
1342 \abovedisplayskip 11\p@ plus3\p@ minus6\p@
1343 \belowdisplayskip \abovedisplayskip
1344 \abovedisplayshortskip \z@ plus3\p@
1345 \belowdisplayshortskip 6.5\p@ plus3.5\p@ minus3\p@
1346 \def\@listi{\leftmargin\leftmargini %% Added 22 Dec 87
1347 \parsep 4.5\p@ plus2\p@ minus\p@
               \itemsep \parsep
               \topsep 9\p@ plus3\p@ minus5\p@}}
1349
1350
1351 \def\thesis@titlePage@footnotesize{\fontsize\@xpt{12}\selectfont%
1352 \abovedisplayskip 10\p@ plus2\p@ minus5\p@
1353 \belowdisplayskip \abovedisplayskip
1354 \abovedisplayshortskip \z@ plus3\p@
1355 \belowdisplayshortskip 6\p@ plus3\p@ minus3\p@
1356 \def\@listi{\leftmargin\leftmargini %% Added 22 Dec 87
1357 \topsep 6\p@ plus2\p@ minus2\p@\parsep 3\p@ plus2\p@ minus\p@
1358 \itemsep \parsep}}
1359
1360 \def\thesis@titlePage@scriptsize{\fontsize\@viiipt{9.5pt}\selectfont}
1361 \def\thesis@titlePage@tiny{\fontsize\@vipt{7pt}\selectfont}
1362 \def\thesis@titlePage@large{\fontsize\@xivpt{18pt}\selectfont}
```

```
1363 \def\thesis@titlePage@Large{\fontsize\@xviipt{22pt}\selectfont}
1364 \def\thesis@titlePage@LARGE{\fontsize\@xxpt{25pt}\selectfont}
1366 \def\thesis@titlePage@Huge{\fontsize\@xxvpt{30pt}\selectfont}
1367
1368 (*12pt)
1369 \renewcommand{\normalsize}{\thesis@titlePage@normalsize}
1370 \renewcommand{\small}{\thesis@titlePage@small}
1371 \renewcommand{\footnotesize}{\thesis@titlePage@footnotesize}
1372 \renewcommand{\scriptsize}{\thesis@titlePage@scriptsize}
1373 \renewcommand{\tiny}{\thesis@titlePage@tiny}
1374 \renewcommand{\large}{\thesis@titlePage@large}
1375 \renewcommand{\Large}{\thesis@titlePage@Large}
1376 \renewcommand{\LARGE}{\thesis@titlePage@LARGE}
1377 \renewcommand{\huge}{\thesis@titlePage@huge}
1378 \renewcommand{\Huge}{\thesis@titlePage@Huge}
1379 (/12pt)
1380 \let\@normalsize\normalsize
1381 \normalsize
1382
1383 \if@twoside
      \oddsidemargin 0.75in
1384
      \evensidemargin 0.4in
1385
      \marginparwidth 0pt
1386
1387 \else
1388
      \oddsidemargin 0.75in
      \evensidemargin 0.75in
1389
1390
      \marginparwidth 0pt
1391 \fi
1392 \marginparsep 10pt
1393
1394 \topmargin 0.4in
1395
1396 \headheight 20pt
1397 \headsep 10pt
1398 \topskip 10pt
1399 \footskip 30pt
1401 (*10pt)
1402 \textheight = 43\baselineskip
1403 \advance\textheight by \topskip
1404 \textwidth 5.0truein
1405 \columnsep 10pt
1406 \columnseprule 0pt
1407
1408 \footnotesep 6.65pt
1409\skip\footins 9pt plus 4pt minus 2pt
1410 \floatsep 12pt plus 2pt minus 2pt
1411 \textfloatsep 20pt plus 2pt minus 4pt
1412 \intextsep 12pt plus 2pt minus 2pt
```

```
1413 \dblfloatsep 12pt plus 2pt minus 2pt
1414 \dbltextfloatsep 20pt plus 2pt minus 4pt
1415
1416 \@fptop Opt plus 1fil
1417 \@fpsep 8pt plus 2fil
1418 \@fpbot Opt plus 1fil
1419 \@dblfptop 0pt plus 1fil
1420 \@dblfpsep 8pt plus 2fil
1421 \@dblfpbot Opt plus 1fil
1422 \marginparpush 5pt
1423
1424 \parskip 0pt plus 1pt
1425 \partopsep 2pt plus 1pt minus 1pt
1426
1427 \langle/10pt\rangle
1428 %
1429 \langle *11pt \rangle
1430 \textheight = 39\baselineskip
1431 \advance\textheight by \topskip
1432 \textwidth 5.0truein
1433 \columnsep 10pt
1434 \columnseprule Opt
1435
1436 \footnotesep 7.7pt
1437 \skip\footins 10pt plus 4pt minus 2pt
1438 \floatsep 12pt plus 2pt minus 2pt
1439 \textfloatsep 20pt plus 2pt minus 4pt
1440 \intextsep 12pt plus 2pt minus 2pt
1441 \dblfloatsep 12pt plus 2pt minus 2pt
1442 \dbltextfloatsep 20pt plus 2pt minus 4pt
1443
1444 \@fptop Opt plus 1fil
1445 \@fpsep 8pt plus 2fil
1446 \@fpbot Opt plus 1fil
1447 \@dblfptop 0pt plus 1fil
1448 \@dblfpsep 8pt plus 2fil
1449 \@dblfpbot Opt plus 1fil
1450 \marginparpush 5pt
1452 \parskip Opt plus Opt
1453 \partopsep 3pt plus 1pt minus 2pt
1454
1455 \left</11 pt\right>
1456 %
1457 (*12pt)
1458 \textheight = 37\baselineskip
1459 \advance\textheight by \topskip
1460 \textwidth 5.0truein
1461 \columnsep 10pt
1462 \columnseprule 0pt
```

```
1463
1464 \footnotesep 8.4pt
1465 \skip\footins 10.8pt plus 4pt minus 2pt
1466 \floatsep 14pt plus 2pt minus 4pt
1467 \textfloatsep 20pt plus 2pt minus 4pt
1468 \intextsep 14pt plus 4pt minus 4pt
1469 \dblfloatsep 14pt plus 2pt minus 4pt
1470 \dbltextfloatsep 20pt plus 2pt minus 4pt
1471
1472 \@fptop 0pt plus 1fil
1473 \@fpsep 10pt plus 2fil
1474 \@fpbot 0pt plus 1fil
1475 \@dblfptop 0pt plus 1fil
1476 \@dblfpsep 10pt plus 2fil
1477 \@dblfpbot 0pt plus 1fil
1478 \marginparpush 7pt
1479
1480 \parskip Opt plus Opt
1481 \partopsep 3pt plus 2pt minus 2pt
1483 (/12pt)
1484 \@lowpenalty
1485 \@medpenalty 151
1486 \@highpenalty 301
1487 \@beginparpenalty -\@lowpenalty
                                                             -\@lowpenalty
1488 \@endparpenalty
1489 \@itempenalty
                                                              -\@lowpenalty
1490
1491 \def\@makechapterhead#1{%
1492
            {%
1493
                     \setlength\parindent{\z@}%
1494
                     \space{20} \space{20
1495
                     \ifnum
                           \c@secnumdepth >\m@ne
1496
1497
                           \par\nobreak
1498
                          \vskip 10\p@
1499
                     \Large \ChapFont \thechapter{} \space #1\par
1500
1501
                     \nobreak
1502
                     1503
               }%
1504 }
1505
1506 \def\@makeschapterhead#1{%
1507
              {%
1508
                     \setlength\parindent{\z@}%
1509
                     \setlength\parskip {\z@}%
                     \Large \ChapFont #1\par
1510
                     \nobreak
1511
                     \vskip 20\p@
1512
```

```
1513 }%
1514 }
1515
1516 \def\chapter{%
                           \clearpage
1517
1518
                           \thispagestyle{plain}
1519
                           \global\@topnum\z@
1520
                           \@afterindentfalse
                           \secdef\@chapter\@schapter
1521
1522 }
1523
1524 \ensuremath{\mbox{\sc 1524}}\ensuremath{\mbox{\sc 1
                     \ifnum \c@secnumdepth
                              >\m@ne
1526
                               \refstepcounter{chapter}%
1527
                               \typeout{\@chapapp\space\thechapter.}%
1528
                               \addcontentsline{toc}{chapter}{\protect
1529
                               \numberline{\thechapter}\bfseries #1}
1530
1531
                     \else%
1532
                               \addcontentsline{toc}{chapter}{\bfseries #1}
1533
                     \chaptermark{#1}%
1534
                     \addtocontents{lof}%
1535
                      {\protect\addvspace{4\p@}}
1536
1537
                      \addtocontents{lot}%
1538
                     {\protect\addvspace{4\p@}}
                       \if@twocolumn
1539
                               \@topnewpage[\@makechapterhead{#2}]%
1540
                      \else
1541
                               \@makechapterhead{#2}%
1542
                               \@afterheading
1543
1544
                     \fi
1545 }
1546
1547\,\%\ def\ eschapter \#1{\ if\ etwocolumn\ \ etopnewpage[\ emakeschapterhead \{\#1\}]\%}
                                                   \else \@makeschapterhead{#1}%
1548 %
                                                                             \mathsf{markright}\{\#1\}
1549 %
                                                                             \@afterheading\fi}
1550 %
1551
1552 \cdot (8-3) = 1522 \cdot (8-3) = 1522
                               -.2ex}{2.3ex plus.2ex}{\reset@font\large\bfseries}}
minus-.2ex}{1.5ex plus.2ex}{\reset@font\normalsize\bfseries}}
1555
1556 \def\subsubsection{\@startsection{subsubsection}{3}{\z@}{-3.25ex plus
                               -1ex minus-.2ex}{1.5ex plus.2ex}{\reset@font\normalsize}}
1558 \def\paragraph{\@startsection
1559
                               {paragraph}{4}{\z@}{3.25ex plus1ex minus.2ex}{-1em}{\reset@font}
1560
                               \normalsize\bfseries}}
1561 \def\subparagraph{\@startsection
                                   {subparagraph}{4}{\parindent}{3.25ex plus1ex minus
1562
```

```
.2ex}{-1em}{\reset@font\normalsize\bfseries}}
1563
1564
1565 \setcounter{secnumdepth}{2}
1566
1567 \def\appendix{\par
1568
     \setcounter{chapter}{0}%
1569
     \setcounter{section}{0}%
1570
     \def\@chapapp{\appendixname}%
     \def\thechapter{\Alph{chapter}}}
1571
1572
1573 \leftmargini 2.5em
                           % > \labelsep + width of '(m)'
1574 \leftmarginii 2.2em
1575 \leftmarginiii 1.87em % > \labelsep + width of 'vii.'
1576 \leftmarginiv 1.7em
                           % > \labelsep + width of 'M.'
1577 \leftmarginv 1em
1578 \leftmarginvi 1em
1579
1580 \leftmargin\leftmargini
1581 \labelsep .5em
1582 \labelwidth\leftmargini\advance\labelwidth-\labelsep
1584 (*10pt)
1586 \topsep 8\p@ plus2\p@ minus4\p@
1587 \itemsep 4\p@ plus2\p@ minus\p@}
1588
1589 \let\@listi\@listI
1590 \@listi
1591
1592 \def\@listii{\leftmargin\leftmarginii
      \labelwidth\leftmarginii\advance\labelwidth-\labelsep
1593
1594
      \topsep 4\p@ plus2\p@ minus\p@
1595
      \parsep 2\p@ plus\p@ minus\p@
      \itemsep \parsep}
1596
1597
1598 \def\@listiii{\leftmargin\leftmarginiii
       \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
1599
       \topsep 2\p@ plus\p@ minus\p@
1600
1601
       \parsep \z@ \partopsep\p@ plus\z@ minus\p@
       \itemsep \topsep}
1602
1603
1604 \def\@listiv{\leftmargin\leftmarginiv
        \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
1605
1606
1607 \def\@listv{\leftmargin\leftmarginv
1608
        \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
1609
1610 \def\@listvi{\leftmargin\leftmarginvi
1611
        \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
1612 (/10pt)
```

```
1613 %
1614 (*11pt)
1615 \ensuremath{$ \ensurema
1616 \topsep 9\p@ plus3\p@ minus5\p@
1617 \itemsep 4.5\p@ plus2\p@ minus\p@}
1618
1619 \let\@listi\@listI
1620 \@listi
1621
1622 \def\@listii{\leftmargin\leftmarginii
               \labelwidth\leftmarginii\advance\labelwidth-\labelsep
1623
1624
               \topsep 4.5\p@ plus2\p@ minus\p@
1625
               \parsep 2\p@ plus\p@ minus\p@
               \itemsep \parsep}
1626
1627
1628 \def\@listiii{\leftmargin\leftmarginiii
                 \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
1629
                 \topsep 2\p@ plus\p@ minus\p@
1630
1631
                 \parsep \z@ \partopsep \p@ plus\z@ minus\p@
1632
                 \itemsep \topsep}
1633
1634 \def\@listiv{\leftmargin\leftmarginiv
                    \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
1635
1636
1637 \def\@listv{\leftmargin\leftmarginv
1638
                    \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
1639
1640 \def\@listvi{\leftmargin\leftmarginvi
                    \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
1641
1642 (/11pt)
1643 %
1644 (*12pt)
1645 \def\@listI{\leftmargin\leftmargini \parsep 5\p@ plus2.5\p@ minus\p@
1646 \topsep 10\p@ plus4\p@ minus6\p@
1647 \itemsep 5\p@ plus2.5\p@ minus\p@}
1648
1649 \let\@listi\@listI
1650 \@listi
1651
1652 \def\@listii{\leftmargin\leftmarginii
1653
               \labelwidth\leftmarginii\advance\labelwidth-\labelsep
1654
               \topsep 5\p@ plus2.5\p@ minus\p@
               \parsep 2.5\p@ plus\p@ minus\p@
1655
               \itemsep \parsep}
1656
1657
1658 \def\@listiii{\leftmargin\leftmarginiii
1659
                 \labelwidth\leftmarginiii\advance\labelwidth-\labelsep
1660
                 \topsep 2.5\p@ plus\p@ minus\p@
1661
                 \parsep \z@ \partopsep \p@ plus\z@ minus\p@
1662
                 \itemsep \topsep}
```

```
1663
1664 \def\@listiv{\leftmargin\leftmarginiv}
1665 \labelwidth\leftmarginiv\advance\labelwidth-\labelsep}
1666
1667 \def\@listv{\leftmargin\leftmarginv}
1668 \labelwidth\leftmarginv\advance\labelwidth-\labelsep}
1669
1670 \def\@listvi{\leftmargin\leftmarginvi}
1671 \labelwidth\leftmarginvi\advance\labelwidth-\labelsep}
1672 \langle /12pt \rangle
1673 \langle /opt \rangle
```

### 3.6.3 The style files of the Faculty of Informatics

# 3.6.3.1 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 faculty<sup>1</sup>.

```
1674 \NeedsTeXFormat{LaTeX2e}
1675 \ProvidesPackage{fithesis/style/mu/fithesis-fi}[2015/06/27]
```

The file defines the color scheme of the respective faculty.

```
1676 \thesis@color@setup{
1677 links={HTML}{FFD451},
1678 tableEmph={HTML}{FFD451},
1679 tableOdd={HTML}{FFF9E5},
1680 tableEven={HTML}{FFECB3}}
```

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

```
1681\ifx\thesis@type\thesis@bachelors\else
1682\ifx\thesis@type\thesis@masters\else
1683 \thesis@blocks@assignment@false
1684\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 macros:

\thesis@advisorSignature

• \thesis@advisorSignature - The label of the advisor signature field typeset in the case of rigorous theses

<sup>&</sup>lt;sup>1</sup>See http://www.fi.muni.cz/docs/BP\_DP\_na\_FI.pdf

```
\ifx\thesis@type\thesis@rigorous%
1691
         {\thesis@titlePage@large\\[0.3in]
1692
            {\bf\thesis@@{advisorTitle}:} \thesis@advisor}
1693
       \fi}%
1694
1695 \def\thesis@blocks@titlePage@footer{%
     {\thesis@titlePage@large\thesis@place, \thesis@@{semester}
     % If this is a rigorous thesis, create space for the advisor's
1698
     % signature
     \ifx\thesis@type\thesis@rigorous%
1699
       \let\@A\relax\newlength{\@A}
1700
         \settowidth{\@A}{\thesis@@{advisorSignature}}
1701
1702
         \left( \mathbb{QA} \right) 
1703
       \ \left(-0.5em\right)_{\parbox{\QA}}{
         \centering
1704
         \rule{\@A}{1pt}\\
1705
         \thesis@@{advisorSignature}
1706
1707
       }}
     \fi}}
1708
```

\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.

```
1709 \def\thesis@blocks@declaration{%
     \thesis@blocks@clear%
1711
     \begin{alwayssingle}%
       \chapter*{\thesis@@{declarationTitle}}%
1712
       \thesis@declaration%
1713
       \vskip 2cm%
1714
       \hfill\thesis@author%
1715
       \par\vfill\noindent%
1716
       \textbf{\thesis@@{advisorTitle}:} \thesis@advisor%
1717
1718
       \par\vfil%
     \end{alwayssingle}}
1719
```

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

```
1720 \def\thesis@preamble{%
     \thesis@blocks@cover%
1721
     \thesis@blocks@titlePage%
1722
     \thesis@blocks@frontMatter%
1723
1724
       \thesis@blocks@assignment%
1725
       \thesis@blocks@declaration%
1726
       \thesis@blocks@thanks%
1727
       \thesis@blocks@clearRight%
         \thesis@blocks@abstract%
1728
         \thesis@blocks@keywords%
1729
       \thesis@blocks@tables%
1730
1731
     \thesis@blocks@mainMatter}
```

# 3.6.4 The style files of the Faculty of Science

#### 3.6.4.1 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 faculty<sup>2</sup>.

```
1732 \NeedsTeXFormat{LaTeX2e}
1733 \ProvidesPackage{fithesis/style/mu/fithesis-sci}[2015/06/27]
```

The file defines the color scheme of the respective faculty.

```
1734 \thesis@color@setup{
1735    links={HTML}{20E366},
1736    tableEmph={HTML}{8EDEAA},
1737    tableOdd={HTML}{EDF7F1},
1738    tableEven={HTML}{CCEDD8}}
```

The file uses Czech locale strings within the macros.

1739 \thesis@requireLocale{czech}

The file loads the following packages:

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

```
1740 \thesis@require{tikz}
1741 \thesis@require{changepage}
```

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

```
1742 \ifx\thesis@type\thesis@bachelors\else
1743 \ifx\thesis@type\thesis@masters\else
1744 \thesis@blocks@assignment@false
1745 \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

• \thesis@czech@bib@title - The title of the entire block

\thesis@czech@bib@author

\thesis@czech@bib@author - The label of the author name entry

\thesis@czech@bib@title

• \thesis@czech@bib@title - The label of the title name entry

\thesis@czech@bib@programme

\thesis@czech@bib@programme - The label of the programme name entry

\thesis@czech@bib@field

\thesis@czech@bib@field - The label of the field of study name entry

\thesis@czech@bib@advisor

• \thesis@czech@bib@advisor - The label of the advisor name entry

\thesis@czech@bib@academicYear

• \thesis@czech@bib@academicYear - The label of the academic year entry

\thesis@czech@bib@pages

- \thesis@czech@bib@pages The label of the number of pages entry
- \thesis@czech@bib@keywords
- \thesis@czech@bib@keywords The label of the keywords entry

```
1746 \def\thesis@blocks@bibEntry{%
1747
          \begin{alwayssingle}%
               {% Start the new chapter without clearing the right page
1748
1749
               {\def\cleardoublepage{}%
               \chapter*{\thesis@czech@bib@title}}%
1750
               % Calculate the width of the columns
1751
               \left( \mathbb{A}\right) 
1752
1753
                   \bf\thesis@czech@bib@author:}}
1754
               \left(\B\right)\
1755
                    \bf\thesis@czech@bib@thesisTitle:}}
1756
               \ \left( \C\right) \
                   \bf\thesis@czech@bib@programme:}}
1757
               1758
                   \bf\thesis@czech@bib@field:}}
1759
               % Unless this is a rigorous thesis, we will be typesetting the
1760
               % name of the thesis advisor.
1761
               \let\@E\relax\newlength{\@E}
1762
                   \ifx\thesis@type\thesis@rigorous%
1763
                        \setlength{\@E}{0pt}%
1764
                   \else%
1765
1766
                        \settowidth{\@E}{{\bf\thesis@czech@bib@advisor:}}
1767
                   \fi%
1768
               \left( \F\right) 
                   \bf\thesis@czech@bib@academicYear:}}
1769
               \ \left( \G\right) \simeq \G(\G) \
1770
                   \bf\thesis@czech@bib@pages:}}
1771
               \left(\H\right)\
1772
1773
                   \bf\thesis@czech@bib@keywords:}}
               \let\@skip\relax\newlength{\@skip}\setlength{\@skip}{16pt}
1774
               \let\@left\relax\newlength{\@left}\pgfmathsetlength{\@left}{%
1775
                   max(\@A,\@B,\@C,\@D,\@E,\@F,\@G,\@H)}
1776
               \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
1777
                   \textwidth-\@left-\@skip}
1778
               % Typeset the table
1779
1780
               \renewcommand{\arraystretch}{2}
1781
               \noindent\begin{thesis@newtable@old}%
1782
                   {@{}p{\@left}@{\hskip\@skip}p{\@right}@{}}
                   \textbf{\thesis@czech@bib@author:} &
1783
                        \noindent\parbox[t]{\qright}{
1784
                            \thesis@author\\
1785
                            \thesis@czech@facultyName,
1786
                           \thesis@czech@universityName\\
1787
1788
                           \thesis@department
1789
                        }\\
1790
                   \textbf{\thesis@czech@bib@thesisTitle:}
```

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

```
& \thesis@title \\
1791
          \textbf{\thesis@czech@bib@programme:}
1792
            & \thesis@programme \\
1793
          \textbf{\thesis@czech@bib@field:}
1794
            & \thesis@field \\
1795
1796
         % Unless this is a rigorous thesis, typeset the name of the
1797
          % thesis advisor.
          \ifx\thesis@type\thesis@rigorous\else%
1798
            \textbf{\thesis@czech@bib@advisor:}
1799
              & \thesis@advisor \\
1800
          \fi
1801
          \textbf{\thesis@czech@bib@academicYear:}
1802
            & \thesis@academicYear \\
1803
          \textbf{\thesis@czech@bib@pages:}
1804
            & \thesis@pages \\
1805
          \textbf{\thesis@czech@bib@keywords:}
1806
            & \thesis@TeXkeywords \\
1807
       \end{thesis@newtable@old}}
1808
     \end{alwayssingle}}
1809
```

\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

- \thesis@english@bib@title The title of the entire block
- \thesis@english@bib@author
- \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

```
1810 \def\thesis@blocks@bibEntryEn{%
1811 {\thesis@selectLocale{english}
    \begin{alwayssingle}
1812
      % Start the new chapter without clearing the right page
1813
      {\def\cleardoublepage{}%
1814
      \chapter*{\thesis@english@bib@title}}%
1815
      {% Calculate the width of the columns
1816
      \left(0A\right)\
1817
1818
        \bf\thesis@english@bib@author:}}
1819
      \left(\B\right)\
```

```
\bf\thesis@english@bib@thesisTitle:}}
1820
       \ \left( \C\right) \
1821
         \bf\thesis@english@bib@programme:}}
1822
       1823
         \bf\thesis@english@bib@field:}}
1824
1825
       % Unless this is a rigorous thesis, we will be typesetting
1826
       % the name of the thesis advisor.
1827
       \let\@E\relax\newlength{\@E}
         \ifx\thesis@type\thesis@rigorous%
1828
          1829
         \else%
1830
           \settowidth{\@E}{{\bf\thesis@english@bib@advisor:}}
1831
1832
         \fi%
       \left( \F\right) 
1833
         \bf\thesis@english@bib@academicYear:}}
1834
       \ \left( \G\right) \simeq \G(\G) \
1835
         \bf\thesis@english@bib@pages:}}
1836
       \left(\end{A}\right) \
1837
1838
         \bf\thesis@english@bib@keywords:}}
1839
       \let\@skip\relax\newlength{\@skip}\setlength{\@skip}{16pt}
       \let\@left\relax\newlength{\@left}\pgfmathsetlength{\@left}{%
1840
         max(\@A,\@B,\@C,\@D,\@E,\@F,\@G,\@H)
1841
       \let\@right\relax\newlength{\@right}\setlength{\@right}{%
1842
         \textwidth-\@left-\@skip}
1843
1844
       % Typeset the table
       \renewcommand{\arraystretch}{2}
1845
       \noindent\begin{thesis@newtable@old}%
1846
1847
         {@{}p{\@left}@{\hskip\@skip}p{\@right}@{}}
           \textbf{\thesis@english@bib@author:} &
1848
             \noindent\parbox[t]{\qright}{
1849
              \thesis@author\\
1850
1851
              \thesis@english@facultyName,
1852
              \thesis@english@universityName\\
              \thesis@departmentEn
1853
            }\\
1854
           \textbf{\thesis@english@bib@thesisTitle:}
1855
             & \thesis@titleEn \\
1856
           \textbf{\thesis@english@bib@programme:}
1857
            & \thesis@programmeEn \\
1858
           \textbf{\thesis@english@bib@field:}
1859
            & \thesis@fieldEn \\
1860
          % Unless this is a rigorous thesis, typeset the name of the
1861
           % thesis advisor.
1862
           \ifx\thesis@type\thesis@rigorous\else%
1863
             \textbf{\thesis@english@bib@advisor:}
1864
1865
              & \thesis@advisor \\
1866
1867
           \textbf{\thesis@english@bib@academicYear:}
             & \thesis@academicYear \\
1868
           \textbf{\thesis@english@bib@pages:}
1869
```

\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.

```
1876 \def\thesis@blocks@frontMatter{%
1877 \pagestyle{empty}
1878 \parindent 1.5em
1879 \setcounter{page}{1}
1880 \pagenumbering{roman}}
```

\thesis@blocks@cover

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

```
1881 \def\thesis@blocks@cover{%
    \ifthesis@cover@
1883
       \thesis@blocks@clear
       \begin{alwayssingle}
1884
        \thispagestyle{empty}
1885
        \begin{center}
1886
        1887
            \thesis@titlePage@Large\thesis@czech@facultyName\\[0.3em]%
1888
1889
            \thesis@titlePage@large\thesis@department}
1890
        \vfill
        {\bf\thesis@titlePage@Huge\thesis@czech@typeName}
1891
1892
        {\thesis@titlePage@large\thesis@place
1893
         \ \thesis@year\hfill\thesis@author}
1894
        \end{center}
1895
      \end{alwayssingle}
1896
    \fi}
1897
```

\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.

```
1898 \def\thesis@blocks@titlePage{%
     \thesis@blocks@clear
1899
     \begin{alwayssingle}
1900
1901
       \thispagestyle{empty}
       % The top of the page
1902
       \begin{adjustwidth}{-12mm}{}
1903
          \begin{minipage}{30mm}
1904
            \thesis@blocks@universityLogo@color[width=30mm]
1905
          \end{minipage}\begin{minipage}{89mm}
1906
            \begin{center}
1907
              {\sc\thesis@titlePage@LARGE\thesis@czech@universityName\\%
1908
```

```
\thesis@titlePage@Large\thesis@czech@facultyName\\[0.3em]%
1909
                  \thesis@titlePage@normalsize\thesis@department}
1910
              \rule{\textwidth}{2pt}\vspace*{2mm}
1911
            \end{center}
1912
         \end{minipage}\begin{minipage}{30mm}
1913
1914
            \thesis@blocks@facultyLogo@color[width=30mm]
1915
          \end{minipage}
       \end{adjustwidth}
1916
1917
       % The middle of the page
1918
       \vfill
       \parbox\textwidth{% Prevent vfills from squashing the leading
1919
1920
         \bf\thesis@titlePage@Huge\thesis@TeXtitle}
1921
       {\thesis@titlePage@Huge\\[0.8em]}
       {\thesis@titlePage@large\thesis@czech@typeName\\[1em]}
1922
       {\bf\thesis@titlePage@LARGE\thesis@author\\}
1923
       \vfill\noindent
1924
       % The bottom of the page
1925
       {\bf\thesis@titlePage@normalsize%
1926
1927
         % Unless this is a rigorous thesis, typeset the name of the
1928
         % thesis advisor.
         \ifx\thesis@type\thesis@rigorous\else%
1929
              \thesis@czech@advisorTitle: \thesis@advisor\hfill%
1930
         \fi%
1931
         \thesis@place\ \thesis@year}
1932
1933
     \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.

```
1934 \def\thesis@preamble{%
     {\thesis@selectLocale{czech}%
1936
     \thesis@blocks@cover%
1937
     \thesis@blocks@frontMatter%
1938
       \thesis@blocks@titlePage%
1939
       \thesis@blocks@clearRight%
          \thesis@blocks@bibEntry%
1940
1941
          \thesis@blocks@bibEntryEn%
1942
          \thesis@blocks@abstract%
1943
          \thesis@blocks@abstractEn%
1944
       \thesis@blocks@assignment%
1945
       \thesis@blocks@thanks%
       \thesis@blocks@declaration%
1946
       \thesis@blocks@tables}%
1947
1948
     \thesis@blocks@mainMatter}
```

# 3.6.5 The style files of the Faculty of Arts

### 3.6.5.1 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 faculty<sup>3</sup>.

```
1949 \NeedsTeXFormat{LaTeX2e}
1950 \ProvidesPackage{fithesis/style/mu/fithesis-phil}[2015/06/27]
```

The file defines the color scheme of the respective faculty.

```
1951 \thesis@color@setup{
1952    links={HTML}{6FCEF2},
1953    tableEmph={HTML}{78CEF0},
1954    tableOdd={HTML}{EBF6FA},
1955    tableEven={HTML}{D0EBF5}}
```

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

```
1956 \thesis@blocks@titlePage@department@true
1957 \thesis@blocks@titlePage@field@true
```

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

```
1958 \def\thesis@preamble{%
1959 \thesis@blocks@cover%
1960 \thesis@blocks@titlePage%
1961 \thesis@blocks@frontMatter%
1962 \thesis@blocks@declaration%
1963 \thesis@blocks@thanks%
1964 \thesis@blocks@tables%
1965 \thesis@blocks@mainMatter}
```

#### 3.6.6 The style files of the Faculty of Education

#### 3.6.6.1 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 faculty<sup>4</sup>.

```
1966 \NeedsTeXFormat{LaTeX2e}
1967 \ProvidesPackage{fithesis/style/mu/fithesis-ped}[2015/06/27]
```

The file defines the color scheme of the respective faculty.

```
1968 \thesis@color@setup{
1969 links={HTML}{FFA02F},
1970 tableEmph={HTML}{FFBB6B},
1971 tableOdd={HTML}{FFF1E0},
1972 tableEven={HTML}{FFDEB7}}
```

<sup>&</sup>lt;sup>3</sup>See http://is.muni.cz/auth/do/1421/4581421/Vzor\_bakalarske\_prace.pdf

<sup>&</sup>lt;sup>4</sup>See http://is.muni.cz/do/ped/VPAN/pokdek/Pokyn\_dekana\_c.\_1-2010\_\_2\_.pdf

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

\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@locale@bib@title The title of the entire block
- \thesis@locale@bib@pages The abbreviation of pages used in the bibliographical entry

```
1981 \def\thesis@blocks@bibEntry{%
1982 \chapter*{\thesis@@{bib@title}}
1983 \noindent\thesis@upper{author@tail}, \thesis@author@head.
1984 \emph{\thesis@title}. \thesis@place: \thesis@@{universityName},
1985 \thesis@@{facultyName}, \thesis@department, \thesis@year.
1986 \thesis@pages\ \thesis@@{bib@pages}.
1987 \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.

```
1988 \def\thesis@preamble{%
1989 \thesis@blocks@cover%
     \thesis@blocks@titlePage%
1991
     \thesis@blocks@frontMatter%
       \thesis@blocks@bibEntry%
1992
       \thesis@blocks@clearRight%
1993
         \thesis@blocks@abstract%
1994
         \thesis@blocks@abstractEn%
1995
         \thesis@blocks@keywords%
1997
         \thesis@blocks@keywordsEn%
       \thesis@blocks@declaration%
1998
       \thesis@blocks@thanks%
1999
       \thesis@blocks@tables%
2000
2001 \thesis@blocks@mainMatter}
```

# 3.6.7 The style files of the Faculty of Social Studies

### 3.6.7.1 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 rigour<sup>5</sup>, this style is a mere skeleton, which is unlikely to satisfy the exact requirements of any department and will require modification by the user.

```
2002 \NeedsTeXFormat{LaTeX2e}
2003 \ProvidesPackage{fithesis/style/mu/fithesis-fss}[2015/06/27]
```

The file defines the color scheme of the respective faculty.

```
2004 \thesis@color@setup{
2005    links={HTML}{58EDD7},
2006    tableEmph={HTML}{69D6C6},
2007    tableOdd={HTML}{E3F1EE},
2008    tableEven={HTML}{C5E3DF}}
```

\thesis@blocks@frontMatter

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

```
2009 \def\thesis@blocks@frontMatter{%
2010 \pagestyle{plain}
2011 \parindent 1.5em
2012 \setcounter{page}{1}
2013 \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.

```
2014 \def\thesis@preamble{%
2015 \thesis@blocks@cover%
    \thesis@blocks@titlePage%
     \thesis@blocks@frontMatter%
2017
       \thesis@blocks@clearRight%
2018
         \thesis@blocks@abstract%
2019
2020
         \thesis@blocks@abstractEn%
2021
         \thesis@blocks@keywords%
         \thesis@blocks@keywordsEn%
2022
       \thesis@blocks@assignment%
2023
2024
       \thesis@blocks@declaration%
       \thesis@blocks@thanks%
2025
       \thesis@blocks@tables%
2026
2027 \thesis@blocks@mainMatter}
```

# 3.6.8 The style files of the Faculty of Law

### 3.6.8.1 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

```
<sup>5</sup>See http://psych.fss.muni.cz/node/351,
http://medzur.fss.muni.cz/informace-pro-studenty/pravidla-pro-diplomky/soubory/
PravidlaprozaverecnepracenaKMSZ-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
```

published at the website of the faculty<sup>6</sup>.

```
2028 \NeedsTeXFormat{LaTeX2e}
2029 \ProvidesPackage{fithesis/style/mu/fithesis-law}[2015/06/27]
```

The file defines the color scheme of the respective faculty.

```
2030 \thesis@color@setup{
2031 links={HTML}{CF86EB},
2032 tableEmph={HTML}{D39BE8},
2033 tableOdd={HTML}{F2EBF5},
2034 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 macros:

• \thesis@locale@facultyLongName – The name of the faculty combined with the name of the university.

\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.

```
2039 \def\thesis@blocks@frontMatter{%
2040 \thesis@blocks@clear
2041 \pagestyle{plain}
2042 \parindent 1.5em
2043 \setcounter{page}{1}
2044 \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.

```
2045 \def\thesis@blocks@mainMatter{%
2046 \thesis@blocks@clear
2047 \pagestyle{thesisheadings}
2048 \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.

```
2049 \def\thesis@preamble{%
2050 \thesis@blocks@cover%
2051 \thesis@blocks@titlePage%
2052 \thesis@blocks@frontMatter%
2053 \thesis@blocks@declaration%
```

<sup>&</sup>lt;sup>6</sup>See http://is.muni.cz/do/law/ud/predp/smer/S-07-2012.pdf

```
2054 \thesis@blocks@clearRight%
2055 \thesis@blocks@abstract%
2056 \thesis@blocks@abstractEn%
2057 \thesis@blocks@keywords%
2058 \thesis@blocks@keywordsEn%
2059 \thesis@blocks@thanks%
2060 \thesis@blocks@tables%
2061 \thesis@blocks@mainMatter}
```

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

```
2062 \def\thesis@postamble{%
2063 \thesis@blocks@assignment}
```

### 3.6.9 The style files of the Faculty of Economics and Administration

# 3.6.9.1 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 faculty<sup>7</sup>.

```
2064 \NeedsTeXFormat{LaTeX2e}
2065 \ProvidesPackage{fithesis/style/mu/fithesis-econ}[2015/11/17]
```

The file defines the color scheme of the respective faculty.

```
2066 \thesis@color@setup{
2067 links={HTML}{F27995},
2068 tableEmph={HTML}{E8B88B},
2069 tableOdd={HTML}{F5ECEB},
2070 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.

```
2071 \thesis@require{tikz}
2072 \thesis@require{geometry}
2073 \geometry{top=25mm,bottom=20mm,left=25mm,right=25mm,includeheadfoot}
```

\thesis@blocks@cover

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

```
2074 \def\thesis@blocks@cover{%
2075 \ifthesis@cover@
2076 \thesis@blocks@clear
```

 $<sup>^{7}</sup>$ See http://is.muni.cz/auth/do/econ/predpisy/smernice/prehled/45931363/Smernice2014-9.pdf

```
\begin{alwayssingle}
2077
        \thispagestyle{empty}
2078
        \begin{center}
2079
        2080
            \thesis@titlePage@Large\thesis@@{facultyName}\\}
2081
        \vfill
2082
2083
        {\bf\thesis@titlePage@Huge\thesis@@{typeName}}
2084
        {\thesis@titlePage@large\thesis@place
2085
         \ \thesis@year\hfill\thesis@author}
2086
        \end{center}
2087
2088
      \end{alwayssingle}
2089
```

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.

```
2090 \thesis@blocks@titlePage@field@true
2091 \def\thesis@blocks@titlePage@content{%
     {\thesis@titlePage@Huge\bf\thesis@TeXtitle}
2093
     \ifthesis@english\else
2094
       {\c 0.1in] \thesis@titlePage@Large\bf\thesis@TeXtitleEn}
2095
     \fi {\\[0.3in]\thesis@titlePage@large\sc\thesis@@{typeName}\\}}
2096 \def\thesis@blocks@titlePage@footer{%
     {\thesis@titlePage@large
2097
       {% Calculate the width of the thesis author and advisor boxes
2098
        \left( A\right) 
2099
2100
          \bf\thesis@@{advisorTitle}:}}
        \let\@B\relax\newlength{\@B}\settowidth{\@B}{\thesis@advisor}
2101
        \let\@C\relax\newlength{\@C}\settowidth{\@C}{{%
2102
          \bf\thesis@@{authorTitle}:}}
2103
2104
        \let\@D\relax\newlength{\@D}\settowidth{\@D}{\thesis@author}
       \let\@left\relax\newlength{\@left}\pgfmathsetlength{\@left}{%
2105
         max(\@A,\@B)}
2106
       \let\@right\relax\newlength{\@right}\pgfmathsetlength{\@right}{%
2107
2108
         max(\@C,\@D)}
2109
       % Typeset the thesis author and advisor boxes
2110
       \vskip 2in\begin{minipage}[t]{\@left}
2111
         {\bf\thesis@@{advisorTitle}:}\\\thesis@advisor
2112
       \end{minipage}\hfill\begin{minipage}[t]{\@right}
         {\bf\thesis@@{authorTitle}:}\\\thesis@author
2113
2114
       \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.

#### \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.

```
2125 \def\thesis@blocks@mainMatter{%

2126 \thesis@blocks@clear

2127 \pagestyle{thesisheadings}

2128 \parindent 1.5em\relax}
```

#### \thesis@blocks@toc

The \thesis@blocks@toc macro typesets the table of contents.

```
2129 \def\thesis@blocks@toc{%
2130 \thesis@blocks@clear%
2131 \tableofcontents}
```

### \thesis@blocks@tables

The \thesis@blocks@tables macro optionally typesets the \listoftables and \listoffigures.

```
2132 \def\thesis@blocks@tables{%
2133 \thesis@blocks@clear%
2134 \thesis@blocks@lot%
2135 \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.

```
2136 \ifx\thesis@blocks@lot\empty\else
2137
    \def\thesis@blocks@lot{%
       \thesis@blocks@clear
2138
       \phantomsection
2139
       \addcontentsline{toc}{chapter}{\listtablename}%
2140
       \listoftables}
2141
2142 \fi
2144 \ifx\thesis@blocks@lof\empty\else
2145 \def\thesis@blocks@lof{%
       \thesis@blocks@clear
2146
2147
       \phantomsection
       \addcontentsline{toc}{chapter}{\listfigurename}%
2148
2149
       \listoffigures}
2150\fi
```

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

```
2151 \def\thesis@preamble{%
2152 \thesis@blocks@cover%
     \thesis@blocks@frontMatter%
2153
       \thesis@blocks@titlePage%
2154
       \thesis@blocks@assignment%
2155
2156
       \thesis@blocks@clearRight%
2157
         \thesis@blocks@abstract%
2158
         \thesis@blocks@abstractEn%
2159
         \thesis@blocks@keywords%
2160
         \thesis@blocks@keywordsEn%
       \thesis@blocks@declaration%
2161
       \thesis@blocks@thanks%
2162
2163
       \thesis@blocks@toc%
     \thesis@blocks@mainMatter}
2164
```

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.

```
2165 \def\thesis@postamble{%
2166 \thesis@blocks@tables}
```

# 3.6.10 The style files of the Faculty of Medicine

### 3.6.10.1 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 Orthoptics<sup>8</sup>.

```
2167 \NeedsTeXFormat{LaTeX2e}
2168 \ProvidesPackage{fithesis/style/mu/fithesis-med}[2015/06/27]
```

The file defines the color scheme of the respective faculty.

```
2169 \thesis@color@setup{
2170 links={HTML}{F58E76},
2171 tableEmph={HTML}{FF9D85},
2172 tableOdd={HTML}{FFF5F6},
2173 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.

<sup>&</sup>lt;sup>8</sup>See http://is.muni.cz/do/med/zpravyprac/Optometrie/NALEZITOSTI\_ZAVERECNE\_PRACE.doc

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.

```
2174 \thesis@require{tikz}
2175 \thesis@require{geometry}
2176 \thesis@require{setspace}
2177 \geometry{top=25mm,bottom=20mm,left=25mm,right=25mm,includeheadfoot}
```

\thesis@blocks@cover

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

```
2178 \def\thesis@blocks@cover{%
     \ifthesis@cover@
2179
       \thesis@blocks@clear
2180
        \begin{alwayssingle}
2181
2182
          \thispagestyle{empty}
          \begin{center}
2183
          {\sc\thesis@titlePage@LARGE\thesis@@{universityName}\\%
2184
              \thesis@titlePage@Large\thesis@@{facultyName}\\}
2185
          \vfill
2186
          {\bf\thesis@titlePage@Huge\thesis@@{typeName}}
2187
2188
          \vfill
          {\thesis@titlePage@large\thesis@place
2189
           \ \thesis@year\hfill\thesis@author}
2190
2191
          \end{center}
2192
       \end{alwayssingle}
     \fi}
2193
```

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.

```
2194 \def\thesis@blocks@titlePage@content{%
2195 {\thesis@titlePage@Huge\bf\thesis@TeXtitle\\[0.3in]}%
   {\thesis@titlePage@large{\sc\thesis@@{typeName}}\\}}
2197 \def\thesis@blocks@titlePage@footer{%
    {\thesis@titlePage@large
2199
      {% Calculate the width of the thesis author and advisor boxes
       \left( \mathbb{A}\right) 
2200
        \bf\thesis@@{advisorTitle}:}}
2201
       \left(\B\right)\right. \
2202
       2203
        \bf\thesis@@{authorTitle}:}}
2204
       2205
       \let\@E\relax\newlength{\@E}\settowidth{\@E}{{%
2206
        \bf\thesis@@{fieldTitle}:}}
2207
       \let\@F\relax\newlength{\@F}\settowidth{\@F}{\thesis@field}
2208
      \let\@left\relax\newlength{\@left}\pgfmathsetlength{\@left}{%
2209
2210
       max(\QA, \QB)
2211
      \let\@right\relax\newlength{\@right}\pgfmathsetlength{\@right}{%
2212
       max(\@C,\@D,\@E,\@F)}
```

```
2213 % Typeset the thesis author and advisor boxes
2214 \vskip 2in\begin{minipage}[t]{\@left}
2215 {\bf\thesis@@{advisorTitle}:}\\\thesis@advisor
2216 \end{minipage}\hfill\begin{minipage}[t]{\@right}
2217 {\bf\thesis@@{authorTitle}:}\\\thesis@author
2218 \\[1em]{\bf\thesis@@{fieldTitle}:}\\\thesis@field
2219 \end{minipage}\\[4em]\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.

```
2220 \def\thesis@blocks@frontMatter{%
2221
     \thesis@blocks@clear
     % In case of double-sided typesetting, change the geometry
2222
2223
     \ifthesis@twoside@
       \newgeometry{top=25mm,bottom=20mm,left=35mm,
2224
2225
         right=15mm, includeheadfoot}
     \fi\pagestyle{empty}
2226
2227
     \parindent 1.5em
2228
     \setcounter{page}{1}
     \pagenumbering{arabic}}
```

\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@locale@bib@title The title of the entire block
- \thesis@locale@bib@pages The abbreviation of pages used in the bibliographical entry

```
2230 \def\thesis@blocks@bibEntry{%
2231 \chapter*{\thesis@e{bib@title}}
2232 \noindent\thesis@upper{author@tail}, \thesis@author@head.
2233 \emph{\thesis@title}. \thesis@place: \thesis@e{universityName},
2234 \thesis@e{facultyName}, \thesis@department, \thesis@year.
2235 \thesis@pages\ \thesis@e{bib@pages}.
2236 \thesis@e{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.

```
2237 \def\thesis@preamble{%
2238 \thesis@blocks@cover%
2239 \thesis@blocks@frontMatter%
2240 \thesis@blocks@titlePage%
2241 \onehalfspacing%
2242 \thesis@blocks@clearRight%
2243 \thesis@blocks@abstract%
2244 \thesis@blocks@abstractEn%
```

```
2245 \thesis@blocks@keywords%

2246 \thesis@blocks@keywordsEn%

2247 \thesis@blocks@bibEntry%

2248 \thesis@blocks@declaration%

2249 \thesis@blocks@thanks%

2250 \thesis@blocks@tables%

2251 \thesis@blocks@mainMatter}
```

## 3.6.11 The style files of the Faculty of Sports Studies

# 3.6.11.1 The style/mu/fithesis-fss.sty 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 faculty<sup>9</sup>.

```
2252 \NeedsTeXFormat{LaTeX2e}
2253 \ProvidesPackage{fithesis/style/mu/fithesis-fsps}[2015/11/08]
The file defines the color scheme of the respective faculty.
```

```
2254 \thesis@color@setup{
2255 links={HTML}{93BCF5},
2256 tableEmph={HTML}{A8BDE3},
2257 tableOdd={HTML}{EBEFF5},
2258 tableEven={HTML}{D1DAEB}}
```

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

2259 \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.

```
2260 \def\thesis@preamble{%
2261 \thesis@blocks@cover%
2262 \thesis@blocks@titlePage%
2263 \thesis@blocks@frontMatter%
2264 \thesis@blocks@declaration%
2265 \thesis@blocks@thanks%
2266 \thesis@blocks@tables%
2267 \thesis@blocks@mainMatter}
```

### 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
    \@A
    ...
    1700, 1702, 1703, 1705, 1752, 1776,

    \.
    ...
    1139
```

 $<sup>^9</sup> See \ http://www.fsps.muni.cz/~korvas/pokyny_k_zaverecne_praci.doc$ 

1917 1941 2000 2106 2200 2210	\Alioty 1607 1627 1667
1817, 1841, 2099, 2106, 2200, 2210	\@listv 1607, 1637, 1667
\@B 1754, 1776,	\@listvi 1610, 1640, 1670
1819, 1841, 2101, 2106, 2202, 2210	\@locale
\@C	\@lowpenalty 1484, 1487, 1488, 1489
1821, 1841, 2102, 2108, 2203, 2212	\@makechapterhead 1491, 1540, 1542
\@D	\@makeschapterhead 1506, 1547, 1548
1823, 1841, 2104, 2108, 2205, 2212	\@medpenalty 1485
\@E 1762, 1764, 1766, 1776,	\@mkboth
1827, 1829, 1831, 1841, 2206, 2212	\@month 186, 187, 188, 194
\@F 1768, 1776, 1833, 1841, 2208, 2212	\@mparswitchfalse 822
\@G 1770, 1776, 1835, 1841	\@mparswitchtrue 824
\@H 1772, 1776, 1837, 1841	\@nobreakfalse 1230
\@afterheading 1543, 1550	\@nobreaktrue 1229
\@afterindentfalse 1195, 1520	\@normalsize 1380
\@arg 144, 145, 172, 173, 251, 252	\@oddfoot 1165, 1175, 1179
\@args 1136, 1137	\@oddhead 1166, 1167, 1173
\@auxout 287	\@p 1300
\@beginparpenalty 1487	\@part 1211
\@chapapp 1528, 1570	\@path 962, 963, 966, 968, 971, 972, 975, 977
\@chapter 1196, 1521, 1524	\@pdfList 1131, 1132, 1142
\@date 207, 208	\@plus 1221, 1232, 1238
\@dblfpbot 1421, 1449, 1477	\@pnumwidth
\@dblfpsep 1420, 1448, 1476	. 1224, 1225, 1227, 1241, 1242, 1246
\@dblfptop 1419, 1447, 1475	\@relax 1136, 1137
\@dottedtocline . 1251, 1252, 1253, 1254	\@restonecolfalse 1215
\@empty 1165, 1166	\@restonecoltrue 1215
\@endparpenalty 1488	\@right 1777, 1782, 1784, 1842,
\@english 157, 163	1847, 1849, 2107, 2112, 2211, 2216
\@evenfoot	\@schapter 1196, 1521, 1547
\@evenhead	\@skip . 1774, 1778, 1782, 1839, 1843, 1847
\@fpbot 1418, 1446, 1474	\@spart 1211
\@fpsep 1417, 1445, 1473	\@startsection 1552, 1554, 1556, 1558, 1561
\@fptop 1416, 1444, 1472	\@tempdima 1223, 1239, 1244
\@gobble 90, 326, 332	\@tempswafalse 1208
\@gobbletwo 338,346	\@tempswatrue 1206
\@highpenalty 1220, 1237, 1247, 1486	\@topnewpage 1540, 1547
\@ifpackageloaded 297, 299, 311	\@topnum 1194, 1519
\@inject 1135, 1141, 1142	\@trimmed 1139, 1140
\@itempenalty 1489	\@true 143, 145, 171, 173, 250, 252
\@ixpt 1266, 1312	\@twocolumnfalse825
\@left 1775, 1778, 1782, 1840,	\@twocolumntrue 826
1843, 1847, 2105, 2110, 2209, 2214	\@twosidefalse822
\@listI 1264, 1301, 1339,	\@twosidetrue 824
1585, 1589, 1615, 1619, 1645, 1649	\@viiipt 1275, 1321, 1360
\@listi 1264, 1271, 1280,	\@viipt
1301, 1308, 1317, 1339, 1346, 1356,	\@vipt
1589, 1590, 1619, 1620, 1649, 1650	\@vpt
\@listii 1592, 1622, 1652 \@listiii 1598, 1628, 1658	\\exipt 1286, 1323, 1334
	\\(\text{@xipt}\) \(
\@listiv 1604, 1634, 1664	\@xivpt 1287, 1324, 1362

\@xpt 1259, 1303, 1351	В
\@xviipt 1288, 1325, 1363	\baselineskip 1402, 1430, 1458
\@xxpt 1289, 1326, 1364	\begin 981, 983,
\@xxvpt 1290, 1327, 1365, 1366	1024, 1026, 1066, 1075, 1081, 1091,
\@year 193, 195, 196, 198, 199	1100, 1110, 1125, 1711, 1747, 1781,
\@yearA 195, 198, 201	1812, 1846, 1884, 1886, 1900, 1903,
\@yearB 196, 199, 201	1904, 1906, 1907, 1913, 2077, 2079,
\\ 985, 1005, 1007, 1009,	2110, 2112, 2181, 2183, 2214, 2216
1018, 1028, 1047, 1049, 1051, 1687,	\begingroup 142, 170, 1222, 1240 \belowdisplayshortskip
1692, 1705, 1785, 1787, 1789, 1791, 1793, 1795, 1800, 1803, 1805, 1807,	
1850, 1852, 1854, 1856, 1858, 1860,	1299, 1307, 1316, 1338, 1345, 1355
1865, 1868, 1870, 1872, 1887, 1888,	\belowdisplayskip . 1261, 1268, 1277,
1908, 1909, 1921, 1922, 1923, 1976,	1298, 1305, 1314, 1336, 1343, 1353
1979, 2036, 2037, 2080, 2081, 2094,	\belowrulesep 915
2095, 2111, 2113, 2114, 2184, 2185,	\bf 1013, 1016, 1019,
2195, 2196, 2215, 2217, 2218, 2219	1055, 1686, 1688, 1693, 1753, 1755,
	1757, 1759, 1766, 1769, 1771, 1773,
	1818, 1820, 1822, 1824, 1831, 1834,
\ 340, 529, 530, 583, 585,	1836, 1838, 1891, 1920, 1923, 1926,
597, 638, 709, 761, 763, 776, 1163,	1975, 1977, 1980, 2083, 2092, 2094,
1894, 1932, 1986, 2086, 2190, 2235	2100, 2103, 2111, 2113, 2187, 2195, 2201, 2204, 2207, 2215, 2217, 2218
Α	\bfseries 1227, 1243,
\abovedisplayshortskip	1530, 1532, 1553, 1555, 1560, 1563
(abovedispidyshoreship	,,,,,,,,
1262, 1269, 1278,	
	С
	C \c@secnumdepth 1162, 1496, 1525
1300, 1306, 1315, 1337, 1344, 1354	\c@secnumdepth 1162, 1496, 1525 \c@tocdepth 1219, 1236
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260, 1261, 1267, 1268, 1276, 1277, 1297, 1298, 1304, 1305, 1313, 1314,	\c@secnumdepth        1162, 1496, 1525         \c@tocdepth        1219, 1236         \centering        1704
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260, 1261, 1267, 1268, 1276, 1277, 1297, 1298, 1304, 1305, 1313, 1314, 1335, 1336, 1342, 1343, 1352, 1353	\c@secnumdepth        1162, 1496, 1525         \c@tocdepth        1219, 1236         \centering        1704         \ChapFont        1500, 1510
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260,	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260,	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,         1076, 1084, 1094, 1103, 1113, 1185,
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260,	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,         1076, 1084, 1094, 1103, 1113, 1185,       1516, 1712, 1750, 1815, 1982, 2231         \chaptermark       1160, 1534
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260,	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,         1076, 1084, 1094, 1103, 1113, 1185,       1516, 1712, 1750, 1815, 1982, 2231         \chaptermark       1160, 1534         \ClassWarning       293
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260,	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,         1076, 1084, 1094, 1103, 1113, 1185,       1516, 1712, 1750, 1815, 1982, 2231         \chaptermark       1160, 1534         \ClassWarning       293         \cleardoublepage       945, 1083, 1093,
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260,	\c@secnumdepth
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip 1260,	\c@secnumdepth
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,         1076, 1084, 1094, 1103, 1113, 1185,       1516, 1712, 1750, 1815, 1982, 2231         \chaptermark       1160, 1534         \ClassWarning       293         \cleardoublepage       945, 1083, 1093,         1102, 1112, 1189, 1202, 1749, 1814         \clearpage       943, 951, 1187, 1191, 1200, 1517         \clubpenalty       923         \columnsep       1405, 1433, 1461         \columnseprule       1406, 1434, 1462         \csname       73, 161, 162,
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,         1076, 1084, 1094, 1103, 1113, 1185,       1516, 1712, 1750, 1815, 1982, 2231         \chaptermark       1160, 1534         \ClassWarning       293         \cleardoublepage       945, 1083, 1093,         1102, 1112, 1189, 1202, 1749, 1814         \clearpage       943, 951, 1187, 1191, 1200, 1517         \clubpenalty       923         \columnsep       1405, 1433, 1461         \columnseprule       1406, 1434, 1462
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth       1162, 1496, 1525         \c@tocdepth       1219, 1236         \centering       1704         \ChapFont       1500, 1510         \chapter       1067,         1076, 1084, 1094, 1103, 1113, 1185,       1516, 1712, 1750, 1815, 1982, 2231         \chaptermark       1160, 1534         \ClassWarning       293         \cleardoublepage       945, 1083, 1093,         1102, 1112, 1189, 1202, 1749, 1814         \clearpage       943, 951, 1187, 1191, 1200, 1517         \clubpenalty       923         \columnsep       1405, 1433, 1461         \columnseprule       1406, 1434, 1462         \csname       73, 161, 162,         260, 309, 310, 320, 326, 332, 355, 862
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth
1300, 1306, 1315, 1337, 1344, 1354 \abovedisplayskip	\c@secnumdepth

```
207, 351, 962, 966, 971, 975, 1131, 1139
       818, 819, 821, 823, 825, 826, 827,
                                            \else . 10, 19, 37, 41, 44, 48, 52, 55, 59,
       828, 830, 831, 833, 834, 836, 837,
                                                   62, 67, 74, 84, 147, 153, 165, 175,
       839, 840, 841, 842, 843, 844, 846, 847
                                                   188, 189, 197, 254, 264, 267, 271,
\def ... 3, 13, 15, 18, 20, 22, 24, 26, 28,
                                                   339, 382, 384, 386, 388, 502, 504,
       30, 32, 34, 73, 75, 76, 77, 80, 81, 87,
                                                   506, 508, 514, 516, 518, 520, 604,
       88, 89, 91, 99, 100, 101, 102, 103,
                                                   606, 608, 614, 616, 618, 681, 683,
                                                   685, 687, 693, 695, 697, 699, 784,
       106, 107, 109, 110, 112, 115, 118,
                                                   786, 788, 794, 796, 798, 863, 865,
       121, 124, 127, 130, 131, 133, 134,
                                                   876, 946, 957, 1073, 1089, 1108,
       136, 137, 139, 143, 144, 150, 155,
                                                   1127, 1130, 1132, 1137, 1172, 1178,
       156, 157, 159, 171, 172, 178, 209,
       211, 214, 215, 217, 220, 221, 223,
                                                   1190, 1207, 1387, 1531, 1541, 1548,
       226, 227, 229, 232, 233, 235, 237,
                                                   1681, 1682, 1742, 1743, 1765, 1798,
       238, 240, 241, 243, 244, 245, 247,
                                                   1830, 1863, 1929, 2093, 2136, 2144
       250, 251, 257, 258, 259, 263, 291,
                                            \emph ..... 1984, 2233
       294, 296, 298, 300, 307, 310, 320,
                                            \empty ..... 25, 29, 33, 34, 35,
                                                   39, 46, 50, 267, 271, 1132, 2136, 2144
       321, 322, 328, 334, 335, 336, 343,
       349, 350, 817, 818, 819, 841, 843,
                                            \end ..... 991, 992,
       924, 935, 941, 949, 978, 1003, 1015,
                                                   1034, 1035, 1071, 1078, 1087, 1097,
       1020, 1022, 1045, 1059, 1064, 1072,
                                                   1106, 1116, 1129, 1719, 1808, 1809,
       1080, 1083, 1088, 1093, 1099, 1102,
                                                   1873, 1874, 1895, 1896, 1906, 1912,
       1107, 1112, 1120, 1135, 1136, 1146,
                                                   1913, 1915, 1916, 1933, 2087, 2088,
       1159, 1160, 1167, 1170, 1175, 1177,
                                                   2112, 2114, 2191, 2192, 2216, 2219
       1214, 1216, 1271, 1280, 1308, 1317,
                                            \endalwayssingle ..... 1216
       1334, 1341, 1346, 1351, 1356, 1360,
                                            1361, 1362, 1363, 1364, 1365, 1366,
                                                   260, 309, 310, 320, 327, 333, 355, 867
       1491, 1506, 1516, 1524, 1547, 1552,
                                            \endgroup . 146, 148, 174, 176, 1231, 1248
       1554, 1556, 1558, 1561, 1567, 1570,
                                            \endtabu ..... 907
       1571, 1585, 1592, 1598, 1604, 1607,
                                            \endtabular ..... 886
       1610, 1615, 1622, 1628, 1634, 1637,
                                            \endtabularx ..... 899
       1640, 1645, 1652, 1658, 1664, 1667,
                                            \endthesis@newtable@old .. 40,886,896
       1670, 1685, 1695, 1709, 1720, 1746,
                                            \endthesis@newtable@oldtabu 40,907,912
       1749, 1810, 1814, 1876, 1881, 1898,
                                            \endthesis@newtable@oldx . . 40,899,904
       1934, 1958, 1974, 1981, 1988, 2009,
                                            \english ..... <u>158</u>
       2014, 2035, 2039, 2045, 2049, 2062,
                                            \evensidemargin ..... 1385, 1389
       2074, 2091, 2096, 2115, 2125, 2129,
                                            \everypar ..... 1230
       2132, 2137, 2145, 2151, 2165, 2178,
                                            \ExecuteOptions .....848
       2194, 2197, 2220, 2230, 2237, 2260
                                            \expandafter .... 4, 73, 89, 157, 159,
\define@key ..... <u>16</u>,
                                                   160, 161, 162, 186, 193, 204, 208,
       23, 27, 31, 79, 95, 98, 105, 108, 111,
                                                   309, 310, 323, 329, 338, 346, 861, 1133
       114, 117, 120, 123, 126, 129, 132,
                                            \extrarowheight ..... 916
       135, 138, 141, 154, 169, 206, 210,
       213, 216, 219, 222, 225, 228, 231,
       234, 243, 246, 249, 926, 929, 931, 933
                                            \fi 4, 12, 21, 43, 57, 58, 64, 65, 66, 69, 70,
\definecolor ..... 927, 930, 932, 934
                                                   71, 74, 86, 149, 153, 167, 177, 190,
                                                   200, 256, 270, 273, 284, 290, 305,
                                                   318, 319, 341, 347, 349, 390, 477,
\ea . . . . . . . . . . . . . 323, 324, 325, 326,
                                                   510, 522, 610, 620, 656, 689, 701,
       329, 330, 331, 332, 1133, 1141, 1142
                                                   790, 800, 860, 866, 867, 875, 883,
\edef .... 195, 196, 198, 199, 201, 203,
                                                   884, 917, 948, 956, 959, 967, 976,
```

993, 1006, 1008, 1010, 1014, 1048,	н
1050, 1052, 1056, 1079, 1098, 1117,	\hb@xt@ 1227, 1246
1127, 1141, 1143, 1144, 1145, 1164,	\hbox 954, 1167, 1170, 1210
1174, 1180, 1192, 1209, 1215, 1216,	\headheight 1396
1233, 1249, 1391, 1499, 1533, 1544,	\headsep 1397
1550, 1684, 1694, 1708, 1745, 1767,	\hfil 1168, 1171, 1175, 1177, 1227, 1246
1801, 1832, 1866, 1897, 1931, 2089,	\hfill 1070, 1703, 1715,
2095, 2121, 2142, 2150, 2193, 2226	1894, 1930, 2086, 2112, 2190, 2216
\file 20,35	\hrule 1168, 1171
\fill 1076	\hskip 1245, 1782, 1847
\floatsep 1410, 1438, 1466	\hss
\fontsize 1259,	\Huge 1290, 1327, 1378
1266, 1275, 1284, 1285, 1286, 1287,	\huge 1289, 1326, 1377
1288, 1289, 1290, 1296, 1303, 1312,	\hypersetup 275, 919, 928
1321, 1322, 1323, 1324, 1325, 1326,	
1327, 1334, 1341, 1351, 1360,	I
1361, 1362, 1363, 1364, 1365, 1366	\if 38, 45, 49, 53, 60
\footins 1409, 1437, 1465	\if@restonecol 1213, 1216
\footnoterule 987, 1030	\if@twocolumn 1204, 1215, 1539, 1547
\footnotesep 1408, 1436, 1464	\if@twoside 1169, 1176, 1186, 1383
\footnotesize 986, 1029, 1275, 1312, 1371	\IfFileExists
\footskip	\ifluatex 10, 864
(100t3kip	\ifnum 187,
G	188, 194, 1162, 1219, 1236, 1495, 1525
	\ifodd 952
\gdef	\ifthesis@auto
360, 361, 362, 364, 367, 368, 369,	\ifthesis@blocks@assignment@
370, 371, 372, 373, 374, 375, 376,	\ifthesis@blocks@cover@department@
377, 379, 392, 393, 400, 402, 403,	
408, 411, 415, 416, 421, 426, 429,	\ifthesis@blocks@cover@faculty@
432, 433, 437, 438, 443, 446, 450,	
453, 454, 458, 464, 466, 467, 469,	\ifthesis@blocks@cover@field@
470, 471, 476, 480, 481, 482, 484,	
487, 488, 489, 490, 491, 492, 493,	\ifthesis@blocks@cover@university@
494, 495, 496, 497, 499, 511, 526,	
527, 534, 538, 541, 542, 547, 550,	\ifthesis@blocks@titlePage@department@
554, 555, 561, 565, 568, 571, 572,	
576, 577, 580, 590, 594, 595, 601,	\ifthesis@blocks@titlePage@faculty@
611, 624, 627, 628, 632, 635, 636,	
643, 645, 646, 649, 650, 655, 659,	\ifthesis@blocks@titlePage@field@
660, 661, 663, 666, 667, 668, 669,	
670, 671, 672, 673, 674, 675, 676,	\ifthesis@blocks@titlePage@university@
678, 690, 705, 706, 713, 717, 720,	1036, 1046
721, 726, 729, 733, 734, 739, 743,	\ifthesis@color@ . 37,829,887,967,976
746, 749, 750, 754, 755, 758, 768,	\ifthesis@cover@
772, 773, 781, 791, 804, 807, 808, 812	37, 845, 979, 1882, 2075, 2179
\geometry 2073, 2177	\ifthesis@english . <u>156</u> , 1089, 1108, 2093
\global 201, 461, 465, 468, 472, 644, 647,	\ifthesis@loaded 15, 261, 264
648, 651, 862, 1194, 1229, 1230, 1519	\ifthesis@locale@inheritance 168,313

\ifthesis@microtype@ 37,832,858	\large 1286, 1323, 1374, 1553
\ifthesis@newtable@ 37,838,887	\leavevmode 1226, 1243
\ifthesis@palatino@ 37, 835, 869, 877	\leftmargin
\ifthesis@style@inheritance . 140,301	1280, 1308, 1317, 1346, 1356, 1580,
\ifthesis@twoside@	1585, 1592, 1598, 1604, 1607, 1610,
. 36, 820, 942, 950, 1127, 2118, 2223	1615, 1622, 1628, 1634, 1637, 1640,
\ifthesis@woman	1645, 1652, 1658, 1664, 1667, 1670
\ifthesis@xeluatex 39,862,868	\leftmargini 1271,
\ifx 2, 17, 35, 39, 46, 50, 74, 82,	1280, 1308, 1317, 1346, 1356,
145, 152, 162, 173, 252, 267, 271,	1573, 1580, 1582, 1585, 1615, 1645
309, 337, 344, 349, 380, 382, 384,	\leftmarginii 1574,
386, 500, 502, 504, 506, 512, 514,	1592, 1593, 1622, 1623, 1652, 1653
516, 518, 602, 604, 606, 612, 614,	\leftmarginiii 1575,
616, 679, 681, 683, 685, 691, 693,	1598, 1599, 1628, 1629, 1658, 1659
695, 697, 782, 784, 786, 792, 794,	\leftmarginiv <u>1576</u> ,
796, 1073, 1122, 1132, 1137, 1681,	1604, 1605, 1634, 1635, 1664, 1665
	\leftmarginv 1577,
1682, 1691, 1699, 1742, 1743, 1763,	,
1798, 1828, 1863, 1929, 2136, 2144	1607, 1608, 1637, 1638, 1667, 1668
\ifxetex 10,863	\leftmarginvi 1578,
\includegraphics 963, 968, 972, 977	1610, 1611, 1640, 1641, 1670, 1671
\includepdf 1140	\leftskip 1244, 1245
\input 295, 1157	\let 104, 323, 329,
\intextsep 1412, 1440, 1468	461, 465, 468, 472, 644, 647, 648,
\itemsep 1273, 1282, 1310,	651, 842, 844, 861, 862, 885, 886,
1319, 1348, 1358, 1587, 1596, 1602,	898, 899, 906, 907, 986, 987, 1029,
1617, 1626, 1632, 1647, 1656, 1662	1030, 1057, 1058, 1133, 1165, 1166,
	1050, 1057, 1050, 1155, 1105, 1100,
1017, 1020, 1002, 1017, 1000, 1002	
	1173, 1179, 1181, 1264, 1301, 1339,
K	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752,
<pre>K \KV@thesis@abstract</pre>	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770,
$$\rm K$$ \KV@thesis@abstract	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837,
$$\rm K$$ \KV@thesis@abstract	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101,
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202,
$ K \\ \begin{tabular}{ll} K \\ \begin{tabular}{ll} KV@thesis@abstract$	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211
K \KV@thesis@abstract	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\ listfigurename
K         \KV@thesis@abstract       237         \KV@thesis@abstractEn       240         \KV@thesis@declaration       76         \KV@thesis@thanks       244         L       \l@chapter       1235, 1251         \l@part       1218	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \listfigurename
K         \KV@thesis@abstract       237         \KV@thesis@abstractEn       240         \KV@thesis@declaration       76         \KV@thesis@thanks       244         L       \lechapter       1235, 1251         \lepart       1218         \lesection       1252	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \listfigurename
K         \KV@thesis@abstract       237         \KV@thesis@abstractEn       240         \KV@thesis@declaration       76         \KV@thesis@thanks       244         L       \lechapter       1235, 1251         \lepart       1218         \lesection       1252         \lesubsection       1253	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \listfigurename
K         \KV@thesis@abstract       237         \KV@thesis@abstractEn       240         \KV@thesis@declaration       76         \KV@thesis@thanks       244         L       \lechapter       1235, 1251         \lepart       1218         \lesection       1252	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \listfigurename
K         \KV@thesis@abstract       237         \KV@thesis@abstractEn       240         \KV@thesis@declaration       76         \KV@thesis@thanks       244         L       1235, 1251         \l@chapter       1218         \l@section       1252         \l@subsection       1253         \l@subsubsection       1254	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \listfigurename
K         \KV@thesis@abstract       237         \KV@thesis@abstractEn       240         \KV@thesis@declaration       76         \KV@thesis@thanks       244         L       1235, 1251         \l@part       1218         \l@part       1252         \l@subsection       1253         \l@subsubsection       1254         \labelsep       1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \listfigurename
K \KV@thesis@abstract 237 \KV@thesis@abstractEn 240 \KV@thesis@declaration 76 \KV@thesis@thanks 244  L \l@chapter 1235, 1251 \l@part 1218 \l@section 1252 \l@subsection 1253 \l@subsubsection 1254 \labelsep 1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract 237 \KV@thesis@abstractEn 240 \KV@thesis@declaration 76 \KV@thesis@thanks 244  L \l@chapter 1235, 1251 \l@part 1218 \l@part 1218 \l@section 1252 \l@subsection 1253 \l@subsubsection 1253 \l@subsubsection 1254 \labelsep 1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \listfigurename
K \KV@thesis@abstract 237 \KV@thesis@abstractEn 240 \KV@thesis@declaration 76 \KV@thesis@thanks 244  L \l@chapter 1235, 1251 \l@part 1218 \l@section 1252 \l@subsection 1253 \l@subsubsection 1253 \l@subsubsection 1254 \labelsep 1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract 237 \KV@thesis@abstractEn 240 \KV@thesis@declaration 76 \KV@thesis@thanks 244  L \l@chapter 1235, 1251 \l@part 1218 \l@part 1218 \l@section 1252 \l@subsection 1253 \l@subsubsection 1253 \l@subsubsection 1254 \labelsep 1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract 237 \KV@thesis@abstractEn 240 \KV@thesis@declaration 76 \KV@thesis@thanks 244  L \l@chapter 1235, 1251 \l@part 1218 \l@part 1218 \l@section 1252 \l@subsection 1253 \l@subsubsection 1253 \labelsep 1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract 237 \KV@thesis@abstractEn 240 \KV@thesis@declaration 76 \KV@thesis@thanks 244  L \l@chapter 1235, 1251 \l@part 1218 \l@part 1218 \l@section 1252 \l@subsection 1253 \l@subsubsection 1253 \l@subsubsection 1254 \labelsep 1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract 237 \KV@thesis@abstractEn 240 \KV@thesis@declaration 76 \KV@thesis@thanks 244  L \l@chapter 1235, 1251 \l@part 1218 \l@part 1218 \l@section 1252 \l@subsection 1253 \l@subsubsection 1253 \labelsep 1574, 1575,	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename
K \KV@thesis@abstract	1173, 1179, 1181, 1264, 1301, 1339, 1380, 1589, 1619, 1649, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772, 1774, 1775, 1777, 1817, 1819, 1821, 1823, 1827, 1833, 1835, 1837, 1839, 1840, 1842, 2038, 2099, 2101, 2102, 2104, 2105, 2107, 2200, 2202, 2203, 2205, 2206, 2208, 2209, 2211 \\listfigurename

\markboth <u>1181</u>	1617, 1624, 1625, 1630, 1631, 1645,
\markright	1646, 1647, 1654, 1655, 1660, 1661
\month 203	\PageFont
	\pagenumbering 940,
N	1149, 1880, 2013, 2044, 2124, 2229
\NeedsTeXFormat	\pagestyle 937, 1150, 1877,
813, 816, 1674, 1732, 1949,	2010, 2041, 2047, 2121, 2127, 2226
1966, 2002, 2028, 2064, 2167, 2252	\par 989, 1016, 1032, 1086, 1096,
\newcommand 72, 960, 964, 969, 973	1105, 1115, 1227, 1246, 1497, 1500, 1510, 1567, 1686, 1716, 1718, 1975
\newcount 186, 193	\paragraph
\newgeometry 2119, 2224	\parbox 1703, 1784, 1849, 1919
\newif	\parfillskip 1225, 1242
835, 838, 845, 994, 996, 998, 1000,	\parindent 938, 1151,
1036, 1038, 1040, 1042, 1118, 1213	1224, 1241, 1493, 1508, 1562, 1878,
\newlength 1700,	2011, 2042, 2048, 2122, 2128, 2227
1752, 1754, 1756, 1758, 1762, 1768,	\parsep 1272,
1770, 1772, 1774, 1775, 1777, 1817,	1273, 1281, 1282, 1309, 1310, 1318,
1819, 1821, 1823, 1827, 1833, 1835,	1319, 1347, 1348, 1357, 1358, 1585,
1837, 1839, 1840, 1842, 2099, 2101,	1595, 1596, 1601, 1615, 1625,
2102, 2104, 2105, 2107, 2200, 2202,	1626, 1631, 1645, 1655, 1656, 1661 \parskip 1424, 1452, 1480, 1494, 1509
2203, 2205, 2206, 2208, 2209, 2211	\part
\newpage 947, 955, 958	\partopsep
\nobreak 1228, 1246, 1497, 1501, 1511	. 1425, 1453, 1481, 1601, 1631, 1661
\noexpand	\penalty 1247
1784, 1846, 1849, 1924, 1983, 2232	\pgfmathsetlength
\normalfont	. 1775, 1840, 2105, 2107, 2209, 2211
\normalsize 1259, 1296, 1369,	\phantomsection
1380, 1381, 1555, 1557, 1560, 1563	\ProcessOptions
\null 1086, 1096, 1105, 1115	\protect
\numberline 1530	\ProvidesFile
	391, 401, 405, 412, 420, 423, 434,
O	445, 447, 455, 473, 523, 535, 544,
\oddsidemargin 1384, 1388	551, 560, 562, 573, 591, 621, 629,
\onecolumn	652, 702, 714, 723, 730, 738, 740,
\onehalfspacing	751, 769, 801, 809, 1257, 1294, 1331
\overfullrule 827, 828	\ProvidesPackage
Р	814, 815, 1675, 1733, 1950, 1967, 2003, 2029, 2065, 2168, 2253
\p@ 1221, 1232,	\ps@thesisheadings
1238, 1260, 1262, 1263, 1267, 1269,	Appetition and the state of the
1270, 1272, 1276, 1278, 1279, 1281,	R
1297, 1299, 1304, 1306, 1307, 1309,	\raisebox
1313, 1315, 1316, 1318, 1335, 1337,	\refstepcounter 1527
1338, 1342, 1344, 1345, 1347, 1349,	\relax 90, 91, 186, 193, 309,
1352, 1354, 1355, 1357, 1498, 1502,	337, 344, 987, 1030, 1136, 1142,
1512, 1536, 1538, 1585, 1586, 1587, 1594, 1595, 1600, 1601, 1615, 1616,	1151, 1157, 1219, 1700, 1752, 1754, 1756, 1758, 1762, 1768, 1770, 1772,

1774, 1775, 1777, 1817, 1819, 1821,	1835, 1837, 2099, 2101, 2102, 2104,
1823, 1827, 1833, 1835, 1837, 1839,	2200, 2202, 2203, 2205, 2206, 2208
1840, 1842, 2048, 2099, 2101, 2102,	\skip 1409, 1437, 1465
2104, 2105, 2107, 2128, 2200, 2202,	\small 986, 1029, 1266, 1303, 1370
2203, 2205, 2206, 2208, 2209, 2211	\space 1500, 1528
\renewcommand 1185, 1199, 1218, 1235,	\string 157, 161, 326, 332
1251, 1252, 1253, 1254, 1259, 1266,	\subparagraph
1275, 1284, 1285, 1286, 1287, 1288,	\subsection
1289, 1290, 1296, 1303, 1312, 1321,	\subsubsection 1153, 1556
1322, 1323, 1324, 1325, 1326, 1327,	
1369, 1370, 1371, 1372, 1373, 1374,	T
1375, 1376, 1377, 1378, 1780, 1845	\tableofcontents 1061, 2131
\renewenvironment 892, 900, 908	\tabu 906
\RequirePackage	\tabular 885
5, 6, 7, 8, 9, 11, 297, 878, 882	\tabularx 898
\RequirePackageWithOptions 299	\textbf . 1717, 1783, 1790, 1792, 1794,
\reset@font . 1553, 1555, 1557, 1559, 1563	1799, 1802, 1804, 1806, 1848, 1855,
\rightmark 1168, 1171	1857, 1859, 1864, 1867, 1869, 1871
\rightskip 1224, 1241	\textfloatsep 1411, 1439, 1467
\romannumeral 1139	\textheight
\rowcolors 893, 901, 909	. 1402, 1403, 1430, 1431, 1458, 1459
\rule 1705, 1911	\textit 1128
	\textwidth 1167, 1170, 1404,
S	1432, 1460, 1778, 1843, 1911, 1919
\sc 1004, 1018,	\the 195, 196, 198, 199, 203
1046, 1168, 1171, 1687, 1887, 1908,	\thechapter . 1163, 1500, 1528, 1530, 1571
1976, 2036, 2080, 2095, 2184, 2196	\thepage 288, 1175, 1177
\scriptsize 1284, 1321, 1372	\thesis@ <u>320</u> , 321, 378, 498, 677
\secdef 1196, 1211, 1521	\thesis@@
\section 1552	. 75, <u>321</u> , 1005, 1007, 1013, 1018,
\selectfont 1259,	1021, 1047, 1049, 1055, 1067, 1076,
1266, 1275, 1284, 1285, 1286, 1287,	1084, 1103, 1128, 1687, 1693, 1696,
1288, 1289, 1290, 1296, 1303, 1312,	1701, 1706, 1712, 1717, 1976, 1980,
1321, 1322, 1323, 1324, 1325, 1326,	1982, 1984, 1985, 1986, 1987, 2036,
1327, 1335, 1341, 1351, 1360,	2080, 2081, 2083, 2095, 2100, 2103,
1361, 1362, 1363, 1364, 1365, 1366	2111, 2113, 2184, 2185, 2187, 2196,
\selectlanguage	2201, 2204, 2207, 2215, 2217, 2218,
\setcounter 939, 1148, 1154, 1565, 1568,	2219, 2231, 2233, 2234, 2235, 2236
1569, 1879, 2012, 2043, 2123, 2228	\thesis@@lower
\setkeys	\thesis@dupper
\setlength 827, 828, 914, 915, 916, 1223,	\thesis@abstract 236, 1085
1239, 1493, 1494, 1508, 1509, 1702, 1764, 1774, 1777, 1829, 1839, 1842	\thesis@abstractEn 239, 1095 \thesis@academicYear 11, 201, 1803, 1868
\setmainfont	\thesis@advisor
\setmainfont	1693, 1717, 1800, 1865, 1930, 1980,
\setulation on t	1987, 2101, 2111, 2202, 2215, 2236
\setotherianguage	\thesis@advisorSignature 61
1756, 1758, 1766, 1768, 1770, 1772,	\thesis@arg
1817, 1819, 1821, 1823, 1831, 1833,	\thesis@assignmentFiles 246, 1122, 1131
1017, 1017, 1021, 1023, 1031, 1033,	\tiles13eass1g1iiie11ti 11es \(\frac{240}{1122}\), \(\frac{1122}{1131}\)

\thesis@author	\thesis@blocks@declaration
5, <u>87</u> , 277, 1019, 1070, 1688,	<u>1064</u> , <u>1709</u> , 1725, 1946, 1962,
1715, 1785, 1850, 1894, 1923, 1977,	1998, 2024, 2053, 2161, 2248, 2264
2086, 2104, 2113, 2190, 2205, 2217	\thesis@blocks@facultyLogo@color .
\thesis@author@head 5, 89, 1983, 2232	<u>964</u> , 1028, 1914
\thesis@author@tail 5,91	\thesis@blocks@facultyLogo@monochrome
\thesis@autofalse 255	<u>960</u> , 985
\thesis@autotrue 248, 253	\thesis@blocks@frontMatter
\thesis@bachelors	<u>935</u> , 1723, <u>1876</u> ,
6, 100, 104, 380, 500, 512,	1937, 1961, 1991, <u>2009</u> , 2017, <u>2039</u> ,
602, 612, 679, 691, 782, 792, 1681, 1742	2052, <u>2115</u> , 2153, <u>2220</u> , 2239, 2263
\thesis@backend $\dots \dots $ 1	\thesis@blocks@keywords <u>1099</u> ,
\thesis@basepath	1729, 1996, 2021, 2057, 2159, 2245
<u>15,</u> 22, 26, 30, 36, 56, 63, 68	\thesis@blocks@keywordsEn
\thesis@blocks@abstract <u>1080</u> , 1728,	. 1107, 1997, 2022, 2058, 2160, 2246
1942, 1994, 2019, 2055, 2157, 2243	\thesis@blocks@lof
\thesis@blocks@abstractEn 1088,	843, 844, 1063, 2135, 2144, 2145
1943, 1995, 2020, 2056, 2158, 2244	\thesis@blocks@lot
\thesis@blocks@assignment	841, 842, 1062, 2134, 2136, 2137
. <u>1118</u> , 1724, 1944, 2023, 2063, 2155	\thesis@blocks@mainMatter <u>1146</u> ,
\thesis@blocks@assignment@false	1731, 1948, 1965, 2001, 2027,
	2045, 2061, 2125, 2164, 2251, 2267
\thesis@blocks@assignment@true . 1119	\thesis@blocks@tables 37,
	37, <u>1059</u> , 1730, 1947, 1964, 2000,
\thesis@blocks@bibEntry	2026, 2060, <u>2132</u> , 2166, 2250, 2266 \thesis@blocks@thanks
. <u>1746</u> , 1940, <u>1981</u> , 1992, <u>2230</u> , 2247	
\thesis@blocks@bibEntryEn <u>1810</u> , 1941	1999, 2025, 2059, 2162, 2249, 2265
\thesis@blocks@clear	\thesis@blocks@titlePage <u>1022</u> ,
. 936, <u>941</u> , 980, 1023, 1060, 1065,	1685, 1722, 1898, 1938, 1960,
1074, 1124, 1135, 1147, 1710, 1883,	1990, 2016, 2051, 2154, 2240, 2262
1899, 2040, 2046, 2076, 2116, 2126,	\thesis@blocks@titlePage@content .
2130, 2133, 2138, 2146, 2180, 2221	. 1031, 1057, 1685, 1974, 2091, 2194
\thesis@blocks@clearRight 949, 1727,	\thesis@blocks@titlePage@department@false
1939, 1993, 2018, 2054, 2156, 2242	
\thesis@blocks@cover 37, <u>978</u> ,	\thesis@blocks@titlePage@department@true
1721, 1881, 1936, 1959, 1989, 2015,	
2050, <u>2074</u> , 2152, <u>2178</u> , 2238, 2261	\thesis@blocks@titlePage@faculty@true
\thesis@blocks@cover@content	1039
43, 988, 1015, 1057	\thesis@blocks@titlePage@field@false
\thesis@blocks@cover@department@false	1043
	\thesis@blocks@titlePage@field@true
\thesis@blocks@cover@faculty@true 997	1957, 2090, 2259
\thesis@blocks@cover@field@false 1001	\thesis@blocks@titlePage@footer
\thesis@blocks@cover@footer	1033, 1058, 1695, 2096, 2197
43, 990, 1020, 1058	\thesis@blocks@titlePage@header
\thesis@blocks@cover@header	1027, 1045, 2038
	$\verb \thesis@blocks@titlePage@university@true  \\$
\thesis@blocks@cover@university@true	1037
	\thesis@blocks@toc 2129, 2163

\thesis@blocks@universityLogo@color	$\verb \thesis@czech@spring$
<u>973</u> , 1905	\thesis@czech@thanksTitle 492
$\verb \thesis@blocks@universityLogo@monochrom    \\$	nthesis@czech@typeName
<u>969</u>	499, 601, 1891, 1922
\thesis@color@false 830	\thesis@czech@typeName@akuzativ
\thesis@color@setup	
<u>924</u> , 1676, 1734, 1951,	\thesis@czech@universityName
1968, 2004, 2030, 2066, 2169, 2254	480, 526, 1787, 1887, 1908
\thesis@color@true 831	\thesis@date 11, 180, 203, 204
\thesis@cover@false 846	\thesis@day 11, 183
\thesis@cover@true 847	\thesis@declaration <u>75</u> , 1068, 1713
\thesis@czech@abstractTitle	\thesis@def
490, 538, 565, 635	93, 94, 97, 113, 116, 119, 122, 125,
\thesis@czech@advisorSignature590	128, 212, 218, 224, 230, 236, 239, 242
\thesis@czech@advisorTitle	\thesis@department . <u>113</u> , 1009, 1051,
	1788, 1889, 1910, 1985, 2037, 2234
\thesis@czech@assignment . 482,555,577	
\thesis@czech@authorTitle 489,644	\thesis@departmentEn <u>116</u> , 1853
\thesis@czech@bib@academicYear	\thesis@doctoral 6, 102, 384,
63, 649, 1769, 1802	504, 516, 606, 616, 683, 695, 786, 796
\thesis@czech@bib@advisor	\thesis@empty 17,74
63, 648, 1766, 1799	\thesis@english@abstractTitle
\thesis@czech@bib@author	370, 426, 1094
63, 644, 1753, 1783	\thesis@english@advisorSignature . 443
\thesis@czech@bib@field	\thesis@english@advisorTitle 368,444
63, 647, 1759, 1794	$\t$ thesis@english@advisorTitleEn 461
\thesis@czech@bib@keywords	\thesis@english@assignment 362,416,438
63, 651, 1773, 1806	$\t$ thesis@english@authorTitle . 369,465
\thesis@czech@bib@pages	\thesis@english@bib@academicYear .
63, 572, 628, 650, 1771, 1804	65, 470, 1834, 1867
\thesis@czech@bib@programme	\thesis@english@bib@advisor
63, 646, 1757, 1792	65, 461, 469, 1831, 1864
\thesis@czech@bib@thesisTitle	\thesis@english@bib@author
	64, 465, 1818, 1848
\thesis@czech@bib@title	\thesis@english@bib@field
63, 63, 571, 627, 643, 1750	
\thesis@czech@declaration	\thesis@english@bib@keywords
\thesis@czech@declarationTitle 493 \thesis@czech@facultyLongName 542	\thesis@english@bib@pages
	65, 433, 454, 471, 1836, 1869
\thesis@czech@facultyName 481, 541, 547, 554, 561, 568,	\thesis@english@bib@programme
576, 594, 624, 632, 1786, 1888, 1909	65, 467, 1822, 1857
\thesis@czech@fall	\thesis@english@bib@thesisTitle
\thesis@czech@fieldTitle . 487,550,647	
\thesis@czech@gender@koncovka 473,	\thesis@english@bib@title
476, 529, 530, 583, 585, 586, 597, 638	
\thesis@czech@idTitle 494,534	\thesis@english@declaration . 364,393
\thesis@czech@keywordsTitle . 491,651	\thesis@english@declarationTitle . 373
\thesis@czech@semester 497	\thesis@english@facultyLongName 403

\theeigeanglich@facultyNlama	\theeis@neletine@feles
\thesis@english@facultyName	\thesis@palatino@false 837
	\thesis@palatino@true836
415, 421, 429, 437, 446, 450, 458, 1851	\thesis@parseAuthor 5, 87, 96
\thesis@english@fall	\thesis@parseDate 11, 178, 204, 208
\thesis@english@fieldTitle 367, 411, 468	\thesis@place
\thesis@english@idTitle 374, 400	209, 1021, 1696, 1893, 1932,
\thesis@english@keywordsTitle	1984, 2085, 2114, 2189, 2219, 2233
371, 472, 1113	\thesis@postamble
\thesis@english@semester 377	15, 36, 258, 283, 2062, 2165
\thesis@english@spring 375	\thesis@preamble
\thesis@english@thanksTitle 372	36, 257, 282, 1720, 1934, 1958,
\thesis@english@typeName 379	1988, 2014, 2049, 2151, 2237, 2260
\thesis@english@universityName	\thesis@programme <u>119</u> , 1793
360, 392, 1852	\thesis@programmeEn <u>122</u> , 1858
\thesis@exists	\thesis@ptsize 817, 818, 819, 1157
\thesis@faculty <u>110</u> , 134, 137, 317	\thesis@require 274, 296, 852, 853, 854,
\thesis@facultyLogo <u>134</u> , 962, 966	855, 856, 857, 859, 870, 871, 879,
\thesis@field	880, 881, 888, 889, 890, 918, 1740,
125, 1013, 1055, 1795, 2208, 2218	1741, 2071, 2072, 2174, 2175, 2176
\thesis@fieldEn <u>128</u> , 1860	\thesis@requireLocale 268, 307, 851, 1739
\thesis@head 19, 90, 336, 342	\thesis@requireStyle 272, <u>300</u>
\thesis@id 97	\thesis@requireWithOptions
\thesis@input <u>294</u> , 312, 314, 316	
\thesis@keywords <u>224</u> , 227, 278	\thesis@rigorous
\thesis@keywordsEn 230, 233	103, 386, 506, 518, 685, 697, 1691,
\thesis@load	1699, 1763, 1798, 1828, 1863, 1929
\thesis@loadedfalse 261	\thesis@season
\thesis@loadedtrue265	11, 187, 188, 189, 378, 498, 677
\thesis@locale <u>150</u> , 161, 267,	\thesis@selectLocale
268, 269, 321, 334, 335, 351, 353, 355	20, 269, 350, 1090, 1109, 1811, 1935
\thesis@locale@inheritance 168	\thesis@slovak@abstractTitle
\thesis@locale@inheritancefalse 176 \thesis@locale@inheritancetrue 168,174	
	\thesis@slovak@advisorSignature 768
\thesis@localepath <u>30</u> , 312, 314, 316	\thesis@slovak@advisorTitle 667
\thesis@logopath . <u>22</u> , 962, 966, 971, 975	\thesis@slovak@assignment 661,734,755
\thesis@lower	\thesis@slovak@authorTitle 668
334, 528, 581, 596, 637, 707, 759, 774	\thesis@slovak@bib@pages 750, 808
\thesis@male	\thesis@slovak@bib@title 749,807
\thesis@masters 6, 101, 382, 502, 514,	\thesis@slovak@declaration
604, 614, 681, 693, 784, 794, 1682, 1743	
\thesis@microtype@false834	
\thesis@microtype@true 833	\thesis@slovak@facultyLongName 721 \thesis@slovak@facultyName 660,720,
\thesis@month	* · · · · · · · · · · · · · · · · · · ·
\thesis@newtable@old 40, 885, 895	726, 733, 739, 746, 754, 772, 804, 812
\thesis@newtable@oldtabu 40, 885, 895 \thesis@newtable@oldtabu 40, 906, 911	\thesis@slovak@fall
\thesis@newtable@oldx 40, 898, 903	\thesis@slovak@gender@koncovka
\thesis@newtable@true 839	<u>652</u> , 655, 709, 761, 763, 764, 776
\thesis@pages	\thesis@slovak@idTitle 673,713
286, 288, 349, 1805, 1870, 1986, 2235	\thesis@slovak@keywordsTitle 670
200, 200, 549, 1005, 1070, 1700, 2255	Timesisesiovanencyworusiitte 0/0

\thesis@slovak@semester 676	500, 502, 504, 506, 509, 512, 514,
\thesis@slovak@spring674	516, 518, 521, 602, 604, 606, 609,
\thesis@slovak@thanksTitle 671	612, 614, 616, 619, 679, 681, 683,
\thesis@slovak@typeName 678,781	685, 688, 691, 693, 695, 697, 700,
\thesis@slovak@typeName@akuzativ .	782, 784, 786, 789, 792, 794, 796,
- · ·	
	799, 1681, 1682, 1691, 1699, 1742,
\thesis@slovak@universityName 659,705	1743, 1763, 1798, 1828, 1863, 1929
\thesis@style <u>137</u> , 271, 272	\thesis@university
\thesis@style@inheritance $\underline{140}$	
\thesis@style@inheritancefalse148	\thesis@universityLogo <u>131</u> , 971, 975
\thesis@style@inheritancetrue 140,146	\thesis@upper 19,328,335,1983,2232
\thesis@stylepath <u>26</u> , 302, 303, 306, 1157	\thesis@version 1, 279
\thesis@subdir 24, 28, 32, 34	\thesis@womanfalse 78,83
\thesis@tail 19,91,343,348	\thesis@womantrue 85
\thesis@TeXkeywords <u>227</u> , 1104, 1807	\thesis@year
\thesis@TeXkeywordsEn . 233, 1114, 1872	11, 181, 193, 378, 498, 677, 1894,
\thesis@TeXtitle	1932, 1985, 2086, 2114, 2190, 2234
1016, 1686, 1920, 1975, 2092, 2195	\thesislong
\thesis@TeXtitleEn 221, 2094	\thesissetup 13
\thesis@thanks <u>244</u> , 1073, 1077	\thispagestyle 944,953,
\thesis@title	982, 1025, 1126, 1188, 1193, 1201,
<u>212</u> , 215, 276, 1791, 1984, 2233	1203, 1518, 1885, 1901, 2078, 2182
\thesis@titleEn <u>218</u> , 221, 1856	\tiny 1285, 1322, 1373
\thesis@titlePage@footnotesize	\topmargin
	\topsep 1272,
\thesis@titlePage@Huge 53,	1281, 1309, 1318, 1349, 1357, 1586,
1016, 1366, 1378, 1686, 1891, 1920,	1594, 1600, 1602, 1616, 1624,
1921, 1975, 2083, 2092, 2187, 2195	1630, 1632, 1646, 1654, 1660, 1662
\thesis@titlePage@huge . 53, 1365, 1377	\topskip 1398, 1403, 1431, 1459
\thesis@titlePage@LARGE	\twocolumn 1216
53, 1005, 1047, 1364,	\typeout 1528
1376, 1887, 1908, 1923, 2080, 2184	**
\thesis@titlePage@Large . 53,1007,	U
1019, 1049, 1303, 1373, 1666, 1666,	\undefined 2, 152, 349, 1073, 1122
1019, 1049, 1363, 1375, 1688, 1888, 1909, 1977, 2036, 2081, 2094, 2185	\underined 2, 152, 349, 10/3, 1122 \uppercase
1909, 1977, 2036, 2081, 2094, 2185	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large 53, 1009, 1012, 1018, 1021, 1051,	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large 53, 1009, 1012, 1018, 1021, 1051, 1054, 1362, 1374, 1687, 1692, 1696,	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large 53, 1009, 1012, 1018, 1021, 1051, 1054, 1362, 1374, 1687, 1692, 1696, 1889, 1893, 1922, 1976, 1979, 2037, 2085, 2095, 2097, 2189, 2196, 2198 \thesis@titlePage@normalsize 53, 1334, 1369, 1910, 1926 \thesis@titlePage@scriptsize	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large 53, 1009, 1012, 1018, 1021, 1051, 1054, 1362, 1374, 1687, 1692, 1696, 1889, 1893, 1922, 1976, 1979, 2037, 2085, 2095, 2097, 2189, 2196, 2198 \thesis@titlePage@normalsize 53, 1334, 1369, 1910, 1926 \thesis@titlePage@scriptsize 53, 1360, 1372	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large 53, 1009, 1012, 1018, 1021, 1051, 1054, 1362, 1374, 1687, 1692, 1696, 1889, 1893, 1922, 1976, 1979, 2037, 2085, 2095, 2097, 2189, 2196, 2198 \thesis@titlePage@normalsize 53, 1334, 1369, 1910, 1926 \thesis@titlePage@scriptsize 53, 1360, 1372 \thesis@titlePage@small 53, 1341, 1370	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large 53, 1009, 1012, 1018, 1021, 1051, 1054, 1362, 1374, 1687, 1692, 1696, 1889, 1893, 1922, 1976, 1979, 2037, 2085, 2095, 2097, 2189, 2196, 2198 \thesis@titlePage@normalsize 53, 1334, 1369, 1910, 1926 \thesis@titlePage@scriptsize 53, 1360, 1372 \thesis@titlePage@small 53, 1341, 1370 \thesis@titlePage@tiny 53, 1361, 1373	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large 53, 1009, 1012, 1018, 1021, 1051, 1054, 1362, 1374, 1687, 1692, 1696, 1889, 1893, 1922, 1976, 1979, 2037, 2085, 2095, 2097, 2189, 2196, 2198 \thesis@titlePage@normalsize 53, 1334, 1369, 1910, 1926 \thesis@titlePage@scriptsize 53, 1360, 1372 \thesis@titlePage@small 53, 1341, 1370 \thesis@titlePage@tiny 53, 1361, 1373 \thesis@twoside@false	\uppercase
1909, 1977, 2036, 2081, 2094, 2185 \thesis@titlePage@large	\uppercase

X	Z
\x	\z@ . 1194, 1224, 1241, 1262, 1269, 1278,
	1300, 1306, 1315, 1337, 1344, 1354,
Y	1493, 1494, 1508, 1509, 1519, 1552,
\year 203	1554, 1556, 1559, 1601, 1631, 1661
<b>Change History</b>	
	to rannort2 [ID]
v0.0  General: bachelor project of Daniel	to rapport3 [JP]
Marek under supervision of	General: add subsubsection to toc
Petr Sojka	[JP]
v0.0a	v0.2.02
General: changes by Jan Pavlovič to	General: fix encoding bug [JP] 1
allow fithesis being backend of	v0.2.03
docbook based system for the	General: fix title spacing [PS, JP] 1
sis writing	v0.2.04
General: new release, documen-	General: fix SK declaration [Peter
tation editing (CZ only, sorry)	Cerensky, JP]
[PS] 1	v0.2.05
v0.1a	General: add English abstract [JP] 1
General: minor documentation	v0.2.06
changes (CZ only, sorry) [PS] 1	General: fix : behind Advisor [JP] 1
v0.1b	v0.2.07
General: change of default size $(11pt\rightarrow 12pt)$ [JP]	General: escape all Czech letters
v0.1c	[JP] babel is used instead of
General: default values of \facultyname	stupid package czech [JP] \MainMatter should be placed
and	after \tablesofcontents [PS] 1
\@thesissubtitle set for backward	v0.2.08
compatibility) [PS]	General: add change of University
v0.1d	name [JP]
General: removed def schapter from fit1*.clo [JP]	v0.2.09
v0.1e	General: add EN version of Univer-
General: add Brno to MU title [JP] . 1	sity name [JP]
v0.1f	v0.2.10
General: add documentation for hy-	General: fix EN name of Acknowl-
perref [JP] 1	edgement [JP] 1
v0.1g	v0.2.11
General: change of default size	General: fix missing fi-logo.mf
$(12pt\rightarrow 11pt)$ [JP]	[JP,PS]
General: add sk lang [JP, Peter	General: Licence change to the
Cerensky] set default cls class	LPPL [JP]

v0.2.12a  General: fork fithesis2 by Mr. Filipčík and Janoušek; cf. http://github.com/liskin/fithesis 1 v0.3.00  General: fi logo is no longer special-	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)
cased (added eps and PDF), \thesislogopath added to	General: Added the colorx package and the base colors for each fac-
set the logo directory path,	ulty. If the color option is spec-
\thesiscolor added to enable colorful typo elements [VN] 1	ified, the tabular environment gets redefined and uses the fac-
v0.3.01	ulty colors to color alternating
General: documentation now uses	table rows to improve readabil-
babel and cmap packages. the	ity. The hyperref links in the e-
entire file was transcoded into	version are now likewise col-
utf8, \thesiscolor was re- placed by color class option,	ored according to the chosen faculty, in this case regardless
added PDF metadata stamping	of the presence of the color op-
support [VN] 1	tion. Dropped the support for
v0.3.02	typesetting theses outside MU.
General: PDF metadata stamping	[VN] 1
added for \thesistitle and \thesisstudent [VN]	v0.3.07 General: Replaced the \thesiswoman
v0.3.03	command with \thesisgender.
General: Small fixes (added \relax	[VN]1
at \MainMatter), generating	v0.3.08
both fithesis.cls (obsolete,	General: Fixed a non-terminated
loading fithesis2.cls) and	\if condition. [VN] (backport
fithesis2.cls, minor doc ed-	of v0.2.18)
its, version numbering of .clo fixed, switch to utf8 and ensur-	Fixed mostly documentation errors reported at the new fithesis discussion
ing that .dtx compiles. Docu-	forum (-ti, eco→econ, implicit twocol-
mentation adjusted to the sta-	umn, example extended (font setup),
tus quo, added link to discus-	etc.). [PS] (backport of v0.2.17) 1
sion forum (backport of v0.2.14)	v0.3.09
[PS] 1	General: A complete refactoring of
v0.3.04	the class. The class was decom-
General: Import the url package to allow for the use of \url within	posed into a base class, locale
the documentation. (backport	files and style files. [VN] 1 v0.3.10
of v0.2.15@r13) [VN] 1	General: Fixed a typo in the tech-
v0.3.05	nical documentation. Updated
General: Added support for change	the Advanced usage chapter of
typesetting. Restructured the	the user guide. The required
code to make it more amenable	packaged listed in Section 2.2
to literal programming. Added	of the user guide are now al- ways correct. Adjusted the
support for \CodelineIndex typesetting. Added informa-	footer spacing in the styles of
tion about the usage of fithe-	econ and fi. Added <i>Advanced</i>
sis1 and fithesis2 on the FI unix	usage chapter to the user guide.

Added the description of basic options into the user guide.	It is also no longer hard- coded to be hidden for rig-
Added the table and oldtable	orous theses. Instead, the
options. Added the type field	\ifthesis@blocks@assignment
to the guide for completeness.	conditional can be set either by
[VN] 1	the subsequently loaded style
v0.3.11	files or by the user. So far, only
General: Added hyphenation	the fi and sci style files set the
into the technical documenta-	conditional. [VN]
tion. Fixed an unterminated	v0.3.14
group. Polished the text of the	General: Updated the documenta-
guide. Added the palatino	tion. [VN] 1
and nopalatino options. Stylis-	v0.3.15
tic changes to the text of the technical documentation.	General: Renamed \thesis@requireStyle
\thesis@subdir is now ro-	to \thesis@requireWithOptions
	and moved the style loader from the \thesis@load routine
bust against relative paths.	
Accounted for French spac- ing in the guide. Fixed the	to a new \thesis@requireStyle macro to make the semantics
thesis@english@facultyName	of \thesis@requireLocale and
string. Documentation refine-	\thesis@requireStyle more
ments. [VN] 1	similar. Changed the basepath,
v0.3.12	logopath, localepath and
General: The subsections and sub-	stylepath keys to match the
subsections now use the correct	lower camelcasing of the rest
tocdepth. [VN] 1	of the keys. Added further de-
v0.3.13	scription regarding the use of
General: Fixed an inconsistency in	the assignment key. [VN] 1
the example code. Removed an	v0.3.16
extraneous \thesis@blocks@clear	General: Clubs and widows are
block withing the definition of	now set to be infinitely bad.
\thesis@blocks@frontMatter	The assignment key has weaker,
in the fss style file. Added	but more robust semantics now.
comments, fixed clubs and	[VN]
widows and removed text	v0.3.17
overflows within the user	General: Changed a forgotten
guides. Adjusted the colors of	\thesis@@lower{} invo-
various style files. Removed	cation in the definition of
the trailing dot in the biblio-	\thesis@czech@declaration
graphic identification within	for the Faculty of Arts into
the med and ped style files.	\thesis@@lower{czech@},
Fixed a typo within the tech-	so that the macro always ex-
nical documentation. Fixed	pands to the correct output re-
the twoside alignment of the	gardless of the current locale.
\thesis@blocks@bibEntry and	This is merely a matter of con-
the \thesis@blocks@bibEntryEn	sistency, since the style file of
blocks within the sci style file.	the Faculty of Arts only uses
The \thesis@blocks@assignment	Czech strings within the Czech
block no longer clears a page	locale. Removed an extrane-
when nothing is inserted.	ous comment. Fixed a unit test.

Fixed a changelog entry. [VN]	nate a warning. Performed sev-
v0.3.18	eral minor Makefile updates.
General: A bulk of changes re-	Updated the technical docu-
quired to submit the docu-	mentation. [VN]
ment class to CTAN: Changed	v0.3.21
the structure of the output	General: Fixed an invalid font name.
fithesis3.ctan.ziparchive.	[VN] 1
Updated the license notice.	v0.3.22
Added a README file. Canon-	General: Updated the link colors in
icalized a url within the user	the style of the Faculty of Eco-
guides. Renamed the root	nomics and Administration at
directory from fithesis3/	the Masaryk University in Brno
to fithesis/. Refactored	and fixed the title page leading
the makefiles. Added devel-	in the style of the Faculty of Sci-
oper example files. Renamed	ence at the Masaryk University
docstrip.cfg to LICENSE.tex	in Brno. [VN] 1
to better describe its role. The	v0.3.23
fithesis.dtx file now gener-	General: Fixed a typo in the Slovak
ates a VERSION. tex file contain-	locale. [VN] 1
ing the version of the package,	v0.3.24
when it's being typeset. Flat-	General: Added the \thesis@backend
tened the logo/ directory struc-	tunable. The hyphenation
ture. [VN] 1	pattern switching now uses
v0.3.19	polyglossia instead of crude
General: Updated the license.	\language switching wheren-
Added the fithesis- pre-	ever possible. Added the
fix to locale files. Proof-read	opt-out microtype class op-
and updated the documen-	tion, which loads the microty-
tation. Encapsulated the	pographic extension. The
localeInheritance and	\thesis@locale@summer and
styleInheritance setters.	@winter locale macros were re-
Added the \thesis@selectLocale{	}, named to @spring and @fall.
which acts as a replacement	The \thesis@parseDate now
<pre>for \def\thesis@locale{},</pre>	uses more realistic month
which also switches hyphen-	ranges to set \thesis@season
ation patterns. The macro	and \thesis@academicYear. Re-
definitions inside locale files	moved the extraneous indent in
are now global to account for	the $\t$ hesis@blocks@declaration
the fact that it now makes	macro definition within the
sense to include locale files	style/mu/fithesis-fi.sty
on-site (and therefore possi-	style file. \paragraphs are not
bly inside a group) using the	included in the table of con-
\thesis@selectLocale. The	tents by default. The table
class files are now generated	class option now supports
using the XeTeX engine, which	the tabu environment. The
preserves the characters outside	list of tables and the list of
ASCII. [VN] 1	figures now have an entry in
v0.3.20	the table of contents for the
General: Removed an extraneous	style/mu/fithesis-econ.sty
\hypersetup option to elimi-	style file. [VN]

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