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

Daniel Marek, Jan Pavlovič, Vít Novotný, Petr Sojka March 31, 2015

Abstract

This document describes the blah blah blah ...

Contents

1	Inst	allation	1	1
2	Basi	ic struct	ture	1
3	Pub	lic API		2
	3.1	Option	ns	2
	3.2		os	2
		3.2.1	The \thesissetup macro	2
		3.2.2	The basepath key	2
		3.2.3	The logopath key	2
		3.2.4	The stylepath key	3
		3.2.5	The localepath key	3
		3.2.6	The gender key	3
		3.2.7	The author key	4
		3.2.8	The type key	4
		3.2.9	The university key	4
		3.2.10	· · · · · · · · · · · · · · · · · · ·	5
4	Priv	ate API	I	10
	4.1	Locale	e files	10
	4.2			10
		•	The style/mu/base.sty style file	

1 Installation

Include Makefile

2 Basic structure

The document class comprises the following types of files:

- 1. *Locale files* These files contain macro definitions for various locales. They live in the locale/ subtree and their API is covered in section 4.1.
- 2. Style files These files define the structure and the look of the resulting document. They live in the style/ subtree and their API is covered in section 4.2.
- 3. Logo files These files contain the logos of the respective faculties of the Masaryk University and they live in the logo/ subtree. New logos should be added in PDF and EPs formats in both color and black-and-white versions, as described in section 4.2.1.
- 4. Class file The class file serves as a glue, which loads all of the aforementioned files and provides a public API to the end user. The public API of the class is covered in section 3.

3 Public API

3.1 Options

Any $\lceil \langle options \rangle \rceil$ passed to the class will be handed down to the loaded style file. Therefore the supported options are documented in the subsection of section 4.2 dedicated to the respective style file.

3.2 Macros

3.2.1 The \thesissetup macro

\thesissetup

The only public macro is the \thesissetup{\keyvals\} command, where keyvals is a comma-delimited list of key-value pairs as defined by the keyval package. This macro needs to be included prior to the beginning of a LATEX document. When used, the keyvals are processed and the private \thesis@load macro is expanded.

- 1 \def\thesissetup#1{%
- 2 \setkeys{thesis}{#1}%
- 3 \thesis@load}

3.2.2 The basepath key

\thesis@basepath

The $\{\langle basepath=path\rangle\}$ pair sets the *path* containing the class files. The *path* is prepended to each other path used by the class. If non-empty, the *path* gets normalized to *path/*. The normalized *path* is stored within the private $\t both$ the sis@basepath macro, whose implicit value is an empty string. This matches both the current working directory and the indexed directories within your TEX distribution.

```
4\def\thesis@basepath{}
5\define@key{thesis}{basepath}{%
6 \ifx\@empty#1\@empty%
7 \def\thesis@basepath{}%
8 \else%
9 \def\thesis@basepath{#1/}%
10 \fi}
```

3.2.3 The logopath key

\thesis@subdir \thesis@logopath The $\{\langle \log path = path \rangle\}$ pair sets the *path* containing the logo files, which is used by the style files loading the logo. If the *path* doesn't begin with a slash (/), it is normalized to \thesis@basepath followed by *path* via the private macro \thesis@subdir. The normalized *path* is stored within the private \thesis@logopath macro, whose implicit value is \thesis@basepath followed by logo/\thesis@university/. By default, this expands to logo/mu/.

```
11 \def\thesis@logopath{\thesis@basepath logo/\thesis@university/}
12 \define@key{thesis}{logopath}{%
   \def\thesis@logopath{\thesis@subdir{#1}}}
15 \def\thesis@subdir#1{%
   \ifx\@empty#1\@empty%
     \thesis@basepath%
17
   \else%
18
19
      \def\@slash{/}%
20
      \StrLeft{#1}{1}[\@fst]%
21
      \ifx\@fst\@slash%
22
       #1/%
23
      \else%
       \thesis@basepath#1/%
24
     \fi%
25
   \fi}
26
```

3.2.4 The stylepath key

\thesis@stylepath

The $\{\langle stylepath=path\rangle\}$ pair sets the path containing the style files. If the path doesn't begin with a slash (/), it is normalized to \thesis@basepath followed by path. The normalized path is stored within the private \thesis@stylepath macro, whose implicit value is \thesis@basepath followed by style/. By default, this expands to style/.

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

3.2.5 The localepath key

The $\{\langle localepath=path\rangle \}$ pair sets the *path* containing the locale files. If the *path* doesn't begin with a slash (/), it is normalized to \thesis@basepath followed

\thesis@localepath

by *path*. The normalized *path* is stored within the private \thesis@localepath macro, whose implicit value is \thesis@basepath followed by locale/. By default, this expands to locale/.

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

3.2.6 The gender key

\ifthesis@woman

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.

```
33 \neq 1 \newif\ifthesis@woman\thesis@womanfalse
```

```
34 \define@key{thesis}{gender}{%
```

- 35 \def\thesis@male{m}%
- 36 \def\thesis@arg{#1}%
- 38 \thesis@womanfalse%
- 39 \else%
- 40 \thesis@womantrue%
- 41 \fi}

3.2.7 The author key

\thesis@author

The $\{\langle author=name \rangle\}$ pair sets the author's full name to name. The name is stored within the private \thesis@author macro, whose implicit value is \thesis@authorPlaceholder.

```
42 \def\thesis@author{\thesis@authorPlaceholder}
43 \define@key{thesis}{author}{%
44 \def\thesis@author{#1}}
```

3.2.8 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

\thesis@type

\thesis@bachelors
 \thesis@masters
 \thesis@doctoral
 \thesis@rigorous

The *type* is stored within the private \thesis@type macro, whose implicit value is b. 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@rigorous macros containing the corresponding *type* values are available as a part of the private API.

```
45 \def\thesis@bachelors{bc}
46 \def\thesis@masters{mgr}
47 \def\thesis@doctoral{d}
48 \def\thesis@rigorous{r}
49 \let\thesis@type\thesis@bachelors
50 \define@key{thesis}{type}{%
51 \def\thesis@type{#1}}
```

3.2.9 The university key

\thesis@university

The $\{\langle university=id\rangle\}$ pair sets the identifier of the university, at which the thesis is being written, to id. The id is stored within the private \thesis@university macro, whose implicit value is mu. The \thesis@university macro is used by the \thesis@logopath macro and when loading the style and locale files using the \thesis@load macro. It allows for the usage of the class at universities other than the Masaryk University in Brno without the need to alter the code.

```
52 \def\thesis@university{mu}
53 \define@key{thesis}{university}{%
54 \def\thesis@university{#1}}
```

3.2.10 The faculty key

The $\{\langle faculty=domain \rangle\}$ pair sets the faculty, at which the thesis is being written, to *domain*. The following *domain* names are recognized:

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

\thesis@faculty

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

```
55 \def\thesis@faculty{fi}
56 \define@key{thesis}{faculty}{%
57  \def\thesis@faculty{#1}}
58
59 \def\thesis@department{\thesis@departmentPlaceholder}
60 \define@key{thesis}{department}{%
61  \def\thesis@department{#1}}
62
63 \def\thesis@programme{\thesis@programmePlaceholder}
64 \define@key{thesis}{programme}{%
```

```
\def\thesis@Programme{#1}}
65
66
67 \def\thesis@logo{\thesis@faculty}
68 \define@key{thesis}{logo}{%
    \def\thesis@logo{#1}}
70
71 \ensuremath{\mbox{\mbox{$\sim$}}} the sis@style {\mbox{\mbox{\mbox{$\sim$}}} wniversity/\ensuremath{\mbox{$\sim$}}} the sis@faculty} \\
72 \define@key{thesis}{style}{%
     \def\thesis@style{#1}}
74
75 \newif\ifthesis@style@inheritance\thesis@style@inheritancetrue
76 \define@key{thesis}{styleInheritance}[true]{%
    \def\@true{true}%
78
     \def\@arg{#1}%
79
     \ifx\@true\@arg%
       \thesis@style@inheritancetrue%
80
     \else%
81
       \thesis@style@inheritancefalse%
82
     \fi}
83
84
85 \def\thesis@locale{%
86 % Babel detection
87 \ifx\languagename\undefined%
88 czech\else\languagename\fi}
89 \define@key{thesis}{locale}{%
    \def\thesis@locale{#1}}
91
92 \verb|\newif\ifthesis@locale@inheritance\thesis@locale@inheritancetrue| \\
93 \define@key{thesis}{localeInheritance}[true]{%
    \def\@true{true}%
     \def\@arg{#1}%
95
     \ifx\@true\@arg%
96
97
       \thesis@locale@inheritancetrue%
     \else%
       \thesis@locale@inheritancefalse%
100
     \fi}
101
102 \def\thesis@year{\the\year}
103 \define@key{thesis}{year}{%
     \def\thesis@year{#1}}
104
105
106 \def\thesis@place{Brno}
107 \define@key{thesis}{place}{%
     \def\thesis@place{#1}}
108
109
110 \def\thesis@title{\thesis@titlePlaceholder}
111 \define@key{thesis}{title}{%
112
    \def\thesis@title{#1}}
113
114 \let\thesis@titleEn\undefined
```

```
115 \define@key{thesis}{titleen}{%
    \def\thesis@titleEn{#1}}
118 \def\thesis@keywords{\thesis@keywordsPlaceholder}
119 \define@key{thesis}{keywords}{%
   \def\thesis@keywords{#1}}
120
121
122 \let\thesis@keywordsEn\undefined
123 \define@key{thesis}{keywordsEn}{%
    \def\thesis@keywordsEn{#1}}
124
126 \def\thesis@abstract{\thesis@abstractPlaceholder}
127 \define@key{thesis}{abstract}{%
128 \def\thesis@abstract{#1}}
130 \let\thesis@abstractEn\undefined
131 \define@key{thesis}{abstractEn}{%
    \def\thesis@abstractEn{#1}}
132
134 \def\thesis@advisor{\thesis@advisorPlaceholder}
135 \define@key{thesis}{advisor}{%
    \def\thesis@advisor{#1}}
136
138 \def\thesis@thanks{\thesis@thanksPlaceholder}
139 \define@key{thesis}{thanks}{%
    \long\def\thesis@thanks{#1}}
140
142 \newif\ifthesis@auto\thesis@autotrue
143 \define@key{thesis}{autoLayout}[true]{%
    \def\@true{true}%
144
    \def\@arg{#1}%
145
    \ifx\@true\@arg%
146
147
      \thesis@autotrue%
    \else%
149
      \thesis@autofalse%
150
    \fi}
151
152 \def\thesis@documentStart{}
153 \def\thesis@documentEnd{}
154
155 % Utility functions
156 \def\thesis@lower#1{%
    \edef\thesis@expanded{\csname thesis@#1\endcsname}%
    \expandafter\lowercase\expandafter{\thesis@expanded}}
158
159
160% The loading routine
161 \def\thesis@exists#1#2{%
162
    \IfFileExists{#1}{#2}{%
163
    \typeout{File #1 doesn't exist.}}}
164
```

```
165 \def\thesis@input#1{%
    \thesis@exists{#1}{\input{#1}}}
168% The BibTeX file generator
169 %% Temporarily swap the meaning of {} and <>
170 {\catcode '\<=1
171 \catcode '\>=2
172 \catcode '\{=12
173 \catcode '\}=12
174 \catcode '\_=13
175 \gdef\thesis@bibgen#1<<%
    % Helper macros
176
177
    \def\add<\addtostream<#1>>%
178
    \let\ea\expandafter%
179
    %% Find the last space-separated word
    180
    \def\xtail##1 ##2<%
181
      \ifx\relax##2%
182
        ##1%
183
        \ea\@gobbletwo%
184
185
      \xtail##2>%
186
    %% Pre-cooked parts of the output
187
    \edef\thesis@author@toks<\thesis@author>
    \def\surname<\ea\tail\ea<\thesis@author@toks>>%
    \edef\entryType<@\ifx\thesis@type\thesis@masters%
190
        MastersThesis%
191
      \else\ifx\thesis@type\thesis@doctoral%
192
        PhdThesis%
193
      \else%
194
        misc%
195
      \fi\fi>%
196
197
    % Generate the file
198
    <%% Temporarily turn _s into spaces</pre>
199
      \catcode'\_=13 \let_=\space
200
      % Temporarily disable the UTF-8 encoding
      \def\UTFviii@two@octets##1##2<%
201
        \string##1\string##2>%
202
      \def\UTFviii@three@octets##1##2##3<%
203
        \string##1\string##2\string##3>%
204
      \def\UTFviii@four@octets##1##2##3##4<%
205
206
        \string##1\string##2\string##3\string##4>%
      % Fill the output stream
207
      \add<\entryType{\surname\thesis@year thesis,>%
208
      \add<__AUTHOR____=_"\thesis@author",>%
209
      \add<__TITLE____=_"\thesis@title",>%
210
      211
212
      \add<__TYPE____=_"\thesis@typeName",>%
      \add<__SCHOOL____=_"\thesis@universityName,
213
        \thesis@facultyName",>%
214
```

```
\add<__SUPERVISOR_=_"\thesis@advisor",>%
215
       \add<__PAGES____=_"\thepage">%
216
217
       \add<}>
218
    >>>%
219 >
220
221 \newif\ifthesis@loaded\thesis@loadedfalse
222 \AtEndPreamble{\thesis@load}
223 \def\thesis@load{%
     \ifthesis@loaded\else%
224
       \thesis@loadedtrue
225
       \makeatletter%
226
227
         % Load the locale
228
         \ifthesis@locale@inheritance
229
           \input{\thesis@localepath base}
         \fi
230
         \thesis@input{\thesis@localepath\thesis@locale}%
231
         \ifthesis@locale@inheritance
232
           \thesis@input{\thesis@localepath\thesis@university/%
233
             \thesis@locale}%
234
           \thesis@input{\thesis@localepath\thesis@university/%
235
             \thesis@faculty/\thesis@locale}%
236
         \fi
237
         % Inject the PDF options
238
239
         \@ifpackageloaded{hyperref}{}{\RequirePackage{hyperref}}%
240
         \hypersetup{%
           pdftitle={\ifx\thesis@titleEn\undefined%
241
             \thesis@title%
242
           \else%
243
             \thesis@titleEn%
244
           \fi}, pdfauthor={\thesis@author},%
245
           pdfkeywords={\ifx\thesis@keywordsEn\undefined%
246
247
             \thesis@keywords%
248
           \else%
             \thesis@keywordsEn%
250
           \fi}, pdfcreator={\thesis@version},%
           pdfsubject={\ifx\thesis@abstractEn\undefined%
251
             \thesis@abstract%
252
           \else%
253
             \thesis@abstractEn%
254
           \fi}
255
         }%
256
         % Load the style files
257
         \ifthesis@style@inheritance
258
           \thesis@exists{\thesis@stylepath base.sty}{%
259
             \RequirePackageWithOptions{\thesis@stylepath base}}%
260
261
           \thesis@exists{\thesis@stylepath\thesis@university/%
262
             base.sty \\ \\ Require Package With Options \\ \\ \\ the sis@style path \\ \\ \\
263
             \thesis@university/base}}%
         \fi
264
```

```
\thesis@exists{\thesis@stylepath\thesis@style.sty}{%
265
            \RequirePackageWithOptions{\thesis@stylepath\thesis@style}}%
266
267
          % Include the autolayout
268
          \ifthesis@auto%
            \AtBeginDocument{\thesis@documentStart}%
269
            \AtEndDocument{\thesis@documentEnd%
270
              % Generate the BibTeX file
271
              \newoutputstream{bib}
272
              \openoutputfile{\jobname.bib}{bib}
273
              \thesis@bibgen{bib}
274
              \closeoutputstream{bib}}%
275
          \fi%
276
277
       \makeatother%
278
     \fi}
279
280 (/class)
281 %
282 (*oldclass1)
284 \NeedsTeXFormat{LaTeX2e}
285 \ProvidesClass{oldfithesis1}[2015/03/04 old fithesis will load fithesis3 MU thesis class]
287 \errmessage{%
288 You are using the fithesis class, which has been deprecated.
The fithesis3 class will be used instead.
290 For more information, see <a href="https://www.fi.muni.cz/tech/unix/tex/fithesis.xhtml">https://www.fi.muni.cz/tech/unix/tex/fithesis.xhtml</a>
291 }\LoadClass{fithesis3}
292
293 (/oldclass1)
294 %
295 (*oldclass2)
297 \NeedsTeXFormat{LaTeX2e}
298 \ProvidesClass{oldfithesis2}[2015/03/04 old fithesis2 will load fithesis3 MU thesis class]
300 \errmessage{%
\, 301 \, You are using the fithesis2 class, which has been deprecated.
302\,\, The fithesis3 class will be used instead.
303 For more information, see <a href="https://www.fi.muni.cz/tech/unix/tex/fithesis.xhtml">https://www.fi.muni.cz/tech/unix/tex/fithesis.xhtml</a>
304 }\LoadClass{fithesis3}
306 (/oldclass2)
```

4 Private API

- 4.1 Locale files
- 4.2 Style files
- 4.2.1 The style/mu/base.sty style file

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	71, 73, 77, 78, 85,	83, 88, 100, 150,
\< 170	90, 94, 95, 102,	185, 196, 230,
\> 171	104, 106, 108,	237, 245, 250,
\@arg 78,79,95,96,145,146	110, 112, 116,	255, 264, 276, 278
\@empty 6,16	118, 120, 124,	
\@fst 20,21	126, 128, 132,	G
\@gobbletwo 184	134, 136, 138,	\gdef 175
\@ifpackageloaded . 239	140, 144, 145,	TT
\@slash 19,21	152, 153, 156,	H
\@true 77,	161, 165, 177,	\hypersetup 240
79, 94, 96, 144, 146	180, 181, 189,	I
\{ 172	201, 203, 205, 223	\IfFileExists 162
\} 173	\define@key . 5,12,28,	\ifthesis@auto . 142, 268
\ 174, 199	31, 34, 43, 50, 53,	\ifthesis@loaded 221,224
	56, 60, 64, 68, 72,	\ifthesis@locale@inheritance
A	76, 89, 93, 103,	92, 228, 232
\add 177, 208–213, 215–217	107, 111, 115,	\ifthesis@style@inheritance
\addtostream 177	119, 123, 127,	75, 258
\AtBeginDocument 269	131, 135, 139, 143	\ifthesis@woman 3,33
\AtEndDocument 270	Е	\ifx 6, 16, 21, 37, 79, 87,
\AtEndPreamble 222	-	96, 146, 182, 190,
	\ea 178, 184, 189	192, 241, 246, 251
C	\edef 157, 188, 190	\input 166,229
\catcode 170-174, 199	\else 8, 18, 23, 39, 81, 88,	
\closeoutputstream . 275	98, 148, 192, 194,	J
\csname 157	224, 243, 248, 253	\jobname 273
D	\endcsname 157	L
\def 1, 4, 7,	\entryType 190, 208	\languagename 87,88
9, 11, 13, 15, 19,	\errmessage 287, 300	\let 49, 114,
27, 29, 30, 32, 35,	\expandafter 158, 178	122, 130, 178, 199
36, 42, 44–48, 51,	(expandar cer 150, 170	\LoadClass 291, 304
52, 54, 55, 57, 59,	F	\long 140
61, 63, 65, 67, 69,	\fi 10, 25, 26, 41,	\lowercase 158

M	\thesis@basepath	\thesis@style
\makeatletter 226	2, 4, 7,	71, 73, 265, 266
\makeatother 277	9, 11, 17, 24, 27, 30	\thesis@style@inheritancefalse
N	\t 175,274	82
N	\thesis@department .	\thesis@style@inheritancetrue
\NeedsTeXFormat 284, 297	59, 61	75, 80
\newif 33,75,92,142,221	\thesis@departmentPlacehol	ld∉hesis@stylepath .
\newoutputstream 272	59	3, 27,
O	\thesis@doctoral	29, 259–262, 265, 266
\openoutputfile 273	4, 47, 192	\thesis@subdir
	\thesis@documentEnd	2, 13, 15, 29, 32
P	153, 270	\thesis@thanks . 138,140
\ProvidesClass . 285,298	\thesis@documentStart	\thesis@thanksPlaceholder
R	152, 269	138
\relax 180,182	\thesis@exists . 161,	\thesis@title
\RequirePackage 239	166, 259, 261, 265	110, 112, 210, 242
\RequirePackageWithOptions	\thesis@expanded 157,158	\thesis@titleEn
260, 262, 266	thesiseraculty	114, 116, 241, 244
200, 202, 200	5, 55, 57, 67, 71, 236	\thesis@titlePlaceholder
S	\thesis@facultyName 214	110
\setkeys 2	\thesis@input	\thesis@type
\space 199	165, 231, 233, 235	4, 49, 51, 190, 192
\string 202, 204, 206	\thesis@keywords	\thesis@typeName 212
\StrLeft 20	118, 120, 247	\thesis@university .
\surname 189, 208	\thesis@keywordsEn .	4, 11, 52, 54,
T	122, 124, 246, 249	71, 233, 235, 261, 263
T	\thesis@keywordsPlaceholde	የለthesis@universityName
\tail 180, 189	118	213
\the 102	\thesis@load . 3,222,223	\thesis@version 250
\thepage 216	\thesis@loadedfalse 221	\thesis@womanfalse .
\thesis@abstract	\thesis@loadedtrue . 225	33, 38
126, 128, 252	\thesis@locale	\t thesis@womantrue 40
\thesis@abstractEn .	85, 90, 231, 234, 236	\thesis@year
130, 132, 251, 254 \thesis@abstractPlaceholde	\thesis@locale@inheritance	
		\thesissetup 1,2
\thesis@advisor	\thesis@locale@inheritance	² ላዊሃթeout 163
	92, 97	
134, 136, 215 \thesis@advisorPlaceholder	\thesis@localepath .	U
		\undefined 87, 114, 122,
	32, 229, 231, 233, 235	130, 241, 246, 251
\thesis@author 4,	\thesis@logo 67,69	
42, 44, 188, 209, 245	\thesis@logopath	\UTFviii@three@octets
\thesis@author@toks	2, 11, 13	203
188, 189	\thesis@lower 156	\UTFviii@two@octets 201
\thesis@authorPlaceholder	\thesis@male 35,37	•
	$\t 4, 46, 190 $ \thesis@place 106, 108	X
\thesis@autofalse . 149	\thesis@Programme 65	\xtail 180, 181, 186
\thesis@autotrue 142,147	\thesis@programme 63	Υ
\thesis@bachelors .	\thesis@programmePlaceholo	
		deliyear 102
-,,,,,,,,,,	\thesis@rigorous . 4,48	
	12	

Change History

v0.0	v0.2.04
General: bachelor project of Daniel	General: fix SK declaration [Peter
Marek under supervision of Petr	Cerensky, JP] 1
Sojka	v0.2.05
v0.0a General: changes by Jan Pavlovič to	General: add English abstract [JP] 1
allow fithesis being backend of	v0.2.06
docbook based system for thesis	General: fix: behind Advisor [JP] 1 v0.2.07
writing 1	General: escape all Czech let-
v0.1	ters [JP] babel is used instead
General: new release, documenta-	of stupid package czech [JP]
tion editing (CZ only, sorry) [PS] 1	\MainMatter should be placed
v0.1a	after \tablesofcontents [PS] 1
General: minor documentation	v0.2.08
changes (CZ only, sorry) [PS] 1	General: add change of University
v0.1b	name [JP]
General: change of default size (11pt→12pt) [JP] 1	v0.2.09
v0.1c	General: add EN version of Univer-
General: default values of	sity name [JP] 1 v0.2.10
\facultyname and	General: fix EN name of Acknowl-
\@thesissubtitle set for back-	edgement [JP]
ward compatibility) [PS] 1	v0.2.11
v0.1d	General: fix missing fi-logo.mf
General: removed def schapter from	[JP,PS]1
fit1*.clo [JP] 1 v0.1e	v0.2.12
General: add Brno to MU title [JP] . 1	General: Licence change to the LPPL
v0.1f	[JP]1
General: add documentation for hy-	v0.2.12a
perref [JP] 1	General: fork fithesis2 by Mr. Fil-
v0.1g	ipčík and Janoušek; cf. https:// github.com/liskin/fithesis 1
General: change of default size	v0.3.00
$(12pt\rightarrow 11pt)$ [JP]	General: fi logo is no longer special-
v0.2.00	cased (added eps and pdf),
General: add sk lang [JP, Peter	\thesislogopath added to
Cerensky] set default cls class to	set the logo directory path,
rapport3 [JP] 1 v0.2.01	\thesiscolor added to enable
General: add subsubsection to toc	colorful typo elements [VN] 1
[JP]	v0.3.01
v0.2.02	General: documentation now uses babel and cmap packages. the
General: fix encoding bug [JP] 1	entire file was transcoded into
v0.2.03	utf8, \thesiscolor was re-
General: fix title spacing [PS, JP] 1	placed by color class option,

added pdf metadata stamping	Minor changes throughout the
support [VN]	text, added a link to the the
v0.3.02	fithesis forums [PS] (backport
General: pdf metadata stamping	of v0.2.15@r14:15) 1
added for \thesistitle and	v0.3.06
\thesisstudent [VN]	General: Added the colorx package and the base colors for each faculty. If the color option is specified, the tabular environment gets redefined and uses the faculty colors to color alternating table rows to improve readability. The hyperref links in the e-version are now likewise colored according to the chosen faculty, in this case regardless of the presence of the color option. Dropped the support for typesetting theses outside MU. [VN] . 1 v0.3.07 General: Replaced the \thesiswoman
v0.2.15@r13) [VN] 1	command with \thesisgender.
v0.3.05	[VN]1
General: Added support for change	v0.3.08
typesetting. Restructured the code to make it more amenable	General: Fixed a non-terminated \if condition. [VN] (backport of
to literal programming. Added	v0.2.18)
support for \CodelineIndex typesetting. Added information about the usage of fithesis1 and fithesis2 on the FI unix machines. (backport of v0.2.16) [VN]	Fixed mostly documentation errors reported at the new fithesis discussion forum (-ti, eco→econ, implicit twocolumn, example extended (font setup), etc.). [PS] (backport of v0.2.17) 1