stmtext class description

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 $\tt stmtext$ is a wrapper document class around a selection of existing class layouts for IATEX. Additionally, it allows quick access to the modules of $\tt stmlatex$.

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1. About

stmtext is supposed to be an easy-to-use interface to several other document classes with the additional use of the modules of stmlatex. The class addresses users who want to use certain features without initially worrying about their implementation. However, there will most certainly come a point in the learning curve of a LATEX user where this documentclass becomes insufficient. That's what's wanted. Maybe, until this point, the class has helped to bring some possibilities of LATEX closer.

The complete class and module system can be found at https://github.com/raedma/stmlatex

2. Options

This section describes the class options. All options are key-value-options, meaning they are set using the definition KEY=VALUE. It must be noted that these options can not represent the full features of the module packages. In case more advanced options are required make sure to have a look at the individual package descriptions and consider loading them individually. Maybe you find what you need.

2.1. Overview

Boolean options These options can only have the values true or false.

Table 1: Boolean class options

Key	Default value	Description
attachfile	false	Load the attachfile package at the cor-
cleverref	false	rect position relative to stmhyperref Load the cleverref package at the cor-
color	true	rect position relative to stmhyperref Load the stmcolors package
conditionallox	true	Load the stmconditionallox package
${\tt conditionalloxnewpage}$	true	Set the value of the newpage option in the
		stmconditionallox package
date	false	Load the stmdate package
glossaries	false	Load the stmglossaries package
index	false	Load the stmindex package
hyperref	true	Load the stmhyperrefsetup package
listings	false	Load the stmlistings package
math	false	Load the stmmath package
plots	false	Load the stmplots package
tikz	false	Load the stmtikz package
units	false	Load the stmunits package

String options These options have strings as values. Possible arguments are listed. The default is underlined.

Table 3: String class options

Key	Values	Description	
language	${\tt german} \underline{{\tt english}}$	Document language, Load the stmlanguage package with this option	
layout	standard dlr <u>koma</u>	Document layout	
type	article report book	Base document type	

The following options are only available for layout=dlr which uses the RM-LaTeX based document classes.

Table 5: Additional string class options for layout=dlr

Key	Values	Description
institute site	FA-STM BS	See the RM-LaTeX documentation for alternatives See the RM-LaTeX documentation for alternatives

- 2.2. Option attachfile
- 2.3. Option cleverref
- 2.4. Option color
- **2.5. Option** conditionallox

conditionallox: Compile 3 times

- 2.6. Option conditionalloxnewpage
- 2.7. Option date
- 2.8. Option glossaries
- 2.9. Option index
- 2.10. Option institute
- 2.11. Option hyperref

https://tex.stackexchange.com/a/26592

- 2.12. Option language
- 2.13. Option layout
- 2.14. Option listings
- 2.15. Option math
- 2.16. Option plots
- 2.17. Option site
- 2.18. Option tikz
- 2.19. Option type
- 2.20. Option units

3. Usage

3.1. type-independent document structure

coseoul package

Keywords

About, 4	institute, 5
	language, 5, 6
Options, 4	layout, 5, 6
attachfile, 4, 5	listings, 4, 6
cleverref, 4, 5	$\operatorname{math}, 4, 6$
color, 4, 5	plots, 4, 6
conditionallox, 4, 5	site, 5, 6
conditionalloxnewpage, 4, 5	tikz, 4, 6
date, $4, 5$	type, 5, 6
glossaries, 4, 5	units, 4, 6
hyperref, 4, 5	411100, 1, 0
index, $4, 5$	Usage, 6

A. The code

A.1. stmtext.cls

```
2 % Header
4 %
5 % This is a document class for structural mechanics
6 % documentation
7 %
8 % Usage
9 % - Premble:
10 %
      - \documentclass{stmtext}
11 %
12 % Revisions: 2019-11-25 Martin Raedel <martin.raedel@dlr.de>
13 %
                      Initial draft
14 %
15 % Contact:
            Martin Raedel, martin.raedel@dlr.de
16 %
             DLR Composite Structures and Adaptive Systems
17 %
18 %
                              __//__
19 %
                             /_/_/_/
                              // DLR
20 %
             www.dlr.de/fa/en
21 %
22 % Copyright (C) 2019-... DLR Composite Structures and
    Adaptive Systems
23 %
25 % Content
27
28 % Declare that this style file requires at least LaTeX
    version 2e.
 \NeedsTeXFormat{LaTeX2e}
29
30
31 % Provide the name of your page, the date it was last
     updated, and a comment about what it's used for
32 \ProvidesClass{stmtext}[2019/11/25 STM documentation class]
33
34 % -----
35 % Package
36 % -----
37
```

```
\@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
39 \@ifpackageloaded{ifthen}{}{\RequirePackage{ifthen}}%
40
41 % -----
42 % Options base
43 % -----
44
45 \SetupKeyvalOptions{%
46
    family=stmtextbase,%
47
    prefix=stmtextbase@, %
48
    setkeys=\kvsetkeys, %
49 }
50
51 % String options
52 \DeclareStringOption[report]{type}
53 \DeclareStringOption[koma]{layout}
54
55 % Process options
56 \ProcessKeyvalOptions{stmtextbase}
57
58 % -----
59 % Options
60 % -----
61
62 \SetupKeyvalOptions{%
63
    family=stmtext, %
64
    prefix=stmtext@, %
    setkeys=\kvsetkeys, %
65
66 }
67
68 % Bool option
69 \DeclareBoolOption[true] {color}
70 \DeclareBoolOption[true] {conditionallox}
71 \DeclareBoolOption[true] {conditionalloxnewpage}
72 \DeclareBoolOption[false]{date}
73 \DeclareBoolOption[false]{glossaries}
74 \DeclareBoolOption[false]{index}
75 \DeclareBoolOption[true] {hyperref}
76 \DeclareBoolOption[false]{listings}
77 \DeclareBoolOption[false]{math}
78 \DeclareBoolOption[false]{plots}
79 \DeclareBoolOption[false]{tikz}
80 \DeclareBoolOption[false]{units}
81
```

```
82 %
83 \DeclareStringOption[english]{language}
84
85 % DLR options
86 \DeclareStringOption[FA-STM]{institute}
87 \DeclareStringOption[BS]{site}
88
89 % Options that are dependent of the position of hyperref
90 \DeclareBoolOption[false]{attachfile}
91 \DeclareBoolOption[false]{cleveref}
92
93 % any other options are passed to the base class
   \DeclareDefaultOption{%
94
     \ifthenelse{\equal{\stmtextbase@type}{article}}{%
95
96
        \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
97
          \PassOptionsToClass{\CurrentOption}{article}%
98
        }{}%
99
        \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
100
          \PassOptionsToClass{\CurrentOption}{dlrartcl}%
101
        }{}%
        \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
102
103
          \PassOptionsToClass{\CurrentOption}{scrartcl}%
104
        }{}%
     }{}%
105
106 }
107
   \DeclareDefaultOption{%
     \ifthenelse{\equal{\stmtextbase@type}{report}}{%
108
109
        \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
          \PassOptionsToClass{\CurrentOption}{report}%
110
111
        }{}%
        \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
112
113
          \PassOptionsToClass{\CurrentOption}{dlrreprt}%
        }{}%
114
115
        \PassOptionsToClass{\CurrentOption}{scrreprt}%
116
117
        }{}%
     }{}%
118
119 }
   \DeclareDefaultOption{%
120
121
     \ifthenelse{\equal{\stmtextbase@type}{book}}{%
122
        \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
          \PassOptionsToClass{\CurrentOption}{book}%
123
124
        }{}%
125
        \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
```

```
126
         \PassOptionsToClass{\CurrentOption}{dlrbook}%
127
       }{}%
128
       \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
129
         \PassOptionsToClass{\CurrentOption}{scrbook}%
130
       }{}%
     }{}%
131
132 }
133
134 % Process options
135 \ProcessKeyvalOptions{stmtext}
136
137 % -----
138 % Base class
139 % -----
140
141 % Load scrreprt class
142
143 \ifthenelse{\equal{\stmtextbase@type}{article}}{%
144
     \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
145
       \LoadClass{article}
     }{}%
146
147
     \LoadClass{dlrartcl}
148
149
     }{}%
150
     \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
151
       \LoadClass{scrartcl}
152
     }{}%
153 }{}%
154 \ifthenelse{\equal{\stmtextbase@type}{report}}{%
     \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
155
156
       \LoadClass{report}
157
     }{}%
     158
       \LoadClass{dlrreprt}
159
160
161
     \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
162
       \LoadClass{scrreprt}
     }{}%
163
164 }{}%
165 \ifthenelse{\equal{\stmtextbase@type}{book}}{\%
166
     \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
       \LoadClass{book}
167
168
     }{}%
     \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
169
```

```
170
       \LoadClass{dlrbook}
171
     111%
172
     \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
173
       \LoadClass{scrbook}
174
     }{}%
175 }{}%
176
177 % ------
178 % Commands for communality between document classes
179 % ------
180
181
   % Commands for the standard document classes
182 \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
183
184
     \@ifundefined{subtitle}{
                                 \def\subtitle#1{\gdef\
        @subtitle{#1} }%
185
                                  \def\@subtitle{}}{}%
186
187 }{}%
188
189 % Commands for DLR document classes
190 \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
191
192
     \dlrinstitute{\stmtext@institute}%
193
     \dlrsite {\stmtext@site}%
194
195 }{}%
196
197 % Commands from RM-LaTeX that other classes need to
      understand
198 \ifthenelse{%
199
     \equal{\stmtextbase@layout}{standard} \OR%
     \equal{\stmtextbase@layout}{koma}%
200
201 }{%
202
203
        % These commands are created to allow for an easy switch
            between
204
        \% dlrreprt and bootstrap_dlrreprt.
205
206
        \@ifundefined{subject}{
                                    \def\subject#1{\gdef\
           @subject{#1} }%
207
                                    \def \ensuremath{\def}\
208
        \@ifundefined{keywords}{
                                    \def\keywords#1{\gdef\
          @keywords{#1} }%
```

209		\def\@keywords{}}{}
210	\@ifundefined{restrictions}	· ·
210	@restrictions{#1} }%	((do1(10001100100000011()8d01(
211		\def\@restrictions{}}{}
212	\@ifundefined{author}{	\def\author#1{\gdef\@author
212	{#1} }%	(dol (ddonol "l((gdol (sddonol
213	(41))%	\def\@author{}}{}
$\frac{210}{214}$	\@ifundefined{coauthor}{	\def\coauthor#1{\gdef\
214	@coauthor{#1} }%	(del (eddlenel #1) (gdel (
215		$\left(\left(\left$
216	<pre>\@ifundefined{savedby}{ @savedby{#1} }%</pre>	\def\savedby#1{\gdef\
217		$\def \0 savedby {}}{}$
218	<pre>\@ifundefined{approvedby}{ @approvedby{#1} }%</pre>	\def\approvedby#1{\gdef\
219		\def\@approvedby{}}{}
220	<pre>\@ifundefined{releasedby}{</pre>	\def\releasedby#1{\gdef\
	<pre>@releasedby{#1} }%</pre>	
221		\def\@releasedby{}}{}
222	<pre>\@ifundefined{contactname}{ @contactname{#1} }%</pre>	$\def\contactname#1{\gdef}$
223		\def\@contactname{}}{}
224	<pre>\@ifundefined{telnumber}{ @telnumber{#1} }%</pre>	\def\telnumber#1{\gdef\
225	0001111111001 (11.15) 37/	\def\@telnumber{}}{}
226	\@ifundefined{faxnumber}{	\def\faxnumber#1{\gdef\
	@faxnumber{#1} }%	(401 (1411141114011111111111111111111111
227	0_00_00	\def\@faxnumber{}}{}
228	$\ensuremath{\tt @ifundefined{email}{}}$	\def\email#1{\gdef\@email
	{#1} }%	
229		\def\@email{}}{}
230	<pre>\@ifundefined{reportno}{ @reportno{#1} }%</pre>	\def\reportno#1{\gdef\
231		\def\@reportno{}}{}
232		
233	% From dlrinstitutes.sty	
234	<pre>\@ifundefined{institute}{ @institute{#1} }%</pre>	\def\institute#1{\gdef\
235		\def\@institute{}}{}
236	<pre>\@ifundefined{site}{</pre>	\def\site#1{\gdef\@site{#1}
237	} %	\def\@site{}}{}
238		[][[]50168/150/
239	V The command for the coord	d titlemage
∠ J ∂	% The command for the second	i o o o cep a y e

```
240
       \newcommand{\secondpage}{}%
241 }{
242
243
      \RequirePackage{dlrsecondpage}
244
245 }
246
247 % ------
248 % Modules
249 % -----
250
251 \setminus ifstmtext@color
252 \RequirePackage{stmcolors}
253 \fi
254
255 \ifstmtext@conditionallox
256
      \RequirePackage[%
257
        newpage={\ifstmtext@conditionalloxnewpage true\else
          false\fi}, %
258
     ]{stmconditionallox}
259 \fi
260
261 \ifstmtext@date
262
   \RequirePackage{stmdate}
263 \fi
264
265 \ifstmtext@glossaries
    \RequirePackage{stmglossaries}
266
267 \fi
268
269 \ifstmtext@index
270 \RequirePackage{stmindex}
271 \fi
272
273 %\ifstmtext@language
274
      \PassOptionsToPackage{%
275
        language = \stmtext@language, %
276
      }{stmlanguage}%
277
     \RequirePackage{stmlanguage}
278 %\fi
279
280 \ifstmtext@listings
281
     \RequirePackage{stmlistings}
282 \fi
```

```
283
284 \setminus ifstmtext@math
285 \RequirePackage{stmmath}
286 \fi
287
288 \ifstmtext@plots
289 \RequirePackage{stmplots}
290 \fi
291
292 \ifstmtext@tikz
293 \RequirePackage{stmtikz}
294 \fi
295
296 \ifstmtext@units
297 \RequirePackage{stmunits}
298 \fi
299
300 % -----
301 % Coseoul to get a level-independent document structure
302 % -----
303
304 \RequirePackage{coseoul}
305
306 \newcommand{\basetoclevelnr}[1]{#1}
307 \ \text{ifthenelse}(\equal{\textstmtextbase@type}{\textarticle}){\%}
308
     \renewcommand{\basetoclevelnr}{5}%
309 }{}%
310 \ifthenelse{\equal{\stmtextbase@type}{report}}{%
311
    \renewcommand{\basetoclevelnr}{6}%
312 }{}%
313 \ifthenelse{\equal{\stmtextbase@type}{book}}{%
314 \renewcommand{\basetoclevelnr}{7}%
315 }{}%
316
317 \setcounter{currentlevel}{\basetoclevelnr}
318
319 % -----
320 % Hyperref - make sure it is loaded as the last package
321 % -----
322
323 \ifstmtext@hyperref
     %\makeatletter
324
325
326
    \@ifpackageloaded{etoolbox}{}{%
```

```
327
       \RequirePackage{etoolbox}
328
     }
329
330
     %\AtBeginDocument{
     \AtEndPreamble{
331
332
333
       \RequirePackage{stmhyperrefsetup}
334
335
       % Must be loaded after hyperref
336
337
       \ifstmtext@attachfile
338
         \RequirePackage{attachfile}
339
       \fi
340
341
       \ifstmtext@cleveref
342
         \RequirePackage{cleveref}
343
       \fi
344
     }
345
     %\mbox{\ } make a to ther
346 \setminus else
347
     \ifstmtext@attachfile
348
       \RequirePackage{attachfile}
349
     \fi
350
351
     \ifstmtext@cleveref
352
       \RequirePackage{cleveref}
353
     \fi
354 \fi
355
357 % That's it
359
360 % Finally, we'll use \endingut to indicate that LaTeX can
      stop reading this file. LaTeX will ignore anything after
      this line.
361 \endinput
```