stmtext class description

Copyright © 2023 DLR SY STM v20230913

Martin Rädel

2023-09-13

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

Contents

List of Tables						
1.	Abo	ut	3			
2.	Options					
	2.1.	Overview	3			
	2.2.	Option attachfile	4			
	2.3.	Option cleveref	5			
	2.4.	Option conditionallox	5			
	2.5.	Option glossaries	5			
	2.6.	Option index	6			
		2.6.1. Base package issues	6			
		2.6.2. Individual indices	6			
	2.7.	Option hyperref	6			
	2.8.	Option layout	6			
	2.9.	Other options	7			
3.	Usag	ge	7			
	3.1.	type-independent document structure	7			
Inc	lex		8			
Α.	The	code	9			
	A 1	stmtext cls	g			

List of Tables

1.	Boolean class options	3
2.	String class options	4
3.	Additional string class options for layout=dlr	4

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 goal is to make LATEX functionalities available to the user. It is not intended to make any changes to the document layout, despite loading the underlying document classes. The rest of the layout can be freely changed by the user.

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

This overview contains the most important informations about package options. If there are additional comments about individual options an additional section is created for their description.

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 correct position relative to stmhyperref
bibliography	false	Load the bibliography package
calc	false	Load the calc package at the correct position relative to stmtikz
cleverref	false	Load the cleveref package at the correct position relative to stmhyperref
color	true	Load the stmcolors package

continued ...

$\dots continued$

Key	Default value	Description
conditionallox	true	Load the stmconditionallox package
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 stmhyperref package
listings	false	Load the stmlistings package
math	false	Load the stmmath package
plots	false	Load the stmplots package
tabular	false	Load the stmtabular 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 2: String class options

Key	Values	Description
language	german english	Document language, Load the stmlanguage package with this option
layout type	$\frac{\text{standard}}{\text{dlr}} \frac{\text{koma}}{\text{book}}$	Document layout Base document type

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

Table 3: Additional string class options for layout=dlr

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

2.2. Option attachfile

The package attachfile is one of the packages that has to be loaded at a specific relative position to hyperref. Thus, this option is only relevant in case the Option hyperref

from section 2.7 is used.

2.3. Option cleveref

The package cleveref is one of the packages that has to be loaded at a specific relative position to hyperref. Thus, this option is only relevant in case the Option hyperref from section 2.7 is used.

2.4. Option conditionallox

In case the option conditionallox is used, the document has to be compiled at least three times.

2.5. Option glossaries

Setting glossaries=true loads the stmglossaries. Thus, the user is able to use the glossary entries from the package as described in the package documentation.

In case the arara package is used for the build automation of the LATEX document, add

arara: makeglossaries

in the build automation part of your preamble. That way, the glossaries are automatically compiled during your document creation.

For the glossaries to show up in your document, simply place the commands to print the glossary entries of your choice at the location in your document where you want them to show up, e.g.

\printstmacronyms

\printstmscalarglossary
\printstmvectorglossary
\printstmmatrixglossary
\printstmstateglossary
\printstmindexglossary
\printstmexponentglossary
\printstmoperatorglossary

or

\printstmacronyms \printallstmsymbols

In case no entries are defined, the lists are simply omitted in your document.

2.6. Option index

2.6.1. Base package issues

There are issues with the **nonewpage** option of the base package. Thus, currently, there is no chance to disable that a index is created on a new page.

2.6.2. Individual indices

In case it is desired to use other than the default index settings, e.g. create a new index next or replacing the standard, it is recommended to load stmtext with the option index=false and loading the index individually. Otherwise, there might be conflicts in case tikz=true is used in combination.

```
\documentclass[%
    ...
    index=false,%
    ...
]{stmtext}
...
% replace standard index
\usepackage[
    standard=false
]{stmindex}
...
% Must come after \makeindex, e.g. from stmindex
\usepackage{stmtikzexternalization}
```

2.7. Option hyperref

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

2.8. Option layout

This class is supposed to be an interface between different class bundles. Currently, this class offers an interface to the standard LATEX class bundle (article, report, book), the KOMA-script bundle (scrartcl, scrreprt, scrbook) and the RM-LATEX bundle.

It is not the goal to implement all options of all classes rather than to allow an easy switch for standard documents. In case you miss an option for a specific bundle, feel free to implement it.

2.9. Other options

All other options not explicitly list in section 2.1 are passed to the underlying document class. Thus, it has to be made sure that the underlying document class understands these options. At this point, switching the argument in the Option layout may lead to problems in case the options is specific to a document class.

3. Usage

3.1. type-independent document structure

coseoul package

Index

About, 3	index, $4, 6$
	institute, 4
Options, 3	language, 4
attachfile, 3, 4	layout, 4, 6
bibliography, 3	listings, 4
calc, 3	$\operatorname{math}, 4$
cleveref, 5	plots, 4
cleverref, 3	site, 4
color, 3	tabular, 4
conditionallox, 4, 5	tikz, 4
conditionalloxnewpage, 4	type, 4
date, 4	units, 4
glossaries, 4, 5	3222 32, _
hyperref, 4, 6	Usage, 7

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>
                    Initial draft
13 %
14 %
15 % Contact: Martin Raedel, martin.raedel@dlr.de
16 %
      DLR Lightweight Systems
17 %
18 %
                             __/|__
19 %
                             /_/_/_/
                            |/ DLR
20 %
             www.dlr.de/sy/en
21 %
22 % Copyright (C) 2019-... DLR Lightweight Systems
23 %
25 % Content
27
28 % Declare that this style file requires at least LaTeX version 2e.
29 \NeedsTeXFormat{LaTeX2e}
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}[2023/02/12 STM documentation class]
33
34 % -----
35 % Package
36 % -----
37
38 \@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=stmtext0,%
65
     setkeys=\kvsetkeys,%
66 }
67
68 % Bool option
69 \DeclareBoolOption[false]{bibliography}
70 \DeclareBoolOption[true] {color}
71 \DeclareBoolOption[true] {conditionallox}
72 \DeclareBoolOption[true] {conditionalloxnewpage}
73 \DeclareBoolOption[false] {date}
74 \DeclareBoolOption[false]{glossaries}
75 \DeclareBoolOption[false]{index}
76 \DeclareBoolOption[true] {indexstandard}
77 \DeclareBoolOption[true] {hyperref}
78 \DeclareBoolOption[false]{listings}
79 \DeclareBoolOption[false] {math}
80 \DeclareBoolOption[false]{plots}
81 \DeclareBoolOption[false]{tabular}
82 \DeclareBoolOption[false]{tikz}
83 \DeclareBoolOption[true] {tikzexternalization}
```

```
\DeclareBoolOption[false] {units}
84
85
86 %
87 \DeclareStringOption[english] {language}
88
89 % DLR options
90 \DeclareStringOption[FA-STM]{institute}
    \DeclareStringOption[BS]{site}
91
92
93 % Options that are dependent of the position of hyperref
94 \DeclareBoolOption[false] {attachfile}
95 \DeclareBoolOption[false]{cleveref}
96
97 % Options that are dependent of the position of tikz
98 \DeclareBoolOption[false]{calc}
99
100 % any other options are passed to the base class
    \DeclareDefaultOption{%
101
102
      \ifthenelse{\equal{\stmtextbase@type}{article}}{%
103
        \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
          \PassOptionsToClass{\CurrentOption}{article}%
104
105
        }{}%
106
        \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
107
          \PassOptionsToClass{\CurrentOption}{dlrartcl}%
108
        }{}%
109
        \ifthenelse{\equal{\stmtextbase@layout}{koma}}{\%
          \PassOptionsToClass{\CurrentOption}{scrartcl}%
110
111
        }{}%
112
      }{}%
113 }
    \DeclareDefaultOption{%
114
      \ifthenelse{\equal{\stmtextbase@type}{report}}{%
115
116
        \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
          \PassOptionsToClass{\CurrentOption}{report}%
117
118
119
        \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
120
          \PassOptionsToClass{\CurrentOption}{dlrreprt}%
121
        }{}%
122
        \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
          \PassOptionsToClass{\CurrentOption}{scrreprt}%
123
124
        }{}%
125
      }{}%
126
    }
    \DeclareDefaultOption{%
127
```

```
128
      \ifthenelse{\equal{\stmtextbase@type}{book}}{\%
129
        \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
130
          \PassOptionsToClass{\CurrentOption}{book}%
131
132
        \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{\%
          \PassOptionsToClass{\CurrentOption}{dlrbook}%
133
134
        \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
135
          \PassOptionsToClass{\CurrentOption}{scrbook}%
136
137
      }{}%
138
139
140
141 % Process options
142 \ProcessKeyvalOptions{stmtext}
143
144 % -----
145 % Base class
146 % -----
147
148 \ifthenelse{\equal{\stmtextbase@type}{article}}{\%}
149
      \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
        \LoadClass{article}
150
151
      }{}%
152
      153
        \LoadClass{dlrartcl}
        \RequirePackage{auxhook}
154
155
      }{}%
156
      \ifthenelse{\equal{\stmtextbase@layout}{koma}}{\%
        \LoadClass{scrartcl}
157
158
        \RequirePackage{auxhook}
      }{}%
159
160 }{}%
    \ifthenelse{\equal{\stmtextbase@type}{report}}{%
161
162
      \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
        \LoadClass{report}
163
164
      }{}%
      \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
165
166
        \LoadClass{dlrreprt}
        \RequirePackage{auxhook}
167
168
      }{}%
      169
170
        \LoadClass{scrreprt}
171
        \RequirePackage{auxhook}
```

```
172 }{}%
173 }{}%
174 \ifthenelse{\equal{\stmtextbase@type}{book}}{%
175
      \ifthenelse{\equal{\stmtextbase@layout}{standard}}{%
176
        \LoadClass{book}
177
      }{}%
178
      \LoadClass{dlrbook}
179
        \RequirePackage{auxhook}
180
181
      }{}%
      \ifthenelse{\equal{\stmtextbase@layout}{koma}}{%
182
183
        \LoadClass{scrbook}
184
        \RequirePackage{auxhook}
185
      }{}%
186 }{}%
187
188 % ------
189 % Commands for communality between document classes
190 % -----
191
192 % Commands for the standard document classes
193 \ifthenelse{\equal{\stmtextbase@layout}{standard}}{\%
194
195
      \@ifundefined{subtitle}{
                                \def\subtitle#1{\gdef\@subtitle{#1} }%
196
                                \def\@subtitle{}}{}%
197
198 }{}%
199
200 % Commands for DLR document classes
201 \ifthenelse{\equal{\stmtextbase@layout}{dlr}}{%
202
      \dlrinstitute{\stmtext@institute}%
203
               {\stmtext@site}%
204
      \dlrsite
205
206 }{}%
207
208 % Commands from RM-LaTeX that other classes need to understand
209 \ifthenelse{%
210
      \equal{\stmtextbase@layout}{standard} \OR%
211
      \equal{\stmtextbase@layout}{koma}%
212 }{%
213
214
        % These commands are created to allow for an easy switch between
215
        % dlrreprt and bootstrap_dlrreprt.
```

```
216
217
        \@ifundefined{subject}{
                                    \def\subject#1{\gdef\@subject{#1}} }%
                                    \def\@subject{}}{}%
218
219
        \@ifundefined{keywords}{
                                    \def\keywords#1{\gdef\@keywords{#1}}%
220
                                    \def\@keywords{}}{}
221
        \@ifundefined{restrictions}{\def\restrictions#1{\gdef\@restrictions
        {#1} }%
222
                                    \def\@restrictions{}}{}
223
        \@ifundefined{author}{
                                    \def\author#1{\gdef\@author{#1} }%
224
                                    \def\@author{}}{}
225
        \@ifundefined{coauthor}{
                                    \def\coauthor#1{\gdef\@coauthor{#1} }%
226
                                    \def\@coauthor{}}{}
227
        \@ifundefined{savedby}{
                                    \def\savedby#1{\gdef\@savedby{#1} }%
228
                                    \def\@savedby{}}{}
        \@ifundefined{approvedby}{
229
                                    \def\approvedby#1{\gdef\@approvedby{#1}
        }%
230
                                    \def\@approvedby{}}{}
231
                                    \def\releasedby#1{\gdef\@releasedby{#1}
        \@ifundefined{releasedby}{
        }%
232
                                    \def\@releasedby{}}{}
        233
        {#1} }%
234
                                    \def\@contactname{}}{}
235
        \@ifundefined{telnumber}{
                                    \def\telnumber#1{\gdef\@telnumber{#1} }%
236
                                    \def\@telnumber{}}{}
237
        \@ifundefined{faxnumber}{
                                    \def\faxnumber#1{\gdef\@faxnumber{#1} }%
238
                                    \def\@faxnumber{}}{}
239
        \@ifundefined{email}{
                                    \def\email#1{\gdef\@email{#1} }%
240
                                    \def\@email{}}{}
241
        \@ifundefined{reportno}{
                                    \def\reportno#1{\gdef\@reportno{#1} }%
242
                                    \def\@reportno{}}{}
243
        % From dlrinstitutes.sty
244
        \@ifundefined{institute}{
245
                                    \def\institute#1{\gdef\@institute{#1} }%
246
                                    \def\@institute{}}{}
247
        \@ifundefined{site}{
                                    \def\site#1{\gdef\@site{#1} }%
248
                                    \def\@site{}}{}
249
250
        % The command for the second titlepage
251
        \newcommand{\secondpage}{}%
252
        \newcommand{\printsecondpage}{}%
253 }{
254
      \RequirePackage{dlrsecondpage}
255
```

```
256
257 }
258
259 % -----
260 % Base packages
261 % -----
262
263 \PassOptionsToPackage{%
      language=\stmtext@language,%
264
265 }{stmlanguage}%
266 \RequirePackage{stmlanguage}
267
268 % Must come after language
269 \ifstmtext@bibliography
270
      \RequirePackage{stmbibliography}
271 \fi
272
273 \ifstmtext@color
274
      \RequirePackage{stmcolors}
275 \fi
276
277 \ifstmtext@conditionallox
278
      \RequirePackage[%
279
        newpage={\ifstmtext@conditionalloxnewpage true\else false\fi},%
280
      ]{stmconditionallox}
281 \fi
282
283 \ifstmtext@date
284
      \RequirePackage{stmdate}
285 \fi
286
287 % This must be loaded ahead of tikz externalization
288 \ifstmtext@index
289
      \PassOptionsToPackage{%
290
        standard={\ifstmtext@indexstandard true\else false\fi},%
291
      }{stmindex}%
292
      \RequirePackage{stmindex}
293 \fi
294
295 \ifstmtext@listings
296
      \RequirePackage{stmlistings}
297 \fi
298
299 \ifstmtext@math
```

```
300 \RequirePackage{stmmath}
301 \fi
302
303 \ifstmtext@plots
304 \RequirePackage{stmplots}
305 \fi
306
307 \ifstmtext@tabular
308 \RequirePackage{stmtabular}
309 \fi
310
311 % Must be loaded before tikz
312 \ifstmtext@calc
313 \RequirePackage{calc}
314 \fi
315
316 \ifstmtext@tikz
317
     \PassOptionsToPackage{%
318
       externalization={\ifstmtext@tikzexternalization true\else false\fi},
319
      }{stmtikz}%
320
     \RequirePackage{stmtikz}
321 \fi
322
323 \ifstmtext@units
324
     \RequirePackage{stmunits}
325 \fi
326
327 % -----
328 % Packages with dependencies
329 % -----
330
331 % -----
332 % Coseoul to get a level-independent document structure
333 % -----
334
335 \RequirePackage{coseoul}
336
337 \newcommand{\basetoclevelnr}[1]{#1}
338 \ifthenelse{\equal{\stmtextbase@type}{article}}{\%
339
      \renewcommand{\basetoclevelnr}{5}%
340 }{}%
341 \ifthenelse{\equal{\stmtextbase@type}{report}}{%
342
     \renewcommand{\basetoclevelnr}{6}%
```

```
343 }{}%
345
     \renewcommand{\basetoclevelnr}{7}%
346 }{}%
347
348 \setcounter{currentlevel}{\basetoclevelnr}
349
350 % -----
351 % Commands dependent of the document base type
352
353
354 \ \text{ifthenelse}(\equal{\textstmtextbase@type}{article}){\%}
355
356 }{}%
357 \ifthenelse{\equal{\stmtextbase@type}{report}}{%
358
359 }{}%
361
362
     % http://mirrors.ctan.org/macros/latex/contrib/biblatex/doc/biblatex.
      pdf#subsubsection.3.1.2
363
     \ExecuteBibliographyOptions{%
364
       refsection=part, % Individual bibliograpy for each part
365
366
367 }{}%
368
369 % -----
370 % Put stuff in the TOC
371 % ------
372
373 \ifthenelse{%
     \equal{\stmtextbase@layout}{dlr} \OR%
374
375
     \equal{\stmtextbase@layout}{koma}%
376 }{%
377
     \KOMAoptions{%
378
       bibliography=totoc,%
379
       %figures=plain,%
380
       %fleqn,% not supported in KOMA options
381
       listof=totoc,%
382
     }%
383 }{}%
384
385 \ifthenelse{%
```

```
386
    \equal{\stmtextbase@layout}{standard}%
387 }{%
388
      %\@ifpackageloaded{biblatex}{
389
        %\PassOptionsToPackage{toc=bib}{biblatex}
390
391
392
        \PassOptionsToPackage{%
393
          nottoc,%
          notbib,%
394
        }{tocbibind}
395
396
        \RequirePackage{tocbibind}
397
      %}
398 }{}%
399
400 % -----
    % Hyperref - make sure it is loaded as the last package
401
402
403
404
    \ifstmtext@hyperref
405
      %\makeatletter
406
407
      \@ifpackageloaded{etoolbox}{}{%
        \RequirePackage{etoolbox}
408
409
410
411
      %\AtBeginDocument{
412
      \AtEndPreamble{
413
414
415
        \RequirePackage{stmhyperref}
416
417
        % After hyperref for links to work
418
        % dependency on babel language
        \ifstmtext@glossaries
419
          \RequirePackage{stmglossaries}
420
421
        \fi
422
423
        \ifstmtext@attachfile
424
425
          \RequirePackage{attachfile}
426
        \fi
427
        \ifstmtext@cleveref
428
429
           \RequirePackage{cleveref}
```

```
430
      \fi
431
     }
     %\makeatother
432
433 \else
     \ifstmtext@attachfile
434
435
      \RequirePackage{attachfile}
436
     \fi
437
     \ifstmtext@cleveref
438
439
      \RequirePackage{cleveref}
440
     \fi
441 \fi
442
444 % That's it
446
447 % Finally, we'll use \endinput to indicate that LaTeX can stop reading
      this file. LaTeX will ignore anything after this line.
448 \endinput
```