# stmindex package description

# Copyright © 2019 DLR FA STM v20191210

## Martin Rädel

# December 10, 2019

This is an interface to facilitate the creation of a single index for stmlatex-based documents. It is build upon the imakeidx package.

## **Contents**

1.	About	2	
2.	Usage         2.1.       Preamble          2.1.1.       Load the package          2.1.2.       Options          2.1.3.       Indexsetup          2.2.       In the document	2 2 3	
3.	Create an individual index independent of the standard index		
4.	Known issues	4	
Te	est index	5	
Α.	The code         A.1. stmindex.sty          A.2. stmindexbase.sty          A.3. stmindexstandard.sty	8	
Li	st of Listings		
	1. Setup individual index	6 8	

### 1. About

Using stmindex it is possible to create a single index for a document very conveniently. When you want to add items to the default index, it is not necessary to specify the index name each time. This is also possible with the basic version of \index, however, this makes it easier in case you at some point need another index.

It is assumed that for a large part of documents a single index is sufficient. However, stmlatex can also be used as a blueprint to create other indices.

### 2. Usage

#### 2.1. Preamble

#### 2.1.1. Load the package

Load the package by adding

\usepackage[<options>]{stmindex}

to your document preamble. For a list of options, see subsubsection 2.1.2.

#### 2.1.2. Options

**Option** standard This is a boolean option. Expected values are either true or false. It controls whether to load the standard index.

\usepackage[standard=true|false]{stmindex}

standard=true is the default. It is used in case standard=false is not set explicitly.

**Option name** This is a string option. It controls the name of the standard index files. It only has an affect in case option standard=true.

\usepackage[name=Testindex] {stmindex}

The default is Keywords.

**Option** *title* This is a string option. It controls the title of the standard index in the document. It only has an affect in case option **standard=true**.

\usepackage[title={Test\ index}] {stmindex}

The default is *Keywords*. Spaces have to be put by spacing commands explicitly.

**Option** intoc This is a boolean option. Expected values are either true or false. It controls whether to add the standard index to the table of contents. It only has an affect in case option standard=true.

```
\usepackage[intoc=true|false]{stmindex}
```

intoc=true is the default. It is used in case intoc=false is not set explicitly.

**Option** columns This is a integer option. It controls the number of columns used in the index. It only has an affect in case option standard=true.

```
\usepackage[columns=3]{stmindex}
```

The default is 3.

#### 2.1.3. Indexsetup

Use the \indexsetup command from imakeidx in the preamble to tune the behavior of your index, e.g. the level, e.g.

```
\indexsetup{%
  level=\section*,%
  toclevel=section,%
}
```

in a class with where \chapter is the highest level, but you want the index as part of an appendix chapter as a section.

#### 2.2. In the document

stmindex introduces a convenient shortcut command to print the standard index in case the option standard=true. Use \printstmindex at the location of your choosing inside the document to print the standard index.

In case multiple indices are used, the standard imakeidx commands apply for printing an index.

# 3. Create an individual index independent of the standard index

It is possible to create new indices next to or in replacement of the standard index. It is required to load stmtikzexternalization after the \makeindex call.

Listing 1: Setup individual index

```
1 % Disable the standard index
2 \usepackage[
     standard=false
3
4 ]{stmindex}
6 % Setup identifiers
7 \newcommand {\pdKeywordIdxName} { pdkeywordindex}
8 \newcommand{\pdKeywordIdxTitle}{Peridigm keyword index}
9
10 % Macro expansion
11 \DeclareDocumentCommand{\pdkeywordindex}{\%
     O{\pdKeywordIdxName}%style - optional, default in brackets
12
13
     m %
14 } { %
   \index[#1]{#2}%
15
16 }
17
18 % Make index
19 \makeindex[%pdkeywords
20
     name = { \ pdKeywordIdxName } , %
21
     title={\pdKeywordIdxTitle},%
22
     intoc, %
23
     columns=2, %
24 ]
25
26 % Print command
27 \newcommand {\printpdkeywordindex} {\printindex[\
      pdKeywordIdxName]}
28
29 % Must come after \makeindex from imakeidx package, e.g. in
      stmindex
30 \usepackage{stmtikzexternalization}
```

#### 4. Known issues

There seems to be a problem with the combination of imakeidx and the externalization of tikz pictures as from stmtikz. Externalization must be activated after the call to imakeidx to make it work. See https://tex.stackexchange.com/q/393697.

# Test index

About, 2	Options, $2$	standard, $2$
imakeidx, 1, 3	${\rm columns},3$	${\rm title,2}$
indexsetup, 3	$\mathrm{intoc},3$	
Issues, 4	$\mathrm{name},2$	Usage, $2$

#### A. The code

#### A.1. stmindex.sty

```
2 % Header
4 %
5 % This file includes an interface to
6 % indices for a LaTeX document
  % Based upon the imakeidx package:
     https://ctan.org/pkg/imakeidx
9
  %
10 % Usage
11 % - Premble:
12 %
      - \usepackage{imakeidx}
13 %
      - \makeglossaries
14 % - Document: e.g. (Adapt to your type of glossary item)
15 %
     - \printindex[type=\acronymtype] or
16 %
       - \printglossary[type=\acronymtype,nonumberlist]
17 % - Compilation: e.g. (Adapt to your type of glossary item)
18 %
     - makeindex -s [MYTEXFILENAME].ist -o [MYTEXFILENAME].
     acr [MYTEXFILENAME].acn
19 %
20 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
21 %
                       Initial draft
22 %
23 % Contact: Martin Raedel, martin.raedel@dlr.de
24 %
             DLR Composite Structures and Adaptive Systems
25 %
26 %
                                __/|__
27 %
                               /_/_/_/
             www.dlr.de/fa/en
                                |/ DLR
28 %
29 %
30 % Copyright (C) 2019-... DLR Composite Structures and
     Adaptive Systems
31 %
33 % Content
35
36\, % Declare that this style file requires at least LaTeX
     version 2e.
37 \NeedsTeXFormat{LaTeX2e}
```

```
38
39 % Provide the name of your page, the date it was last updated
    , and a comment about what it's used for
40 \ProvidesPackage{stmindex}[2019/11/03 STMs custom LaTeX index
      definitions]
41
42 % -----
43 % Options
44 % -----
45
46 % For options
47 \@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
48
49 % Option group
50 \SetupKeyvalOptions {%
51
    family=stmindex,%
52
    prefix=stmindex@, %
53
    setkeys = \kvsetkeys, %
54 }
55
56 % Standard index
57 \DeclareBoolOption[true]{standard}
58
59 % Acronyms
60 \DeclareStringOption[Keywords] { name }
61
62 % Acronyms
63 \DeclareStringOption[Keywords]{title}
64
65 % Put index in toc
66 \DeclareBoolOption[true]{intoc}
67
68 % No new page
69 %\DeclareBoolOption[false]{nonewpage}
70
71 % Number of columns
72 \DeclareStringOption[2]{columns}
73
74 % Process options
75 \ProcessKeyvalOptions{stmindex}
76
77 % ------
78 % Modules
79 % -----
```

```
80
81 % Load the base package
82 \setminus 0ifpackageloaded\{stmindexbase\}\{\}\{\%\}
     \RequirePackage{stmindexbase}%
84 }%
85
86 % Load the standard index
87 \ifstmindex@standard
88
     \@ifpackageloaded{stmindexstandard}{}{%
89
       \RequirePackage[%
90
         name = \stmindex@name, %
91
         title = \stmindex@title, %
92
         intoc\ifstmindex@intoc\else{=false}\fi,%
93
         columns = \stmindex@columns, %
94
       ]{stmindexstandard}%
95
     } %
96 \fi
97
99 % That's it
101
102 % Finally, we'll use \endinput to indicate that LaTeX can
      stop reading this file. LaTeX will ignore anything after
      this line.
103 \endinput
```

#### A.2. stmindexbase.sty

```
2 % Header
4 %
5 % This file includes an interface to
  % indices for a LaTeX document
7 % Based upon the imakeidx package:
8
     https://ctan.org/pkg/imakeidx
9
 %
10 % Usage
11 % - Premble:
12 %
     - \usepackage{imakeidx}
13 %
      - \makeglossaries
14 % - Document: e.g. (Adapt to your type of glossary item)
    - \printindex[type=\acronymtype] or
```

```
16 % - \printglossary[type=\acronymtype,nonumberlist]
17 %
     - Compilation: e.g. (Adapt to your type of glossary item)
18 % - makeindex -s [MYTEXFILENAME].ist -o [MYTEXFILENAME].
     acr [MYTEXFILENAME].acn
19 %
20 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
21 %
                        Initial draft
22 %
23 % Contact: Martin Raedel, martin.raedel@dlr.de
24 %
              DLR Composite Structures and Adaptive Systems
25 %
26 %
                                 __/|__
27 %
                                /_/_/_/
                                 |/ DLR
28 %
              www.dlr.de/fa/en
29 %
30 % Copyright (C) 2019-... DLR Composite Structures and
     Adaptive Systems
31 %
33 % Content
36 % Declare that this style file requires at least LaTeX
     version 2e.
37 \NeedsTeXFormat{LaTeX2e}
38
39 % Provide the name of your page, the date it was last updated
    , and a comment about what it's used for
  \ProvidesPackage{stmindexbase}[2019/11/03 STMs custom LaTeX
     index basics]
41
42 % For options
43 %\@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
44
45 % -----
46 % Options
47 % -----
48
49 \SetupKeyvalOptions {%
50
    family=stmindexbase,%
51
    prefix=stmindexbase@, %
52
    setkeys = \kvsetkeys, %
53 }
54
```

```
55 % Put index in toc
56 %\DeclareBoolOption[false]{nonewpage}
57
58 % Process options
59 %\ProcessKeyvalOptions{stmindexbase}
60
61 % -----
62 % Base
63 % -----
64
65 % If not loaded in advance, load the glossaries package with
     some default options
66 \setminus \text{Qifpackageloaded}\{\text{imakeidx}\}\}
67
    \RequirePackage%[%
68
      %\ifstmindexbase@nonewpage nonewpage\fi
69
    % ]
70
   {imakeidx}%
71 }%
72
74 % That's it
76
77 % Finally, we'll use \endinput to indicate that LaTeX can
     stop reading this file. LaTeX will ignore anything after
     this line.
78 \endinput
```

#### A.3. stmindexstandard.sty

```
2 % Header
4 %
5 % This file includes an interface to
6 % indices for a LaTeX document
7 % Based upon the imakeidx package:
8 % https://ctan.org/pkg/imakeidx
9 %
10 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
11 %
                      Initial draft
12 %
13 % Contact: Martin Raedel, martin.raedel@dlr.de
14 %
             DLR Composite Structures and Adaptive Systems
```

```
15 %
16 %
                                   __/|__
17 %
                                   /_/_/_/
18 %
               www.dlr.de/fa/en
                                    |/ DLR
19 %
20
  % Copyright (C) 2019 - ... DLR Composite Structures and
     Adaptive Systems
21
  %
23 % Content
25
26 % Declare that this style file requires at least LaTeX
     version 2e.
27 \NeedsTeXFormat{LaTeX2e}
28
29 % Provide the name of your page, the date it was last updated
     , and a comment about what it's used for
30 \ProvidesPackage{stmindexstandard}[2019/11/03 STMs custom
     LaTeX standard index definitions]
31
32 % For new commands
33 \@ifpackageloaded{xparse}{}{\RequirePackage{xparse}}%
34 \ensuremath{\mbox{\tt 0ifpackageloaded{ifmtarg}{}}{\ensuremath{\mbox{\tt NequirePackage{ifmtarg}}}}\%
35
36 % -----
37 % Options
38 % -----
39
40 % For options
41 \@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
42
43 % Option group
44 \SetupKeyvalOptions {%
     family=stmindexstandard, %
45
46
     prefix=stmindexstandard@, %
47
     setkeys=\kvsetkeys,%
48 }
49
50 % Name
51 \DeclareStringOption[Keywords] { name }
52
53 % Title
54 \DeclareStringOption[Keywords]{title}
```

```
55
56 % Put index in toc
57 \DeclareBoolOption[true]{intoc}
58
59 % No new page for index
60 %\DeclareBoolOption[false]{nonewpage}
61
62 % Number of columns
63 \DeclareStringOption[2]{columns}
64
65 % Put index in toc
66 %\DeclareBoolOption[true]{columnseprule}
67
68 % Process options
69 \ProcessKeyvalOptions{stmindexstandard}
70
71 % -----
72 % Base
73 % -----
74
75~\% If not loaded in advance, load the base package with some
     default options
76 \@ifpackageloaded{stmindexbase}{}{%
77
   \RequirePackage{stmindexbase}%
78 }%
79
80 % -----
81 % Index name keywords
82 % -----
83
84 % Keyword index name
85 \newcommand{\stmStandardIdxName}{\stmindexstandard@name}
86
87 % ------
88 % Commands
89 % -----
90
91 % Expansion of macros by identity function
92 % https://tex.stackexchange.com/a/399451/44634
93 % https://tex.stackexchange.com/a/33753
94 \DeclareDocumentCommand \{ \setminus \text{stmindex} \}  {\%
     {\tt O\{\stmStandardIdxName}\}\% \, {\tt style} \ - \ {\tt optional} \, , \ {\tt default} \ {\tt in}
95
       brackets
96 m% date/year
```

```
97 }{%
98 \index[#1]{#2}
99 }
100
101 \setminus makeindex[\%]
102
     name = {\stmindexstandard@name}, %
103
     title={\stmindexstandard@title}, %
104
     intoc\ifstmindexstandard@intoc\else{=false}\fi,
     columns = \stmindexstandard@columns, %
105
106 ]
107
108 \ \mbox{newcommand {\printstmindex}{\printindex [\stmStandardIdxName]}}
109
111 % That's it
113
114 % Finally, we'll use \endinput to indicate that LaTeX can
      stop reading this file. LaTeX will ignore anything after
      this line.
115 \endinput
```