## stmglossaries package description

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For larger documents, such as reports and thesis, it is nice to have LATEX take care of things like a list of acronyms or symbols.

If you write multiple documents you maybe want to make sure that the acronyms and symbols you use throughout all your texts are consistent. And you maybe also want to have the chance to change a symbol at a single location instead of crawling through every equation that might be affected by a change in notation.

This package provides an expendable set of commonly used acronyms as well as symbols in structural mechanics. It is build upon the glossaries package.

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### 1. Example

This is a simple test. It uses an acronym auxiliary power unit (APU). You can use all the acronyms defined in Appendix A. The example also has an equation to test the symbols:

$$F = ma (1)$$

It creates a nice little list of symbols

### Scalars

$\mathbf{Symbol}$	Name	Description
a	Acceleration	
m	Mass	
F	Force	

#### 2. Requirements

Perl is required to use the arara makeglossaries rule. Either install Perl or include a path to a binary to the system PATH variable. E.g. a Perl binary is shipped with Git under GITINSTALLPATH\usr\bin\.

#### 3. Contents

There are multiple packages included:

- stmglossaries.sty
- stmglossariesacronymitems.sty
- stmglossariesacronymstyles.sty
- stmglossariessymbolitems.sty
- stmglossariessymbolstyles.sty

stmglossariesacronymitems.sty contains all acronym definitions. These can be used by the \gls-like commands of glossaries, see section 6.1 of the glossaries documentation.

stmglossariesacronymstyles contains implementations for the style option in a call to \printglossary[type=\acronymtype,style=STYLENAME]. See subsection 6.1 for details.

stmglossariessymbolitems.sty contains all symbol definitions. These can be used by the \glssymbol command of glossaries, see section 6.2 of the glossaries documentation.

stmglossariessymbolstyles contains implementations for the style option in a call to \printglossary[type=scalarlist,style=STYLENAME]. See subsection 6.2 for details.

stmglossaries.sty is a wrapper around the definitions for acronyms and symbols and loads both.

### 4. Usage - in the preamble

There are different options to load acronyms, symbols or the whole thing. Additionally, the package offers some predefined styles to set your symbols in a nice way.

#### 4.1. Load the whole package - acronyms and symbols

This way, the acronym as well as the symbol items are loaded. Load the package by adding

#### \usepackage{stmglossaries}

to your preamble. In case you have not loaded *glossaries* with your own options beforehand, the package will load the package with the options acronym, nomain and toc.

#### 4.1.1. Options

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

\usepackage[acronyms=true]{stmglossaries}

acronyms=true is the default and loads the acronyms. It is used in case acronyms=false is not set explicitly.

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

\usepackage[symbols=true]{stmglossaries}

symbols=true is the default and loads the symbols. It is used in case symbols=false is not set explicitly.

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

\usepackage[styles=true]{stmglossaries}

styles=true is the default and loads the styles. It is used in case styles=false is not set explicitly.

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

\usepackage[morewrites=true] {stmglossaries}

morewrites=true is the default. It is used in case nomorewrites is not set explicitly.

#### 4.2. Load the acronyms package

This way, the acronyms are loaded. Load the package individually by adding

\usepackage{stmglossariesacronymitems}

to your preamble. In case you have not loaded *glossaries* with your own options beforehand, the package will load the package with the options acronym, nomain and toc.

#### 4.2.1. Options

**Option** styles This is a boolean option. Expected values are either true or false. It controls whether to load the style definitions from stmglossariesacronymstyles.

\usepackage[styles=true]{stmglossariesacronymitems}

styles=true is the default and loads the styles. It is used in case styles=false is not set explicitly.

#### 4.3. Load the symbols package

This way, the acronyms are loaded. Load the package individually by adding

\usepackage{stmglossariessymbolitems}

to your preamble. In case you have not loaded *glossaries* with your own options beforehand, the package will load the package with the options acronym, nomain and toc.

#### 4.3.1. Options

**Option** styles This is a boolean option. Expected values are either true or false. It controls whether to load the style definitions from stmglossariessymbolstyles.

\usepackage[styles=true] {stmglossariessymbolitems}

styles=true is the default and creates the styles. It is used in case styles=false is not set explicitly.

### 5. Usage - in the document

#### 5.1. Acronyms

Print the list of acronyms with the style stmacronymstyle and without number using nonumberlist with

\printglossary[type=\acronymtype,style=stmacronymstyle,nonumberlist]

For a description of acronym styles, see subsection 6.1.

#### 5.2. Symbols

#### 5.2.1. Commands

There might be a time where you very locally want to define a symbol without adding it to the global list of symbol. Despite that, you want to make sure that the symbol, e.g. for a vector, a matrix or a state, uses the correct notation style.

Therefore, stmglossariessymbolitems defines a couple of useful styling commands

\romanscalarsymbol A roman scalar symbol
\greekscalarsymbol A greek scalar symbol
\romanvectorsymbol A roman vector symbol
\greekvectorsymbol A greek vector symbol
\romanmatrixsymbol A roman matrix symbol
\scalarstatesymbol A greek matrix symbol
\romanvectorstatesymbol A roman vector state symbol
\romandoublestatesymbol A roman double state symbol

#### 5.2.2. Lists

stmglossariessymbolitems defines a number of lists for different types of symbols:

scalarlist A list for scalar values

vectorlist A list for vectors

matrixlist A list for matrices

statelist A list for peridynamic states

indexlist A list for indices

exponentlist A list for exponents

operatorlist A list for mathematical operators

#### 5.2.3. Combine lists

In case you want to combine the predefined lists and print a single combined list, use

```
\documentclass{...}
\usepackage{stmglossaries}
\usepackage{stmglossariessymbolitems}
\newglossary[slg1]{symbollist}{syi1}{syg1}{Nomenclature}
\forallglsentries[scalarlist]{\lfoo}{\glsmoveentry{\lfoo}{symbollist}}
\forallglsentries[vectorlist]{\lfoo}{\glsmoveentry{\lfoo}{symbollist}}
\forallglsentries[matrixlist]{\lfoo}{\glsmoveentry{\lfoo}{symbollist}}
\forallglsentries[statelist]{\lfoo}{\glsmoveentry{\lfoo}{symbollist}}
\makeglossaries
\begin{document}
...
\printglossary[type=symbollist,style=YOURSTYLENAME,nonumberlist]
\end{document}
\as described in section 16.1 of the glossaries documentation.
```

#### 6. Styles

#### 6.1. Acronym styles

#### **6.1.1**. stmacronymstyle

**Description** This is a style for acronyms. It has one item column which is left aligned. The columns are *Abbreviation* and *Description*. Column headings are not printed.

#### 6.2. Symbol styles

#### 6.2.1. stmsymbolstyle

**Description** This is the basic style for variables. It has one item column which is left aligned. The columns are *Symbol*, *Name* and *Description*. Column headings are printed.

#### Example

#### **Scalars**

### Symbol Name Description

a Acceleration

#### Symbol Name Description

m Mass F Force

#### 6.2.2. stmonecolpapersymbolstyle

**Description** This is a style for variables for papers with one centered item column. The columns are *Symbol* and *Name*. Column headings are not printed.

#### Example

#### Scalars

a Acceleration

m Mass

F Force

#### **6.2.3.** stmtwocolpapersymbolstyle

**Description** This is a style for variables for papers with two centered item column. The columns are *Symbol* and *Name*. Column headings are not printed.

#### Example

#### **Scalars**

a Acceleration

F Force

m Mass

#### 6.2.4. stmindexstyle

**Description** This is a style for variable indices with one left align item column. The columns are *Symbol* and *Description*. Column headings are printed.

#### Example

 $\varepsilon_0$  (2)

#### **Indices**

Symbol	Desc	cript	tion
~,,		J P .	

 $()_0$  Reference configuration

#### 6.2.5. stmexponentstyle

**Description** This is a style for variable exponents with one left align item column. The columns are Symbol and Description. Column headings are printed.

#### Example

 $\varepsilon^e$  (3)

### **Exponents**

#### Symbol Description

 $()^e$  Elastic

#### 6.2.6. stmoperatorstyle

**Description** This is a style for variable operators with one left align item column. The columns are *Symbol* and *Description*. Column headings are printed.

#### Example

 $\nabla$  (4)

#### **Operators**

#### Symbol Description

 $\nabla$ ( ) Fréchet derivative

## A. All acronyms

## Acronyms

Acronym	Description
ACARE AFP APU	advisory council for aviation research and innovation in europe automated fibre placement auxiliary power unit
BB BB-PD BOM BSD	bond-based bond-based peridynamics bill of material Berkeley software distribution
CA CAGR CAI CDR CE CER CFRP CLT CM CT CTT CZM	consortium agreement compound annual growth rate compression after impact critical design review constraint equation composite engineering requirements carbon fibre reinforced plastic classical laminate theory continuum mechanic computed tomography compact tension test cohesive zone model
DCB DELiS DFP DKT DMA DOA DOE DOF	double cantilever beam design environment for lightweight structures dry fibre placement discrete Kirchhoff theory dynamic mechanical analysis design organization approval design of experiments degree of freedom differential scanning calorimeter
E2E FBG	end to end fibre bragg grating
DELIS DFP DKT DMA DOA DOE DOF DSC	design environment for lightweight structures dry fibre placement discrete Kirchhoff theory dynamic mechanical analysis design organization approval design of experiments degree of freedom differential scanning calorimeter

#### Acronym Description

FDM finite difference method

FE finite element

FEM finite element method FRP fiber reinforced plastic

FSDT first-order shear deformation theory

FTE full time equivalent FVC fibre volume content FVM finite volume method

GFEM global finite element model GPL GNU General Public License

IAB industrial advisory board

IDE integrated development environment

jCoMoT Java computational mechanics format translator

jMeS Java mechanics suite

KPI key performance indicator

LCA life cycle assessment LPS linear peridynamic solid

MBSE model-based systems engineering MDO multi-disciplinary optimization

MPC multi-point constraint

MRL manufacturing readiness level MRO maintenance, repair and overhaul

NDA non-disclosure agreement NDI non-destructive inspection NSB non-ordinary state-based

NSB-PD non-ordinary state-based peridynamics

ODE ordinary differential equation

OHC open hole compression
OHT open hole tension
OSB ordinary state-based

OSB-PD ordinary state-based peridynamics

PD peridynamic

PDE partial differential equation

#### Acronym Description

PMC project management committee

POJO plain old Java object

RMS risk mitigation structure

RVE representative volume element

SAI shear after impact

SB-PD state-based peridynamics

SC steering committee

SEM scanning electron microscopy SHM structural health monitoring

TAI tension after impact

TGA thermogravimetric analysis
TMA thermomechanical analysis
TRL technology readiness level

WORA write once, run anywhere

WP work package

XFEM extended finite element method

## B. All symbols

## Scalars

Label	Symbol
symb:scalar:acceleration	a
symb:scalar:load:bodyforce	b
symb: scalar: pd: bond: constant	c
symb:scalar:geo:diameter	d
symb: scalar: pd: bond: elongation	e
symb:scalar:thickness	h
symb:scalar:geo:1D:length	l
symb:scalar:mass	m
symb:scalar:pd:volume:weighted	$m_V$
symb:scalar:pd:stretch	s
symb:scalar:pd:stretch:critical	$s_C$
symb:scalar:time	t
symb:scalar:timestep	$\Delta t$
symb:scalar:displacement	u
symb: scalar: displacement: component: global: x	$u_x$
symb: scalar: displacement: component: global: y	$u_y$
symb: scalar: displacement: component: global: z	$u_z$
symb:scalar:velocity	v
symb:scalar:pd:bond:energy:potential	w
symb:scalar:coord:global:x	x
symb:scalar:coord:local:x	$\hat{x}$
symb:scalar:coord:material:x	1
symb:scalar:coord:global:y	y
symb:scalar:coord:local:y	$\hat{y}$
symb:scalar:coord:material:y	2
symb:scalar:coord:global:z	z
symb: scalar: coord: local: z	$\hat{z}$
symb:scalar:coord:material:z	3
symb:scalar:scalarromannull	
symb:scalar:geo:2D:surface	A
symb: scalar: mech: tensor: component: stiffness	C
symb: scalar: mat: modulus: young	E
symb:scalar:load:force	F
symb:scalar:mat:modulus:shear	G
symb: scalar: mat: energy release rate	$G_0$

Label	$\mathbf{Symbol}$
symb:scalar:mat:energyreleaserate:critical	$G_{0C}$
symb: scalar: mat: energy release rate: mode: I	$G_{I}$
symb: scalar: mat: energy release rate: critical: mode: I	$G_{IC}$
symb:scalar:mat:energyreleaserate:mode:II	$G_{II}$
symb:scalar:mat:energyreleaserate:critical:mode:II	$G_{IIC}$
symb:scalar:pd:family	${\cal H}$
symb:scalar:mat:modulus:bulk	K
symb:scalar:load:moment	M
symb:scalar:fe:shapefunction	N
symb:scalar:mat:strength	R
symb:scalar:system:euclidean	$\mathbb{R}$
symb:scalar:temperature	T
symb:scalar:geo:3D:volume	V
symb:scalar:mech:energy:strain:density	W
symb:scalar:pd:function:damage:bond	χ
symb:scalar:pd:horizon	$\delta$
symb:scalar:geo:separation	$\delta_c$
symb:scalar:mech:strain:normal:engineering	arepsilon
symb:scalar:mech:strain:tensor:component	$\epsilon$
symb:scalar:coord:natural:y	$\eta$
symb:scalar:mech:strain:shear:engineering	$\gamma$
symb:scalar:mat:poissonratio	u
symb:scalar:domain:partial	$\omega$
symb:scalar:pd:function:influence	$\omega$
symb:scalar:pd:function:influence:radial	$\omega_{m{\xi}}$
symb:scalar:pd:function:damage:family	arphi
symb:scalar:rotation	$\psi$
symb:scalar:mat:density	ho
symb:scalar:mech:stress:normal:engineering	$\sigma$
symb:scalar:mech:stress:shear:engineering	au
symb:scalar:pd:dilatation	heta
symb:scalar:geo:angle:debonding	$ heta_c$
symb:scalar:coord:natural:x	$egin{array}{c}  heta_c \ \xi \ \zeta \end{array}$
symb:scalar:pd:bond:undeformed:component	$\xi$
symb:scalar:coord:natural:z	$\zeta$
symb:scalar:scalargreeknull	
symb:scalar:discretization:distance:node	$\Delta x$
symb:scalar:domain:boundary	$\Gamma$
symb:scalar:domain	$\Omega$

### Vectors

Label	$\mathbf{Symbol}$
symb:vector:pd:bond:deformed	$\eta$
symb:vector:pd:bond:undeformed	ξ
symb:vector:load:bodyforce	b
symb:vector:unit	$\mathbf{e}$
symb:vector:pd:force	${f f}$
symb:vector:mech:strain	$oldsymbol{arepsilon}$
symb:vector:mech:stress:cauchy	$\sigma$
symb:vector:pd:bondforcedensity	$\mathbf{t}$
symb:vector:mech:deformation	$\mathbf{u}$
symb:vector:mech:acceleration	ü
symb:vector:mech:velocity	ù
symb:vector:position:undeformed	x
symb:vector:position:deformed	$\mathbf{y}$

## Matrices & Tensors

Label	Symbol
symb:matrix:laminate:membrane	${f A}$
symb:matrix:laminate:coupling	${f B}$
symb:matrix:mat:stiffness	${f C}$
symb:matrix:mech:tensor:stiffness	$\mathbf{K}$
symb:matrix:laminate:bending	$\mathbf{D}$
symb:matrix:mech:strain:green	${f E}$
symb:matrix:mech:gradient:deformation	${f F}$
symb:matrix:laminate:shear	$\mathbf{H}$
symb:matrix:mech:gradient:displacement	$\mathbf{H}$
symb:matrix:identity	$\mathbf{I}$
symb:matrix:interpolationoperator	$\mathbf{I}_{\Gamma}$
symb:matrix:jacobian	J
symb:matrix:mech:tensor:shape	$\mathbf{K}$
symb:matrix:stiffness	$\mathbf{K}$
symb:matrix:mass	${f M}$
symb:matrix:mech:stress:piolakirchhoff:first	$\mathbf{P}$
symb:matrix:laminate:ply:stiffness	${f Q}$
symb:matrix:mat:compliance	$\mathbf{S}$
symb:matrix:mech:stress:piolakirchhoff:second	$\mathbf{S}$
symb:matrix:transformation	${f T}$

Label

### States

Label	$\mathbf{Symbol}$
symb:state:scalar:influence	$\underline{\omega}$
symb:state:scalar:extension	$\underline{e}$
symb:state:scalar:force	$\underline{t}$
symb:state:scalar:position:undeformed	$\underline{x}$
symb:state:scalar:position:deformed	$\underline{y}$
symb:state:scalar:stateromannull	_
symb:state:vector:force	$\underline{\mathbf{T}}$
symb:state:vector:direction:deformed	${f \underline{M}}$
symb:state:vector:position	$\underline{\mathbf{X}}$
symb:state:vector:deformation	$\underline{\mathbf{Y}}$
symb:state:vector:stateromannull	
symb:state:double:modulus	$\underline{\mathbb{K}}$

## Indices

Label	$\mathbf{Symbol}$
symb:index:load:compression	$\mathbf{C}$
symb:index:load:compression:long	$\operatorname{cmp}$
symb:index:critical	C
symb:index:hardening	H
symb:index:mat:damage:mode:I	I
symb:index:mat:damage:mode:II	II
symb:index:init	init
symb:index:load:shear	S
symb:index:load:shear:long	$\operatorname{shr}$
symb:index:load:tension	${ m T}$
symb:index:load:tension:long	an
symb:index:xyz	x, y, z
symb:index:yield	y
symb:index:zero	0

## Exponents

Label	$\operatorname{Symbol}$
symb:exponent:midplane	0
symb:exponent:deviatoric	d
symb:exponent:elastic	e
symb:exponent:linear	l
symb:exponent:nonlinear	nl
symb:exponent:plastic	p
symb:exponent:volumetric	v

## Operators

Label	Symbol
symb:operator:csys:local	(^)
symb:operator:csys:material	(_)
symb:operator:Delta	$\Delta(\ )$
symb:operator:dif	d( )
symb:operator:dif:short:time	( )
symb: operator: dif: short: time 2	(")
symb:operator:dif:short	$(\ \ )_{,x}$
symb:operator:dif:partial	$\partial(\ )$
symb:operator:div	$\operatorname{div}(\ )$
symb:operator:product:dot	•
symb:operator:kroneckerdelta	$\delta_{ij}$
symb:operator:matrix:inverse	$(\ )^{-1}$
symb:operator:matrix:transpose	$(\ )^T$
symb:operator:mean	(_)
symb:operator:derivative:frechet	abla(
symb:operator:norm	( )
symb:operator:product:tensor	$\otimes$

Label

#### C. The code

#### C.1. stmglossaries.sty

```
% Header
% This file includes the common LaTeX
% glossaries definitions
% (acronyms, glossaries, symbols)
% for structural mechanics
% Based upon the glossaries package:
%
   https://ctan.org/pkg/glossaries
%
% Usage
%
 - Premble:
%
    - \usepackage{stmglossaries}
%
    - \makeglossaries
%
  - Document: e.g. (Adapt to your type of glossary item)
%
    - \printglossary[type=\acronymtype] or
%
    - \printglossary[type=\acronymtype,nonumberlist]
  - Compilation: e.g. (Adapt to your type of glossary item)
    - makeindex -s [MYTEXFILENAME].ist -o [MYTEXFILENAME].
  acr [MYTEXFILENAME].acn
%
 Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                     Initial draft
%
%
           Martin Raedel, martin.raedel@dlr.de
 {\it Contact}:
%
           DLR Composite Structures and Adaptive Systems
%
%
%
                              __//__
                             /_/_/_/
%
                               I/DLR
           www.dlr.de/fa/en
%
% Copyright (C) 2019 - . . . DLR Composite Structures and
  Adaptive Systems
% Content
```

```
% Declare that this style file requires at least LaTeX
   version 2e.
\NeedsTeXFormat{LaTeX2e}
\mbox{\ensuremath{\it \%}} Provide the name of your page, the date it was last updated
   , and a comment about what it's used for
\ProvidesPackage{stmglossaries}[2019/11/03 STMs custom LaTeX
  glossaries definitions]
% If not loaded in advance, load the glossaries package with
   some default options
\@ifpackageloaded{glossaries}{%
}{ %
 \RequirePackage[%
    acronym, % create a list of acronyms
               % do not use the main glossary
             % add glossary titles to table of contents
 ]{glossaries}%
} %
% For options
\@ifpackageloaded {kvoptions} {} {\ RequirePackage {kvoptions}} %
% -----
% Options
\SetupKeyvalOptions { %
 family=stmglossaries, %
 prefix=stmglossaries@, %
 setkeys=\kvsetkeys, %
% Acronyms
\DeclareBoolOption[true]{acronyms}
% Symbols
\DeclareBoolOption[true]{symbols}
% Load morewrites
\DeclareBoolOption[true]{morewrites}
% Load styles
```

```
\DeclareBoolOption[true]{styles}
% Process options
\ProcessKeyvalOptions{stmglossaries}
% -----
% Modules
% -----
% Load morewrites
\@ifpackageloaded{morewrites}{}{%
 \ifstmglossaries@morewrites
   \RequirePackage{morewrites}
 \fi
} %
% Load the acronyms
\ifstmglossaries@acronyms
 \@ifpackageloaded{stmglossariesacronymitems}{}{ %
   \ifstmglossaries@styles
     \RequirePackage[styles=true]{stmglossariesacronymitems}
   \else
     \RequirePackage[styles=false]{stmglossariesacronymitems
   \fi
 } %
\fi
% Load the symbols
\ifstmglossaries@symbols
 \@ifpackageloaded{stmglossariessymbolitems}{}{%
   \ifstmglossaries@styles
     \RequirePackage[styles=true]{stmglossariessymbolitems}
     \RequirePackage[styles=false]{stmglossariessymbolitems}
   \fi
 } %
\fi
% That's it
```

```
% Finally, we'll use \endinput to indicate that LaTeX can
    stop reading this file. LaTeX will ignore anything after
    this line.
\endinput
```

#### C.2. stmglossariesacronymstyles.sty

```
% Header
% This file includes the common LaTeX
% glossaries style definitions
% (acronyms, glossaries, symbols)
% for structural mechanics
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                    Initial draft
%
% Contact:
          Martin Raedel, martin.raedel@dlr.de
%
           DLR Composite Structures and Adaptive Systems
%
%
%
                             __//__
                            /_/_/_/
%
           www.dlr.de/fa/en
                              //DLR
% Copyright (C) 2019 - . . . DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmglossariesacronymstyles}[2019/10/27 STMs
  custom LaTeX glossaries style definitions]
% Now paste your code from the preamble here
```

```
% If not loaded in advance, load the glossaries package with
  some default options
\@ifpackageloaded{glossaries}{%
}{ %
 \RequirePackage[%
          % create a list of acronyms
   acronym,
   nomain, % do not use the main glossary
          % add glossary titles to table of contents
 ]{glossaries}%
} %
\@ifpackageloaded{longtable}{}{\RequirePackage{longtable}}%
\@ifpackageloaded{tabu}{}{\RequirePackage{tabu}}}%
% Functionality
% Redefine package options
%Den Punkt am Ende jeder Beschreibung deaktivieren
\renewcommand * { \glspostdescription } {}
% Own styles
% Acronym-styles
% ------
\newglossarystyle{stmacronymstyle}{%
 \renewenvironment { theglossary } %
   {\begin{longtabu} to \linewidth {lX}} %
   {\end{longtabu}} %
 % Header line
 \renewcommand*{\glossaryheader}{%
   % \textbf{Label} & \textbf{Symbol}
   \tabularnewline %
   \tabularnewline %
```

```
\endhead %
              \endfoot %
       } %
       % indicate what to do at the start of each logical group
       %\renewcommand*{\glsgroupheading}[1]{}%
       %\renewcommand*\{\qlsqroupskip\}\{\}\% What to do between groups
       \verb|\renewcommand*{\glsgroupskip}{\tabularnewline}| % \textit{What to do} | % \textit{What to do
                  between groups
       \renewcommand * {\glossaryentryfield}[5] { %
              \glsentryitem{##1}\glstarget{##1}{##2}
                     & ##3\glspostdescription ##5% Description
               \tabularnewline %
      }
}
% Style to show the keys
\newglossarystyle{stmacronymlabelstyle}{ %
       \renewenvironment { theglossary } %
              {oxed{ \begin{log} \{begin{log} \{longtabu\}\ to\ \linewidth\ \{lX\}\}} \%}
              {\end{longtabu}} %
       % Header line
       \renewcommand * { \glossaryheader } { %
              \textbf{Acronym} & \textbf{Description}
              \tabularnewline %
              \tabularnewline %
              \endhead %
              \endfoot %
       } %
       % indicate what to do at the start of each logical group
       %\restriction{1}{l}{renewcommand*{\label{locality} sgroupheading}[1]{}} %
       %\rev{renewcommand}*{\glsgroupskip}{}% What to do between groups
       \renewcommand*{\glsgroupskip}{\tabularnewline}% What to do
                  between groups
       \renewcommand * {\glossaryentryfield}[5] { %
              \glsentrycounterlabel{##1} &%
              %\glsentryitem{##1}\glstarget{##1}{##2} %6%
              ##3\glspostdescription ##5% Description
              \tabularnewline %
      }
}
```

#### C.3. stmglossariessymbolstyles.sty

```
% Header
% This file includes the common LaTeX
% glossaries style definitions
% (acronyms, glossaries, symbols)
% for structural mechanics
% Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
%
                    Initial draft
%
%
 {\it Contact}:
          Martin Raedel, martin.raedel@dlr.de
%
           DLR Composite Structures and Adaptive Systems
%
%
%
%
                             __//__
                            /_/_/_/
                             // DLR
           www.dlr.de/fa/en
%
% Copyright (C) 2019-... DLR Composite Structures and
  Adaptive Systems
% Content
% Declare that this style file requires at least LaTeX
  version 2e.
\NeedsTeXFormat{LaTeX2e}
% Provide the name of your page, the date it was last updated
  , and a comment about what it's used for
\ProvidesPackage{stmglossariessymbolstyles}[2019/10/27 STMs
```

```
custom LaTeX glossaries style definitions]
% Now paste your code from the preamble here
% If not loaded in advance, load the glossaries package with
       some default options
\@ifpackageloaded{glossaries}{%
}{ %
    \RequirePackage[%
          acronym, % create a list of acronyms
                                     % do not use the main glossary
                                  % add glossary titles to table of contents
    ]{glossaries}%
} %
\@ifpackageloaded{longtable}{}{\RequirePackage{longtable}}%
\@ifpackageloaded{tabu}{}{\RequirePackage{tabu}}}%
% Functionality
% Redefine package options
%Den Punkt am Ende jeder Beschreibung deaktivieren
\renewcommand * { \glspostdescription } {}
% Own styles
% -----
% Coordinate-system style
% -----
\newglossarystyle{mycoordinatesystemstyle}{%
     %\restriction{\{\c) | (a) | (b) | (b) | (b) | (c) | (
     \renewcommand*{\glsclearpage}{} % avoid page break before
             glossary
    \renewenvironment { theglossary } %
```

```
{\begin{longtabu} to \linewidth {cX}}%
                      {\end{longtabu}} %
           % Header line
           \renewcommand * { \glossaryheader } { %
                       % Requires booktabs
                      %\toprule%
                      \textbf{Symbol} & \textbf{Description}%
                      \tabularnewline %
                      \tabularnewline %
                      %\midrule%
                      \endhead %
                      %\bottomrule%
                     \endfoot %
           } %
           % indicate what to do at the start of each logical group
           %\reverset{renewcommand*{\glsgroupheading}[1]{}}%
           %\reverset{renewcommand*{\glsgroupskip}{}}. What to do between groups
           \verb|\renewcommand*{\glsgroupskip}{\tabularnewline}| % \textit{What to do} | % \textit{What to do
                            between groups
           \renewcommand * {\glossentry}[1]{ %
                       \glsentryitem{##1}% Entry number if required
                      \glstarget {\#\#1}{\glossentrysymbol {\#\#1}} \&
                                                                                                                                                                     & % Symbol
                      %\qlossentrysymbol{##1}
                                                                                                                                                                            & % Name
                      %\qlossentryname{##1}
                                                                                                                                                                              %& % Description
                      \glossentrydesc{##1}
                       %\glsentryuseri{##1}%
                                                                                                                                                                                % Unit in User1-Variable
                     \tabularnewline %
          } %
}
% -----
% Symbols-styles
% -----
\newglossarystyle{stmsymbolstyle}{%
           %\renewcommand{\qlossarysection}[2][]{}% no title
           \renewcommand*{\glsclearpage}{}% avoid page break before
                            glossary
           \renewenvironment { theglossary } %
                       {\begin{array}{c} {\text{clX}} % c} % {\text{constabu}} & {\text{clx}} % {\text{clx}} & {\text{clx}} & {\text{clx}} % {\text{clx}} & {\text{clx
                       {\end{longtabu}} %
           % Header line
           \renewcommand * { \glossaryheader } { %
                       \textbf{Symbol} & \textbf{Name} & \textbf{Description} % &
```

```
\tabularnewline %
    \tabularnewline %
    \endhead %
    \endfoot %
  } %
  % What to do between groups
  \renewcommand * { \glsgroupskip } { \tabularnewline }
  \renewcommand * {\glossentry}[1]{ %
    \glsentryitem{##1}% Entry number if required
    \verb|\glstarget{##1}{\glossentrysymbol{##1}}| & & \\
                                & % Symbol
    % \glossentrysymbol {##1}
    \glossentryname {##1}
                                 & % Name
    \glossentrydesc{##1} %% % Description %\glsentryuseri{##1}% % Unit in User
                                   % Unit in User1-Variable
    \tabularnewline %
  } %
}
% Symbols-styles for papers
\newglossarystyle{stmonecolpapersymbolstyle}{%
  %\reverset{renewcommand} {\glossarysection}[2][]{}% no title
  \renewcommand*{\glsclearpage}{}% avoid page break before
     glossary
  \renewenvironment { theglossary } %
    {\columnwidth \{clXcl\}\}\cnye^2/\cnye}%
    {\end{longtabu}} %
  % Header line
  \renewcommand * {\glossaryheader}{} %
  % indicate what to do at the start of each logical group
  %\reverset{renewcommand*{\glsgroupheading}[1]{}}
  % What to do between groups -> no skip
  \renewcommand * { \glsgroupskip } { }
  % How the entry looks like
  \renewcommand * {\glossentry}[1]{
    \glsentryitem{##1}% Entry number if required
    \glstarget{##1}{\glossentrysymbol{##1}} & % Symbol
    \glossentryname{##1}
                                  %& % Name
    \tabularnewline %
  } %
}
```

```
% https://tex.stackexchange.com/a/216434/44634
% needs: \usepackage{multicol}
\newglossarystyle{stmtwocolpapersymbolstyle}{%
 %\restarrows renewcommand {\glossarysection}[2][]{}% no title
 \renewenvironment { theglossary } %
    {\begin{multicols}{2}\raggedright}
   {\end{multicols}}
 % Header line
 \renewcommand * { \glossaryheader } {} %
 \renewcommand*{\glsgroupheading}[1]{}% indicate what to do
    at the start of each logical group
 \verb|\renewcommand*{\glsgroupskip}{}| \textit{% What to do between groups}| 
     -> no skip
 \renewcommand*{\glsclearpage}{} % avoid page break before
    glossary
 % set how each entry should appear:
 \renewcommand * {\glossentry}[2]{
    glossentrysymbol{##1}}} % Symbol
    \glossentryname{##1}% Name
    \newline
 }
}
% Exponent-styles
% -----
\newglossarystyle{stmexponentstyle}{%
  \renewcommand*{\glsclearpage}{}% avoid page break before
    glossary
 \renewenvironment { theglossary } %
    % \extrarowsep = 1 mm
   { %
     \begingroup
     \renewcommand{\arraystretch}{1.4}
     \begin{longtabu} to \linewidth {0{\ } r0{}1X}
     \end{longtabu}
     \endgroup
   } %
  % Header line
```

```
\renewcommand * {\glossaryheader}{%
                   \multicolumn{2}{0{}c0{}}{\textbf{Symbol}} & \textbf{}
                                Description } %
                  \tabularnewline %
                  \tabularnewline %
                   \endhead %
                   \endfoot %
         } %
         % indicate what to do at the start of each logical group
         %\reverset{renewcommand*{\qlsqroupheadinq}[1]{}}%
         % What to do between groups
         %\reverset{ % \reverset{ % \r
         % What to do between groups
         \renewcommand * {\glsgroupskip}{\tabularnewline} %
         \renewcommand * {\glossentry}[1]{%
                   \glsentryitem{##1} % Entry number if required
                  \verb|\protect| ensuremath{\{\protect\left(\protect\phantom{a}\}\end{a}}|
                                protect\right)} &
                   \glstarget{##1}{\protect\ensuremath{\protect\vphantom{a}
                                }^{\glossentrysymbol{##1}}} &
                                                                                                                                        & % Symbol
                  %\glossentrysymbol{##1}
                  %\glossentryname{##1}
                                                                                                                                                & % Name
                  \glossentrydesc{##1}
                                                                                                                                              %8 % Description
                  %\qlsentryuseri{##1}%
                                                                                                                                                        % Unit in User1-Variable
                  \tabularnewline %
        } %
% Index-styles
\newglossarystyle{stmindexstyle}{%
         %\resp. The proof of the proo
         \renewcommand*{\glsclearpage}{}% avoid page break before
                       qlossary
         \renewenvironment { theglossary } %
                  { %
                            \begingroup
                            \renewcommand{\arraystretch}{1.4}
                            \begin{longtabu} to \linewidth \{0\{\ \ \}r0\{\}1X\}
                  } { %
                            \end{longtabu}
                            \endgroup
```

```
} %
  % Header line
  \renewcommand*{\glossaryheader}{%
    \multicolumn{2}{0{}c0{}}{\textbf{Symbol}} & \textbf{}
       Description \} %
    \tabularnewline %
    \tabularnewline %
    \endhead %
    \endfoot %
  } %
  	ilde{	iny} indicate what to do at the start of each logical group
  %\reverset{renewcommand*{\glsgroupheading}[1]{}}%
  % What to do between groups
  %\restriction{1}{l}{renewcommand*{\label{locality} sgroupskip}{}}{}
  % What to do between groups
  \renewcommand * { \glsgroupskip } { \tabularnewline }
  \renewcommand * {\glossentry}[1]{ %
    \glsentryitem{##1}% Entry number if required
    \protect\ensuremath{\protect\left(\protect\phantom{a}\
       protect\right)} &
    %\glstarget{##1}{\glossentrysymbol{##1}} &
    \glstarget {##1} {\protect\ensuremath {\protect\vphantom {a}
       _{\{\glossentrysymbol\{\#\#1\}\}\}} &
    %\glossentrysymbol{##1} & % Symbol
    % \glossentryname {##1}
                               & % Name
    \glossentrydesc{##1}
                               %& % Description
    %\qlsentryuseri{##1}%
                                 % Unit in User1-Variable
    \tabularnewline %
  } %
}
% Operator style
% -----
\newglossarystyle{stmoperatorstyle}{%
  % avoid page break before glossary
  \renewcommand * { \ glsclearpage } { }
  \renewenvironment { theglossary } %
    { %
      \begingroup %
      \renewcommand {\arraystretch}{1.4}%
```

```
%\begin{log} longtabu \} to \linewidth {cX}
                 \begin{longtabu} to \linewidth \{0\{\ \ \ \}r0\{\ c0\{\}1X\}
           } %
           { %
                 \end{longtabu}
                 \endgroup
           } %
     % Header line
     \renewcommand * {\glossaryheader}{%
            \multicolumn{3}{0{}c0{}}{\textbf{Symbol}} & \textbf{}
                    Description \} %
           \tabularnewline %
           \tabularnewline %
           \endhead %
           \endfoot %
     } %
     	ilde{	iny} indicate what to do at the start of each logical group
     %\reverset{renewcommand*{\glsgroupheading}[1]{}}%
     % What to do between groups
     %\response % \response % \re
     % What to do between groups
     \renewcommand*{\glsgroupskip}{\tabularnewline}
     \renewcommand * {\glossentry}[1]{ %
            \glsentryitem{##1}% Entry number if required
           %\glstarget{##1}{\glossentrysymbol{##1}} &
           %\glstarget{##1}{\glossentrysymbol{##1}}
           \glsentryuseri{##1} &
           \glsentryuserii{##1} &
           \glsentryuseriii{##1} &
           %\qlossentrysymbol{##1}
                                                                                          & % Symbol
                                                                                          & % Name
           %\glossentryname{##1}
                                                                                          %& % Description
           \glossentrydesc{##1}
           %\glsentryuseri{##1}%
                                                                                                 % Unit in User1-Variable
            \tabularnewline %
     } %
}
% -----
% Style to show the keys
\newglossarystyle{stmsymbollabelstyle}{%
     \renewcommand*{\glsclearpage}{}% avoid page break before
              glossary
```

```
\renewenvironment { theglossary } %
    {\begin{longtabu} to \linewidth {Xc}} %
    {\end{longtabu}} %
  % Header line
  \renewcommand * { \glossaryheader } { %
    \textbf{Label} & \textbf{Symbol}
    \tabularnewline %
    \tabularnewline %
    \endhead %
    \endfoot %
  } %
  % What to do between groups
  \renewcommand * { \glsgroupskip} { \tabularnewline}
  \renewcommand * {\glossentry}[1]{ %
    \glsentryitem{##1} % Entry number if required
    \glsentrycounterlabel{##1} &
    \glstarget{##1}{\glossentrysymbol{##1}}% &
    \tabularnewline %
 } %
}
\newglossarystyle{stmoperatorlabelstyle}{ %
  % avoid page break before glossary
  \renewcommand * { \ glsclearpage } { }
  \renewenvironment { theglossary } %
    { %
      \begingroup %
      \renewcommand {\arraystretch} {1.4} %
      \begin{longtabu} to \linewidth \{XQ\{\ \ \ \}rQ\{\ 0\}\}
    } %
    { %
      \end{longtabu}
      \endgroup
    } %
  % Header line
  \renewcommand * {\glossaryheader}{%
    \textbf{Label} & \multicolumn{3}{@{}c@{}}{\textbf{Symbol}
       }}% & %
    \tabularnewline %
    \tabularnewline %
    \endhead %
    \endfoot %
  } %
```

```
% indicate what to do at the start of each logical group
 %\reverset{renewcommand*{\glsgroupheading}[1]{}}%
 % What to do between groups
 %\rest = mand * {\glsgroupskip}{\footnote{1}} %
 % What to do between groups
 \renewcommand * { \glsgroupskip} { \tabularnewline}
 \renewcommand * { \glossentry } [1] { %
   \glsentryitem{##1} % Entry number if required
   \glsentrycounterlabel{##1} &
   \glsentryuseri{##1} &
   \glsentryuserii{##1} &
   \glsentryuseriii{##1}% &
   \tabularnewline %
 } %
}
% That's it
\mbox{\% Finally, we'll use } \mbox{\endingut to indicate that LaTeX can}
  stop reading this file. LaTeX will ignore anything after
   this line.
\endinput
```