stmmath package description

Copyright © 2023 DLR SY STM v20230816

Martin Rädel

2023-08-16

These are the math definitions for stmlatex. It is build upon the amsmath package.

Contents

1.	Commands 1.1. Operators 1.2. Symbols]
2.	Commands	1
3.	Environments	2
Α.	The code A.1. stmmath.sty A.2. stmmathbase.sty A.3. stmmathitems.sty	4
	Commands	

1.1. Operators

\dev	Deviatoric	dev
\dif	Infinitesimal differential	d
\divergenceoperator	Quantity of a vector field	div
\erf	Error function	erf
\sign	Signum function	sign
\sph	Spherical	sph
\spur	Trace	Tr
\Grad	Gradient w.r.t. material coordinates	Grad
\grad	Gradient w.r.t. spatial coordinates	grad

1.2. Symbols

\minus	_
\curveplus	ζ+
\rightplus	$\stackrel{+}{\rightarrow}$
\upplus	+

2. Commands

There are additional commands available which require parameters. They are defined dependent of the symbols used in stmglossaries.

3. Environments

A. The code

A.1. stmmath.sty

```
2 % Header
4 %
5 % This is a interface to all stm math definitions
6 % Based upon the amsmath package:
7 % https://ctan.org/pkg/amsmath
8 %
9 % Usage
10 % - Preamble:
     - \usepackage{stmmath}
11 %
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                     Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
19 %
                             __/|__
20 %
                            /_/_/_/
21 %
                             |/ DLR
             www.dlr.de/sy/en
22 %
23 % Copyright (C) 2019-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmmath}[2023/02/12 STMs custom LaTeX math definitions]
34
35 % -----
36 % Options
37 % -----
38
39 % For options
```

```
40
  \@ifpackageloaded{kvoptions}{}{\RequirePackage{kvoptions}}%
41
42 % Option group
43 \SetupKeyvalOptions{%
44
    family=stmmath,%
45
    prefix=stmmath0,%
46
    setkeys=\kvsetkeys,%
47 }
48
49 % Items
50 \DeclareBoolOption[true] {items}
51
52 % Process options
53 \ProcessKeyvalOptions{stmmath}
54
55 % -----
56 % Modules
57 % -----
58
59 % Load the base package
60 \@ifpackageloaded{stmmathbase}{}{%
62 }%
63
64 % Load the items
65 \ifstmmath@items
    \@ifpackageloaded{stmmathitems}{}{\%
66
67
      \RequirePackage{stmmathitems}%
68
    }%
69 \fi
70
72 % That's it
74
75 % Finally, we'll use \endinput to indicate that LaTeX can stop reading
      this file. LaTeX will ignore anything after this line.
76 \endinput
```

A.2. stmmathbase.sty

```
4 %
5 % This is a interface to all stm math definitions
6 % Based upon the amsmath package:
7 % https://ctan.org/pkg/amsmath
8 %
9 % Usage
10 % - Preamble:
11 % - \usepackage{stmmathbase}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                     Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
19 %
                              __/|__
20 %
                             /_/_/_/
21 %
             www.dlr.de/sy/en
                             |/ DLR
22 %
23 % Copyright (C) 2019-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmmathbase}[2023/02/12 STMs custom LaTeX math
     definitions]
34
35 % -----
36 % Package
37 % -----
38
39 % Load amsmath to defined math operators
40 \ensuremath{\{\}}{\ensuremath\}}
41 \@ifpackageloaded{amssymb}{}{\RequirePackage{amssymb}}%
42
44 % That's it
```

```
46
47 % Finally, we'll use \endinput to indicate that LaTeX can stop reading this file. LaTeX will ignore anything after this line.
48 \endinput
```

A.3. stmmathitems.sty

```
2 % Header
4 %
5 % This is a interface to all stm math definitions
6 % Based upon the amsmath package:
7 % https://ctan.org/pkg/amsmath
8
  %
9 % Usage
10 % - Preamble:
11 % - \usepackage{stmmathitems}
12 %
13 % Revisions: 2019-10-27 Martin Raedel <martin.raedel@dlr.de>
14 %
                      Initial draft
15 %
16 % Contact: Martin Raedel, martin.raedel@dlr.de
17 %
            DLR Lightweight Systems
18 %
19 %
20 %
                             /_/_/_/
21 %
             www.dlr.de/sy/en
                              |/ DLR
22 %
23 % Copyright (C) 2019-... DLR Lightweight Systems
24 %
26 % Content
28
29 % Declare that this style file requires at least LaTeX version 2e.
30 \NeedsTeXFormat{LaTeX2e}
31
32 % Provide the name of your page, the date it was last updated, and a
     comment about what it's used for
33 \ProvidesPackage{stmmathitems}[2023/02/12 STMs custom LaTeX math
     definitions]
34
35 % -----
```

```
36 % Package
37 % -----
38
39 % Load base package
40 \@ifpackageloaded{stmmathbase}{}{\RequirePackage{stmmathbase}}%
41
42 % -----
43 % Modules
44 % -----
45
46 % Oeprators
47 \ensuremath{\texttt{Operator}(\text{dev})}{}
48 \@ifundefined{divergenceoperator}{\DeclareMathOperator{\
                           divergenceoperator}{div}}{}
49 \ensuremath{\texttt{Operator}\{\texttt{erf}\}}{}
50 \ensuremath{\texttt{Operator}\{\text{sign}\}{\texttt{sign}}}{}
51 \@ifundefined{sph}{\DeclareMathOperator{\sph}{sph}}{}
53 \@ifundefined{Grad}{\DeclareMathOperator{\Grad}{Grad}}{} englisch
                           gradient w.r.t material coordinates
54 \ensuremath{\texttt{Operator}\{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\grad}_{\
                           gradient w.r.t spatial coordinates
55
56 % -----
57 % Symbols
58 % -----
59
60 % Upright dif-symbol
61 \end{dif}{\newcommand*\dif{\mathbb{}}}{}
62
63 % shorter minus sign
64 \@ifpackageloaded{graphicx}{}{\RequirePackage{graphicx}}%
65 \ensuremath{\minus}{\newcommand{\minus}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newcommand{\minus}}{\newco
66
67 % Symbols for static equilibrium conditions:
68 \newcommand*\curveplus{%
69
                     70 }
71
72 \newcommand*\rightplus{%
73
                     \mathpalette\@rightplus\relax%
74 }
75
            \newcommand*\@rightplus[1]{%
```