## stmmath package description

# Copyright © 2024 DLR SY STM v20240116

## Martin Rädel

## 2024-01-16

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

## **Contents**

1.	Commands           1.1. Operators	1 1 1
2.	Commands	1
3.	Environments	2
Α.	The code A.1. stmmath.sty	4
1.	Commands	

## 1.1. Operators

\dev	Deviatoric	dev
\dif	Infinitesimal differential	d
\divergenceoperator	Quantity of a vector field	div
\erf	Error function	$\operatorname{erf}$
\sign	Signum function	$\operatorname{sign}$
\sph	Spherical	$\operatorname{sph}$
\spur	Trace	$\operatorname{Tr}$
\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]{%
```