# hsrstud — HSR-Stud Style and Macros\*

Naoki Pross <npross@hsr.ch>

Released 2020/04/16

# 1 Package Options

**arrowvec** Tells the package to use a vector notation with a small arrow over the variables, as it were handwritten.

textvecdiff Disables the "Nabla" or "Del" notation for vector derivatives. Instead the symbols  $\nabla, \nabla \cdot, \nabla \times, \nabla^2$  are be replaced with grad, div, curl and div grad.

- 1 \newif\if@arrowvec\@arrowvecfalse
- 2 \DeclareOption{arrowvec}{\@arrowvectrue}

3

- 4 \newif\if@textvecdiff\@textvecdifffalse

6

7 \ProcessOptions\relax

# 2 Mathematics

#### 2.1 Formatting

Vectors notation. If the option arrowvec described in §1 is enabled, the notation with a small arrow over the varible will be used, else the vector is bold. Takes one option  $\{\langle letter \rangle\}$ .

$$\ensuremath{ ext{Vec}\{ ext{F}\}} = \ensuremath{ ext{m}} \ensuremath{ ext{vec}\{ ext{a}\}} \qquad \qquad \mathbf{F} = m\mathbf{a}$$

- 8 \if@arrowvec
- $9 \ensuremath{\setminus} \mathtt{else}$
- 10 \renewcommand{\vec}[1]{\mathbf{\boldsymbol#1}}
- 11 **\fi**

\uvec Unit vector notation. Takes  $\{\langle letter \rangle\}$ .

$$\mathbf{\hat{x}} = \mathbf{x}/x$$

12  $\md{\uvec}[1]{\mdthrm{\vec{\hat{#1}}}}$ 

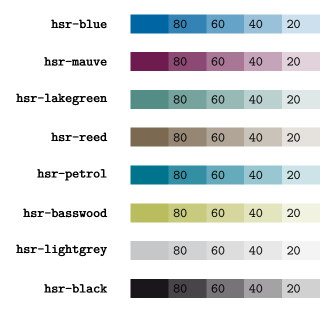
<sup>\*</sup>This file describes version v0.1, last revised 2020/04/16.

```
\mtx Matrix notation. Takes \{\langle letter \rangle\}.
          13 \newcommand{\mtx}[1]{\mathrm{#1}}
   \ten Tensor notation. Takes \{\langle letter \rangle\}.
          14 \newcommand{\ten}[1]{\underline{#1}}
          2.2
                 Equalities
   \heq L'Hôpital limit equality symbol.
          15 \newcommand{\heq}{\stackrel{\hat{\texttt{H}}}}{=}}
          2.3
                Derivatives
    \dd The differential element. It needs a \{\langle var \rangle\} and has the optional argument
          [\langle exponent \rangle].
          16 \newcommand{\dd}[2][]{\mathrm{d}^{#1} #2}
    \di This is the same as \dd but with a small space before in front, it is intended to
          be used in integrals for a nicer typesetting.
          17 \mbox{newcommand} \di}[2][]{\,\dd[#1]{#2}}
 \deriv
        The derivative has arguments \{\langle function \rangle\}, \{\langle var \rangle\} and the optional argument
          [\langle order \rangle].
          18 \end{\deriv} [3] [] {\frac{\dd[#1]{#2}}{\dd[]{#3^{#1}}}}
         The partial derivative has arguments \{\langle function \rangle\}, \{\langle var \rangle\} and the optional ar-
\pderiv
          gument [\langle order \rangle].
          19 \newcommand{\pderiv}[3][]{\frac{\partial^{#1} #2}{\partial^{#1} #3}}
  \grad The gradient operator.
          20 \if@textvecdiff
                 \newcommand{\grad}{\text{grad }}
          21
          22 \else
                 \newcommand{\grad}{\nabla}%
          23
          24 \fi
   \div The divergence operator, \div is renamed to \divsymb.
          25 \left| \text{divsymb=} \right|
          26 \if@textvecdiff
                 \renewcommand{\div}{\text{div}}
          27
          28 \else
                 \renewcommand{\div}{\nabla\cdot}
          30 \fi
  \curl The curl operator.
          31 \if@textvecdiff
                 \newcommand{\curl}{\text{curl }}
          32
          33 \else
                 \newcommand{\curl}{\nabla\times}
          34
          35 \fi
```

```
\laplace The laplace operator.

36 \if@textvecdiff
37    \newcommand{\laplace}{\text{div grad}}
38 \else
39    \newcommand{\laplace}{\nabla^2}
40 \fi
```

# 3 Colors



```
41 \definecolor{hsr-blue}{HTML}{0065A3}
42 \definecolor{hsr-blue80}{HTML}{3384B5}
43 \definecolor{hsr-blue60}{HTML}{66A3C8}
44 \definecolor{hsr-blue40}{HTML}{99C1DA}
45 \definecolor{hsr-blue20}{HTML}{CCE0ED}
47 \definecolor{hsr-mauve}{HTML}{6E1C50}
48 \definecolor{hsr-mauve80}{HTML}{8B4973}
49 \definecolor{hsr-mauve60}{HTML}{A87796}
50 \definecolor{hsr-mauve40}{HTML}{C5A4B9}
51 \definecolor{hsr-mauve20}{HTML}{E2D2DC}
52
53 \definecolor{hsr-lakegreen}{HTML}{548C86}
54 \definecolor{hsr-lakegreen80}{HTML}{76A39E}
55 \definecolor{hsr-lakegreen60}{HTML}{98BAB6}
56 \definecolor{hsr-lakegreen40}{HTML}{BBD1CF}
57 \definecolor{hsr-lakegreen20}{HTML}{DDE8E7}
59 \definecolor{hsr-reed}{HTML}{7B6951}
60 \definecolor{hsr-reed80}{HTML}{958774}
61 \ensuremath{\mbox{\sc finecolor\{hsr-reed60\}\{\mbox{\sc HTML}\}\{\mbox{\sc BOA597}\}}
62 \definecolor{hsr-reed40}{HTML}{CAC3B9}
63 \definecolor{hsr-reed20}{HTML}{E5E1DC}
64
```

```
65 \label{lem:color} $$ \ensuremath{$^{65} \det(\ensuremath{$^{65}$})}$
66 \definecolor{hsr-petrol80}{HTML}{338FA4}
67 \definecolor{hsr-petrol60}{HTML}{66ABBB}
68 \definecolor{hsr-petrol40}{HTML}{99C7D1}
69 \definecolor{hsr-petrol20}{HTML}{CCE3E8}
71 \definecolor{hsr-basswood}{HTML}{BABD5D}
72 \ensuremath{\mbox{\mbox{definecolor\{hsr-basswood80\}\{HTML\}\{C8CA7D\}}}
73 \definecolor{hsr-basswood60}{HTML}{D6D79E}
74 \ensuremath{\mbox{\mbox{definecolor\{hsr-basswood40\}\{HTML\}\{E3E5BE\}}}
75 \ensuremath{\mbox{\sc hsr-basswood20}{\{\mbox{\sc HTML}\}{F1F2DF}\}}
76
77 \displaystyle \definecolor{hsr-lightgrey}{HTML}{C6C7C8}
78 \ensuremath{\mbox{\sc hsr-lightgrey80}} \{\mbox{\sc HTML}\} \{\mbox{\sc D1D2D3}\}
79 \definecolor{hsr-lightgrey60}{HTML}{DDDDDE}
80 \definecolor{hsr-lightgrey40}{HTML}{E8E8E9}
81 \definecolor{hsr-lightgrey20}{HTML}{F4F4F4}
83 \definecolor{hsr-black}{HTML}{1A171B}
84 \ensuremath{\mbox{MTML}} \{484549\}
85 \ensuremath{\mbox{\mbox{definecolor\{hsr-black60\}\{\mbox{\mbox{HTML}}\}\{767476\}}}
86 \definecolor{hsr-black40}{HTML}{A4A2A4}
87 \definecolor{hsr-black20}{HTML}{D1D1D1}
```

### 4 License

This work is licensed under a Creative Commons "Attribution-NonCommercial-ShareAlike 4.0 International" license.

