# ${\tt hsrstud} - {\tt HSR\text{-}Stud} \ {\tt Style} \ {\tt and} \ {\tt Macros}^*$

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

## 1 Purpose of this package

This package is made for the HSR Studenten organization to provide an easy to use interface to give a more consistent look and feel for the works produced by its the members. A secondary objective of this package is to eliminate the *many* dispersed duplicate .tex files that fill the repositories of the HSR-Stud org.

## 2 Package Options

**dontrenew** Do not renew existing LATEX commands and environments. This is useful when the package is loaded on a document that is already partiall written.

**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.

## 3 Summary notation

## 4 Default Theming

#### 4.1 Links with hyperref

```
Colors from [?] see

https://intranet.hsr.ch

1 Colors from
2 \cite{bib:hsrcolors} see \\
3 \url{https://intranet.hsr.ch}
```

#### 4.2 Source Code with listings

```
1 int main(int argc, char *argv[], char *envp[]) {
2    std::cout << "hello world" << std::endl;
3 }

1 \begin{lstlisting}[language=C++]
2 int main(int argc, char *argv[], char *envp[]) {
3    std::cout << "hello world" << std::endl;
4 }
5 \end{lstlisting}</pre>
```

#### 5 Mathematics

#### 5.1 Vectors

\vec, \v, \vc Vectors notation. If the option arrowvec described in §2 is enabled, the notation with a small arrow over the varible will be used  $\vec{x}$ , otherwise the vector is bold  $\vec{x}$ . Takes one option  $\{\langle letter \rangle\}$ . \v is renamed to \vaccent and \vec to \oldvec.

```
\mathbf{F} = m\mathbf{a} 1 \[ \vec{F} = m\vec{a} \]
```

\uvec, \uv Unit vector notation. Takes {\langle letter \rangle}. It is implemented in terms of \vec, which means that the style is inherited.

$$\hat{\mathbf{x}} = \mathbf{x}/x$$
 1 \[ \uvec{x} = \vec{x}/x \]

#### 5.1.1 Products

\dotp Dot product between vectors.

$$\mathbf{u} \cdot \mathbf{v}$$
 1 \[ \vec{u}\dotp\vec{v} \]

\crossp, \cross Cross product between vectors.

#### 5.2 Matrices

\mx Matrix notation. Takes  $\{\langle letter \rangle\}$ .

#### 5.3 Equalities

\heq L'Hôpital limit equality symbol.

$$\lim_{x \to \infty} \frac{x}{x^2 - 1} \stackrel{\hat{\mathbf{H}}}{=} \lim_{x \to \infty} \frac{1}{2x} = 0$$

$$\lim_{x \to \infty} \frac{x}{x^2 - 1} \stackrel{\hat{\mathbf{H}}}{=} \lim_{x \to \infty} \frac{1}{2x} = 0$$

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$$\lim_{x \to \infty} \frac{x}{x^2 - 1} \stackrel{\hat{\mathbf{H}}}{=} \lim_{x \to \infty} \frac{1}{2x} = 0$$

#### 5.4 Derivatives

#### 5.4.1 Differentials

\dd The differential element. It needs a  $\{\langle var \rangle\}$  and has the optional argument  $[\langle order \rangle]$ .

$$\mathrm{d}x$$
  $\mathrm{d}^4x$  1 \[ \dd{x} \qquad \dd[4]{x} \]

\di This is the same as \dd but with a small space in front, it is intended to be used in integrals for a nicer typesetting.

$$I = \int \mathbf{J} \cdot d\mathbf{s}$$

$$= \iint \mathbf{J} \cdot \hat{\mathbf{n}} \, dx \, dy$$

$$1 \text{ begin{align*}} \\ 2 \text{ I &= \int \vec{J} \dotp\dd} \\ & \hookrightarrow \text{{\vec{s}}} \text{ \\} \\ & & \Leftrightarrow \text{{\int \vec{J} \dotp\dotp\}} \\ & \hookrightarrow \text{uvec{n} \di{x} \di{x} \di{x} \di{x} \difter{x} \di$$

#### 5.4.2 Classical

\deriv The derivative has arguments  $\{\langle function \rangle\}$ ,  $\{\langle var \rangle\}$  and the optional argument  $[\langle order \rangle]$ .

**\pderiv** The partial derivative has arguments  $\{\langle function \rangle\}$ ,  $\{\langle var \rangle\}$  and the optional argument  $[\langle order \rangle]$ .

#### **5.4.3** Vector

\grad The gradient operator.

 ${f 
abla} f$  1 \[ \grad f \]

\div, \divg The divergence operator, \div is renamed to \divsymb. If the option donotrenew is used \divg is also available.

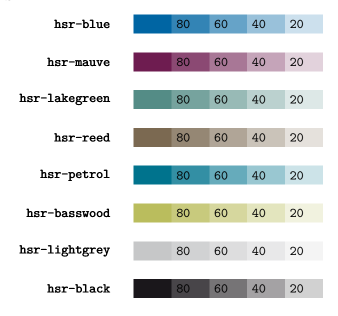
\curl The curl operator.

 $abla imes \mathbf{f}$ 

\laplace The laplace operator.

 $abla^2 f$  1 \[ \laplace f \]

### 6 Colors



### 7 License

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hsrstud package implementation with inline documentation

## 8 Implementation

### 8.1 Dependencies

21

```
1 %% Dependencies ((
2 \RequirePackage{amsmath}
3 \RequirePackage{amssymb}
4 \RequirePackage{bm}
6 \RequirePackage{esint}
7 \PassOptionsToPackage{b}{esvect}
8 \RequirePackage{esvect}
10 \RequirePackage{xcolor}
11 \RequirePackage{hyperref}
12 \ensuremath{\mbox{\sc RequirePackage\{listings\}}}
14 \RequirePackage{iftex}
15 \RequirePackage{kvoptions}
16 %% ))
8.2 Package options
17 \SetupKeyvalOptions{
      family=hsr,
19
      prefix=hsr@
20 }
```

22 %% Do not renew LaTeX Macros

23 \DeclareBoolOption[false] {dontrenew}

```
25 %% Vector style
26 \DeclareBoolOption[false] {arrowvec}
27 \DeclareComplementaryOption{boldvec}{arrowvec}
29 \ \mbox{\%}\ \mbox{Vector derivative style}
30 \DeclareBoolOption[false]{textvecdiff}
31 \DeclareComplementaryOption{delvecdiff}{textvecdiff}
33
34 %% Process options
35 \ProcessLocalKeyvalOptions*
      Summary notation
36 %% TODO: change letters in german
37 \newcommand{\bookref}[1]{\texttt{\textcolor{hsr-mauve}{P.#1}}}
38 \newcommand{\notesref}[1]{\texttt{\textcolor{hsr-blue}{S.#1}}}
39 \newcommand{\lectureref}[1]{\texttt{\textcolor{hsr-lakegreen}{L.#1}}}
8.4 Default theming
40 \% Theming for hyperref and listings ((
41 \hypersetup{
      colorlinks=true,
42
43
      linkcolor=hsr-black,
      citecolor=hsr-mauve,
44
45
      filecolor=hsr-black,
46
      urlcolor=hsr-blue,
47 }
49 %% Common listings settings
50 \lstdefinestyle{hsr-base}{
      belowcaptionskip=\baselineskip,
      breaklines=true,
52
      frame=none.
53
      inputencoding=utf8,
54
      % margin
55
      xleftmargin=\parindent,
56
      % numbers
57
      numbers=left,
      numbersep=5pt,
59
      numberstyle=\ttfamily\footnotesize\color{hsr-black40},
60
61
      % background
      backgroundcolor=\color{white},
62
      showstringspaces=false,
63
      % default language
64
      language=[LaTeX]TeX,
65
66
      % break long lines, and show an arrow where the line was broken
      breaklines=true,
      postbreak=\mbox{\textcolor{hsr-blue}{$\hookrightarrow$}\space},
      % font
69
      basicstyle=\ttfamily\small,
70
      identifierstyle=\color{hsr-black},
71
      keywordstyle=\color{hsr-blue},
72
      commentstyle=\color{hsr-black40},
73
      stringstyle=\color{hsr-mauve80},
74
75 }
77 %% Define missing languages / aliases
78 \lstdefinelanguage{LaTeX}{
79
      language=[LaTeX]Tex
80 }
```

```
82 %% Set style
  83 \lstset{style=hsr-base, escapechar=`}
  84 %%))
  8.5 Mathematics
  8.5.1 Vectors
  85 %% Vector ((
  86 \newcommand{\hsrvecbold}[1]{\mathbf{\bm{#1}}}
  87 \newcommand{\hsrvecarrow}[1]{\vv{\mathrm{#1}}} % from esvect
 89 \newcommand{\@hsrvecf}[1]{\hsrvecbold{#1}}
 90 \ifhsr@arrowvec
                \renewcommand{\@hsrvecf}[1]{\hsrvecarrow{#1}}
 92 \fi
 93
 94 \newcommand{\vc}{\@hsrvecf}
 95 \ifhsr@dontrenew\else
                % save previous command
                \mbox{\newcommand{\vaccent}{\v}}
                \newcommand{\oldvec}{\vec}
  98
 99
                % redefine
100
                101
                \renewcommand{\vec}[1]{\@hsrvecf{#1}}
102 \fi
103 %%))
104
105 %% Unit vector ((
106 \newcommand{\hsruvecbold}[1]{\vec{\hat{#1}}}
107 \newcommand{\hsruvecarrow}[1]{\hat{1}}
108 \newcommand{\@hsruvecf}[1]{\hsruvecbold{#1}}
109 \ifhsr@arrowvec
                \renewcommand{\@hsruvecf}[1]{\hsruvecarrow{#1}}
110
111 \fi
112
113 \mbox{\ensuremath{\mbox{\sc hsruvecf}$\#1$}}
114 \newcommand{\uvec}[1]{\@hsruvecf{#1}}
115 %%))
116
117 %% Products ((
118 \newcommand{\dotp}{\boldsymbol\cdot}
119 \newcommand{\crossp}{\boldsymbol\times}
120 \mbox{ } \mbox{
121 %%))
 8.5.2 Matrices and Tensors
122 \mb{\mb}{1}{1} {\mb}{\mb}{1}}
  8.5.3 Equalities
123 \mbox{\ensuremath{\heq}{\hat{\hexttt{H}}}}{=}}
  8.6 Derivatives
  8.6.1 Differentials
124 \model{dd}[2][]{\mathbf{d}^{41} #2}
125 \mbox{ newcommand} \di}[2][]{\,\dd[#1]{#2}}
 8.6.2 Derivatives
126 \newcommand{\deriv}[3][]{\frac{\dd[#1]{#2}}{\dd[]{#3^{#1}}}}
127 \newcommand{\pderiv}[3][]{\frac{\partial^{#1} #2}{\partial #3^{#1}}}
```

#### 8.6.3 Vector derivatives

128 **%%** Gradient ((

```
129 \ifhsr@textvecdiff
                  \DeclareMathOperator{\grad}{grad}
132 \mbox{ } {\mbox{\command{\grad}{\command{\}}}
133 \fi
134 %% ))
135
136 %% Divergence ((
137 \ifhsr@textvecdiff
                  \newcommand{\@hsrdivf}{div}
138
139 \else
140 \mbox{\command}(\mbox{\command}{\command}\
141 \fi
143 \DeclareMathOperator{\divg}{\@hsrdivf}
144 \ifhsr@dontrenew\else
                  \let\divsymb=\div
145
                  \verb|\command{\div}{\operatorname{\command{}}}|
146
147 \fi
148 %% ))
149
150 %% Curl ((
151 \ifhsr@textvecdiff
                  \DeclareMathOperator{\curl}{curl}
153 \else
154 \ensuremath Operator {\curl} {\vec{\nabla}\crossp}
155 \fi
156 %% ))
157
158 %% laplacian ((
159 \ifhsr@textvecdiff
                  \DeclareMathOperator{\laplace}{div grad}
161 \else
162
                  \DeclareMathOperator{\laplace}{\nabla^2}
163 \fi
164 %% ))
  8.7 Colors
165 \ensuremath{\mbox{\sc hsr-blue}} \{\mbox{\sc HTML}\} \{\mbox{\sc one} 65\mbox{\sc A3}\}
166 \label{lem:lem:lem:hsr-blue80} $$ 166 \end{figure} A $$ $$ 166 \end{figure} $$ 1
167 \verb| definecolor{hsr-blue60}{HTML}{66A3C8}|
168 \definecolor{hsr-blue40}{HTML}{99C1DA}
169 \definecolor{hsr-blue20}{HTML}{CCE0ED}
171 \definecolor{hsr-mauve}{HTML}{6E1C50}
172 \ensuremath{\mbox{\mbox{definecolor\{hsr-mauve}80\}\{\mbox{\mbox{HTML}}\}\{\mbox{\mbox{\mbox{$8B4973$}}}\}}
173 \definecolor{hsr-mauve60}{HTML}{A87796}
174 \definecolor{hsr-mauve40}{HTML}{C5A4B9}
175 \definecolor{hsr-mauve20}{HTML}{E2D2DC}
177 \label{lem:lakegreen} \ \{\texttt{HTML}\} \ \{548C86\}
178 \definecolor{hsr-lakegreen80}{HTML}{76A39E}
179 \definecolor{hsr-lakegreen60}{HTML}{98BAB6}
180 \definecolor{hsr-lakegreen40}{HTML}{BBD1CF}
181 \definecolor{hsr-lakegreen20}{HTML}{DDE8E7}
183 \definecolor{hsr-reed}{HTML}{7B6951}
184 \ensuremath{\mbox{\mbox{definecolor\{hsr-reed80\}\{HTML\}\{958774\}}}
```

```
185 \definecolor{hsr-reed60}{HTML}{B0A597}
186 \definecolor{hsr-reed40}{HTML}{CAC3B9}
187 \definecolor{hsr-reed20}{HTML}{E5E1DC}
189 \verb| definecolor{hsr-petrol}{HTML}{00738D}|
192 \definecolor{hsr-petrol40}{HTML}{99C7D1}
193 \definecolor{hsr-petrol20}{HTML}{CCE3E8}
195 \definecolor{hsr-basswood}{HTML}{BABD5D}
196 \definecolor{hsr-basswood80}{HTML}{C8CA7D}
197 \definecolor{hsr-basswood60}{HTML}{D6D79E}
198 \definecolor{hsr-basswood40}{HTML}{E3E5BE}
199 \definecolor{hsr-basswood20}{HTML}{F1F2DF}
201 \label{lem:color} $$201 \end{color} $$ \end{c
202 \definecolor{hsr-lightgrey80}{HTML}{D1D2D3}
203 \definecolor{hsr-lightgrey60}{HTML}{DDDDDE}
204 \definecolor{hsr-lightgrey40}{HTML}{E8E8E9}
207 \end{fine} color {hsr-black} {HTML} {1A171B}
208 \definecolor{hsr-black80}{HTML}{484549}
209 \definecolor{hsr-black60}{HTML}\{767476\}
211 \definecolor{hsr-black20}{HTML}{D1D1D1}
```