

hsrstud — HSR-Stud Style and Macros*

Naoki Pross <npross@hsr.ch>

Released 2020/04/16

Contents

1	Purpose of this package	2
2	Dependencies	2
3	Package Options	2
4	Default Theming	2
4.1	Links with <code>hyperref</code>	2
4.2	Source Code with <code>listings</code>	2
5	Mathematics	2
5.1	Vectors	2
5.1.1	Products	3
5.2	Matrices and Tensors	3
5.3	Equalities	3
5.4	Derivatives	3
5.4.1	Differentials	3
5.4.2	Classical	4
5.4.3	Vector	4
6	Colors	5
7	License	5
8	Implementation	5
8.1	Dependencies	5
8.2	Package options	5
8.3	Default theming	6
8.4	Mathematics	6
8.4.1	Vectors	6
8.4.2	Matrices and Tensors	7
8.4.3	Equalities	7
8.5	Derivatives	7
8.5.1	Differentials	7
8.5.2	Derivatives	7
8.5.3	Vector derivatives	7
8.6	Colors	8

*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 a consistent style and source syntax across documents.

2 Dependencies

The following packages are automatically loaded and do not need to be set up.

3 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 replaced with grad, div, curl and div grad.

4 Default Theming

4.1 Links with hyperref

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

5 Mathematics

5.1 Vectors

\vec, \v Vectors notation. If the option **arrowvec** described in §3 is enabled, the notation with a small arrow over the variable will be used \vec{x} , otherwise the vector is bold **x**. Takes one option $\{\langle letter \rangle\}$.

$\mathbf{F} = m\mathbf{a}$	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.

$$\mathbf{u} \cdot \mathbf{v} \quad \stackrel{1}{=} \quad \backslash \text{vec}\{\mathbf{u}\} \cdot \text{vec}\{\mathbf{v}\} \quad \backslash$$

`\crossp`, `\cross` Cross product between vectors.

$$\mathbf{u} \times \mathbf{v} \quad \rightarrow \quad \backslash [\ \backslash \textcolor{blue}{vec}\{u\} \backslash \text{cross} \backslash \textcolor{blue}{vec}\{v\} \ \backslash]$$

5.2 Matrices and Tensors

`\mtx` Matrix notation. Takes $\{\langle letter \rangle\}$.

$$J = \begin{pmatrix} 0 & 1 \\ 1 & 0 \end{pmatrix}$$

```

1 \[
2     \mtx{J} = \begin{pmatrix}
3                 0 & 1 \\
4                 1 & 0
5             \end{pmatrix}
6 \]
```

`\ten` Tensor notation. Takes $\{\langle letter \rangle\}$.

$$\mathbf{T}^{(n)} = \hat{\mathbf{n}} \cdot \underline{\boldsymbol{\sigma}}$$

5.3 Equalities

`\heq` L'Hôpital limit equality symbol.

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

5.4 Derivatives

5.4.1 Differentials

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

$$\mathrm{d}x \quad \mathrm{d}^4x \quad \quad \quad 1 \quad \backslash \quad \backslash \mathrm{dd}\{x\} \quad \backslash \textcolor{blue}{quad} \quad \backslash \mathrm{dd}[4]\{x\} \quad \backslash$$

`\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.

$I = \int \mathbf{J} \cdot d\mathbf{s}$ $= \iint \mathbf{J} \cdot \hat{\mathbf{n}} dx dy$	<pre> 1 \begin{align*} 2 I &= \int \vec{J} \cdot d\vec{s} \\ 3 &= \iint \vec{J} \cdot d\vec{s} \\ 4 \end{align*} </pre>
---	---

5.4.2 Classical

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

$\frac{dy}{dx} \quad \frac{d^3y}{dx^3}$	<pre> 1 \[2 \deriv{y}{x} \quad \quad \backslashquad 3 \deriv[3]{y}{x} 4 \] </pre>
---	--

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

$\frac{\partial y}{\partial x} \quad \frac{\partial^3 y}{\partial x^3}$	<pre> 1 \[2 \pderiv{y}{x} \quad \quad \backslashquad 3 \pderiv[3]{y}{x} 4 \] </pre>
---	--

5.4.3 Vector

`\grad` The gradient operator.

∇f	<pre> 1 \[\grad f \] </pre>
------------	------------------------------

`\div` The divergence operator, `\div` is renamed to `\divsymb`.

$\nabla \cdot f$	<pre> 1 \[\div f \] </pre>
------------------	-----------------------------









`\curl` The curl operator.

$\nabla \times f$	<pre> 1 \[\curl f \] </pre>
-------------------	------------------------------

`\laplace` The laplace operator.

$\nabla^2 f$	<pre> 1 \[\laplace f \] </pre>
--------------	---------------------------------

6 Colors

hsr-blue		80	60	40	20
hsr-mauve		80	60	40	20
hsr-lakegreen		80	60	40	20
hsr-reed		80	60	40	20
hsr-petrol		80	60	40	20
hsr-basswood		80	60	40	20
hsr-lightgrey		80	60	40	20
hsr-black		80	60	40	20

References

- [1] HSR Intern: Corporate Design / Farben, *Hochschule für Technik Rapperswil*, <https://intranet.hsr.ch/Farben.7715.0.html>

7 License

This work is licensed under a [Creative Commons](#) “Attribution-NonCommercial-ShareAlike 4.0 International” license.



8 Implementation

8.1 Dependencies

```

1 %% Dependencies ((
2 \RequirePackage{amsmath}
3 \RequirePackage{amssymb}
4 \RequirePackage{bm}
5
6 \RequirePackage{esint}
7 \PassOptionsToPackage{b}{esvect}
8 \RequirePackage{esvect}
9
10 \RequirePackage{xcolor}
11 \RequirePackage{hyperref}
12 \RequirePackage{listings}
13 %% ))

```

8.2 Package options

```

14 \newif\if@arrowvec\@arrowvecfalse
15 \DeclareOption{arrowvec}{\@arrowvectrue}
16
17 \newif\if@textvecdiff\@textvecdifffalse
18 \DeclareOption{textvecdiff}{\@textvecdifftrue}
19

```

```
20 \ProcessOptions\relax
```

8.3 Default theming

```
21 %% Theming for hyperref and listings ((
22 \hypersetup{
23   colorlinks=true,
24   linkcolor=hsr-black,
25   citecolor=hsr-mauve,
26   filecolor=hsr-black,
27   urlcolor=hsr-blue,
28 }
29
30 %% Common listings settings
31 \lstdefinestyle{hsr-base}{
32   belowcaptionskip=\baselineskip,
33   breaklines=true,
34   frame=none,
35   inputencoding=utf8,
36   % margin
37   xleftmargin=\parindent,
38   % numbers
39   numbers=left,
40   numbersep=5pt,
41   numberstyle=\ttfamily\footnotesize\color{hsr-black40},
42   % background
43   backgroundcolor=\color{white},
44   showstringspaces=false,
45   % default language
46   language=[LaTeX]TeX,
47   % font
48   basicstyle=\ttfamily\small,
49   identifierstyle=\color{hsr-black},
50   keywordstyle=\color{hsr-blue},
51   commentstyle=\color{hsr-black40},
52   stringstyle=\color{hsr-mauve80},
53 }
54
55 %% Define missing languages / aliases
56 \lstdefinelanguage{LaTeX}{
57   language=[LaTeX]TeX
58 }
59
60 %% Set style
61 \lstset{style=hsr-base, escapechar=`}
62 %%))
```

8.4 Mathematics

8.4.1 Vectors

```
63 %% Vector ((
64 \newcommand{\hsrvecbold}[1]{\mathbf{\boldsymbol{#1}}}
65 \newcommand{\hsrvecarrow}[1]{\vv{\mathrm{#1}}} % from esvect
66 \newcommand{@hsrvecf}[1]{\hsrvecbold{#1}}
67 \if@arrowvec
68   \renewcommand{@hsrvecf}[1]{\hsrvecarrow{#1}}
69 \fi
70
71 % save previous command
72 \newcommand{\vaccent}{\v}
73 \newcommand{\oldvec}{\vec}
74 % redefine
```

```

75 \renewcommand{\v}[1]{\@hsrvecf{#1}}
76 \renewcommand{\vec}[1]{\@hsrvecf{#1}}
77 %%)
78
79 %% Unit vector ((
80 \newcommand{\hsruvecbold}[1]{\vec{\hat{#1}}}
81 \newcommand{\hsruvecarrow}[1]{\hat{\mathrm{#1}}}
82 \newcommand{\@hsruvecf}[1]{\hsruvecbold{#1}}
83 \if@arrowvec
84     \renewcommand{\@hsruvecf}[1]{\hsruvecarrow{#1}}
85 \fi
86
87 \newcommand{\uv}[1]{\@hsruvecf{#1}}
88 \newcommand{\uvec}[1]{\@hsruvecf{#1}}
89 %%)
90
91 %% Products ((
92 \newcommand{\dotp}{\boldsymbol{\cdot}}
93 \newcommand{\crossp}{\boldsymbol{\times}}
94 \newcommand{\cross}{\crossp}
95 %%)

```

8.4.2 Matrices and Tensors

```

96 \newcommand{\mtx}[1]{\mathrm{#1}}
97 \newcommand{\ten}[1]{\underline{\mathbf{\boldsymbol{#1}}}}

```

8.4.3 Equalities

```

98 \newcommand{\heq}{\stackrel{\hat{\texttt{H}}}{=}}

```

8.5 Derivatives

8.5.1 Differentials

```

99 \newcommand{\dd}[2][\mathrm{d}^{\#1} \#2]
100 \newcommand{\di}[2][\, \dd{#1}{#2}]

```

8.5.2 Derivatives

```

101 \newcommand{\deriv}[3][\frac{\dd{#1}{#2}}{\dd{#3^{\#1}}}]
102 \newcommand{\pderiv}[3][\frac{\partial^{\#1} \#2}{\partial \#3^{\#1}}]

```

8.5.3 Vector derivatives

```

103 \if@textvecdiff
104     \newcommand{\grad}{\text{grad }}
105 \else
106     \newcommand{\grad}{\nabla}%
107 \fi
108
109 \let\divsymb=\div
110 \if@textvecdiff
111     \renewcommand{\div}{\text{div}}
112 \else
113     \renewcommand{\div}{\nabla\cdot}
114 \fi
115
116 \if@textvecdiff
117     \newcommand{\curl}{\text{curl }}
118 \else
119     \newcommand{\curl}{\nabla\times}
120 \fi
121
122 \if@textvecdiff
123     \newcommand{\laplace}{\text{div grad}}

```

```

124 \else
125     \newcommand{\laplace}{\nabla^2}
126 \fi

```

8.6 Colors

```

127 \definecolor{hsr-blue}{HTML}{0065A3}
128 \definecolor{hsr-blue80}{HTML}{3384B5}
129 \definecolor{hsr-blue60}{HTML}{66A3C8}
130 \definecolor{hsr-blue40}{HTML}{99C1DA}
131 \definecolor{hsr-blue20}{HTML}{CCE0ED}
132
133 \definecolor{hsr-mauve}{HTML}{6E1C50}
134 \definecolor{hsr-mauve80}{HTML}{8B4973}
135 \definecolor{hsr-mauve60}{HTML}{A87796}
136 \definecolor{hsr-mauve40}{HTML}{C5A4B9}
137 \definecolor{hsr-mauve20}{HTML}{E2D2DC}
138
139 \definecolor{hsr-lakegreen}{HTML}{548C86}
140 \definecolor{hsr-lakegreen80}{HTML}{76A39E}
141 \definecolor{hsr-lakegreen60}{HTML}{98BAB6}
142 \definecolor{hsr-lakegreen40}{HTML}{BBD1CF}
143 \definecolor{hsr-lakegreen20}{HTML}{DDE8E7}
144
145 \definecolor{hsr-reed}{HTML}{7B6951}
146 \definecolor{hsr-reed80}{HTML}{958774}
147 \definecolor{hsr-reed60}{HTML}{B0A597}
148 \definecolor{hsr-reed40}{HTML}{CAC3B9}
149 \definecolor{hsr-reed20}{HTML}{E5E1DC}
150
151 \definecolor{hsr-petrol}{HTML}{00738D}
152 \definecolor{hsr-petrol80}{HTML}{338FA4}
153 \definecolor{hsr-petrol60}{HTML}{66ABBB}
154 \definecolor{hsr-petrol40}{HTML}{99C7D1}
155 \definecolor{hsr-petrol20}{HTML}{CCE3E8}
156
157 \definecolor{hsr-basswood}{HTML}{BABD5D}
158 \definecolor{hsr-basswood80}{HTML}{C8CA7D}
159 \definecolor{hsr-basswood60}{HTML}{D6D79E}
160 \definecolor{hsr-basswood40}{HTML}{E3E5BE}
161 \definecolor{hsr-basswood20}{HTML}{F1F2DF}
162
163 \definecolor{hsr-lightgrey}{HTML}{C6C7C8}
164 \definecolor{hsr-lightgrey80}{HTML}{D1D2D3}
165 \definecolor{hsr-lightgrey60}{HTML}{DDDDDE}
166 \definecolor{hsr-lightgrey40}{HTML}{E8E8E9}
167 \definecolor{hsr-lightgrey20}{HTML}{F4F4F4}
168
169 \definecolor{hsr-black}{HTML}{1A171B}
170 \definecolor{hsr-black80}{HTML}{484549}
171 \definecolor{hsr-black60}{HTML}{767476}
172 \definecolor{hsr-black40}{HTML}{A4A2A4}
173 \definecolor{hsr-black20}{HTML}{D1D1D1}

```