

The HEP-MATH package*

Extended math macros

Jan Hajer[†]

2024/11/01

Abstract

The HEP-MATH package provides some additional features beyond the MATHTOOLS and AMSMATH packages.

To use the package place `\usepackage{hep-math}` in the preamble.

The MATHTOOLS [1] package is loaded, which in turn loads the *AMS-LATEX* AMSMATH [2] package. Horizontal spacing in inline equations and page breaks in block equations are marginally adjusted.

`\left` Spacing around `\left` and `\right` is fixed with the MLEFTRIGHT package [3].

`\right`

1 Macros

`\mathdef` The `\mathdef{\langle name \rangle}{\langle arguments \rangle}{\langle code \rangle}` macro (re-)defines macros only within math mode without changing the text mode definition.

`\i` The imaginary unit `\i` and the differential `\d` are defined using this functionality.

`\d` The `\overline` macro is adjusted to work also outside of math mode using the SOUL [4] package.

`\overline` A better looking over left right arrow is defined i.e. $\vec{\partial}$ using a new `\oset{\langle over \rangle}{\langle math \rangle}` functionality.

`\overleft` Diagonal matrix `\diag`, signum `\sgn`, trace `\tr`, `\Tr`, and `\rank` operators are defined.

`\overright` The real and imaginary projectors are redefined to look like ordinary operators.

`\overleftright` `\cos` and `\tan` are adjusted to have the same height as `\sin`.

`\diag` `\arccsc` and other inverse trigonometric functions are defined.

`\sgn`

1.1 Fractions and units

`\Re` The correct spacing for units is provided by the macro `\unit[\langle value \rangle]{\langle unit \rangle}` from the UNITS package [5] which can also be used in text mode. The macro `\inv[\langle power \rangle]{\langle text \rangle}` allows to avoid

`\sin` math mode also for inverse units such as 5 fb^{-1} typeset via `\unit[5]{\inv{fb}}`.

`\cos` The `\frac{\langle number \rangle}{\langle number \rangle}` macro is accompanied by `\nicefrac{\langle number \rangle}{\langle number \rangle}`,

`\tan` `\textfrac{\langle number \rangle}{\langle number \rangle}`, and `\flatfrac{\langle number \rangle}{\langle number \rangle}` leading to $\frac{1}{2}$, $\frac{1}{2}$, $\frac{1}{2}$, and $1/2$. The `\textfrac` macro is mostly intended if a font with oldstyle numerals is used.

`\accsc` Some macros of the PHYSICS package [6] are reimplemented with a more conventional typesetting in mind. Finer details about mathematical typesetting can be found in [7].

`\inv`

*This document corresponds to HEP-MATH v1.3.

[†]jan.hajer@tecnico.ulisboa.pt

`\nicefrac`

`\flatfrac`

`\textfrac`

1.2 Differentials and derivatives

\differential The three macros `\differential{<symbol>}`, `\newderivative {<name>}{<symbol>}`, and `\newpartialderivative {<name>}{<symbol>}` allow to define a differential with correct spacing, a derivative using this differential, and if necessary a partial derivative that can handle three dimensional derivatives.

\newpartialderivative These macros are used for the usual differential and derivative, producing dx via `\d x` and

$$\begin{array}{llll} \backslash d & \backslash dv[f]x & \backslash dv*[f]x^n & \backslash dv[f]x^{*n} \\ \backslash dv & \frac{df}{dx} & d^n f / dx^n & \frac{d^n f}{dx^n} \\ & \backslash dv xf & \backslash dv*xf & \backslash dv x*f \\ & \frac{d}{dx} f & d/dx f & \frac{d}{dx} f \end{array} \quad \begin{array}{lll} \backslash dv* [f] {<x>}^{*n} & \backslash dv* [f] {<x>}^{*n} & \backslash dv* [f] {<x>}^{*n} \\ d^n f / dx^n & d^n f / dx^n & d^n f / dx^n \\ \backslash dv x*f & \backslash dv*xf & \backslash dv*xf \\ \frac{d}{dx} f & d/dx f & d/dx f \end{array}$$

via `\dv*[<f>]{<x>}^{*n}`. Upright differential can be produced via `\renewcommand{\diffsymbol}{\mathrm{d}}`. The differential takes care of the correct spacing as long as it is placed at the end of the integral $\int f(x) dx$. In order to archive correct spacing when it is placed at the beginning of the integral it is advisable to place the whole expression in a `\mathop{\int \d x} f(x)` such that $\int dx f(x)$.

\pd Similarly a partial differential and derivative are defined that can be used according to
\pdv `\pdv*[<f>]{<x>}^{*n}{<a>}{<y>}^{*m}{}{<z>}^{*l}{<c>}`.

$$\begin{array}{llll} \backslash pdv[f]x & \backslash pdv[f]x[y] & \backslash pdv[f]x^3 & \backslash pdv[f]x^2[y] \\ \frac{\partial f}{\partial x} & \frac{\partial^2 f}{\partial x \partial y} & \frac{\partial^3 f}{\partial x^3} & \frac{\partial^3 f}{\partial x^2 \partial y} \\ \backslash pdv[f]x^2[y]^3 & \backslash pdv[f]x[y]^3 & \backslash pdv x[y]f & \\ \frac{\partial^5 f}{\partial x^2 \partial y^3} & \frac{\partial^4 f}{\partial x \partial y^3} & \frac{\partial^2}{\partial x \partial y} f & \end{array}$$

\var Similarly a functional variation and functional derivative are defined.

\fdv The `\cancel{<characters>}` macro from the CANCEL package [8] and the `\slashed{<character>}` macro from the SLASHED package [9] allow to `\cancel` math and use the Dirac slash notation i.e. \not{d} ,
\cancel respectively.
\slashed

1.3 Paired delimiters

$$\begin{array}{llll} \backslash abs & & & \\ \backslash norm & \backslash abs x & \backslash norm x & \backslash norm[2]x \quad \backslash norm*[2]x \\ & |x| & \|x\| & \|x\|_2 \quad \|x\|_2 \\ \backslash eval & & & \\ \backslash order & \backslash order x & \backslash eval x_0^\infty & \backslash eval* x_0^\infty \\ & \mathcal{O}(x) & x_0^\infty & x_0^\infty \end{array}$$

\newpair The `\newpair{<name>}{<left delim>}{<right delim>}{<subscript>}^{<superscript>}` macro is defined and used for the definition of (anti-)commutators and Poisson brackets.

$$\begin{array}{lll} \backslash comm & \backslash pb xy & \backslash comm xy \\ \backslash acomm & \{x,y\} & [x,y] \quad \{x,y\} \end{array}$$

They can easily be redefined using e.g. `\newpair\comm\lbrack\rbrack_-`.

\bra Macros for the bra-ket notation are introduced.

\ket
\braket
\ketbra
\mel
\ev
\vev

```
\bra x   \ket x   \braket{xy}   \ketbra{xy}
      \langle x |     | x \rangle     \langle x | y \rangle     | x \rangle \langle y |
\mel{xyz}{x} \ev{x} \ev[\Omega]{x} \vev{x}
      \langle x | y | z \rangle     \langle x \rangle     \langle \Omega | x | \Omega \rangle     \langle 0 | x | 0 \rangle
```

`\column` Macros for row and column vectors are introduced together with a symbol for transpose vectors.

```
\row \column{x,y,z} \row{x,y,z}^\trans
      \begin{pmatrix} x \\ y \\ z \end{pmatrix} (x, y, z)^\top
```

2 Environments

`eqnarray` The `eqnarray` environment is deprecated, the `split`, `multline`, `align`, `multlined`, `aligned`, `alignedat`, and `cases` environments of the `AMSMATH` and `MATHTOOLS` packages should be used instead.

`equation` Use the `equation` environment for short equations.

```
\begin{equation}
  \text{left} = \text{right} \\
\end{equation}
```

$$\boxed{\text{left}} = \boxed{\text{right}} . \quad (1)$$

`multiline` Use the `multiline` environment for longer equations.

```
\begin{multiline}
  \text{left} = \text{right } 1 \\
  + \text{right } 2 \\
\end{multiline}
```

$$\boxed{\text{left}} = \boxed{\text{right } 1} + \boxed{\text{right } 2} . \quad (2)$$

`split` Use the `split` environment for equations in which multiple equal signs should be aligned.

```
\begin{equation} \begin{split}
  \text{left} &= \text{right } 1 \\
  &= \text{right } 2 \\
\end{split} \end{equation}
```

$$\boxed{\text{left}} = \boxed{\text{right } 1} = \boxed{\text{right } 2} . \quad (3)$$

`align` Use the `align` environment for the vertical alignment and horizontal distribution of multiple equations.

```
\begin{subequations} \begin{align}
  \text{left} &= \text{right } , & \text{left} &= \text{right } , \\
  \text{left} &= \text{right } , \\
  \text{left} &= \text{right } , & \text{left} &= \text{right } , \\
  \text{left} &= \text{right } .
\end{align} \end{subequations}
```

$$\boxed{\text{left}} = \boxed{\text{right}} , \quad \boxed{\text{left}} = \boxed{\text{right}} , \quad (4a)$$

$$\boxed{\text{left}} = \boxed{\text{right}} , \quad \boxed{\text{left}} = \boxed{\text{right}} . \quad (4b)$$

`\end{align} \end{subequations}`

`aligned` Use the `aligned` environment within a `equation` environment if the aligned equations should be labeled with a single equation number.

`multlined` Use the `multlined` environment if either `split` or `align` contain very long lines.

```
\begin{equation} \begin{split}
  \text{left} &= \text{right } 1 \\
  &\quad \backslash\backslash \&= \\
  &\quad \begin{multlined}[t]
    \text{right } 2 \\
    + \text{right } 3
  \end{multlined} \\
\end{split} \end{equation}
```

$$\boxed{\text{left}} = \boxed{\text{right } 1} = \boxed{\text{right } 2} + \boxed{\text{right } 3} . \quad (5)$$

`alignat` Use the `alignat` environment together with the `\mathllap` macro for the alignment of multiple equations with vastly different lengths.

```

\begin{subequations}
\begin{alignat}{2}
left &= long right && \ , \ \\
& le. 2 &= ri. 2 \ , \ & \\
& \mathllap{le. 3 = ri. 3} & \ . \\
\end{alignat}
\end{subequations}

```

$$\boxed{\text{left}} = \boxed{\text{long right}} , \quad (6a)$$

$$\boxed{\text{le. 2}} = \boxed{\text{ri. 2}} , \quad \boxed{\text{le. 3}} = \boxed{\text{ri. 3}} . \quad (6b)$$

As a rule of thumb if you have to use `\notag`, `\nonumber`, or perform manual spacing via `\quad` you are probably using the wrong environment.

A Implementation

<*package>

Load the `MATHTOOLS` package [1] which loads the `AMSMATH` package [2]. Allow page breaks within equations if necessary. Adjust the thick and med mu skips slightly.

```

1 \RequirePackage{mathtools}
2 \mathtoolsset{centercolon}
3 \allowdisplaybreaks[1]
4 \thickmuskip=5mu plus 3mu minus 1mu
5 \medmuskip=4mu plus 2mu minus 3mu

```

`\mathdef` Define the `\mathdef{<name>}[<arguments>]{<macro>}` macro which (re-)defines macros in math mode only. This macro is implemented using the `xPARSE` package [10].

```

6 \RequirePackage{xparse}
7 \DeclareDocumentCommand{\mathdef}{m0{0}om}{%
8   \expandafter\let\csname hep@text\string#1\endcsname=#1
9   \expandafter\newcommand\csname hep@math\string#1%
10  \IfNoValueTF{#3}{\endcsname[#2]}{\endcsname[#2][#3]}{#4}
11  \DeclareRobustCommand#1{%
12    \ifmmode
13      \expandafter\let\expandafter\next\csname%
14      hep@math\string#1\endcsname%
15    \else
16      \expandafter\let\expandafter\next\csname%
17      hep@text\string#1\endcsname%
18    \fi
19    \next
20  }%
21 }

```

`\i` Provide an upright imaginary unit in math mode.

```

22 \newcommand{\imaginaryunit}{\text{i}}
23 \AtBeginDocument{\mathdef{\i}{\imaginaryunit}}

```

`\overline` Redefine `\overline` to be a text macro using the `SOUL` package [4]. Extend it as a math macro with the original definition from the `AMSMATH` package [2].

```

24 \RequirePackage{soul}
25 % \def\overline#1{{\renewcommand{\ULdepth}{-1.9ex}{}\uline{#1}}}
26 \newcommand\textoverline[1]{{\setul{-1.9ex}{}{\ul{#1}}}}
27 \let\overline\textoverline
28 \DeclareRobustCommand{\over@line}[1]{\textoverline{#1}}
29 \mathdef{\overline}{\over@line}
30 \newcommand\hep@widebar[1]{%
31   \mkern2.5mu\overline{\mkern-2.5mu#1\mkern-.5mu}\mkern.5mu%
32 }
33 \newcommand\widebar[1]{%
34   \settowidth{\dimen0}{\ensuremath{#1}}%
35   \ifdim\dimen0>.475em\hep@widebar{#1}\else\bar{#1}\fi%
36 }

```

\oset Define a new overset macro $\oset[\langle offset \rangle]{\langle over \rangle}{\langle base \rangle}$

```

37 \newcommand{\oset}[3][-1pt]{%
38   \text{\raisebox{.2ex}{$\mathop{#3}\limits^{\scriptscriptstyle\wedge}$}%
39   \vbox to#1{\kern-2\ex@\hbox{$\scriptscriptstyle\wedge$}\vss}%
40 }$}%
41 }

```

\overleftright Define a over left right arrow $\overleftright{\langle base \rangle}$.

```

42 \newcommand{\overleft}{[1]{\oset{\leftarrow}{#1}}}
43 \newcommand{\overright}{[1]{\oset{\rightarrow}{#1}}}
44 \newcommand{\overleftright}{[1]{\oset{\leftrightarrow}{#1}}}

```

`eqnarray` Undefine the `eqnarray` environment if not prevented by package option.

```

45 % \newif\ifhep@eqnarray\hep@eqnarraytrue
46 % \ifhep@eqnarray\else
47 %   \let\eqnarray\@undefined
48 %   \let\endeqnarray\@undefined
49 % \fi

```

A.1 Operators

\tr Provide the `\diag`, `\sgn`, and some other operators.

```

\Tr
\rank 50 \DeclareMathOperator{\tr}{tr}
\erf 51 \DeclareMathOperator{\Tr}{Tr}
\Res 52 \DeclareMathOperator{\rank}{rank}
\sgn 53 \DeclareMathOperator{\erf}{erf}
\sgn 54 \DeclareMathOperator{\Res}{Res}
\diag 55 \DeclareMathOperator{\sgn}{sgn}
      56 \DeclareMathOperator{\diag}{diag}
      57 \let\det\relax\DeclareMathOperator{\det}{det}

```

\Re Redefine the real and imaginary projectors.

```

\Im
58 \let\Re\relax\DeclareMathOperator{\Re}{Re}

```

```

59 \let\Im\relax\DeclareMathOperator{\Im}{\Im}

\ttranspose Define a transpose symbol.
\trans
60 \RequirePackage{amssymb}
61 \newcommand*{\hep@transpose}[2]{\raisebox{\depth}{$\m@th#1\intercal$}}
62 \newcommand*{\transpose}[1]{\mathpalette\hep@transpose{#1}}
63 \let\trans\transpose

A.1.1 Trigonometric functions

\cos Adjust the height of cos and tan to be equal to sin.
\tan
64 \let\cos\undefined\DeclareMathOperator{\cos}{cos\vphantom{i}}
65 \let\tan\undefined\DeclareMathOperator{\tan}{tan\vphantom{i}i}

\arccsc Define arc operators.
\arcsec
\arccot 66 \DeclareMathOperator{\arccsc}{arcsc}
67 \DeclareMathOperator{\arcsec}{arcsec}
68 \DeclareMathOperator{\arccot}{arcot}

\asin Define shorthand for arc operators.
\acos
\atan 69 \DeclareMathOperator{\asin}{asin}
\acsc 70 \DeclareMathOperator{\acos}{acos}
\asec 71 \DeclareMathOperator{\atan}{atan}
\acot 72 \DeclareMathOperator{\acsc}{acsc}
73 \DeclareMathOperator{\asec}{asec}
74 \DeclareMathOperator{\acot}{acot}

\csch Define csch and sech operators.
\sech
75 \DeclareMathOperator{\csch}{csch}
76 \DeclareMathOperator{\sech}{sech}

```

A.2 Units and fractions

\unit Load the `UNITS` package [5] which provides the `\units` and `\nicefrac` macros. Patch the `\unit` macros to behave like `\mathinner` within an equation

```

77 \RequirePackage{units}
78 \let\oldunit\unit
79 \renewcommand{\unit}[2][]{%
80   \ifthenelse{\boolean{mmode}}{%
81     \mathinner{\oldunit[#1]{#2}}%
82   }{%
83     \oldunit[#1]{#2}%
84   }%
85 }
86 \let\oldunitfrac\unitfrac
87 \renewcommand{\unitfrac}[3][]{%

```

```

88  \ifthenelse{\boolean{mmode}}{%
89    \mathinner{\oldunitfrac[#1]{#2}{#3}}%
90  }{%
91    \oldunitfrac[#1]{#2}{#3}%
92  }%
93 }

```

\inv Provide a macro for the inverse, useful in combination with the unit macro in text mode.

```
94 \newcommand{\inv}[2][1]{#2\ensuremath{^{\sim -#1}}}
```

\textfrac Provide the **\textfrac** macro useful in combination with a font using lining numerals.

```
95 \newcommand{\textfrac}[2]{\ensuremath{\nicefrac{\text{#1}}{\text{#2}}}}
```

\flatfrac Provide a flat fraction.

```

96 \DeclarePairedDelimiterX{\hep@flatfrac}[2]{.}{.}{%
97   \kern-\nulldelimiterspace#1\delimsizing%
98   \hep@left@delim#2\kern-\nulldelimiterspace%
99 }
100 \NewDocumentCommand{\flatfrac}{somm}{%
101   \mathinner{%
102     \IfBooleanTF{#1}{%
103       \hep@flatfrac*{#3}{#4}%
104     }{%
105       \IfNoValueTF{#2}{\hep@left@delim#3\hep@left@delim#4}{%
106         \hep@flatfrac[#2]{#3}{#4}%
107       }%
108     }%
109   }%
110 }%
111 }

```

A.2.1 Differentials and derivatives

\int Redefine **\int**.

```

112 % \let\hep@int\int
113 % \RenewDocumentCommand{\int}{oe{_}}{%
114 %   \def\temp{\hep@int_{\IfValueT{#2}{#2}^{\IfValueT{#3}{#3}}}}%
115 %   \IfValueTF{#1}{\mathop{\temp#1}}{\temp}%
116 %

```

\differential Define a generic differential **\differential**.

```
117 \newcommand{\differential}[1]{\mathop{}!\#1}
```

\newderivative Define a generic derivative.

```

118 \newcommand{\newderivative}[2]{%
119   \NewDocumentCommand{\#1}{somse{_}}{%

```

```

120      \IfBooleanTF{##4}{%
121          \IfBooleanTF{##1}{\nicefrac}{\frac}%
122      }{%
123          \IfBooleanTF{##1}{\flatfrac}{\dfrac}%
124      }{%
125          \differential#2\IfValueT{##5}{^{\##5\!}}\IfValueT{##2}{##2}%
126      }{%
127          \differential#2{}##3\IfValueT{##5}{^{\##5}}%
128      }{%
129  }
130 }
```

`\newpartialderivative` Define a generic partial derivative

```

131 \newcommand{\newpartialderivative}[2]{%
132     \NewDocumentCommand{\#1}{somsE^{}}{oE^{}}{oE^{}}{%
133         \def\hep@one{\IfValueTF{##6}{##7}{0}}%
134         \def\hep@two{\IfValueTF{##8}{##9}{0}}%
135         \def\hep@sum{\the\numexpr##5+\hep@one+\hep@two\relax}%
136         \IfBooleanTF{##4}{%
137             \IfBooleanTF{##1}{\nicefrac}{\frac}%
138         }{%
139             \IfBooleanTF{##1}{\flatfrac}{\dfrac}%
140         }{%
141             \differential#2\ifnum\hep@sum=1\relax\else{^{\hep@sum\!}}\fi%
142             \IfValueT{##2}{##2}%
143         }{%
144             \differential#2{}##3\ifnum##5=1\relax\else{^{\##5}}\fi%
145             \IfValueT{##6}{##2##6\ifnum##7=1\relax\else{^{\##7}}\fi}%
146             \IfValueT{##8}{##2##8\ifnum##9=1\relax\else{^{\##9}}\fi}%
147         }{%
148     }
149 }
```

`\diffsymbol` Define the differential `\d` and the usual derivative.

```

\diff
\d 150 \providetcommand{\diffsymbol}{\d}
\derivative 151 \newcommand{\diff}{\differential\diffsymbol}
\dv 152 \AtBeginDocument{\mathdef{\d}{\diff}}
153 \newderivative{\derivative}{\diffsymbol}
154 \newcommand{\dv}{\derivative}
```

`\partialdifferential` Define the partial differential and derivative.

```

\pd
\partialderivative 155 \newcommand{\partialdifferential}{\differential\partial}
\pdv 156 \newcommand{\slashedpartialdifferential}{\differential{\slashed\partial}}
157 \newcommand{\spd}{\slashedpartialdifferential}
158 \newcommand{\pd}{\partialdifferential}
159 \newpartialderivative{\partialderivative}{\partial}
160 \newcommand{\pdv}{\partialderivative}
```

```

\gaugediffsymbol Define the gauge covariant differential \D.
\gaugediff
  \D 161 \providetcommand{\gaugediffsymbol}{\D}
  162 \newcommand{\gaugediff}{\differential\gaugediffsymbol}
  163 \newcommand{\D}{\gaugediff}

\covariantdiff Define the covariant differential \cd.
\cd
  164 \newcommand{\covariantdiff}{\differential\nabla}
  165 \newcommand{\cd}{\covariantdiff}

\variation Define the functional variation and derivative.
\var
functionalderivative 166 \newcommand\variation{\differential\delta}
\fdv 167 \newcommand\var{\variation}
  168 \newpartialderivative{\functionalderivative}{\delta}
  169 \newcommand\fdv{\functionalderivative}

\cancel Load the CANCEL [8] and SLASHED [9] packages which provide the \cancel and \slashed macros.
\slashed
  170 \RequirePackage{cancel}
  171 \RequirePackage{slashed}
  172 \declareslashed{}{/}{.14}{0}{L}
  173 \declareslashed{}{/}{.055}{0}{\partial}
  174 \declareslashed{}{/}{.06}{0}{\gaugediff}
  175 \declareslashed{}{/}{.055}{0}{\partial differential}

\left Load the MLEFTRIGHT package [3] and adjust the spacing around \left and \right.
\right
  176 \RequirePackage{mleftright}
  177 \mleftright

\noargumentsymbol Allow for macros to have an empty argument using the ETOOLBOX package [11].
\optionalargument
  178 \RequirePackage{etoolbox}
  179 \newcommand{\noargumentsymbol}{\cdot\cdot\cdot}
  180 \newcommand{\optionalargument}[1]{\ifblank{#1}{\noargumentsymbol}{#1} }

\abs Absolute value and norm.
\norm
  181 \DeclarePairedDelimiterX\abs[1]{\lvert}{\rvert}{\optionalargument{#1}}
  182 \DeclarePairedDelimiterX\hepnorm[1]{\lVert}{\rVert}{\optionalargument{#1}}
  183 \DeclarePairedDelimiterXPP\heppnorm[2]{\lVert}{\rVert}{\optionalargument{#1}}{\#2}
  184 \NewDocumentCommand{\norm}{s o}{%
    \IfValueTF{#2}{%
      \IfBooleanTF{#1}{\hepnorm*}{\heppnorm*}{#2}%
    }{%
      \IfBooleanTF{#1}{\hepnorm*}{\heppnorm*}{#1}%
    }{\optionalargument{#3}}%
  }

```

```

\floor Floor and ceiling paired delimiters.
\ceil
191 \DeclarePairedDelimiter\ceil{\lceil}{\rceil}
192 \DeclarePairedDelimiter\floor{\lfloor}{\rfloor}

\ordersymbol Order symbol and macro.
\order
193 \providecommand{\ordersymbol}{\mathcal{O}}
194 \DeclarePairedDelimiterXPP\order[1]{\ordersymbol}{}{#1}

\evaluated Vertical evaluation bar
\eval
195 \DeclarePairedDelimiter{\hep@evaluated}{.}{\rvert}
196 \NewDocumentCommand{\evaluated}{som}{%
197   \IfBooleanTF{#1}{%
198     \hep@evaluated*{#3}%
199   }{%
200     \IfNoValueTF{#2}{#3\rvert}{\hep@evaluated[#2]{#3}}%
201   }%
202 }
203 \newcommand\eval{\evaluated}

\row Shortcuts for rows and columns
\column
204 \newcommand*\rowseperator{,\,}
205 \ExplSyntaxOn
206 \newcommand*\hep@row[1]{
207   \seq_set_split:Nnn\hep@seq{,}{#1}
208   \begin{matrix}\seq_use:Nn\hep@seq{\rowseperator}\end{matrix}
209 }
210 \newcommand*\hep@column[1]{%
211   \seq_set_split:Nnn\hep@seq{,}{#1}%
212   \begin{matrix}\seq_use:Nn\hep@seq{\backslash}\end{matrix}%
213 }
214 \ExplSyntaxOff
215 \DeclarePairedDelimiterX{\hep@row@}[1]{()}{\hep@row{#1}}
216 \NewDocumentCommand{\hep@column@}{m}{\mathrel{\overbrace{#1}}{^{\text{e}}}_{}{_{\text{l}}}{_{\text{r}}}}{%
217   \left(\hep@column{#1}\right)}%
218   \IfValueT{#2}{^{\text{e}}_{\text{l}}_{\text{r}}}{\IfValueT{#3}{_{\text{e}}_{\text{l}}_{\text{r}}}{}}%
219 }
220 \providecommand{\column}{}
221 \providecommand{\row}{}
222 \mathdef{\column}{\hep@column@}
223 \providecommand{\row}{}
224 \mathdef{\row}{\hep@row@}

```

A.3.1 Set and Probability

\midbar Define a generic midbar.

```

225 \newcommand\hep@left@delim{\mathopen{}}
226 \providecommand{\midbar}[1][]{%

```

```

227   \nonscript\:#1\vert\allowbreak\nonscript\:\hep@left@delim%
228 }

```

Check if `nfssect-cfr` is loaded and patch the global `\set` macro into the `cfr` namespace

```

229 \RequirePackage{xpatch}
230 @ifundefined{exfs@merge@families}{}{%
231   \xpatchcmd{\exfs@merge@families}{\set}{\cfr@set}{}{%
232     \xpatchcmd{\exfs@merge@families}{\set}{\cfr@set}{}{%
233       \xpatchcmd{\exfs@merge@families}{\set}{\cfr@set}{}{%
234 }%

```

`\suchthat` Define a `\set` macro that allows a midbar via `\suchthat`.

```

\set
235 \providetcommand\suchthat{\midbar}
236 \DeclarePairedDelimiterX\set[1]{\{}{\}}
237   \renewcommand\suchthat{\midbar[\delimsize]}#1%
238 }

```

`\probabilitysymbol` Redefine the `\Pr` macro to a macro that takes a `\given` macro and generates a midbar.

```

\given
\Pr
239 \providetcommand{\probabilitysymbol}{\operatorname{\Pr}}
240 \providetcommand\given{\midbar}
241 \DeclarePairedDelimiterXPP\hep@Pr[1]{\{}{\}}
242   \probabilitysymbol(){}{%
243     \renewcommand\given{\midbar[\delimsize]}#1%
244   }
245 \let\Pr\relax
246 \NewDocumentCommand{\Pr}{so}{%
247   \IfValueTF{#2}{%
248     \IfBooleanTF{#1}{\hep@Pr*}{\hep@Pr}{#2}%
249   }{%
250     \probabilitysymbol%
251   }%
252 }

```

A.3.2 Commutators

`\newpair` Define the `\newpair` macro that generates pairs surrounded by brackets.

```

253 \NewDocumentCommand{\newpair}{mmme{_}e{^}}{%
254   \IfNoValueTF{#4}{%
255     \IfNoValueTF{#5}{%
256       \DeclarePairedDelimiterX{\#1}[2]{\#2}{\#3}{%
257     }{%
258       \DeclarePairedDelimiterXPP{\#1}[2]{\{}{\#2}{\#3}{\^{\#5}}{%
259     }{%
260   }{%
261     \DeclarePairedDelimiterXPP{\#1}[2]{\{}{\#2}{\#3}{\_{\#4}}{%
262   }{%
263     \optionalargument{\#1},\optionalargument{\#2}%
264   }%

```

265 }

```
\innerproduct Poissonbracket, commutator and anti-commutator.  
\poissonbracket  
  \pb 266 \newpair\innerproduct\langle\rangle  
  \commutator 267 \newpair\poissonbracket\{ \brace\}  
  \comm 268 \newpair\commutator\{ \brack\}  
\anticommutator 269 \newcommand\pb{\poissonbracket}  
  \acomm 270 \newcommand\comm{\commutator}  
  \acomm 271 \newcommand\acomm{\poissonbracket}
```

A.3.3 Bra-ket notation

\braketspace Define the space within braket notation.

```
272 % \providecommand\braketspace{\mskip1mu}  
273 \providecommand\braketouterspace{\mskip1mu}  
274 \providecommand\braketinnerspace{\mskip3mu}  
275 \newcommand\hep@midvert{  
276   \braketinnerspace\delimsize\vert\braketinnerspace\hep@left@delim%  
277 }
```

\braket Define the braket macro.

```
278 \DeclarePairedDelimiterX\braket[2]{\langle}{\rangle}{%  
279   \braketouterspace#1\hep@midvert#2\braketouterspace%  
280 }
```

\bra Define the bra macro.

```
281 \DeclarePairedDelimiterXPP\hep@bra[1]{%  
282   }{\langle}{\rvert}{\braketinnerspace%  
283   }{\braketouterspace#1\braketinnerspace%  
284 }  
285 \NewDocumentCommand{\bra}{smt\ket sgt\ketbra sgg}{%  
286   \IfBooleanTF{#6}{%  
287     \IfBooleanTF{#1}{\braket*{#2}{#8}}{\braket{#2}{#8}}%  
288     \IfBooleanTF{#7}{\bra*{#9}}{\bra{#9}}%  
289   }{  
290     \IfBooleanTF{#3}{%  
291       \IfBooleanTF{#1}{\braket*}{%  
292         \IfBooleanTF{#4}{\braket*}{\braket}}{#2}{#5}%  
293       }%  
294   }{  
295     \IfBooleanTF{#1}{\hep@bra*}{\hep@bra}{#2}}%  
296   }%  
297 }%  
298 }
```

\ket Define the ket macro.

```
299 \DeclarePairedDelimiterXPP\ket[1]{%
```

```

300   \braketinnerspace}{\lvert}{\rangle}{%
301 }{%
302   \braketinnerspace\hep@left@delim#1\braketouterspace%
303 }

\ketbra Define the ketbra macro.

304 \NewDocumentCommand{\ketbra}{smm}{%
305   \IfBooleanTF{#1}{%
306     \ket*{#2}\bra*{#3}%
307   }{%
308     \ket{#2}\bra{#3}%
309   }%
310 }

\matrixelement Define the matrixelement macro.

\mel
311 \DeclarePairedDelimiterX\matrixelement[3]{%
312   \langle}{\rangle
313 }{%
314   \braketouterspace#1\hep@midvert#2\hep@midvert#3\braketouterspace%
315 }
316 \newcommand\matrixel{\matrixelement}
317 \newcommand\mel{\matrixelement}

\expectationvalue Define the expectationvalue and vev macros.

\ev
\vev
318 \DeclarePairedDelimiterX\hep@expvalue[1]{\langle}{\rangle}{%
319   \braketouterspace#1\braketouterspace%
320 }
321 \NewDocumentCommand{\expectationvalue}{som}{%
322   \IfNoValueTF{#2}{%
323     \IfBooleanTF{#1}{\hep@expvalue*}{\hep@expvalue}{#3}%
324   }{%
325     \IfBooleanTF{#1}{\matrixelement*}{\matrixelement}{#2}{#3}{#2}%
326   }%
327 }
328 \newcommand\ev{\expectationvalue}
329 \newcommand\vev[1]{\expectationvalue[0]{#1}}


</package>

```

B Test

```

<*test>

330 \documentclass{article}
331
332 \usepackage{hep-math}
333
334 \begin{document}

```

```

335
336 \begin{gather}
337   \bra{x}\ket{y}
338   \braket{x}{y} \\
339   \dv[f]{x}^3
340   \pdv[f]{x}[y]^2[z]^3
341   \fdv[f]{x}^3[y] \\
342   \set{x \suchthat x \in X}
343 \end{gather}
344
345 \end{document}
346
</test>

```

C Readme

```

<*readme>

347 # The 'hep-math' package
348
349 Extended math macros
350
351 ## Introduction
352
353 The 'hep-math' package provides some additional features beyond the
354 'mathtools' and 'amsmath' packages.
355
356 To use the package place '\usepackage{hep-math}' in the preamble.
357
358 ## Author
359
360 Jan Hajer
361
362 ## License
363
364 This file may be distributed and/or modified under the conditions of the
365 'LaTeX' Project Public License, either version 1.3c of this license or
366 (at your option) any later version. The latest version of this license is
367 in 'http://www.latex-project.org/lppl.txt' and version 1.3c or later is
368 part of all distributions of LaTeX version 2005/12/01 or later.

```

</readme>

References

- [1] L. Madsen, M. Høgholm, W. Robertson, and J. Wright. ‘The `mathtools` package: Mathematical tools to use with `amsmath`’ (2004). CTAN: `mathtools`.
- [2] *L^AT_EX Team*. ‘The `amsmath` package: AMS mathematical facilities for L^AT_EX’ (1994). CTAN: `amsmath`. URL: ams.org/tex/amslatex.

- [3] H. Oberdiek. ‘The `mleftright` package: Variants of delimiters that act as maths open/close’ (2010). CTAN: `mleftright`.
- [4] M. Franz. ‘The `soul` package: Hyphenation for letterspacing, underlining, and more’ (1998). CTAN: `soul`.
- [5] A. Reichert. ‘The `units` and `nicefrac` packages: Typeset units’ (1998). CTAN: `units`.
- [6] S. C. de la Barrera. ‘The `physics` package: Macros supporting the Mathematics of Physics’ (2012). CTAN: `physics`.
- [7] E. Gregorio. ‘ \TeX , \LaTeX and math’ (2020). URL: latex-project.org/publications/2020-egreg-TUB-tb127gregorio-math.pdf.
- [8] D. Arseneau. ‘The `cancel` package: Place lines through maths formulae’ (2013). CTAN: `cancel`.
- [9] D. Carlisle. ‘The `slashed` package: Put a slash through characters’ (1987). CTAN: `slashed`.
- [10] *\TeX_3 Project*. ‘The `xparse` package: A generic document command parser’ (1999). CTAN: `xparse`.
- [11] P. Lehman and J. Wright. ‘The `etoolbox` package: e- \TeX tools for \LaTeX ’ (2007). CTAN: `etoolbox`.