

Package `math-operator` v. 1.0 Implementation

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February 2025

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Overview

The `math-operator` package defines control sequences for roughly one hundred and fifty math operators, including special functions, probability distributions, pure mathematical constructions, and a variant of `\overline`. The package also provides an interface for users to define new math operators similar to the `amsopn` package. New operators can be medium or bold weight, and they may be declared as `\mathord` or `\mathop` subformulas.

This file documents the code for the `math-operator` package. It is not a user guide! If you are looking for instructions on how to typeset math operators in your equations, please see `math-operator_user_guide.pdf`, which is included with the `math-operator` installation and is available on CTAN. The first two sections of this file deal with package setup and the commands to define new operators, and the remaining sections document the operators defined in this package. Section 3 covers several blackboard-bold letters, and Section 4 discusses categories. Section 5 deals with Jacobi elliptic functions, and Section 6 defines matrix groups and linear algebra operations. Section 7 defines the command to produce an overline. Section 8 defines a number of common probability distributions. Section 9 deals with special functions, and Section 10 covers other standard operators. Finally, Section 11 defines trigonometric functions. Version history and code index appear at the end of the document.

1 Setup

We begin with package declaration. The first 59 lines of `operator.sty` are comments.

```
60 \NeedsTeXFormat{LaTeX2e}
61 \ProvidesPackage{operator}[2025/02/27 Package math-operator v. 1.0]
```

Create booleans that we'll use for option processing. One boolean per category of operator.

```
62 \newif\if@operator@bb % blackboard bold
63 \newif\if@operator@c  % category theory
64 \newif\if@operator@j  % Jacobi elliptic functions
65 \newif\if@operator@l  % linear algebra
66 \newif\if@operator@o  % overlining
67 \newif\if@operator@p  % probability distributions
68 \newif\if@operator@sf % special functions
69 \newif\if@operator@s  % standard operators
70 \newif\if@operator@t  % trigonometry
```

Set all options to true by default.

```

71 \@operator@bbtrue
72 \@operator@ctrue
73 \@operator@jtrue
74 \@operator@ltrue
75 \@operator@otrue
76 \@operator@ptrue
77 \@operator@sftrue
78 \@operator@strue
79 \@operator@ttrue

```

Now declare and process options.

```

80 \DeclareOption{blackboard}{\@operator@bbtrue}
81 \DeclareOption{category}{\@operator@ctrue}
82 \DeclareOption{jacobi}{\@operator@jtrue}
83 \DeclareOption{linear}{\@operator@ltrue}
84 \DeclareOption{overbar}{\@operator@otrue}
85 \DeclareOption{probability}{\@operator@ptrue}
86 \DeclareOption{special}{\@operator@sftrue}
87 \DeclareOption{standard}{\@operator@strue}
88 \DeclareOption{trigonometry}{\@operator@ttrue}

```

The no- options prevent the package from defining certain operators.

```

89 \DeclareOption{no-blackboard}{\@operator@bbfalse}
90 \DeclareOption{no-category}{\@operator@cfalse}
91 \DeclareOption{no-jacobi}{\@operator@jfalse}
92 \DeclareOption{no-linear}{\@operator@lfalse}
93 \DeclareOption{no-overbar}{\@operator@ofalse}
94 \DeclareOption{no-probability}{\@operator@pfalse}
95 \DeclareOption{no-special}{\@operator@sffalse}
96 \DeclareOption{no-standard}{\@operator@sfalse}
97 \DeclareOption{no-trigonometry}{\@operator@tfalse}
98 \ProcessOptions*

```

A couple bookkeeping things. The count `\operatordefmode` determines the package behavior when the user calls one of the declaration commands on a control sequence that is already defined (and not an operator). When `\operatordefmode` is negative, the package overwrites the definition. Otherwise, the package behaves as follows:

- 0: Silently ignore (message written on the log file)
- 1 (default): issue a warning
- 2 or greater: issue an error message

We implement this behavior later in `\make@newop@cmd`.

```

99 \def\@operatorinfo#1{\wlog{Package operator Info: #1}}
100 \newcount\operatordefmode
101 \operatordefmode\@ne

```

It is helpful to have a command `\@operatorhyphen` that pulls a hyphen from the operator font because some operators contain a hyphen. (In particular, a number of probability distributions have hyphens in their names.) Typesetting a hyphen without `\textrm{...}` is complicated because `\operator@font` may not (probably won't) do anything to the `\mathcode` of hyphens, so just typing `-` will leave us with a minus sign instead of punctuation. Accordingly, we manually insert a hyphen using `\mathchar` or `\Umathchar`. The math character class is 0 (`\mathord`), and we take the family of the operator font from `\fam`. This means that `\@operatorhyphen` should appear only after `\operator@font`. Because bold operators with this package make use of H mode, we also make the command useable outside M mode, where it expands to the usual `-` character.

```
102 \ifdefined\Umathchar
103   \protected\edef\@operatorhyphen{%
104     \Umathchar+0+\noexpand\the\fam+\number`\-\relax}
```

For the case where `\Umathchar` is undefined, we have to convert `\number`\-` to hexadecimal, and we use the same approach as `\set@mathchar` from the \LaTeX kernel.

```
105 \else
106   \begingroup
107     \@tempcntb=\number`\-\relax
108     \count@\@tempcntb
109     \divide\count@ by 16\relax
110     \@tempcnta\count@
111     \multiply\count@ by 16\relax
112     \advance\@tempcntb by -\count@
113     \protected\xdef\@operatorhyphen{%
114       \mathchar"0%
115       \noexpand\hexnumber@\fam
116       \hexnumber@\@tempcnta
117       \hexnumber@\@tempcntb\relax}
118   \endgroup
119 \fi
```

We make two miscellaneous control sequences: first, a different name for pilcrow symbol (because `math-operator` may overwrite `\P`) and second, user-level access to the math-mode hyphen.

```
120 \protected\def\pilcrow{\ifmmode\textparagraph\else\mathparagraph\fi}
121 \protected\def\operatorhyphen{%
122   \mathchoice{}{}{}{}}
123 \ifnum\fam=\m@ne
124   \PackageError{operator}
125     {Can't use\MessageBreak\string\operatorhyphen\space here}
126     {Your command was ignored.
127     I only know how to\MessageBreak
128     use \string\operatorhyphen\space
129     inside a math operator or\MessageBreak
130     a font-change command for math}
```

```

131     such as \string\mathrm\MessageBreak
132     or \string\mathbf. (Technically, the
133     \string\fam\space needs to be\MessageBreak
134     something other than -1.)
135     To resolve this\MessageBreak
136     error, make sure \string\operatorhyphen\space
137     appears only\MessageBreak
138     in those settings.}
139 \else
140   \@operatorhyphen
141 \fi}

```

2 Defining New Operators

We begin with the user-level operator declarations. Each of these commands expects the `#1` argument to be a single control sequence, and the `#2` argument should be the text of the operator. These macros all serve as wrappers around `\make@newop@cmd`, which does the work of defining the operator and expects two arguments. The first argument is the `#1` control sequence, and the second argument is code that defines `#1` as some expression involving `#2`. (We execute this code inside `\make@newop@cmd` if `#1` is a valid operator name.) In the first user-level command here, the control sequence should expand to `{\operator@font<text>}`, which simply typesets `#2` in the operator font. More complicated cases use different definitions.

```

142 \protected\def\DeclareMathText#1#2{\relax
143   \make@newop@cmd{#1}
144   {\protected\def#1{{\operator@font #2}}}}

```

Bold is more complicated for reasons discussed later in this section. The definition of `#1` in this case has three parts. First, the `\mathchoice` ensures that we are in math mode without adding anything to the current math formula. Then `\@init@bfopfont` sets up the bold operator font, and `\@bfop@choices` typesets `#2` in boldface.

```

145 \protected\def\DeclareBoldMathText#1#2{\relax
146   \make@newop@cmd{#1}
147   {\protected\def#1{\mathchoice{}{}{}{}{\@init@bfopfont
148     {\@bfop@choices{#2}}}}}

```

For the two commands that make a proper operator, i.e. a `\mathop` subformula, we allow for a starred version. A star means the operator is typeset with `\limits`, so any superscripts or subscripts will be directly above or below the operator. No star (the default version) means the operator is typeset with `\nolimits`, and any superscripts and subscripts will appear normally.

```

149 \protected\def\DeclareMathOperator{\relax\@ifstar
150   \@operatorlim\@operatornolim}

```

Operator with bold text.

```

151 \protected\def\DeclareBoldMathOperator{\relax\@ifstar
152   \@bfoperatorlim\@bfoperatornolim}

```

Next are the four commands that actually call `\make@newop@cmd` inside the previous two control sequences. They are analogous to `\DeclareMathText` and `\DeclareBoldMathText` above, except now we specify `\mathop`. We include an empty `\kern` to ensure that the subformula contains more than a single character, and this forces the baseline of the operator to line up with the rest of the equation. If \TeX encounters an expression like `\mathop{\langle single char \rangle}`, it will vertically center the `\langle single char \rangle` in the middle of the equation because it thinks you're typesetting something like an integral or summation sign.

```
153 \def\@operatorlim#1#2{%
154   \make@newop@cmd{#1}
155   {\protected\def#1{\mathop{\operator@font\kern\z@#2}\limits}}}
```

Same thing with `\nolimits`.

```
156 \def\@operatornolim#1#2{%
157   \make@newop@cmd{#1}
158   {\protected\def#1{\mathop{\operator@font\kern\z@#2}\nolimits}}}
```

The bold operator works the same way as `\DeclareBoldMathText`: ensure we're in math mode (and raise an error if not), then call `\@init@bfopfont` and `\@bfop@choices` to typeset the operator.

```
159 \def\@bfoperatorlim#1#2{%
160   \make@newop@cmd{#1}
161   {\protected\def#1{\mathchoice{}{}{}{} \@init@bfopfont
162     \mathop{\@bfop@choices{\kern\z@#2}}\limits}}}
```

Same thing with `\nolimits`.

```
163 \def\@bfoperatornolim#1#2{%
164   \make@newop@cmd{#1}
165   {\protected\def#1{\mathchoice{}{}{}{} \@init@bfopfont
166     \mathop{\@bfop@choices{\kern\z@#2}}\nolimits}}}
```

We store the list of control sequences that code for operators in `\operator@list`. Initially the macro contains the operator control sequences from the \LaTeX kernel.

```
167 \def\operator@list{\log\lg\ln
168   \lim\limsup\liminf
169   \sin\arcsin\sinh
170   \cos\arccos\cosh
171   \tan\arctan\tanh
172   \cot\coth
173   \sec\csc
174   \max\min\sup\inf
175   \arg\ker\dim\hom\det
176   \exp
177   \Pr
178   \gcd\deg}
```

Command to add to the list of operators.

```
179 \def\addto@operator@list#1{\expandafter
180   \def\expandafter\operator@list\expandafter{\operator@list#1}}
```

The macro `\@ifoperator` accepts a single control sequence and checks whether it appears in `\operator@list`.

```

181 \def\@ifoperator#1{%
182   \expandafter\in@\expandafter#1\expandafter{\operator@list}%
183   \ifin@
184     \expandafter\@firstoftwo
185   \else
186     \expandafter\@secondoftwo
187   \fi}

```

Error and warning messages for `\make@newop@cmd`.

```

188 \def\OperatorBadNameError#1{%
189   \PackageError{operator}{Invalid name\MessageBreak
190     "\detokenize{#1}" for new operator}
191   {I was expecting the name of the new operator\MessageBreak
192     to be a single control sequence, but instead\MessageBreak
193     you typed "\detokenize{#1}."}
194   This doesn't work. To resolve this error,\MessageBreak
195   make sure the first argument of the operator\MessageBreak
196   declaration is a single control sequence.\MessageBreak}}
197 \def\OperatorCSDefWarning#1{%
198   \PackageWarning{operator}{Control sequence\MessageBreak
199     \string#1\space is already defined. Your\MessageBreak
200     operator declaration was\MessageBreak ignored}}
201 \def\OperatorCSDefError#1{%
202   \PackageError{operator}{Control sequence\MessageBreak
203     \string#1\space already defined. Your\MessageBreak
204     operator declaration was ignored}
205   {You tried to define the control sequence\MessageBreak
206     \string#1\space to be a new\MessageBreak
207     operator even though it already has a\MessageBreak
208     definition. I'm currently set to raise an\MessageBreak
209     error when that happens. To resolve the\MessageBreak
210     error, either pick a different control\MessageBreak
211     sequence or set \string\operatordefmode\space to a \MessageBreak
212     negative number to overwrite the definition.\MessageBreak}}

```

The `\make@newop@cmd` macro does the work of defining the new operator. It accepts two arguments: `#1` a control sequence and `#2` a statement defining `#1` to be something. The previous user-level `\Declare⟨stuff⟩` macros provide the appropriate definitions, so we include `#2` by itself in two places. The main job of `\make@newop@cmd` is to check whether `#1` is a single control sequence and not already defined as something besides an operator.

```

213 \def\make@newop@cmd#1#2{%
214   \expandafter\ifx\expandafter\@nnil\@gobble#1\@nnil % is #1 one token?
215   \ifcat\relax\noexpand#1 % does #1 start with cs?

```

If #1 is already an operator, we can redefine it no problem.

```
216     \@ifoperator{#1}
217     {\@operatorinfo{Redefining \string#1\space operator.}
218     #2} % <-- new definition happens here
```

If not, we first check whether #1 is undefined. If yes, we define it and add it to `\operator@list`.

```
219     {\ifx#1\@undefined
220     \@operatorinfo{Defining new operator \string#1.}
221     \addto@operator@list{#1}
222     #2 % <-- new definition happens here
```

Otherwise, we consult the value of `\operatordefmode`. When this count is negative, we redefine the control sequence and turn it into an operator.

```
223     \else                                     % if #1 is already defined...
224     \ifnum\operatordefmode<\z@                % case < 0: redefine
225     \@operatorinfo{Overwriting definition of \string#1.}
226     \addto@operator@list{#1}
227     #2 % <-- new definition happens here
```

If `\operatordefmode` is nonnegative, we do not redefine #1 and instead do nothing, issue a warning, or issue an error depending on the count value.

```
228     \else
229     \@operatorinfo{Leaving \string#1\space as is.}
230     \ifcase\operatordefmode                    % case 0: do nothing
231     \or                                         % case 1: warning
232     \OperatorCSDefWarning{#1}
233     \else                                       % case >= 2: error
234     \OperatorCSDefError{#1}
235     \fi
236     \fi
237     \fi}
238     \else
239     \OperatorBadNameError{#1}
240     \fi
241     \else
242     \OperatorBadNameError{#1}
243     \fi}
```

Bold text in math mode is complicated because \LaTeX doesn't provide direct access to a bold version of the operator font. My solution is to extract the operator font information from the `nfss` and then use that font family in boldface inside an `\hbox`. Doing so is an effective way to ensure that we are typesetting bold text, as opposed to bold math, in the operator font family. The other option would be to change the `\fam`, either with `\mathbf` or with a direct call to `\fam`, but that approach has two main drawbacks. First, `\mathbf` is intended to produce bold variable names, such as vectors in physics, not necessarily bold text, and the same may be true of other bold symbol fonts. In traditional \LaTeX , `\mathbf` does produce

a bolded version of the operator font, but that may not be true in general. Second, it may not be obvious whether the NFSS has even declared a bold version of the operator font as a symbol font, and I do not want to hack the NFSS to determine this when we have an easier and more reliable alternative.

To implement this approach, we need three `\font` commands (which we call `\@bfoptf`, `\@bfopsf`, and `\@bfopssf`) that switch to the bold operator font in H mode at different sizes: one size for `\textstyle` and `\displaystyle`, one size for `\scriptstyle`, and one size for `\scriptscriptstyle`. We implicitly assume that the operator font family does not change after `\begin{document}` (but it can change in the preamble), but the user may freely enlarge or shrink the text. For these three `\font` commands, we store their sizes in `\operator@tf`, `\operator@sf`, and `\operator@ssf`, and if these macros do not match the size of the current `\textfont`, `\scriptfont`, or `\scriptscriptfont` respectively, we redefine all three `\font` commands at the correct size. The idea here is that we make new `\font` commands if the surrounding text size has changed since the user's most recent bold operator. Finally, we pick the right size in the current equation by putting the operator text inside `\mathchoice`.

```
244 \let\operator@tf\relax
245 \let\operator@sf\relax
246 \let\operator@ssf\relax
```

The macro `\@init@bfopfont` (re)defines the font-change commands. We start by checking whether the sizes of `\@bfoptf`, `\@bfopsf`, and `\@bfopssf` match `\tf@size`, `\sf@size`, and `\ssf@size`. If yes, this command does nothing, and if not, we need to redefine the three `\font` commands to have the correct font size.

```
247 \def\@init@bfopfont{%
248   \@tempswatrue           % reset sizes by default
249   \ifx\operator@tf\tf@size
250     \ifx\operator@sf\sf@size
251       \ifx\operator@ssf\ssf@size
252         \@tempswafalse % don't reset sizes if unnecessary
253       \fi
254     \fi
255   \fi
```

If we do need to change the font size, we switch to the operator font inside a group and get rid of the `\escapechar`, then do fun things.

```
256   \if@tempswa
257     \begingroup
258       \operator@font
259       \escapechar\m@ne
```

The macro `\set@bf@@` accepts three arguments. The `##1` argument should be a control sequence, the `##2` argument is `\textfont`, `\scriptfont`, or `\scriptscriptfont`, and the `##3` argument is a font size (a number). This is the command that finds the operator font in the NFSS and converts it to bold, and it defines `##1` to be the `\font` command that produces this font.

```
260   \def\set@bf@@##1##2##3{%
261     \edef\@tempa{\expandafter\string\the##2\fam}
```



```

262     \expandafter\split@name\@tempa\@nil
263     \DeclareFixedFont##1\fontencoding\fontfamily\bfdefault\fontshape##3}

```

Here is where we actually make the font-change commands. We call our “text font” `\@bfoptf`, our “script font” `\@bfopsf`, and our “script script font” `\@bfopssf`.

```

264     \set@bf@@\@bfoptf\textfont\tf@size
265     \set@bf@@\@bfopsf\scriptfont\sfont@size
266     \set@bf@@\@bfopssf\scriptscriptfont\ssf@size

```

Now save the sizes of the current font-change commands for the next bold operator.

```

267     \global\let\operator@tf\tf@size
268     \global\let\operator@sfont\sfont@size
269     \global\let\operator@ssf\ssf@size
270 \endgroup
271 \fi}

```

The `\@bfop@choices` macro accepts a single argument, which should be the text of an operator to be typeset in bold. The `#1` argument goes inside an `\hbox` with a font-change command that depends on the current math style.

```

272 \def\@bfop@choices#1{%
273   \mathchoice{\hbox{\@bfoptf#1}}
274   {\hbox{\@bfoptf#1}}
275   {\hbox{\@bfopsf#1}}
276   {\hbox{\@bfopssf#1}}}

```

Finally, we make the operator declaration commands preamble only. Is this necessary? Probably not, but operator declaration distinctly feels like something that should happen only in the preamble.

```

277 \@onlypreamble\DeclareMathText
278 \@onlypreamble\DeclareBoldMathText
279 \@onlypreamble\DeclareMathOperator
280 \@onlypreamble\DeclareBoldMathOperator
281 \@onlypreamble\@operatorlim
282 \@onlypreamble\@operatornolim
283 \@onlypreamble\@bfoperatorlim
284 \@onlypreamble\@bfoperatornolim
285 \@onlypreamble\make@newop@cmd

```

3 Blackboard Bold

Make the blackboard-bold letters. This package isn’t designed to load fonts, so we’re implementing each `\langle letter \rangle` assuming the user has or will at some point request a package that defines `\mathbb`. We leave each blackboard-board letter undefined until the first time it appears in math mode. If `\mathbb` is still undefined at that point, `math-operator` raises a `\NoBBError`, and otherwise it defines `\langle letter \rangle` to be `\mathbb{\langle letter \rangle}`. For a traditional \LaTeX approach that implements `\mathbb` as a new math alphabet, i.e. by changing the font of certain letters without changing their encoding slots, it would arguably be better to find

the math family that corresponds to `\mathbb` and use `\mathchardef`. However, modern Unicode-based implementations may also change the encoding slot to something from the Letterlike Symbols or Math Alphanumeric Symbols blocks by locally setting new `\Umathcode`'s for Latin letters. Without examining the underlying code, it's impossible to know which form of `\mathbb` we're looking at, so `math-operator` sticks to calling `\mathbb` for maximum compatibility with other packages. If a package defines `\mathbb` to do something besides switch to blackboard bold, that will break the control sequences here.

```

286 \wlog{}
287 \if@operator@bb
288 \operatorinfo{Defining blackboard-bold letters.}
289 \def\NoBBError#1{\PackageError{operator}
290   {Missing \string\mathbb\space command}
291   {It looks like you're trying to make\MessageBreak
292   a blackbold-board "#1." However, I\MessageBreak
293   can't define blackboard-bold letters\MessageBreak
294   because I don't see a definition for\MessageBreak
295   \string\mathbb, which is what I would use to\MessageBreak
296   do it. To resolve this error message,\MessageBreak
297   try loading a package that provides\MessageBreak
298   blackboard-bold font support such as\MessageBreak
299   amssymb or mathfont.\MessageBreak}}

```

To keep the code simple, we use `\@makebbchar` for the actual definitions. Here `#1` is the letter we use.

```

300 \def\@makebbchar#1{%
301   \operatorinfo{Predefining
302     \expandafter\string\csname #1\endcsname\space
303     for use later.}
304   \protected\@namedef{#1}{%
305     \ifdefined\mathbb
306       \operatorinfo{Setting up \expandafter
307         \string\csname#1\endcsname\space for use.}%
308       \protected\global\@namedef{#1}{\mathbb{#1}}%
309       \@nameuse{#1}%
310     \else
311       \NoBBError{#1}%
312     \fi}}
313 \@makebbchar{N}
314 \@makebbchar{Z}
315 \@makebbchar{Q}
316 \@makebbchar{R}
317 \@makebbchar{C}

```

Defining `\H` and `\O` is more complicated because these commands already do something in text mode, and we want to preserve that definition. We take the usual approach of making them `\protected` macros that expand differently in M mode versus H or V mode.

```

318 \@operatorinfo{Predefining \string\H\space for use later.}
319 \@operatorinfo{Predefining \string\O\space for use later.}
320 \let\textH\H
321 \let\textO\O
322 \def\mathH{%
323   \ifdefined\mathbb
324     \@operatorinfo{Setting up \string\H\space for use.}%
325     \protected\global\def\mathH{\mathbb{H}}%
326     \mathH
327   \else
328     \NoBBError{H}%
329   \fi}
330 \def\mathO{%
331   \ifdefined\mathbb
332     \@operatorinfo{Setting up \string\O\space for use.}%
333     \protected\global\def\mathO{\mathbb{O}}%
334     \mathO
335   \else
336     \NoBBError{O}%
337   \fi}
338 \protected\def\O{\ifmode\mathO\else\expandafter\textO\fi}
339 \protected\def\H{\ifmode\mathH\else\expandafter\textH\fi}

```

For probability and expected value operators, we take a slightly different approach because we want these characters to show up as operators rather than `\mathord` atoms. We use `\@makebbop`, which is similar to `\@makebbchar`, except that it includes a `\mathop` specification.

```

340 \def\@makebbop#1{%
341   \@operatorinfo{Predefining
342     \expandafter\string\csname #1\endcsname\space
343     for use later.}
344   \protected\@namedef{#1}{%
345     \ifdefined\mathbb
346       \@operatorinfo{Setting up \expandafter
347         \string\csname#1\endcsname\space for use.}%
348       \protected\global\@namedef{#1}{\mathop{\kern\z@\mathbb{#1}}}%
349       \@nameuse{#1}%
350     \else
351       \NoBBError{#1}%
352     \fi}}
353 \@makebbop{E}
354 \@makebbop{P}

```

And add all these letters to `\operator@list`.

```

355 \addto@operator@list{\N\Z\Q\R\C\mathO\mathH\E\P}
356 \else

```

```

357 \@operatorinfo{Skipping blackboard-bold letters.}
358 \fi

```

4 Categories

A selection of categories. Serious category theorists will undoubtedly want to declare their own categories beyond these.

```

359 \if@operator@c
360 \wlog{}
361 \@operatorinfo{Defining category theory notation.}
362 \DeclareBoldMathText{\Ab}{Ab}
363 \DeclareBoldMathText{\Alg}{Alg}
364 \DeclareBoldMathText{\Cat}{Cat}
365 \DeclareBoldMathText{\CRing}{CRing}
366 \DeclareBoldMathText{\Field}{Field}
367 \DeclareBoldMathText{\FinGrp}{FinGrp}
368 \DeclareBoldMathText{\FinVect}{FinVect}
369 \DeclareBoldMathText{\Grp}{Grp}
370 \DeclareBoldMathText{\Haus}{Haus}
371 \DeclareBoldMathText{\Man}{Man}
372 \DeclareBoldMathText{\Met}{Met}
373 \DeclareBoldMathText{\Mod}{Mod}
374 \DeclareBoldMathText{\Mon}{Mon}
375 \DeclareBoldMathText{\Ord}{Ord}
376 \DeclareBoldMathText{\Ring}{Ring}
377 \DeclareBoldMathText{\Set}{Set}
378 \DeclareBoldMathText{\Top}{Top}
379 \DeclareBoldMathText{\Vect}{Vect}
380 \DeclareMathOperator{\cocone}{cocone}
381 \DeclareMathOperator{\colim}{colim}
382 \DeclareMathOperator{\cone}{cone}
383 \@operatorinfo{Defining new operator \string\op.}
384 \addto@operator@list{\op}
385 \protected\def\op{^{\operator@font op}}
386 \else
387 \@operatorinfo{Skipping category theory notation.}
388 \fi

```

5 Jacobi Elliptic Functions

Pretty straightforward. The standard classes define `\sc` as a legacy (deprecated) command to access small caps, and we overwrite that definition. I do not feel bad about overwriting deprecated commands.

```

389 \if@operator@j
390   \wlog{}
391   \@operatorinfo{Defining Jacobi elliptic functions.}
392   \DeclareMathOperator{\cd}{cd}
393   \DeclareMathOperator{\cn}{cn}
394   \DeclareMathOperator{\cs}{cs}
395   \DeclareMathOperator{\dc}{dc}
396   \DeclareMathOperator{\dn}{dn}
397   \DeclareMathOperator{\ds}{ds}
398   \DeclareMathOperator{\nc}{nc}
399   \DeclareMathOperator{\nd}{nd}
400   \DeclareMathOperator{\ns}{ns}
401   \let\sc\@undefined
402   \DeclareMathOperator{\sc}{sc}
403   \DeclareMathOperator{\sd}{sd}
404   \DeclareMathOperator{\sn}{sn}
405 \else
406   \@operatorinfo{Skipping Jacobi elliptic functions.}
407 \fi

```

6 Linear Algebra

Some standard functions and operators from linear algebra. For the matrix groups defined here, we use `\DeclareMathText` rather than `\DeclareMathOperator` because these groups should be `\mathord` subformulas, not `\mathop`. We say `\spanop` instead of `\span` because `\span` is already defined. (It's a TeX primitive dealing with tabular entries. Please do not redefine `\span`.)

```

408 \if@operator@l
409   \wlog{}
410   \@operatorinfo{Defining operators from linear algebra.}
411   \DeclareMathOperator{\adj}{adj}
412   \DeclareMathOperator{\coker}{coker}
413   \DeclareMathText{\GL}{GL}
414   \DeclareMathOperator{\nullity}{nullity}
415   \DeclareMathText{\Orthogonal}{O}
416   \DeclareMathOperator{\proj}{proj}
417   \DeclareMathOperator{\rank}{rank}
418   \DeclareMathText{\SL}{SL}
419   \DeclareMathText{\SO}{SO}
420   \DeclareMathText{\SU}{SU}
421   \DeclareMathOperator{\Sp}{Sp}
422   \DeclareMathOperator*\spanop{span}
423   \DeclareMathOperator{\tr}{tr}
424   \@operatorinfo{Defining new operator \string\T.}

```

```

425 \addto@operator@list{\T}
426 \protected\def\T{\operator@font T}
427 \DeclareMathText{\Unitary}{U}
428 \else
429 \operatorinfo{Skipping operators from linear algebra.}
430 \fi

```

7 Overlining

In this section, we define the `\overbar` command, which produces an overline whose length lies somewhere between `\bar` and `\overline`. The user-level command is a short wrapper around the internal command `\@overb@r`. First, we define `\operatorbaroffset`, which will determine the placement of the overline over the argument of `\overbar`. As is standard in \TeX , we store `\operatorbaroffset` as a count, which we identify with a scale factor because we divide it by 1000 when we use its value in `\@overb@r`.

```

431 \if@operator@o
432 \wlog{}
433 \operatorinfo{Defining \string\overbar.}
434 \newcount\operatorbaroffset
435 \operatorbaroffset=800\relax

```

Now for the user-level command. We start by checking whether we are in math mode. If the user follows `\overbar` with an asterisk, we use 500 as the placement value, and otherwise, we take the value of `\operatorbaroffset`. If the user does not specify an optional argument, we use the default value of 0.8.

```

436 \protected\def\overbar{\mathchoice{}{}{}{}%
437   \@ifstar
438     {\@ifnextchar[%
439       {\@overb@r{500}}
440       {\@overb@r{500}[0.8]}}
441     {\@ifnextchar[%
442       {\@overb@r{\the\operatorbaroffset}}
443       {\@overb@r{\the\operatorbaroffset}[0.8]}}}

```

Now we come to the macro that does the actual work of making the overline. The command `\@overb@r` accepts three arguments: `#1` is the scale argument that determines the horizontal placement of the overline; `#2` is a decimal that determines the size of the overline; and `#3` is the subformula to be overlined. Note that `#1` is only specified internally, and the user controls `#1` indirectly through `\operatorbaroffset`. Just to be safe, we put the contents of `\@overb@r` inside a group since we're making liberal use of scratch registers. The general idea is that inside a `\mathchoice`, we put the subformula in an `\hbox` in the correct style and then manually position the overline using the box dimensions and the `#1` and `#2` arguments.

```

444 \def\@overb@r#1[#2]#3{\begingroup
445   \mathchoice
446     {\setbox\@tempboxa\hbox{\displaystyle#3\m@th$}

```

```

447     \@tempdima\wd\@tempboxa
448     \@tempdimb\ht\@tempboxa
449     \@tempdimc\dp\@tempboxa

```

Inside another `\hbox`, we typeset `\@tempboxa` and manually convert it into an `\rlap`. Then we add `\hskip`, the overline, and an `\hfil`. In total, this `\hbox` will have the same width as the original subformula. We do all of this inside a second `\hbox` because we want \TeX to treat everything as a single subformula and also to prevent extra interatom space in the unlikely event that `\Umathordordspacing` is nonzero. (Please do not set `\Umathordordspacing` to something nonzero.)

```

450     \hbox to \@tempdima{\unhbox\@tempboxa\hskip-\@tempdima
451     \hskip\dimexpr(\@tempdima-#2\@tempdima)*#1/1000\relax

```

Now make a math expression that contains just an overline of the correct width above a zero-width `\vrule`, which ensures that the overline occurs at the correct height.

```

452     $\overline{%
453     \vrule width \z@ height \@tempdimb depth \@tempdimc
454     \hskip\dimexpr#2\@tempdima\relax}\m@th$%
455     \hfil}}

```

Same thing with `\textstyle`.

```

456     {\setbox\@tempboxa\hbox{$\textstyle#3\m@th$}
457     \@tempdima\wd\@tempboxa
458     \@tempdimb\ht\@tempboxa
459     \@tempdimc\dp\@tempboxa
460     \hbox to \@tempdima{\unhbox\@tempboxa\hskip-\@tempdima
461     \hskip\dimexpr(\@tempdima-#2\@tempdima)*#1/1000\relax
462     $\overline{%
463     \vrule width \z@ height \@tempdimb depth \@tempdimc
464     \hskip\dimexpr#2\@tempdima\relax}\m@th$%
465     \hfil}}

```

And `\scriptstyle`.

```

466     {\setbox\@tempboxa\hbox{$\scriptstyle#3\m@th$}
467     \@tempdima\wd\@tempboxa
468     \@tempdimb\ht\@tempboxa
469     \@tempdimc\dp\@tempboxa
470     \hbox to \@tempdima{\unhbox\@tempboxa\hskip-\@tempdima
471     \hskip\dimexpr(\@tempdima-#2\@tempdima)*#1/1000\relax
472     $\overline{%
473     \vrule width \z@ height \@tempdimb depth \@tempdimc
474     \hskip\dimexpr#2\@tempdima\relax}\m@th$%
475     \hfil}}

```

And finally `\scriptscriptstyle`.

```

476     {\setbox\@tempboxa\hbox{$\scriptscriptstyle#3\m@th$}
477     \@tempdima\wd\@tempboxa
478     \@tempdimb\ht\@tempboxa

```

```

479     \@tempdimc\dp\@tempboxa
480     \hbox to \@tempdima{\unhbox\@tempboxa\hskip-\@tempdima
481       \hskip\dimexpr(\@tempdima-#2\@tempdima)*#1/1000\relax
482       $\overline{%
483         \vrule width \z@ height \@tempdimb depth \@tempdimc
484         \hskip\dimexpr#2\@tempdima\relax}\m@th$%
485       \hfil}}
486   \endgroup}
487 \else
488   \@operatorinfo{Skipping \string\overbar.}
489 \fi

```

8 Probability Distributions

A selection of common probability distributions. We say `\Betaop` and `\Gammaop` instead of `\Beta` and `\Gamma` because they are or may be defined to be capital Greek letters.

```

490 \if@operator@p
491   \wlog{}
492   \@operatorinfo{Defining probability distributions.}
493   \DeclareMathOperator{\Bernoulli}{Bernoulli}
494   \DeclareMathOperator{\Betaop}{Beta}
495   \DeclareMathOperator{\Binomial}{Binomial}
496   \DeclareMathOperator{\Boltzmann}{Boltzmann}
497   \DeclareMathOperator{\Burr}{Burr}
498   \DeclareMathOperator{\Categorical}{Categorical}
499   \DeclareMathOperator{\Cauchy}{Cauchy}
500   \DeclareMathOperator{\ChiSq}{\chi^2}
501   \DeclareMathOperator{\Dagum}{Dagum}
502   \DeclareMathOperator{\Exponential}{Exponential}
503   \DeclareMathOperator{\Erlang}{Erlang}
504   \DeclareMathOperator{\Gammaop}{Gamma}
505   \DeclareMathOperator{\Gompertz}{Gompertz}
506   \DeclareMathOperator{\InvChiSq}{Inv\@operatorhyphen\chi^2}
507   \DeclareMathOperator{\InvGamma}{Inv\@operatorhyphen Gamma}
508   \DeclareMathOperator{\Kolmogorov}{Kolmogorov}
509   \DeclareMathOperator{\LogLogistic}{Log\@operatorhyphen Logistic}
510   \DeclareMathOperator{\LogNormal}{Log\@operatorhyphen Normal}
511   \DeclareMathOperator{\Logistic}{Logistic}
512   \DeclareMathOperator{\Lomax}{Lomax}
513   \DeclareMathOperator{\MaxwellBoltzmann}{Maxwell\@operatorhyphen Boltzmann}
514   \DeclareMathOperator{\Multinomial}{Multinomial}
515   \DeclareMathOperator{\NegBinomial}{Neg\@operatorhyphen Binomial}
516   \@operatorinfo{Defining new operator \string\Normal.}
517   \addto@operator@list{\Normal}

```



```

518 \def\operator@N{\mathop{\kern\z@\mathcal{N}}}
519 \def\operator@normal{\mathop{\begingroup\operator@font Normal\endgroup}}
520 \protected\def\Normal{\mathchoice{}{}{}{}%
521   \@ifstar{\operator@normal\nolimits}{\operator@N\nolimits}}
522 \DeclareMathOperator{\Pareto}{Pareto}
523 \DeclareMathOperator{\Poisson}{Poisson}
524 \DeclareMathOperator{\Weibull}{Weibull}
525 \DeclareMathOperator{\Zipf}{Zipf}
526 \else
527 \operatorinfo{Skipping probability distributions.}
528 \fi

```

9 Special Functions

Some common special functions.

```

529 \if@operator@sf
530   \wlog{}
531   \operatorinfo{Defining special functions.}
532   \DeclareMathOperator{\Ai}{Ai}
533   \DeclareMathOperator{\Bi}{Bi}
534   \DeclareMathOperator{\Ci}{Ci}
535   \DeclareMathOperator{\ci}{ci}
536   \DeclareMathOperator{\Chi}{Chi}
537   \DeclareMathOperator{\Ei}{Ei}
538   \DeclareMathOperator{\erf}{erf}
539   \operatorinfo{Defining new operator \string\erfinv.}
540   \protected\def\erfinv{\mathop{\begingroup
541     \operator@font erf\endgroup^{-1}}\nolimits}
542   \DeclareMathOperator{\erfc}{erfc}
543   \operatorinfo{Defining new operator \string\erfcinv.}
544   \protected\def\erfcinv{\mathop{\begingroup
545     \operator@font erfc\endgroup^{-1}}\nolimits}
546   \addto@operator@list{\erfinv\erfcinv}
547   \DeclareMathOperator{\Li}{Li}
548   \DeclareMathOperator{\li}{li}
549   \DeclareMathOperator{\Log}{Log}
550   \DeclareMathOperator{\sgn}{sgn}
551   \DeclareMathOperator{\Si}{Si}
552   \DeclareMathOperator{\si}{si}
553   \DeclareMathOperator{\Shi}{Shi}

```

Inverse error function.

```

554 \else
555   \operatorinfo{Skipping special functions.}
556 \fi

```

10 Standard Operators

Some other standard (or standardish) functions and operations. Much more pure mathy than the special functions from the previous section. We say `\divop` instead of `\div` because `\div` is already defined.

```

557 \if@operator@s
558   \wlog{}
559   \@operatorinfo{Defining standard operators.}
560   \DeclareMathOperator*{\argmax}{arg\,max}
561   \DeclareMathOperator*{\argmin}{arg\,min}
562   \DeclareMathOperator{\Aut}{Aut}
563   \@operatorinfo{Defining new operator \string\c.}
564   \addto@operator@list{\mathc}
565   \let\textc\c
566   \def\mathc{^{\operator@font c}}
567   \protected\def\c{\ifmmode\mathc\else\expandafter\textc\fi}
568   \DeclareMathOperator{\cf}{cf}
569   \DeclareMathOperator{\cl}{cl}
570   \DeclareMathOperator{\conv}{conv}
571   \DeclareMathOperator{\corr}{corr}
572   \DeclareMathOperator{\cov}{cov}
573   \DeclareMathOperator{\curl}{curl}
574   \DeclareMathOperator{\divop}{div}
575   \DeclareMathOperator{\grad}{grad}
576   \DeclareMathOperator{\Hom}{Hom}
577   \DeclareMathOperator{\id}{id}
578   \DeclareMathOperator{\img}{img}
579   \DeclareMathOperator{\interior}{int}
580   \DeclareMathOperator*{\lcm}{lcm}
581   \DeclareMathOperator{\Proj}{Proj}
582   \DeclareMathOperator{\Res}{Res}
583   \DeclareMathOperator{\Spec}{Spec}
584   \DeclareMathOperator{\supp}{supp}
585   \addto@operator@list{\varIm\varRe\Im\Re}
586   \@operatorinfo{Defining \string\varIm\space operator from \string\Im.}
587   \@operatorinfo{Defining \string\varRe\space operator from \string\Re.}
588   \let\varIm\Im
589   \let\varRe\Re
590   \DeclareMathOperator{\Im}{Im}
591   \DeclareMathOperator{\Re}{Re}
592   \DeclareMathOperator{\Var}{Var}
593 \else
594   \@operatorinfo{Skipping standard operators.}
595 \fi

```

11 Trigonometry

Finally, time for some trigonometry. We start by defining hyperbolic cosecant and secant.

```
596 \if@operator@t
597   \wlog{}
598   \@operatorinfo{Defining trigonometric functions.}
599   \DeclareMathOperator{\csch}{csch}
600   \DeclareMathOperator{\sech}{sech}
```

Round out the “arc” versions of standard trigonometric functions, then provide “arc” and “ar” versions of hyperbolic trigonometric functions.

```
601   \DeclareMathOperator{\arccsc}{arccsc}
602   \DeclareMathOperator{\arcsec}{arcsec}
603   \DeclareMathOperator{\arccot}{arccot}
604   \DeclareMathOperator{\arcsinh}{arcsinh}
605   \DeclareMathOperator{\arccosh}{arccosh}
606   \DeclareMathOperator{\arctanh}{arctanh}
607   \DeclareMathOperator{\arccsch}{arccsch}
608   \DeclareMathOperator{\arcsech}{arcsech}
609   \DeclareMathOperator{\arcoth}{arcoth}
610   \DeclareMathOperator{\arsinh}{arsinh}
611   \DeclareMathOperator{\arcosh}{arcosh}
612   \DeclareMathOperator{\artanh}{artanh}
613   \DeclareMathOperator{\arcsch}{arcsch}
614   \DeclareMathOperator{\arsech}{arsech}
615   \DeclareMathOperator{\arcoth}{arcoth}
```

Inverse functions with -1 superscript.

```
616   \protected\def\sininv{\mathop{\beginingroup
617     \operator@font sin\endgroup}^{-1}}\nolimits}
618   \protected\def\cosinv{\mathop{\beginingroup
619     \operator@font cos\endgroup}^{-1}}\nolimits}
620   \protected\def\taninv{\mathop{\beginingroup
621     \operator@font tan\endgroup}^{-1}}\nolimits}
622   \protected\def\cscinv{\mathop{\beginingroup
623     \operator@font csc\endgroup}^{-1}}\nolimits}
624   \protected\def\secinv{\mathop{\beginingroup
625     \operator@font sec\endgroup}^{-1}}\nolimits}
626   \protected\def\cotinv{\mathop{\beginingroup
627     \operator@font cot\endgroup}^{-1}}\nolimits}
```

And for hyperbolic trigonometric functions.

```
628   \protected\def\sinhinv{\mathop{\beginingroup
629     \operator@font sinh\endgroup}^{-1}}\nolimits}
630   \protected\def\coshinv{\mathop{\beginingroup
631     \operator@font cosh\endgroup}^{-1}}\nolimits}
632   \protected\def\tanhinv{\mathop{\beginingroup
```

```

633   \operator@font tanh\endgroup^{-1}}\nolimits}
634   \protected\def\cschinv{\mathop{\begingroup
635     \operator@font csch\endgroup^{-1}}\nolimits}
636   \protected\def\sechinv{\mathop{\begingroup
637     \operator@font sech\endgroup^{-1}}\nolimits}
638   \protected\def\cothinv{\mathop{\begingroup
639     \operator@font coth\endgroup^{-1}}\nolimits}

```

And add everything we defined manually to `\operator@list`.

```

640   \addto@operator@list{\sininv\cosinv\taninv
641     \cscinv\secinv\cotinv\sinhinv\coshinv
642     \tanhinv\cschinv\sechinv\cothinv}
643 \else
644   \@operatorinfo{Skipping trigonometric functions.}
645 \fi
646 \wlog{}

```

Done!

Version History

New features and updates with each version. Listed in no particular order.

1.0 February 2025
—initial release

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