The jmsdelim package

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1 Overview

Sizing delimiters using \left and \right should be outlawed! The results are nearly always unaesthetic, primarily because the correct size of a mathematical delimiter is a typesetting consideration which does *not* emanate from the physical size of the interior.

Correctly sizing delimiters is very difficult, particularly in well-architected documents: a correctly engineered mathematical document will include macros for all operations, and these macros necessarily will include delimiters (such as parentheses). However, the correct size for the delimiter cannot be chosen ahead of time, because it will depend on the arguments; two options are available:

- 1. Provide optional arguments to each notation macro for choosing delimiter sizes. This is nearly intractable to do in practice.
- 2. Ignore delimiter sizes.

With jmsdelim we offer an alternative: the correct delimiter sizes can be set at the *leaf* nodes of a mathematical expression, and magically bubble upward through the delimiters.

1.1 Document interface

\DelimMin

```
\Delta \left( \operatorname{Intexpr}_{min} \right)
```

This sets the minimum delimiter size to $\langle intexpr_{min} \rangle$ outside the current location; delimiter sizes are represented as natural numbers, with 0 the smallest size.

\DelimMin is the work-horse of jmsdelim; let us consider an example of what one might do prior to adopting jmsdelim. Suppose we have defined a macro \Psh for the free co-completion, following the notation of the French school, and we wish to parenthesize an instance of it:

One might have tried to get a better result by using \left and \right:

```
\label{eq:local_command_cat} $$ \end{cat} {\mathcal Cat} $$ \end{cat} $$ \e
```

The above is hugely worse: the height of the hat does not in any way determine the correct size for the delimiter! The solution using jmsdelim is quite simple, however: first, we change \Hom to call \DelimPrn, and then we use \DelimMin within the \Psh notation.

```
\label{lem:cat} $$\operatorname{Cat}_{\mathcal C_{at}}$$ \end{Cat{}{\mathcal C_{at}}}$$ $\operatorname{Cat}_{\mathcal C_{at}(1,\widehat{\mathbb C})}$$ \end{Cat{}{\mathcal C_{at}(1,\widehat{\mathbb C})}$} $$\operatorname{Cat}_{\mathcal C_{at}(1,\widehat{\mathbb C})}$$ $\operatorname{Cat}_{\mathcal C_{at}(1,\widehat{\mathbb C})}$$ $$\operatorname{Cat}_{\mathcal C_{at}(1,\widehat{\mathbb C})}$$$ $$\operatorname{Cat}_{\mathcal C_{at}(1,\widehat{\mathbb C})}$$$$ $$\operatorname{Cat}_{\mathcal C_{at}(1,\widehat{\mathbb C})}$$$$$
```

\DelimBump

\DelimBump

This increases the minimum delimiter size by one outside the current location. This can be used to achieve a readable notation for cuts in sequent calculus as in Munch-Maccagnoni [Mun13; Mun17], for instance:

```
\label{eq:limbur} $$ \end{array} $
```

1.2 Basic Delimiter commands

Like mleftright [Obe16], jmsdelim ensures the correct amount of space on the outside of the delimiters using \mathopen and \mathclose.

\DelimSurround

 $\verb|\DelimSurround{|\langle left \rangle|} {\langle right \rangle} {\langle body \rangle}$

Surrounds \langle body \rangle with appropriately sized \langle left \rangle and \langle right \rangle delimiters respectively.

\DelimBetween

 $\verb|\DelimSurround{|\langle sep \rangle|} {\langle lbody \rangle} {\langle rbody \rangle}$

Places an appropriately sized $\langle sep \rangle$ between $\langle lbody \rangle$ and $\langle rbody \rangle$.

1.3 Derived delimiter commands

\DelimPrn

 $\verb|\DelimPrn{| \langle body \rangle|}$

Surrounds $\langle body \rangle$ in parentheses.

\DelimBrk

 $\DelimBrk{\langle body \rangle}$

Surrounds $\langle body \rangle$ in square brackets.

\DelimBrc

 $\verb|\DelimBrc{|\langle body \rangle|}|$

Surrounds $\langle body \rangle$ in curly braces.

\DelimG1

 $\DelimGl{\langle body \rangle}$

Surrounds $\langle body \rangle$ in angle brackets.

\DelimBbrk

 $\DelimBbrk{\langle body \rangle}$

Surrounds \langle body \rangle in Scott brackets (requires \llbracket, \rrbracket to be defined).

1.4 Configuration and options

\jmsdelimsetup

 $\mbox{\sc imsetup}{\langle options \rangle}$

jmsdelim can be customized along a few axes.

 $\mathtt{size}_{\sqcup}\mathtt{commands}$

The option size commands is a comma-separated list which contains a list of sizing commands for delimiters, from smallest to largest.

1.5 Interface for macro authors

The internals of jmsdelim are implemented in expl3.

jmsdelim_surround:nnn

 $\verb|jmsdelim_surround:nnn| \{\langle left \rangle\} \ \{\langle right \rangle\} \ \{\langle body \rangle\}$

This routine surrounds $\langle body \rangle$ with the delimiters $\langle left \rangle$ and $\langle right \rangle$ of the appropriate size respectively.

```
jmsdelim\_between:nn \{\langle sep \rangle\} \{\langle lbody \rangle\} \{\langle rbody \rangle\}
```

This routine separates $\langle 1body \rangle$ and $\langle rbody \rangle$ with a separator $\langle sep \rangle$ of the appropriate size.

2 Extended example from perfectcut

The following states the idempotency of an adjunction:

$$\left\langle t \parallel \tilde{\mu}x. \left\langle \mu\alpha. \left\langle u \parallel e \right\rangle \parallel e' \right\rangle \right\rangle = \left\langle \mu\alpha. \left\langle t \parallel \tilde{\mu}x. \left\langle u \parallel e \right\rangle \right\rangle \parallel e' \right\rangle$$

The following states the commutativity of a strong monad:

$$\left\langle t \parallel \tilde{\mu}x. \left\langle u \parallel \tilde{\mu}y. \left\langle v \parallel e \right\rangle \right\rangle \right\rangle = \left\langle u \parallel \tilde{\mu}y. \left\langle t \parallel \tilde{\mu}x. \left\langle v \parallel e \right\rangle \right\rangle \right\rangle$$

Using \underline to mark redexes:

$$\begin{split} &\delta(V, x.y, x.y) \\ &= \mu \star . \left\langle V \, \left\| \, \left[\tilde{\mu} x. \underline{\langle y \parallel \star \rangle} \mid \tilde{\mu} x. \underline{\langle y \parallel \star \rangle} \right] \right\rangle \\ &= \mu \star . \left\langle V \, \left\| \, \left[\tilde{\mu} x. \langle \iota_1(x) \parallel \tilde{\mu} z. \langle y \parallel \star \rangle \right\rangle \mid \tilde{\mu} x. \langle \iota_2(x) \parallel \tilde{\mu} z. \langle y \parallel \star \rangle \right\rangle \right] \right\rangle \\ &= \mu \star . \langle V \parallel \underline{\tilde{\mu} z.} \langle y \parallel \star \rangle \right\rangle \\ &= \mu \star . \langle y \parallel \star \rangle \\ &= y \end{split}$$

```
\ignoremathstyle
\NewDocumentCommand\Cut{mm}{%
 \NewDocumentCommand\mt{}{\tilde\mu}
\NewDocumentCommand\Case{mm}{%
 \DelimBrk{\DelimBetween{\vert}{#1}{#2}}%
The following states the idempotency of an adjunction:
The following states the commutativity of a strong monad:
Using \cs{underline} to mark redexes:
\begin{align*}
 & \delta(V,x.y,x.y)\\
 \& = \mu_{star}.
    \Cut{V}{
     \Case{
```

```
\mt x.\underline{\Cut y{\star}}
                                                                                                                               }{
                                                                                                                                                                    \mt x.\underline{\Cut y{\star}}
                                                                                               }\\
                             \& = \mu{\text{star}}.
                                                                                                  \Cut{V}{
                                                                                                                                  \underline{
                                                                                                                                                                  \Case{
                                                                                                                                                                                                    \mbox{ x.}\Cut{\iota_{1}(x)}{\mbox{ z.}\Cut{y}{\star}}
                                                                                                                                                                                                       \mt x.\Cut{\iota_{2}(x)}{\mt z.\Cut{y}{\star}}
                                                                                                                             }
                                                                                               }\\
                              \& = \mathbf{V}_{\boldsymbol{V}_{\boldsymbol{v}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}_{\boldsymbol{v}}
                             & = \max{\text{y}{\text{y}}{\text{xtar}}}
                             & =y
\end{align*}
```

3 jmsdelim implementation

```
1 (*package)
 2 \RequirePackage{expl3}
 3 \RequirePackage{13keys2e}
 4 \RequirePackage{xparse}
 5 \RequirePackage{ifluatex}
 6 \RequirePackage{scalerel}
 7 \ProvidesExplPackage {jmsdelim} {2020/11/02} {0.2}
     {Compositional delimiter sizing}
 9 (@@=jmsdelim)
We first declare the options for the jmsdelim module, together with their default valeus.
 10 \keys_define:nn { jmsdelim } {
     size~commands .clist_set:N = \l__jmsdelim_size_cmds,
 12 }
 13 \keys_set:nn { jmsdelim } {
     size~commands = {{},\big,\Big,\Bigg,\Bigg},
Then, we set up the internal state that will be used by jmsdelim.
 16 \int_new:N \g__jmsdelim_size
 17 \int_gset:Nn \g__jmsdelim_size {0}
 18 \bool_new:N \g__jmsdelim_bump
 19 \bool_gset:Nn \g__jmsdelim_bump \c_false_bool
```

```
20 \cs_new:Npn \__jmsdelim_clist_item:Nn #1 #2 {
21 \clist_item:Nn #1 {
22 \int_min:nn { #2 } {\clist_count:N #1}
23 }
```

```
24 }
                                   (End\ definition\ for\ \\_jmsdelim\_clist\_item:Nn.)
\__jmsdelim_set_delim_size:n
                                   Updates the current delimiter size only if it results in an increase.
                                     25 \cs_new:Npn \__jmsdelim_set_delim_size:n #1 {
                                          \int_gset:Nn \g__jmsdelim_size {
                                            \label{lim_max:nn} $$ \left( g_{jmsdelim_size} \right) $$ {\#1}$
                                     28
                                     29 }
                                   (End\ definition\ for\ \verb|\__jmsdelim_set_delim_size:n.|)
 __jmsdelim_incr_delim_size:
                                   Increases the current delimiter size by 1.
                                     30 \cs_new:Npn \__jmsdelim_incr_delim_size: {
                                          \__jmsdelim_set_delim_size:n {\g__jmsdelim_size + 1}
                                     32 }
                                   (End\ definition\ for\ \verb|\__jmsdelim_incr_delim_size:.)
```

3.1 Preservation of math styles

It is fairly complicated and inefficient to preserve math styles across boxes. There is an appropriate way to do so in LualATeX, which we use conditionally if available; otherwise, we make use of \ThisStyle and \SavedStyle from scalerel, which are more inefficient. In fact, it becomes impossible to use jmsdelim in PDFLATeX when the nesting is sufficiently deep, whereas there is no corresponding blowup in LualATeX.

jmsdelim luatex save mathstyle:N

```
33 \cs_new:Npn \__jmsdelim_luatex_save_mathstyle:N #1 {
      \ifcase \mathstyle
        \cs_set_eq:NN #1 \displaystyle
 35
      \or
        \cs_set_eq:NN #1 \crampeddisplaystyle
 37
      \or
 38
        \cs_set_eq:NN #1 \textstyle
 39
      \or
 40
        \cs_set_eq:NN #1 \crampedtextstyle
 41
 42
        \cs_set_eq:NN #1 \scriptstyle
 43
 44
        \cs_set_eq:NN #1 \crampedscriptstyle
 46
        \cs_set_eq:NN #1 \scriptscriptstyle
 47
 48
        \cs_set_eq:NN #1 \crampedscriptscriptstyle
 49
      \fi
 50
 51 }
(End definition for __jmsdelim_luatex_save_mathstyle:N.)
```

```
__jmsdelim_restore_mathstyle:n
                                                                                         _{\rm 52} \cs_new:Npn \__jmsdelim_restore_mathstyle: {
                                                                                                     \SavedStyle
                                                                                     (End\ definition\ for\ \_{\tt jmsdelim\_restore\_mathstyle:n.})
\verb|__jmsdelim_save_mathstyle:n|
                                                                                         _{55} \cs_new:Npn \__jmsdelim_save_mathstyle:n #1 {
                                                                                                     \ifluatex
                                                                                                           \verb|\__jmsdelim_luatex_save_mathstyle:N \ \verb|\__jmsdelim_restore_mathstyle:|
                                                                                         57
                                                                                                           #1
                                                                                         58
                                                                                                      \else
                                                                                         59
                                                                                                          \ThisStyle{#1}
                                                                                                     \fi
                                                                                        61
                                                                                        62 }
                                                                                     (End definition for __jmsdelim_save_mathstyle:n.)
                  __jmsdelim_hboxset:Nn Can only be called in a \__jmsdelim_save_mathstyle:n scope.
                                                                                         63 \cs_new:Npn \__jmsdelim_hboxset:Nn #1 #2 {
                                                                                                        \mode_if_math:TF
                                                                                                              { \hbox_set:Nn #1 {$\__jmsdelim_restore_mathstyle: #2$} }
                                                                                                              { \hbox_set:Nn #1 { #2 } }
                                                                                        67 }
                                                                                     (End definition for __jmsdelim_hboxset:Nn.)
                                                                                      3.2 Public interface for macro authors
                           __jmsdelim_scope:n
                                                                                         68 \cs_new:Npn \__jmsdelim_scope:n #1 {
                                                                                                  \group_begin:
                                                                                                    \__jmsdelim_save_mathstyle:n {#1}
                                                                                                     \group_end:
                                                                                        71
                                                                                     (End definition for __jmsdelim_scope:n.)
                  __jmsdelim_typeset:Nn
                                                                                         73 \cs_new:Npn \__jmsdelim_typeset:Nn #1 #2 {
                                                                                                     \bool_set:Nn \l_tmpa_bool \g__jmsdelim_bump
                                                                                                     \label{lim_size {0}} $$ \ \prod_{g_{jmsdelim_size {0}}} $$ (0) $$ (1) $$ (2) $$ (2) $$ (2) $$ (2) $$ (3) $$ (3) $$ (3) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (4) $$ (
                                                                                         75
                                                                                                     \bool_set:Nn \g__jmsdelim_bump \c_false_bool
                                                                                                     \__jmsdelim_hboxset:Nn #1 {#2}
                                                                                         78
                                                                                                     \bool_if:NT \g__jmsdelim_bump {
```

```
\bool_if:NF \l_tmpa_bool {
                          81
                                   \__jmsdelim_incr_delim_size:
                          82
                          83
                              }
                          84
                          85
                               \cs_set_nopar:Npn \jmsdelim_size_cmd: {
                          86
                                 \__jmsdelim_clist_item:Nn \l__jmsdelim_size_cmds {
                          87
                                   \g_{jmsdelim_size} + 1
                          89
                              }
                          90
                          91 }
                        (End definition for __jmsdelim_typeset:Nn.)
jmsdelim_surround:nnn
                          92 \cs_new:Npn \jmsdelim_surround:nnn #1 #2 #3 {
                               \__jmsdelim_scope:n {
                                 \__jmsdelim_typeset:Nn \l_tmpa_box {#3}
                          95
                                 \mathopen\jmsdelim_size_cmd: {#1}
                          96
                                 \box_use:N \l_tmpa_box
                          97
                                 \mathopen\jmsdelim_size_cmd: {#2}
                          98
                          99
                         100 }
                        (End definition for jmsdelim_surround:nnn. This function is documented on page 3.)
 jmsdelim_between:nnn
                         101 \cs_new:Npn \jmsdelim_between:nnn #1 #2 #3 {
                               \__jmsdelim_scope:n {
                         102
                                 \__jmsdelim_typeset:Nn \l_tmpa_box {#2}
                         103
                                 \__jmsdelim_typeset:Nn \l_tmpb_box {#3}
                         104
                         105
                                 \box_use:N \l_tmpa_box
                         106
                                 \mathrel{\jmsdelim_size_cmd: #1}
                                 \box_use:N \l_tmpb_box
                              }
                         109
                         110 }
                         (End definition for jmsdelim_between:nnn. This function is documented on page 4.)
                         3.3
                                Document interace
```

DelimMin

```
DelimBump
                 114 \NewDocumentCommand\DelimBump{}{
                      \bool_gset:Nn \g__jmsdelim_bump \c_true_bool
                (End definition for DelimBump. This function is documented on page 2.)
DelimSurround
                 117 \NewDocumentCommand\DelimSurround{mmm}{
                      \jmsdelim_surround:nnn {#1} {#2} {#3}
                 119 }
                (End definition for DelimSurround. This function is documented on page 3.)
 DelimBetween
                 120 \NewDocumentCommand\DelimBetween{mmm}{
                      \jmsdelim_between:nnn {#1} {#2} {#3}
                 122 }
                (End definition for DelimBetween. This function is documented on page 3.)
     DelimPrn
                 123 \NewDocumentCommand\DelimPrn{m}{
                      \jmsdelim_surround:nnn {(} {)} {#1}
                (End definition for DelimPrn. This function is documented on page 3.)
     DelimBrk
                 126 \NewDocumentCommand\DelimBrk{m}{
                      \jmsdelim_surround:nnn {[} {]} {#1}
                 128 }
                (End definition for DelimBrk. This function is documented on page 3.)
     DelimBrc
                 129 \NewDocumentCommand\DelimBrc{m}{
                      \jmsdelim_surround:nnn {\lbrace} {\rbrace} {#1}
                 131 }
                (End definition for DelimBrc. This function is documented on page 3.)
    DelimBbrk
                 132 \NewDocumentCommand\DelimBbrk{m}{
                      \jmsdelim_surround:nnn {\llbracket} {\rrbracket} {#1}
                 134 }
```

(End definition for $\mbox{DelimBbrk}$. This function is documented on page 3.)

DelimGl

```
135 \NewDocumentCommand\DelimGl{m}{
136    \jmsdelim_surround:nnn {\langle} {\rangle} {#1}
137 }

(End definition for DelimGl. This function is documented on page 3.)
138 \ProcessKeysPackageOptions {jmsdelim}
```

References

- [Mun13] Guillaume Munch-Maccagnoni. "Syntax and Models of a non-Associative Composition of Programs and Proofs". PhD thesis. Univ. Paris Diderot, 2013 (cit. on p. 2).
- [Mun17] Guillaume Munch-Maccagnoni. perfectcut Nested delimiters that consistently grow regardless of the contents. Sept. 3, 2017. URL: http://mirrors.ibiblio.org/CTAN/macros/latex/contrib/perfectcut/perfectcut.pdf (cit. on p. 2).
- [Obe16] Heiko Oberdick. The mleftright package. May 16, 2016. URL: http://ctan.math.utah.edu/ctan/tex-archive/macros/latex/contrib/oberdiek/mleftright.pdf (cit. on p. 2).