MATH formulas in PARragraph mode

Typesetting Inference Rules

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Abstract

This package provides macros for displaying lists of formulas that are typeset in mixed horizontal and vertical modes. The package is two-folded.

The first part is an environment mathpar that generalizes the math display mode to allow several formulas on the same line, and several lines in the same display. The arrangement of the sequence of formulas into lines is automatic depending on the line width and on a minimum interformula space and line width alike words in a paragraphs (in centerline mode). A typical application is displaying a set of type inference rules.

The second par is a macro inferrule to typeset inference rules themselves. Here again, both premises and conclusions are presented as list of formulas that should be displayed in almost the same way, except that the width is not fixed in advance; and the inference rule should use no more width than necessary so that other inference rules are given a chance to appear on the same line.

Although mathpar and inferrule look similar in their specification, and are often used in combination, they are in fact completely different in their implementations.

1 The mathpar environment

The mathpar environment is a "paragraph mode for formulas". It allows to typeset long list of formulas putting as many as possible on the same line:

 $\begin{mathpar}{ll} A-Formula & A-Formula & Longer-Formula \\ Longer-Formula & And & And & The-Last-One \\ & \end{mathpar}$

Formulas are separated by \and (or equivalently by a blank line). To enforce a vertical break it sufficies to replace \and by \\.

The implementation of mathpar entirely relies on the paragraph mode for text. It starts a new paragraph, and a math formula within a paragraph, after adjusting the spacing and penalties for breaks. Then, it simply binds \and to something like \goodbreak.

2 The inferrule macro

The inferrule macro is designed to typeset inference rules. It should only¹ be used in math mode (or display math mode).

The basic use of the rule is

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\inferrule
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```
{one \ two \ three \ or \ more \ premisses} {and \ any \ number \ of \ conclusions \ as \ well}
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This is the rendering on a large page

$$\frac{one \ two \ three \ or \ more \ premisses}{and \ any \ number \ of \ conclusions \ as \ well}$$

However, the same formula on a narrower page will automatically be typsetted like that:

$$one$$
 two $three$ or
 $more$ $premisses$
 and any $number$
 of $conclusions$
 as $well$

An inference rule is mainly composed of a premisse and a conclusion. The premisse and the conclusions are both list of formulas where the elements are separated by $\$.

Note the dissymetry between typesetting of the premisses and of conclusions where lines closer to the center are fit first.

A newline can be forced by adding an empty line \\\\

 $^{^{-1}}$ Even though the basic version may work in text mode, we discourage its use in text mode; the star-version cannot be used in text-mode

2.1 Single rules

Single rules are the default mode. Rules are aligned on their fraction bar, as illustrated below:

$$\begin{array}{ccc}
aa & bb \\
\hline
ee & & \\
\hline
ee & & \\
\end{array}$$

If the premise or the conclusion is empty, then the fraction bar is not typeset and the premise or the conclusion is centered:

\inferrule {}{aa} + \inferrule {aa \\\\ aa}{}
$$aa + aa$$

Use use { } instead of {} to get an axiom for instance:

The macro \inferrule acceps a label as optional argument, which will be typeset on the top left corner of the rule:

\inferrule [yop]
$$A$$
 And A YOP A And A

See section 3 for changing typesetting of labels. A label can also be placed next to the rule directly, since the rule is centered:

2.2 Customizing presentation

By default, lines are centerred in inference rules. However, this can be changed by either \mprset{flushleft} or \mprset{center}. For instance,

Note that lines are aligned independently in the premisse and the conclusion, which are both themselves centered. In particular, left alignment will not affect a single-line premisse or conclusion.

2.3 Customizing rules

One may wish to change use rules for rewriting rule or implications, etc. There is a generic way of definition new rules by providing three parts: a tail, a body, and a head. The rule will then be built by joining all three components in this order and filling the body with leaders to extend as much as necessary. Here are examples

The height and depth of the body are used to adjust vertical space. One, may "smash" the body to reduce the vertical space

Finally, it is also possible to provide its own definition of fraction by

Customizing the horizontal skip between premisses (default value is 2em).

$$\begin{tabular}{ll} \$$\mprset {sep=6em} \\ \normalfont {a } \bb {cc} \$$ \\ \\ \hline \underline{a & bbb} \\ \hline \end{tabular}$$

2.4 Derivation trees

To help writing cascades of rules forming a derivation tree, inference rules can also be aligned on their bottom line. For this, we use the star-version:

The star version can also take an optional argument, but with a different semantics. The optional argument is parsed by the keyval package, so as to offer a set of record-like options:

key	Effect for value v
before	Execute v before type setting the rule. Useful for instance to change the maximal width of the rule.
width	Set the width of the rule to v
narrower	Set the width of the rule to v times $\$
left	Put a label v on the left of the rule
Left	Idem, but as if the label had zero width.
Right	As Left, but on the right of the rule.
right	As left, but on the right of the rule.
leftskip	Cheat by (skip negative space) v on the left side.
rightskip	Cheat by v on the right side of the rule.
sep	Set the premise skip between rules to v .
vdots	Raise the rule by v and insert vertical dots.

Here is an example of a complex derivation:

and its code

\inferrule* [left=Total]

2.5 Implementation

The main macro in the implementation of inference rules is the one that either premises and conclusions. The macros uses two box-registers one hbox for type-setting each line and one vbox for collecting lines. The premise appears as a list with \\ as separator. Each element is considered in turn typeset in a hbox in display math mode. Its width is compare to the space left on the current line. If the box would not fit, the current horizontal line is transferred to the vertical box and emptied. Then, the current formula can safely be added to the horizontal line (if it does not fit, nothing can be done). When moved to the vertical list, lines are aligned on their center (as if their left-part was a left overlapped). At the end the vbox is readjusted on the right.

This description works for conclusions. For premises, the elements must be processes in reverse order and the vertical list is simply built upside down.

3 Other Options

The package also defines \infer as a shortcut for \inferrule but only if it is not previously defined.

The package uses \TirName and \RefTirName to typeset labels, which can safely be redefined by the user. The former is used for defining occurrences (ie. in rule \inferrule) while the latter is used for referencing (ie. in the star-version).

The vertical space in mathpar is adjusted by \MathparLineskip. To restore the normal paragraph parameters in mathpar mode (for instance for some inner paragraph), use the command \MathparNormalpar. The environment uses \MathparBindings to rebind \\, and, and \par. You can redefine thus command to change the default bindings or add your own.

4 Examples

See the source of this documentation —the file mathpartir.tex— for full examples.

5 H_EV_EA compatibility

The package also redefines \hva to do nothing in mathpar environment and nor in inference rules.

In HeVeA, \and will always produce a vertical break in mathpar environment; to obtain a horizontal break, use \hva \and instead. Conversely, \\ will always produce a horizontal break in type inference rules; to obtain a vertical break, use \hva \\ instead.

For instance, by default the following code,

which typesets in T_EX as follows,

$$\frac{bb \quad cc \quad dd}{ee} \text{ BAR}$$
Foo
$$\frac{ce}{bar} \text{ BAR}$$

$$\frac{ce}{bar} \text{ BAR}$$

$$\frac{ce}{bar} \text{ BAR}$$

$$\frac{dd}{da} \text{ BAR}$$

would appear as follows with the compatible $H_{\overline{F}_i}V_{\overline{F}_i}A$ mode:

To obtain (almost) the same rendering as in TFX, it could be typed as

Actually, it would be typeset and follows with the compatible $H_{\!\!E}V_{\!\!E}A$ mode:

Foo
$$\frac{bb \quad cc \quad dd}{ee}$$
 BAR $ff \quad gg$ $uu \quad vv \quad uw$