

drv

derivation trees with METAPOST*

almost a user's guide†

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documented version: 0.97

$$\frac{\frac{\frac{\overline{\overline{A, \Gamma \vdash B}}^\gamma \quad \overline{\Delta \vdash C}}{\overline{A, \Gamma, \Delta \vdash B \wedge C}}^{\wedge_R} \quad \overline{B \wedge C, \Theta \vdash D}}{\overline{A, \Gamma, \Delta, \Theta \vdash D}}^{\text{cut}} \quad \overline{\overline{\overline{\Gamma, \Delta, \Theta \vdash A \rightarrow D}}^{\rightarrow_R} \quad \overline{\overline{E, \Upsilon \vdash F}}^{\rightarrow_L}}{\overline{\overline{\overline{\Pi \vdash (A \rightarrow D) \rightarrow E}}^\pi \quad \overline{\overline{\overline{\Gamma, \Delta, \Theta, (A \rightarrow D) \rightarrow E, \Upsilon \vdash F}}^{\rightarrow_L}}}}^{\text{cut}}}{\overline{\overline{\overline{\Gamma, \Delta, \Theta, \Pi, \Upsilon \vdash F}}}}^{\text{cut}}$$

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*Available on CTAN. You don't need to know METAPOST to use this package.

†Feel free to improve! (E.g., by correcting the poor English.) Last update: February 22, 2011.

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1 Usage

1.1 Structure of a METAPOST file using drv

Preamble

```
input drv;
verbatimtex%&latex
<LATEX preamble>
\begin{document}
etex;
```

Figures

```
<optional drv tunings>
beginfig(<index>)
  <judgment and inference declarations>
  draw drv_tree;
  <optional extra METAPOST code>
endfig;
```

Postamble

```
end
```

For each “beginfig(<index>), endfig;” pair in a file <jobname>.mp, METAPOST generates an Encapsulated PostScript file <jobname>.<index>.

1.2 Running METAPOST

You have to run *at least twice*

```
mpost <jobname>.mp
```

(once more if you use sub-tree delimiters, see § 2.4). On the first run METAPOST collects the L^AT_EX code generated by drv declaration macros and writes it to the file <jobname>-delayed.mp. On the second run METAPOST preprocesses the L^AT_EX code in <jobname>-delayed.mp and then typesets the derivation trees.

If you get an error on the first run then it comes from the drv/METAPOST code. If you get an error on the second run then it comes from the L^AT_EX code. In both cases, correct the error (see Appendix A), delete <jobname>-delayed.mp and run “mpost <jobname>.mp” twice again (a makefile can do that for you).

1.3 \LaTeX inclusion commands

Encapsulated PostScript files $\langle jobname \rangle.\langle index \rangle$ generated by METAPOST can be included in \LaTeX documents using the `\includegraphics{\langle jobname \rangle.\langle index \rangle}` command from the `graphicx.sty` (or `graphics.sty`) package¹.

However `drv` provides ways to set the baseline of derivation tree pictures (see § 3.9 and § 4.3). Then I suggest using the following `\drv{\langle jobname \rangle.\langle index \rangle}` command which is such that the baseline of the included picture coincides with the baseline of the inclusion point.

```
\usepackage{graphicx}
\makeatletter
\def\Gin@def@bp#1\relax#2#3{\gdef#2{#3}}
\newsavebox{\graphicsbox}
\newcommand*\drv}[1]{%
\sbox{\graphicsbox}{\includegraphics{#1}}%
\raisebox{\Gin@lly bp}{%
{\usebox{\graphicsbox}}}
\makeatother
```

The code for `\drv` was suggested by Josselin NOIREL on the `fr.comp.text.tex` Usenet group.

2 Judgment and inference declarations

2.1 `jgm` and `nfr`

```
jgm  $\langle nat \rangle$   $\langle str list \rangle$ 
 $\langle nat \rangle$  judgment index
 $\langle str list \rangle$  sub-judgments math-mode  $\LaTeX$  code

nfr  $\langle nat \rangle$  ( $\langle nat list \rangle$ ) ( $\langle str \rangle$ ,  $\langle id \rangle$ )
 $\langle nat \rangle$  inference index
 $\langle nat list \rangle$  list of premise indices
 $\langle str \rangle$  inference label math-mode  $\LaTeX$  code
 $\langle id \rangle$  inference line style identifier (0, 1, 2, 3, 4, 5, 6 or  $\_$ )
```

“`jgm` $\langle nat \rangle$ ” declares a judgment which index is $\langle nat \rangle$ while “`nfr` $\langle nat \rangle$ ” declares an inference which conclusion is the index $\langle nat \rangle$ judgment (you can declare a judgment before or after the corresponding inference, no matter).

A premise index $\langle nat \rangle$ refers to the sub-tree ending with the index $\langle nat \rangle$ judgment. A list of premise indices may be arbitrary long.

¹You may get standalone picture files (e.g., transparent PNG for inclusion in a webpage) from each $\langle jobname \rangle.\langle index \rangle$ file as described in Appendix E.

First example

```

beginfig(110)
jgm 0 "A\vdash B";
jgm 1 "B\vdash C";
jgm 2 "A\vdash C";
nfr 0 () ("f", 1);
nfr 1 () ("g", 1);
nfr 2 (0, 1) ("\circ", 1);
draw drv_tree;
endfig;

```

$$\frac{\frac{}{A \vdash B}^f \quad \frac{}{B \vdash C}^g}{A \vdash C} \circ$$

Sub-judgments

```

beginfig(111)
jgm 0 "A\vdash B";
jgm 1 "A", "\vdash", "B";
nfr 0 () ("f", 1);
nfr 1 (0) ("f", 1);
draw drv_tree;
endfig;

```

$$\frac{\frac{}{A \vdash B}^f}{A \vdash B}^f$$

The outputs induced by

```

jgm 0 "A\vdash B";    and    jgm 1 "A", "\vdash", "B";

```

are the same. Using the latter declaration, you can manipulate sub-judgments independently from each-other (see § 6).

Inference line styles

```

beginfig(120)
jgm 0 "\text{none}";
jgm 1 "\text{simple}";
jgm 2 "\text{double}";
jgm 3 "\text{dotted}";
jgm 4 "\text{dashed}";
jgm 5 "\text{waved}";
jgm 6 "\text{\TeX-dotted}";
jgm 7 "\text{default}";
nfr 0 () ("\leftarrow 0", 0);
nfr 1 (0) ("\leftarrow 1", 1);
nfr 2 (1) ("\leftarrow 2", 2);
nfr 3 (2) ("\leftarrow 3", 3);
nfr 4 (3) ("\leftarrow 4", 4);
nfr 5 (4) ("\leftarrow 5", 5);
nfr 6 (5) ("\leftarrow 6", 6);
nfr 7 (6) ("\leftarrow \_", \_);
draw drv_tree;
endfig;

```

$$\begin{array}{l}
\leftarrow 0 \\
\text{none} \\
\hline \leftarrow 1 \\
\text{simple} \\
\hline \leftarrow 2 \\
\text{double} \\
\hline \leftarrow 3 \\
\text{dotted} \\
\hline \leftarrow 4 \\
\text{dashed} \\
\hline \leftarrow 5 \\
\text{waved} \\
\hline \leftarrow 6 \\
\text{\TeX-dotted} \\
\hline \leftarrow \\
\text{default}
\end{array}$$

Code for the title page derivation tree

```

beginfig(100)
jgm 0 "\Gamma, \Delta, \Theta, \Pi, \Upsilon\vdash F";
  jgm 1 "\Pi\vdash (A\to D)\to E";
  jgm 2 "\Gamma, \Delta, \Theta, (A\to D)\to E, \Upsilon\vdash F";
  jgm 3 "\Gamma, \Delta, \Theta\vdash A\to D";
  jgm 4 "A, \Gamma, \Delta, \Theta\vdash D";
  jgm 5 "A, \Gamma, \Delta\vdash B\wedge C";
  jgm 6 "A, \Gamma\vdash B";
  jgm 7 "\Delta\vdash C";
  jgm 8 "B\wedge C, \Theta\vdash D";
  jgm 9 "E, \Upsilon\vdash F";
nfr 0 (1, 2) ("\text{cut}", 1);
nfr 1 () ("\pi", 4);
nfr 2 (3, 9) ("\to_L", 1);
nfr 3 (4) ("\to_R", 1);
  nfr 4 (5, 8) ("\text{cut}", 1);
  nfr 5 (6, 7) ("\wedge_R", 1);
  nfr 6 () ("\gamma", 2);
  nfr 7 () ("\delta", 1);
  nfr 8 () ("\theta", 3);
  nfr 9 () ("\upsilon", 2);
draw drv_tree;
endfig;

```

2.2 dcl

dcl enables the simultaneous declarations of a judgment and of the corresponding inference: “dcl $\langle nat \rangle$ ($\langle nat list \rangle$) ($\langle str \rangle$, $\langle id \rangle$) $\langle str list \rangle$ ” is a shorthand for “jgm $\langle nat \rangle$ $\langle str list \rangle$; nfr $\langle nat \rangle$ ($\langle nat list \rangle$) ($\langle str \rangle$, $\langle id \rangle$)”.

```

beginfig(140)
dcl 0 () ("f", 1) "A\vdash B";
dcl 1 () ("g", 1) "B\vdash C";
dcl 2 (0, 1) ("\circ", 1) "A\vdash C";
draw drv_tree;
endfig;

```

$$\frac{\frac{}{A \vdash B}^f \quad \frac{}{B \vdash C}^g}{A \vdash C}^{\circ}$$

```

beginfig(141)
dcl 0 () ("f", 1) "A\vdash B";
dcl 1 (0) ("f", 1) "A", "\vdash", "B";
draw drv_tree;
endfig;

```

$$\frac{\frac{}{A \vdash B}^f}{A \vdash B}^f$$

```

beginfig(150)
dcl 0 (1, 5, 9) ("a", _) "0";
  dcl 1 (2, 3, 4) ("b", _) "00";
    dcl 2 () ("c", _) "000";
    dcl 3 () ("d", _) "001";
    dcl 4 () ("e", _) "002";
  dcl 5 (6, 7, 8) ("f", _) "01";
    dcl 6 () ("g", _) "010";
    dcl 7 () ("h", _) "011";
    dcl 8 () ("i", _) "012";
  dcl 9 (10, 11, 12) ("j", _) "02";
    dcl 10 () ("k", _) "020";
    dcl 11 () ("l", _) "021";
    dcl 12 () ("m", _) "022";
draw drv_tree;
endfig;

```

$$\frac{\frac{\frac{\overline{000}^c}{\overline{00}}}{\overline{001}^d} \frac{\overline{002}^e}{\overline{b}}}{\overline{010}^g} \frac{\overline{011}^h}{\overline{01}} \frac{\overline{012}^i}{\overline{f}} \frac{\overline{020}^k}{\overline{02}} \frac{\overline{021}^l}{\overline{a}} \frac{\overline{022}^m}{\overline{j}}}{0}$$

2.3 bxd and mvd

bxd A premise index $\langle nat \rangle$ can be replaced with “bxd $\langle nat \rangle$ ” so that the whole sub-tree ending with the index $\langle nat \rangle$ judgment behaves as if it was enclosed within a box.

```

beginfig(160)
dcl 0 (1, 4) ("", _) "a";
resp. dcl 0 (bxd 1, 4) ("", _) "a";
  dcl 1 (2) ("", _) "a";
    dcl 2 (3) ("", _) "a";
      dcl 3 () ("", _) "aaaaaa";
    dcl 4 () ("", _) "aaaaa";
draw drv_tree;
endfig;

```

$$\frac{\frac{\overline{aaaaaa}}{a}}{\frac{a}{a} \overline{aaaaa}} \text{ resp. } \frac{\frac{\overline{aaaaaa}}{a}}{a \overline{aaaaa}} \text{ typeset as } \frac{\boxed{\frac{\overline{aaaaaa}}{a}}}{a} \overline{aaaaa}$$

mvd A premise index $\langle nat\ 1 \rangle$ in an inference declaration can be replaced with “`mvd $\langle nat\ 1 \rangle$ ($\langle nat\ 2 \rangle$, $\langle id \rangle$)`” so as to declare $\langle nat\ 2 \rangle$ “phantom” inference steps starting from the index $\langle nat\ 1 \rangle$ judgment. The “phantom” inference steps are intended to be drawn as a path using the path-style $\langle id \rangle$.

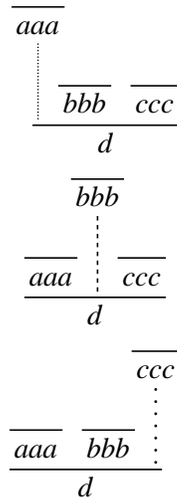
`mvd $\langle nat\ 1 \rangle$ ($\langle nat\ 2 \rangle$, $\langle id \rangle$)`

$\langle nat\ 1 \rangle$ index of the origin judgment

$\langle nat\ 2 \rangle$ number of phantom steps

$\langle id \rangle$ phantom steps path-style identifier (0, 1, 2, 3, 4, 5, 6 or $_$)

```
beginfig(170)
jgm 1 "aaa";
jgm 2 "bbb";
jgm 3 "ccc";
jgm 4 "d";
nfr 1 () ("",  $\_$ );
nfr 2 () ("",  $\_$ );
nfr 3 () ("",  $\_$ );
nfr 4 (mvd 1 (2, 3), 2, 3) ("",  $\_$ );
resp. nfr 4 (1, mvd 2 (2, 4), 3) ("",  $\_$ );
resp. nfr 4 (1, 2, mvd 3 (2, 6)) ("",  $\_$ );
draw drv_tree;
endfig;
```



```
beginfig(180)
```

```
jgm 0 "\textsc{Size matters -- Part 1}";
jgm 1 "\text{Here is a rather long judgment"&% string concatenation
      " that I don't want to shorten.}";
jgm 2 "\text{Will the derivation tree fit on the page?}";
jgm 3 "\text{It does.}";
nfr 0 () ("", 0);
nfr 1 (0) ("", 1);
nfr 2 () ("", 1);
nfr 3 (mvd 1 (2, 3), 2) ("", 1);
draw drv_tree;
endfig;
```

SIZE MATTERS – PART 1

Here is a rather long judgment that I don't want to shorten.

Will the derivation tree fit on the page?

It does.

2.4 Sub-tree delimiters and labels

Nfr The `Nfr` declaration macro is an alternative for `nfr` that enables the typesetting of delimiters.

```
Nfr <nat> (<nat list>) (<str 1>, <str 2>, <str 3>, <id>)
  <nat>      inference index
  <nat list> list of premise indices
  <str 1>    inference label math-mode LATEX code
  <str 2>    left delimiter label math-mode LATEX code
  <str 3>    right delimiter label math-mode LATEX code
  <id>      inference line style identifier (0, 1, 2, 3, 4, 5, 6 or _)
```

If both `<str 2>` and `<str 3>` are the empty string "" then `Nfr` behaves exactly the same way as `nfr`. However, if `<str 2>` is a non-empty string then a delimiter is placed to the left of the sub-tree ending with the index `<nat>` judgment and `<str 2>` is attached to it as a label. The same way, if `<str 3>` is a non-empty string then a delimiter is placed to the right of the sub-tree ending with the index `<nat>` judgment and `<str 3>` is attached to it as a label. Both `<str 2>` and `<str 3>` may be non-empty strings. You may use "{}" as a string argument to get a delimiter without a label.

```
beginfig(190)
jgm 0 "a";
jgm 1 "b";
jgm 2 "c";
jgm 3 "d";
Nfr 0 () ("0", "", "", _);
Nfr 1 () ("1", "", "", _);
Nfr 2 (0, 1) ("2", "E", "", _);
Nfr 3 (2) ("3", "", "F", _);
draw drv_tree;
endfig;
```

$$E \left\{ \frac{\overline{a} \overline{b}}{c^3} \right\}_2 F$$

Dcl The `Dcl` declaration macro is a shorthand for `jgm` and `Nfr` in the same way as `dcl` is a shorthand for `jgm` and `nfr`.

```
beginfig(200)
Dcl 0 () ("", "", "", _) "a";
Dcl 1 (0) ("", "", "B", _) "c";
Dcl 2 () ("", "", "", _) "d";
Dcl 3 (1, 2) ("", "E", "", _) "f";
draw drv_tree;
endfig;
```

$$E \left\{ \frac{\overline{a}}{c} \right\}_B \overline{d}$$

Mvd The Mvd macro is an alternative for mvd that enables the attachment of labels to phantom steps paths.

Mvd $\langle nat\ 1 \rangle$ ($\langle nat\ 2 \rangle$, $\langle str\ 1 \rangle$, $\langle str\ 2 \rangle$, $\langle id \rangle$)
 $\langle nat\ 1 \rangle$ index of the origin judgment
 $\langle nat\ 2 \rangle$ number of phantom steps
 $\langle str\ 1 \rangle$ left label *math-mode* L^AT_EX code
 $\langle str\ 2 \rangle$ right label *math-mode* L^AT_EX code
 $\langle id \rangle$ phantom steps path-style identifier (0, 1, 2, 3, 4, 5, 6 or $_$)

If $\langle str\ 1 \rangle$ is a non-empty string then it is attached as a label to the left of the phantom steps path. The same way, if $\langle str\ 2 \rangle$ is a non-empty string then it is attached as a label to the right of the phantom steps path. Both $\langle str\ 1 \rangle$ and $\langle str\ 2 \rangle$ may be non-empty strings.

```
beginfig(210)
jgm 1 "aaa";
jgm 2 "bbb";
jgm 3 "ccc";
nfr 1 () ("",  $\_$ );
nfr 2 () ("",  $\_$ );
nfr 3 (Mvd 1 (2, "d", "", 3), 2) ("",  $\_$ );
draw drv_tree;
endfig;
```

$$\begin{array}{c} \overline{aaa} \\ \vdots \\ d \overline{\overline{bbb}} \\ \overline{ccc} \end{array}$$

3 drv tunings

drv tuning macros set the parameters according to which derivation trees are typeset. You have to call these macros *outside* figure environments (delimited by “beginfig($\langle index \rangle$), endfig;” pairs).

3.1 drv_font_size

drv_font_size $\langle str \rangle$
 $\langle str \rangle$ L^AT_EX font-size command
“\tiny”
“\scriptsize”
“\footnotesize”
“\small”
“\normalsize” * default *
“\large”
“\Large”
etc.

$$\begin{array}{l} \text{"\tiny"} \\ 4 \left\{ \frac{\overline{a^{-1}} \overline{b^{-2}}}{c} \right\}_3 \\ \text{"\small"} \\ 4 \left\{ \frac{\overline{a^{-1}} \overline{b^{-2}}}{c} \right\}_3 \\ \text{"\Large"} \\ 4 \left\{ \frac{\overline{a^{-1}} \overline{b^{-2}}}{c} \right\}_3 \end{array}$$

3.2 drv_math_style

drv_math_style (*<id>*, *<str>*)

<id> component identifier (drv, jdgc, ilb, dlb or plb)

drv derivation trees * default style: "\displaystyle" *

jdgc judgments * default style: "\textstyle" *

ilb inference labels * default style: "\scriptstyle" *

dlb delimiter labels * default style: "\textstyle" *

plb phantom steps labels * default style: "\textstyle" *

<str> L^AT_EX math-style command

"drv_math_style (drv, —);"

"\displaystyle"	"\textstyle"	"\scriptstyle"
$4 \left\{ \frac{\overline{a}^{-1} \overline{b}^{-2}}{c} \right\}_3$	$4 \left\{ \frac{\overline{a}^{-1} \overline{b}^{-2}}{c} \right\}_3$	$4 \left\{ \frac{\overline{a}^{-1} \overline{b}^{-2}}{c} \right\}_3$

"drv_math_style (jdgc, —);"

"\displaystyle"	"\textstyle"	"\scriptstyle"
$4 \left\{ \frac{\overline{\bigwedge_{i \in I} A_i}^{-1} \overline{b}^{-2}}{c} \right\}_3$	$4 \left\{ \frac{\overline{\bigwedge_{i \in I} A_i}^{-1} \overline{b}^{-2}}{c} \right\}_3$	$4 \left\{ \frac{\overline{\bigwedge_{i \in I} A_i}^{-1} \overline{b}^{-2}}{c} \right\}_3$

"drv_math_style (ilb, —);"

"\textstyle"	"\scriptstyle"	"\scriptscriptstyle"
$\frac{\overline{a}^{-1} \overline{b}^{-2}}{c} \bigg _3$	$\frac{\overline{a}^{-1} \overline{b}^{-2}}{c} \bigg _3$	$\frac{\overline{a}^{-1} \overline{b}^{-2}}{c} \bigg _3$

Notice that the math-style of derivation trees determines the math-style of judgments (and of labels) in the same way as the math-style of fractions determines the math-style of numerators and denominators.

3.3 drv_scale

drv_scale (*<id>*, *<float>*)

<id> scale identifier (clr, prm, jdgc or ilb)

clr nice explanation soon (see examples) * default scale: 1 *

prm nice explanation soon (see examples) * default scale: 1 *

jdgc nice explanation soon (see examples) * default scale: 1 *

ilb nice explanation soon (see examples) * default scale: 1 *

<float> scale value

“drv_scale (clr, —);”

0	1	2.5	4
$\frac{\overline{(a)}}{a}$	$\frac{\overline{(a)}}{a}$	$\frac{\overline{(a)}}{a}$	$\frac{\overline{(a)}}{a}$

“drv_scale (prm, —);”

0	1	2.5	4
$\frac{\overline{a a}}{a}$	$\frac{\overline{a a}}{a}$	$\frac{\overline{a a}}{a}$	$\frac{\overline{a a}}{a}$

“drv_scale (jgm, —);”

0	1	2.5	4
$\frac{\overline{a a}}{a}$	$\frac{\overline{a a}}{a}$	$\frac{\overline{a a}}{a}$	$\frac{\overline{a a}}{a}$

“drv_scale (ilb, —);”

0	1	2.5	4
$\frac{\overline{a} \overline{a}}{a}$	$\frac{\overline{a} \overline{a}}{a}$	$\frac{\overline{a} \overline{a}}{a}$	$\frac{\overline{a} \overline{a}}{a}$

3.4 drv_junction_style

This macro sets the default way the premises of an inference are horizontally joined.

drv_junction_style *<id>*

<id> junction style identifier (0, 1 or 2)

- 0 “fully-interlacing”
- 1 “semi-interlacing” * default *
- 2 “non-interlacing”

0	1	2
$\frac{\overline{aaaaaaaaaa}}{a}$	$\frac{\overline{aaaaaaaaaa}}{a}$	$\frac{\overline{aaaaaaaaaa}}{a}$
$\frac{\overline{a} \overline{aaaaaa}}{a}$	$\frac{\overline{a} \overline{aaaaaa}}{a}$	$\frac{\overline{a} \overline{aaaaaa}}{a}$
$\frac{\overline{aaaaaa} \overline{a}}{a}$	$\frac{\overline{aaaaaa} \overline{a}}{a}$	$\frac{\overline{aaaaaa} \overline{a}}{a}$

3.5 drv_alignment_style

This macro sets the default way a judgment is horizontally aligned relatively to its premises.

`drv_alignment_style` $\langle id \rangle$
 $\langle id \rangle$ alignment style identifier (l, c or r)
 l left
 c centered * default *
 r right

$$\begin{array}{c}
 \text{l} \\
 \frac{\frac{a}{a} \quad \frac{a}{a}}{a}
 \end{array}
 \qquad
 \begin{array}{c}
 \text{c} \\
 \frac{\frac{a}{a} \quad \frac{a}{a}}{a}
 \end{array}
 \qquad
 \begin{array}{c}
 \text{r} \\
 \frac{\frac{a}{a} \quad \frac{a}{a}}{a}
 \end{array}$$

3.6 drv_path_style

`drv_path_style` ($\langle id 1 \rangle$, $\langle id 2 \rangle$)
 $\langle id 1 \rangle$ path-type identifier (iln or phm)
 iln inference lines * default style: 1 *
 phm phantom steps paths * default style: 3 *
 $\langle id 2 \rangle$ path-style identifier (0, 1, 2, 3, 4, 5 or 6)

3.7 drv_labels_position

`drv_labels_position` ($\langle id 1 \rangle$, $\langle id 2 \rangle$)
 $\langle id 1 \rangle$ label-type identifier (ilb, plb or dlb)
 ilb inference labels * default position: r *
 dlb delimiter labels * default position: l *
 plb phantom steps labels * default position: l *
 $\langle id 2 \rangle$ position identifier (l or r)
 l left
 r right

“`drv_labels_position (ilb, —);`”

$$\begin{array}{c}
 \text{l} \\
 \frac{\frac{b}{a} \quad \frac{b}{a}}{a}
 \end{array}
 \qquad
 \begin{array}{c}
 \text{r} \\
 \frac{\frac{-b}{a} \quad \frac{-b}{a}}{a}
 \end{array}$$


```

drv_right_delimiter <str>
<str> right delimiter math-mode LATEX code
    ")"          )
    "]"          ]
    "\rbrace"   } * default *
    "\rangle"   >
    etc.

```

```
“drv_left_delimiter —;”
```

"("	"\lfloor"	"."
$E \left(\frac{\overline{a}}{c} \right) B \frac{\overline{d}}{f}$	$E \left\lfloor \frac{\overline{a}}{c} \right\rfloor B \frac{\overline{d}}{f}$	$E \frac{\overline{a}}{c} \left. \vphantom{\frac{\overline{a}}{c}} \right\} B \frac{\overline{d}}{f}$

```
“drv_right_delimiter —;”
```

"\rangle"	"\uparrow"	"."
$E \left\} \frac{\overline{a}}{c} \right. B \frac{\overline{d}}{f}$	$E \left\{ \frac{\overline{a}}{c} \uparrow \vphantom{\frac{\overline{a}}{c}} \right. B \frac{\overline{d}}{f}$	$E \left\{ \frac{\overline{a}}{c} B \frac{\overline{d}}{f} \right.$

3.11 drv_box_mode

When in “box mode”, derivation trees are typeset in such a way that all sub-trees behave as if they were enclosed within boxes (that is as if all premise indices were prefixed with bxd, see § 2.3).

```

drv_box_mode <id>
<id> status identifier (on or off)
    on
    off * default *

```

on	typeset as	off
$\frac{\frac{\frac{aaaaaa}{a}}{a}}{a}$	$\frac{\frac{\frac{\boxed{aaaaaa}}{a}}{\boxed{a}}}{\boxed{a}}$	$\frac{\frac{\frac{aaaaaa}{a}}{a}}{a}$

3.12 drv_fraction_mode

drv typesets derivation trees in such a way that: the distance from the axis of an inference line to the math axis of a judgment above it is always the same (`num_hg`, see § 6.1); the distance from the axis of an inference line to the math axis of a judgment below it is always the same (`den_dp`, see § 6.1). When in “fraction mode”, if roots are at bottom then the height of leaf judgments above which there is no inference line is ignored (the depth of root judgments is always ignored); if roots are at top then the depth of leaf judgments below which there is no inference line is ignored (the height of root judgments is always ignored). This mode may cause overlaps when used in conjunction with interlacing junction-styles (\emptyset and 1).

drv_fraction_mode $\langle id \rangle$

$\langle id \rangle$ status identifier (on or off)

on * default *

off

on	off	typeset as
$\frac{\overbrace{A, \Gamma \vdash B} \quad \overbrace{B, \Delta \vdash C}}{\Gamma, \Delta \vdash A \rightarrow C} \xrightarrow{R} \text{cut}$	$\frac{\overbrace{A, \Gamma \vdash B} \quad \overbrace{B, \Delta \vdash C}}{\Gamma, \Delta \vdash A \rightarrow C} \xrightarrow{R} \text{cut}$	$\frac{\overbrace{A, \Gamma \vdash B} \quad \overbrace{B, \Delta \vdash C}}{\Gamma, \Delta \vdash A \rightarrow C} \xrightarrow{R} \text{cut}$

3.13 drv_proof_mode

drv_proof_mode $\langle id \rangle$

$\langle id \rangle$ status identifier (on or off)

on

off * default *

on	off
$\frac{\frac{\frac{\overset{\circledast}{0}A \quad \overset{\circledast}{1}A}{\overset{\circledast}{2}A} \quad \frac{\overset{\circledast}{1}B \quad \overset{\circledast}{2}B}{\overset{\circledast}{3}B}}{\overset{\circledast}{4}A \quad \overset{\circledast}{5}B} \xrightarrow{\circledast L} \quad \frac{\overset{\circledast}{3}A \quad \overset{\circledast}{4}B}{\overset{\circledast}{5}A \quad \overset{\circledast}{6}B} \xrightarrow{\circledast R}}{\overset{\circledast}{0}A \quad \overset{\circledast}{1}B} \xrightarrow{\circledast R}$	$\frac{\frac{\overset{\circledast}{1}A \quad \overset{\circledast}{1}B}{\overset{\circledast}{2}A \quad \overset{\circledast}{2}B} \xrightarrow{\circledast L}}{\overset{\circledast}{1}A \quad \overset{\circledast}{1}B} \xrightarrow{\circledast R}$

Red numbers (resp. dots) refer to judgment indices (resp. central points, see § 6.1) while blue numbers (resp. dots) refer to sub-judgment indices (resp. central points, see § 6.1).

3.14 `drv_labels_mode`

This macro turns the typesetting of labels on or off, whether labels are specified or not.

```
drv_labels_mode (<id 1>, <id 2>)
  <id 1> label-type identifier (ilb, plb or dlb)
    ilb inference labels      * default status: on *
    dlb delimiter labels     * default status: on *
    plb phantom steps labels * default status: on *
  <id 2> status identifier (on or off)
```

3.15 `drv_verbatimtex`

This macro enables the use of L^AT_EX material that is not intended to be typeset (e.g. `\renewcommand` statements) by adding a METAPOST `verbatimtex/etex` block to `<jobname>-delayed.mp`.

```
drv_verbatimtex <str>
  <str> LATEX material
```

4 Pictures, bounding boxes and math axis

4.1 `drv_freeze` and `drv_tree`

`drv` composes derivation trees with respect to judgment and inference declarations only once the `drv_freeze` macro is called. This is usually done by `drv_tree` which is a macro that returns a picture. You may however call `drv_freeze` yourself if you have no need for the whole derivation tree picture that `drv_tree` would otherwise return (Section 6.1 illustrates such a situation).

`drv` composes derivation trees essentially according to the algorithm for composing fractions described in Appendix G of the T_EXbook (see [2, 3]). In particular, `drv` uses “`\fontdimen`” parameters so that the derivation tree pictures it generates should integrate smoothly within any document, whatever the fonts you use. As an example, compare the following fractions (the first one is composed by `drv` while the second one is composed by the standard `\frac` command).

$$\frac{\gamma}{\delta} \quad \frac{\gamma}{\delta}$$

4.2 drv_bbox

`drv_bbox` $\langle nat \rangle$

$\langle nat \rangle$ sub-tree root index

“`drv_bbox` $\langle nat \rangle$ ” returns a METAPOST closed path (see [1, Section 4]) standing for the bounding box of the sub-tree ending with the index $\langle nat \rangle$ judgment. `drv_bbox` calls `drv_freeze` if necessary.

```
beginfig(410)
dcl 0 (1, 5) ("", _) "a";
resp. dcl 0 (bxd 1, 5) ("", _) "a";
  dcl 1 (2, 3, 4) ("", _) "b";
    dcl 2 () ("", _) "c";
    dcl 3 () ("", _) "d";
    dcl 4 () ("", _) "e";
  dcl 5 () ("", _) "f";
fill drv_bbox 1 withcolor (255, 230, 205)/255; % rgb color
draw drv_tree;
endfig;
```

$$\frac{\overline{c} \ \overline{d} \ \overline{e}}{\overline{b}} \ \overline{f} \quad \text{resp.} \quad \frac{\overline{c} \ \overline{d} \ \overline{e}}{\overline{b}} \ \overline{f}}{a}$$

4.3 drv_axis

`drv_axis` locally overrides `drv_axis_reference` (see § 3.9), enabling the explicit setting of the math axis of a tree once it has been drawn.

`drv_axis` ($\langle id \rangle$, $\langle nat \rangle$)

$\langle id \rangle$ reference type identifier (iln, jdgm or dlm)

iln inference line axis

jdgm judgment math axis

dlm delimiter axis

$\langle nat \rangle$ reference index

```
beginfig(420)
Dcl 0 () ("", "", "", _) "a";
Dcl 1 (0) ("", "{}", "", _) "b";
draw drv_tree;
drv_axis (iln, 0);
resp. drv_axis (jdgm, 1);
resp. drv_axis (dlm, 1);
endfig;
```

$$\text{--- } \mathit{math\ axis} \text{ --- } \left\{ \begin{array}{l} \text{---} \\ \frac{a}{b} \end{array} \right. \text{ resp. } \left\{ \begin{array}{l} \text{---} \\ \frac{\overline{a}}{b} \end{array} \right. \text{ resp. } \left\{ \begin{array}{l} \text{---} \\ \frac{a}{\overline{b}} \end{array} \right.$$

Notice that `drv_axis` is irrelevant if you don't use the `\drv` inclusion command.

5 Low level inference declaration macros

5.1 NFR, DCL and MVD

NFR The NFR declaration macro is the lowest level one. It enables the specification of all the labels and styles of an inference.

NFR $\langle nat \rangle$ ($\langle nat\ list \rangle$) ($\langle str\ 1 \rangle$, $\langle str\ 2 \rangle$, $\langle str\ 3 \rangle$, $\langle str\ 4 \rangle$, $\langle id\ 1 \rangle$, $\langle id\ 2 \rangle$, $\langle id\ 3 \rangle$)

$\langle nat \rangle$ inference index

$\langle nat\ list \rangle$ list of premise indices

$\langle str\ 1 \rangle$ left inference label *math-mode* L^AT_EX code

$\langle str\ 2 \rangle$ right inference label *math-mode* L^AT_EX code

$\langle str\ 3 \rangle$ left delimiter label *math-mode* L^AT_EX code

$\langle str\ 4 \rangle$ right delimiter label *math-mode* L^AT_EX code

$\langle id\ 1 \rangle$ junction style identifier (0, 1, 2, 3 or _)

0 fully-interlacing

1 semi-interlacing

2 non-interlacing

3 user specified (tricky, see § 6.3)

_ default (set by `drv_junction_style`, see § 3.4)

$\langle id\ 2 \rangle$ alignment style identifier (l, c, r, u or _)

l left

c centered

r right

u user specified (tricky, see § 6.3)

_ default (set by `drv_alignment_style`, see § 3.5)

$\langle id\ 3 \rangle$ inference line style identifier (0, 1, 2, 3, 4, 5, 6 or _)

```
beginfig(430)
jgm 0 "a";
NFR 0 () ("1", "2", "3", "4", _, _, _);
draw drv_tree;
endfig;
```

$$3 \left\{ \begin{array}{c} 1 \\ a \end{array} \right\} 4$$

DCL The DCL declaration macro is a shorthand for `jgm` and `NFR` in the same way as `dcl` is a shorthand for `jgm` and `nfr`.

```
beginfig(440)
```

```
DCL 0 () ("1", "", "", "", -, -, _) "a";
```

```
DCL 1 () ("", "2", "", "", -, -, _) "b";
```

```
DCL 2 (0, 1) ("", "", "3", "", -, -, _) "c";
```

```
DCL 3 (2) ("", "", "", "4", -, -, _) "d";
```

```
draw drv_tree;
```

```
endfig;
```

$$3 \left\{ \begin{array}{l} \frac{1}{a} \frac{1}{b} \\ \frac{c}{d} \end{array} \right\} 4$$

MVD The MVD macro is a generalization of `Mvd` that enables the specification of the alignment style of phantom inferences.

```
MVD <nat 1> (<nat 2>, <str 1>, <str 2>, <id 1>, <id 2>)
```

<nat 1> index of the origin judgment

<nat 2> number of phantom steps

<str 1> left label *math-mode* L^AT_EX code

<str 2> right label *math-mode* L^AT_EX code

<id 1> alignment style identifier (l, c or r)

<id 2> phantom steps path-style identifier (0, 1, 2, 3, 4, 5, 6 or _)

```
beginfig(450)
```

```
jgm 0 "a";
```

```
  jgm 1 "b";
```

```
    jgm 2 "cccccc";
```

```
      jgm 3 "ddd";
```

```
        jgm 4 "eeeeeeee";
```

```
nfr 0 (1, MVD 4 (5, "", "F", r, 4)) ("", _);
```

```
  nfr 1 (MVD 2 (2, "G", "", l, 3), 3) ("", _);
```

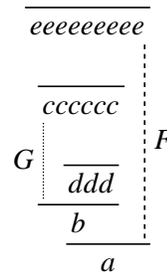
```
    nfr 2 () ("", _);
```

```
      nfr 3 () ("", _);
```

```
        nfr 4 () ("", _);
```

```
draw drv_tree;
```

```
endfig;
```



```

beginfig(460)
jgm 0 "\textsc{Size matters -- Part 2}";
jgm 1 "\text{Here is an even longer judgment"&
      " that I don't want to shorten either.}";
jgm 2 "\text{This time I'm pretty sure that the"&
      " derivation tree won't fit on the page.}";
jgm 3 "\text{It does! Amazing.}";
nfr 0 () ("", 0);
nfr 1 (0) ("", 1);
nfr 2 () ("", 1);
nfr 3 (MVD 1 (2, "", "", 1, 3), 2) ("", 1);
draw drv_tree;
endfig;

```

SIZE MATTERS – PART 2

Here is an even longer judgment that I don't want to shorten either.

This time I'm pretty sure that the derivation tree won't fit on the page.

It does! Amazing.

5.2 Optional labels

NFR_opt The `NFR_opt` declaration macro is an alternative for `NFR` that lets you specify labels at your option.

```

NFR_opt <nat> (<nat list>) (<str list 1>) (<str list 2>) (<id 1>, <id 2>, <id 3>)
  <nat>      inference index
  <nat list> list of premise indices
  <str list 1> list of inference labels math-mode LATEX code
  <str list 2> list of delimiter labels math-mode LATEX code
  <id 1>     junction style identifier (0, 1, 2, 3 or _)
  <id 2>     alignment style identifier (l, c, r, u or _)
  <id 3>     inference line style identifier (0, 1, 2, 3, 4, 5, 6 or _)

```

The list `<str list 1>` may contain zero, one or two strings specifying inference labels. If no label is specified then no label is attached to the inference line. If two labels are specified then the first one is attached to the left and the second one to the right. Finally, if one label only is specified then it is attached either to the left or to the right of the inference line depending on the default inference labels position set by `drv_labels_position` (see § 3.7).

The same way, `<str list 2>` may contain zero, one or two strings specifying delimiter labels. If one label only is specified then it is attached to a delimiter placed

either to the left or to the right of the sub-tree ending with the index $\langle nat \rangle$ judgment depending on the default delimiter labels position set by `drv_labels_position`.

As an example, “`nfr $\langle nat \rangle$ ($\langle nat list \rangle$) ($\langle str \rangle$, $\langle id \rangle$)`” behaves exactly the same way as “`NFR_opt $\langle nat \rangle$ ($\langle nat list \rangle$) ($\langle str \rangle$) () (_, _, $\langle id \rangle$)`”.

DCL_opt The `DCL_opt` declaration macro is a shorthand for `jgm` and `NFR_opt` in the same way as `DCL` is a shorthand for `jgm` and `NFR`.

MVD_opt The `MVD_opt` macro is an alternative for `MVD` that lets you specify labels at your option.

```
MVD_opt  $\langle nat 1 \rangle$  ( $\langle nat 2 \rangle$ ) ( $\langle str list \rangle$ ) ( $\langle id 1 \rangle$   $\langle id 2 \rangle$ )
 $\langle nat 1 \rangle$    index of the origin judgment
 $\langle nat 2 \rangle$    number of phantom steps
 $\langle str list \rangle$  list of labels math-mode LATEX code
 $\langle id 1 \rangle$    alignment style identifier (l, c or r)
 $\langle id 2 \rangle$    phantom steps path-style identifier (0, 1, 2, 3, 4, 5, 6 or _)
```

The list $\langle str list \rangle$ may contain zero, one or two strings specifying labels. If one label only is specified then it is attached either to the left or to the right of the phantom steps path depending on the default phantom steps labels position set by `drv_labels_position` (see § 3.7).

5.3 User defined declaration macros (tricky)

Here are the METAPOST headers for `NFR`, `MVD`, `NFR_opt` and `MVD_opt`.

```
NFR[](text PRM)(expr lilb, rilb, ldlb, rdlb)(suffix jsty, asty, isty)
MVD[](expr num, lplb, rplb)(suffix asty, psty)
NFR_opt[](text PRM)(text ILB)(text DLB)(suffix jsty, asty, isty)
MVD_opt[](expr num)(text PLB)(suffix asty, psty)
```

“`[]`” in the header of a macro indicates that this macro expects a numeric argument referred to as “`@`” in its body. “`text`”, “`expr`” and “`suffix`” specify argument types (see [1, Section 10]). You may use `NFR`, `MVD`, `NFR_opt` and `MVD_opt` to define your own declaration macros. As an example, here are possible definitions for `Nfr` and `Mvd`.

```
vardef Nfr[](text PRM)(expr ilb, ldlb, rdlb)(suffix isty)=
  NFR_opt[@](PRM)(ilb)(ldlb, rdlb)(_, _, isty);
enddef;

vardef Mvd[](expr num, lplb, rplb)(suffix psty)=
  MVD[@](num, lplb, rplb, _, psty) % Mvd returns an index, no ‘;’!
enddef;
```

6 Inside derivation trees

6.1 Components, distinguished points and dimensions

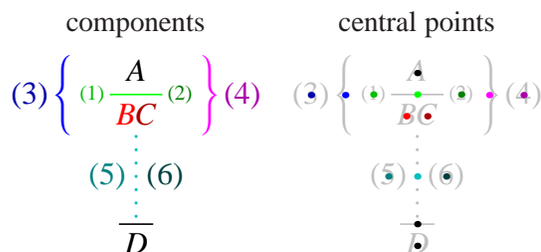
Components Once `drv_freeze` has been called, all the components of a derivation tree are accessible independently from each-other. Given an inference index $\langle nat \rangle$, you can access the inference components (provided they were declared) via the following identifiers.

judgment	<code>judg[$\langle nat \rangle$]</code>
sub-judgments	<code>subj[$\langle nat \rangle$][$\langle nat' \rangle$]</code>
inference line	<code>iln[$\langle nat \rangle$]</code>
left inference label	<code>l_ilb[$\langle nat \rangle$]</code>
right inference label	<code>r_ilb[$\langle nat \rangle$]</code>
left delimiter	<code>l_dlm[$\langle nat \rangle$]</code>
left delimiter label	<code>l_dlb[$\langle nat \rangle$]</code>
right delimiter	<code>r_dlm[$\langle nat \rangle$]</code>
right delimiter label	<code>r_dlb[$\langle nat \rangle$]</code>
phantom steps path	<code>phm[$\langle nat \rangle$]</code>
left phantom steps label	<code>l_plb[$\langle nat \rangle$]</code>
right phantom steps label	<code>r_plb[$\langle nat \rangle$]</code>

The sub-judgment index $\langle nat' \rangle$ ranges from 0 to the number of sub-judgments minus 1.

```
beginfig(470) % components
DCL 5 ( ) ("", "", "", "", _, _, 0) "A";
DCL 6 (5) ("(1)", "(2)", "(3)", "(4)", _, _, 1) "B", "C";
DCL 7 (MVD 6 (2, "(5)", "(6)", _, 6)) ("", "", "", "", _, _, 1) "D";
drv_freeze; % usually called by drv_tree
draw judg[5]; % judgment A
draw subj[6][0] withcolor (3, 0, 0)/3; % sub-judgment B
draw subj[6][1] withcolor (2, 0, 0)/3; % sub-judgment C
draw iln[6] withcolor (0, 4, 0)/4; % inference line
draw l_ilb[6] withcolor (0, 3, 0)/4; % left inference label (1)
draw r_ilb[6] withcolor (0, 2, 0)/4; % right inference label (2)
draw l_dlm[6] withcolor (0, 0, 3)/3; % left delimiter
draw l_dlb[6] withcolor (0, 0, 2)/3; % left delimiter label (3)
draw r_dlm[6] withcolor (3, 0, 3)/3; % right delimiter
draw r_dlb[6] withcolor (2, 0, 2)/3; % right delimiter label (4)
draw phm[6] withcolor (0, 3, 3)/4; % phantom steps path
draw l_plb[6] withcolor (0, 2, 2)/4; % left phantom steps label (5)
draw r_plb[6] withcolor (0, 1, 1)/4; % right phantom steps label (6)
draw judg[7]; % judgment D
draw iln[7]; % inference line
endfig;
```

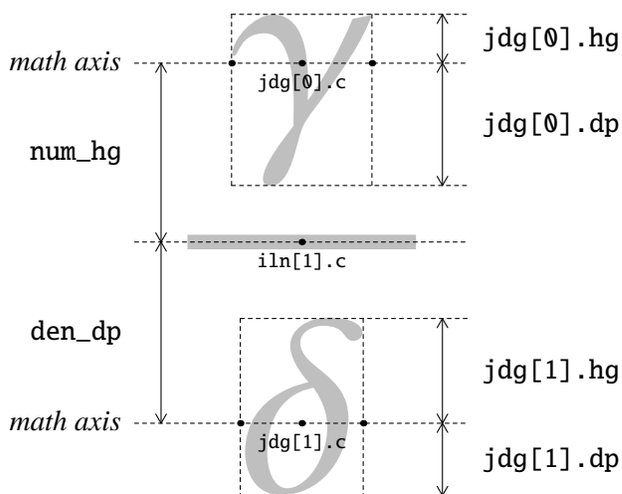
Distinguished points Three distinguished points are associated with each component $\langle cpn \rangle$, namely $\langle cpn \rangle.l$, $\langle cpn \rangle.c$ and $\langle cpn \rangle.r$ that lie respectively to the left, at the center and to the right of the component math axis.



Dimensions Two dimensions are associated with each component $\langle cpn \rangle$, a depth $\langle cpn \rangle.dp$ and a height $\langle cpn \rangle.hg$ that both are relative to the component math axis. Two overall dimensions are associated with each derivation tree, den_dp and num_hg . The former refers to the depth of a judgment math axis relatively to the axis of an inference line above it while the latter refers to the height of a judgment math axis relatively to the axis of an inference line below it. Depths are negative while heights are positive.

```
beginfig(470)
dcl 0 () ("", 0) "\gamma";
dcl 1 (0) ("", 1) "\delta";
draw drv_tree;
endfig;
```

(The picture below may look weird if you don't use scalable fonts.)



6.2 drv_styled

drv_styled enables the drawing of METAPOST paths using drv path-styles.

```

<path> drv_styled <id>
  <path> METAPOST path expression
  <id> path style identifier (0, 1, 2, 3, 4, 5 or 6)

beginfig(490)
jgm 4 "A", "\vdash", "A";
jgm 5 "B", "_2", "\vdash", "B", "_3";
jgm 6 "A", ",", "A", "\multimap", "B", "_1", "\vdash", "B", "_4";
jgm 7 "A", "\multimap", "B", "_0", "\vdash", "A", "\multimap", "B", "_5";
nfr 4 () ("1", _);
nfr 5 () ("1", _);
nfr 6 (4, 5) ("\multimap_{L}", _);
nfr 7 (6) ("\multimap_{R}", _);
drv_freeze; % B
draw (subj[7][2].c shifted (0, -num_hg) .. % 0
      subj[7][2].c {up} .. % 0
      subj[6][4].c .. % 1
      subj[5][0].c .. tension 1.2 .. % 2
      subj[5][3].c .. % 3
      subj[6][7].c .. % 4
      subj[7][7].c {down} .. % 5
      subj[7][7].c shifted (0, -num_hg)) % 5
drv_styled 2 withcolor (1, 0, 0);
draw drv_tree;
endfig;

```

$$\frac{\frac{A \vdash A \quad B_2 \vdash B_3}{A, A \multimap B_1 \vdash B_4} \multimap_L}{A \multimap B_0 \vdash A \multimap B_5} \multimap_R$$

6.3 User specified junction and alignment styles (tricky)

drv composes derivation trees by stating geometrical constraints to be solved by METAPOST. These constraints express how the components of a derivation tree must be arranged with respect to each-other. In the example about dimensions (see above), such a constraint could be that the vertical distance from `iln[1].c` to `jdjg[0].c` has to be `num_hg`, which could be *stated* in the METAPOST syntax as “`ypart jdjg[0].c=ypart iln[1].c+num_hg`” (this is *not* an affectation).

You can prevent drv from stating *horizontal* constraints about premises junction or judgments alignment by using the junction style 3 or the alignment style u

of the `NFR` and `NFR_opt` macros (see § 5.1, 5.2). In such cases, you have to state your own constraints. All the constraints related to a derivation tree must be stated *before* `drv_freeze` is called. `METAPOST` will complain if the constraints you state are insufficient, redundant or inconsistent.

User specified junction style The *horizontal* constraints you state should express how the premises of the inference have to be joined.

```
beginfig(500)
jgm 0 "{\cdot}";
jgm 1 "{\cdot}";
jgm 2 "\text{You may check that the distance"&
      " between the two dots above is 5 cm.}";
NFR 0 () ("", "", "", "", -, -, -);
NFR 1 () ("", "", "", "", -, -, -);
NFR 2 (0, 1) ("", "", "", "", 3, -, -); % caution: 3
xpart jdg[1].c=xpart jdg[0].c+5cm;
draw drv_tree;
endfig;
```

$$\frac{\quad}{\quad} \quad \frac{\quad}{\quad}$$

You may check that the distance between the two dots above is 5 cm.

User specified alignment style The *horizontal* constraints you state should express how the inferred judgment has to be aligned with respect to its premises.

```
beginfig(510)
jgm 0 "B, A, \Gamma", "\vdash", "C"; % "\vdash":
jgm 1 "A, \Gamma", "\vdash", "B\multimap C"; % sbj[0][1]
jgm 2 "\Gamma", "\vdash", "A\multimap(B\multimap C)"; % sbj[2][1]
NFR_opt 0 () () () (-, -, 0);
NFR_opt 1 (0) ("\multimap_R") () (-, u, 1); % caution: u
NFR_opt 2 (1) ("\multimap_R") () (-, u, 1); % caution: u
xpart sbj[1][1].c=xpart sbj[0][1].c;
resp. xpart sbj[1][1].l=xpart sbj[0][1].r;
xpart sbj[2][1].c=xpart sbj[1][1].c;
resp. xpart sbj[2][1].l=xpart sbj[1][1].r;
draw drv_tree;
endfig;
```

$$\frac{\frac{B, A, \Gamma \vdash C}{A, \Gamma \vdash B \multimap C} \multimap_R}{\Gamma \vdash A \multimap (B \multimap C)} \multimap_R \quad \text{resp.} \quad \frac{\frac{B, A, \Gamma \vdash C}{A, \Gamma \vdash B \multimap C} \multimap_R}{\Gamma \vdash A \multimap (B \multimap C)} \multimap_R$$

References

- [1] John D. HOBBY. *A User's Manual for METAPOST*, 2009
- [2] Bogusław JACKOWSKI. *Appendix G illuminated*. *TUGboat*, 27(1):83–90, 2006.
- [3] Donald E. KNUTH. *The T_EXbook*. Addison-Wesley, 1984.
- [4] Greg RESTALL. *Proof Theory and Philosophy*. Book in progress, 2006.
- [5] Denis ROEGEL. *The MetaObj tutorial and reference manual*, 2002.
- [6] LUTZ STRASSBURGER. *Proof Nets and the Identity of Proofs*. INRIA, 2006.

A Debugging and proofing

Debugging

Recall that you have to run “`mpost <jobname>.mp`” *at least twice* (once more if you use sub-tree delimiters). If you get an error on the first run then it comes from the `drv/METAPOST` code. If you get an error on the second run then it comes from the `LATEX` code.

Error on the first run METAPOST behaves essentially as T_EX/L^AT_EX when it finds an error (see [1, Debugging]). It stops, “explains” the error in some way (look for the line starting with an exclamation mark !), shows some lines of context, and asks you what to do next (answer `h` to get some help or `x` to terminate the run). If you're lucky, the error comes from an inconsistency that `drv` can detect. In such a case the explanation should be quite understandable.

<pre> 46 beginfig(520) 47 jgm 0 "A\vdash B"; 48 jgm 1 "B\vdash C"; 49 jgm 2 "A\vdash C"; 50 jgm 3 "C\vdash D"; 51 jgm 4 "A\vdash D"; 52 nfr 0 () ("f", _); 53 nfr 1 () ("g", _); 54 nfr 2 (0, 1) ("\circ", _); 55 nfr 3 () ("h", _); 56 nfr 4 (0, 3) ("\circ", _); 57 draw drv_tree; 58 endfig; </pre>	<pre> METAPOST error message. ! drv (fig. 520): 0 has been used already as a premise index for inference declaration 2. <error context> 1.56 nfr 4 (0, 3) ("\circ", 1) ; ? </pre>
--	--

Error on the second run METAPOST fails to preprocess the \LaTeX code in $\langle jobname \rangle$ -delayed.mp and suggests that you “see `mpxerr.log`” which is a regular \LaTeX log-file. This file shows you which part of the \LaTeX code is faulty but unfortunately not where to find it in $\langle jobname \rangle$.mp.

Proofing

Recall that for each “`beginfig($\langle index \rangle$), endfig;`” pair in a file $\langle jobname \rangle$.mp, METAPOST generates an Encapsulated PostScript file $\langle jobname \rangle$. $\langle index \rangle$. In addition, `drv` generates a \LaTeX file $\langle jobname \rangle$ -proof.tex that contains a copy of the \LaTeX preamble in $\langle jobname \rangle$.mp and includes each $\langle jobname \rangle$. $\langle index \rangle$ ² picture file using the `\drv` inclusion command, together with some information about its text size, math style and math axis. As an example, regarding the first figure on page 5, processing `drv-guide-proof.tex` produces:

`drv-guide.110(\normalsize,\displaystyle)`

$$\frac{\overline{A \vdash B}^f \quad \overline{B \vdash C}^g}{\overline{A \vdash C}^o}$$

B Derivation forests

You may declare several derivation trees within a single figure environment. Then trees are drawn from left to right in the order their roots are declared, and in such a way that: root judgments are horizontally aligned; the distance between two trees is the same as the distance between two non-interleaving premises (and thus is affected by `drv_scale`, see § 3.3).

```
beginfig(530)
% first tree
dcl 10 () ("", _) "a";
% second tree
dcl 20 (21, 22) ("", _) "d";
  dcl 21 () ("", _) "b";
  dcl 22 () ("", _) "c";
draw drv_tree;
endfig;
```

$$\text{---math axis---} \frac{\overline{b} \quad \overline{c}}{a \quad d}$$

You can however state constraints (horizontal or vertical, at your option) specifying the relative positioning of trees before `drv_freeze` is called.

²To METAPOST users: proof file generation does not take `outputtemplate` into account yet.

```

beginfig(531)
% first tree
dcl 10 () ("", _) "a";
% second tree
dcl 20 (21, 22) ("", _) "d";
  dcl 21 () ("", _) "b";
  dcl 22 () ("", _) "c";
% relative positionning
ypart jdg[10].c=ypart jdg[22].c;
resp. xpart iln[10].r=xpart iln[20].l;
draw drv_tree;
endfig;

```

$$\text{---math axis---} \frac{\overline{a} \quad \overline{b} \quad \overline{c}}{d}$$

$$\text{---math axis---} \frac{\overline{b} \quad \overline{c}}{a \quad d}$$

Notice that the math axis of a forest is set according to `drv_axis_reference` (see § 3.9) relatively to the first declared root (you can override this behaviour by using `drv_axis`, see § 4.3).

drv_root

`drv_root` locally overrides `drv_roots_position` (see § 3.8), enabling the explicit setting of the position of a root.

```

drv_root (<nat>, <id>)
  <nat>  root index
  <id>   position identifier (t or b)
         t  top
         b  bottom

```

```

beginfig(533)
% first tree
dcl 10 () ("", _) "a";
% second tree
dcl 20 (21, 22) ("", _) "d";
  dcl 21 () ("", _) "b";
  dcl 22 () ("", _) "c";
drv_root (20, t); % root at top!
draw drv_tree;
endfig;

```

$$\text{---math axis---} \frac{\overline{a} \quad d}{\overline{b} \quad \overline{c}}$$

Then again, you can state constraints specifying the relative positioning (e.g., the overlapping) of trees before `drv_freeze` is called.

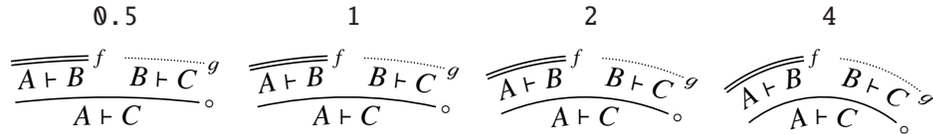
```

drv_left_delimiter "\downarrow";
drv_right_delimiter "\uparrow";

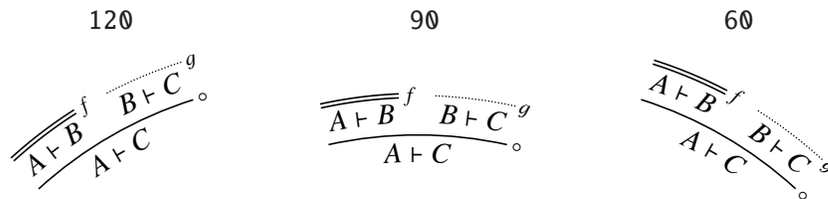
```


drv_scale (crv, —)

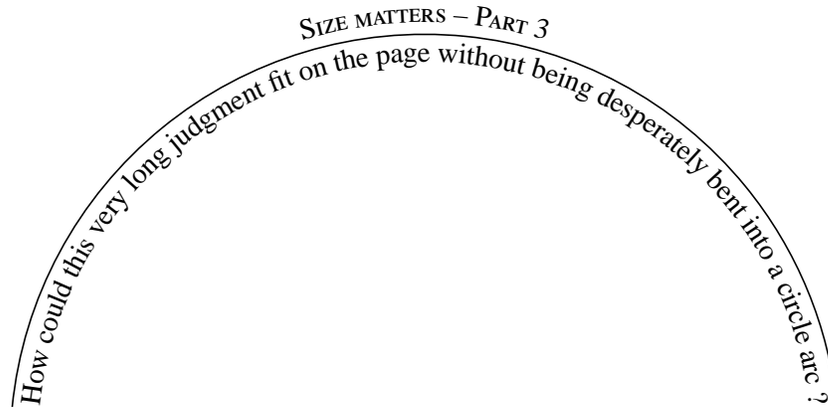
drv_scale (crv, $\langle float \rangle$)
 crv scale identifier
 $\langle float \rangle$ scale value * default: 1 *

**drv_azimuth**

drv_azimuth $\langle float \rangle$
 $\langle float \rangle$ azimuth degree * default: 90 *



The azimuth of a derivation tree is that of the central point of its root judgment. Notice that both `drv_scale (crv, —)` and `drv_azimuth` are irrelevant when not in radial mode.

**User specified junction and alignment styles (tricky)**

When in radial mode, `drv` composes derivation trees by stating *angular* constraints rather than horizontal ones. To this end, three distinguished angles are associated

with each component $\langle cpn \rangle$, namely $\langle cpn \rangle.lng$, $\langle cpn \rangle.cng$ and $\langle cpn \rangle.rng$ that refer to the relative angles of $\langle cpn \rangle.l$, $\langle cpn \rangle.c$ and $\langle cpn \rangle.r$ respectively. (Radial constraints are essentially the same as vertical ones; however, each component comes also with a radius $\langle cpn \rangle.rad$ and an origin point $\langle cpn \rangle.org$.)

You can prevent `drv` from stating angular constraints about premises junction or judgments alignment by using the junction style 3 or the alignment style `u` of the `NFR` and `NFR_opt` macros (see § 5.1, 5.2). Then again, you have to state your own constraints. As an example, compare the code below with the one for figure 510 on page 27.

```

beginfig(590)                                     % "\vdash":
jgm 0 "B, A, \Gamma", "\vdash", "C";             % sbj[0][1]
jgm 1 "A, \Gamma", "\vdash", "B\multimap C";     % sbj[1][1]
jgm 2 "\Gamma", "\vdash", "A\multimap(B\multimap C)"; % sbj[2][1]
NFR_opt 0 () () () (_, _, 0);
NFR_opt 1 (0) ("\multimap_R") () (_, u, 1);     % caution: u
NFR_opt 2 (1) ("\multimap_R") () (_, u, 1);     % caution: u
sbj[1][1].cng=sbj[0][1].cng;
resp. sbj[1][1].lng=sbj[0][1].rng;
sbj[2][1].cng=sbj[1][1].cng;
resp. sbj[2][1].lng=sbj[1][1].rng;
draw drv_tree;
endfig;

```

$$\frac{\frac{B, A, \Gamma \vdash C}{A, \Gamma \vdash B \multimap C} \multimap_R}{\Gamma \vdash A \multimap (B \multimap C)} \multimap_R \quad \text{resp.} \quad \frac{\frac{B, A, \Gamma \vdash C}{A, \Gamma \vdash B \multimap C} \multimap_R}{\Gamma \vdash A \multimap (B \multimap C)} \multimap_R$$

D Gallery

Here are two simple derivation trees (figures 600, 601).

$$\frac{\frac{\frac{\frac{\frac{\frac{}{a \vdash a} \text{id}}{1 \vdash 1} \text{id}}{\frac{}{a \otimes a \multimap 1 \vdash 1} \eta} \multimap} \otimes} \multimap} \frac{}{a \multimap 1 \vdash a \multimap 1} \eta} \multimap} \frac{}{1 \multimap (a \multimap 1) \otimes a \multimap 1 \vdash 1} \eta} \multimap} \frac{}{1 \multimap (a \multimap 1) \vdash 1 \multimap (a \multimap 1)} \eta} \multimap} \frac{}{1 \multimap (a \multimap 1) \otimes (1 \multimap (a \multimap 1)) \multimap 1 \vdash 1} \eta} \multimap} \text{id}$$

$$\frac{\frac{\frac{\frac{\frac{\frac{\frac{}{a \vdash a} \text{id}}{1 \vdash 1} \text{id}}{\frac{}{a \otimes a \multimap 1 \vdash 1} \eta} \multimap} \otimes} \multimap} \frac{}{a \vdash 1 \multimap (a \multimap 1)} \eta} \multimap} \frac{}{a \otimes (1 \multimap (a \multimap 1)) \multimap 1 \vdash 1} \eta} \multimap} \frac{}{(1 \multimap (a \multimap 1)) \multimap 1 \vdash a \multimap 1} \eta} \multimap} \frac{}{1 \multimap (a \multimap 1) \otimes (1 \multimap (a \multimap 1)) \multimap 1 \vdash 1} \eta} \multimap} \text{id}$$

Here are the drv version of a derivation tree found in [4, p. 57] and an alternative for it (figures 610, 611).

$$\frac{\frac{p \vdash p}{p \wedge (q \vee (r_1 \wedge r_2)) \vdash p} \wedge L_1 \quad \frac{\frac{\frac{q \vdash q}{q \vdash q \vee (r_1 \wedge r_2)} \vee R_1 \quad \frac{\frac{\frac{\frac{r_1 \vdash r_1}{r_1 \wedge r_2 \vdash r_1} \wedge L_1 \quad \frac{\frac{r_2 \vdash r_2}{r_1 \wedge r_2 \vdash r_2} \wedge L_2}{r_1 \wedge r_2 \vdash r_1 \wedge r_2} \wedge R}{r_1 \wedge r_2 \vdash r_1 \wedge r_2} \vee R_2}{q \vee (r_1 \wedge r_2) \vdash q \vee (r_1 \wedge r_2)} \vee L}{q \vee (r_1 \wedge r_2) \vdash q \vee (r_1 \wedge r_2)} \vee L}{p \wedge (q \vee (r_1 \wedge r_2)) \vdash p \wedge (q \vee (r_1 \wedge r_2))} \wedge R}{p \wedge (q \vee (r_1 \wedge r_2)) \vdash p \wedge (q \vee (r_1 \wedge r_2))} \wedge R$$

$$\text{Id}_{q \vee (r_1 \wedge r_2)} \left\{ \begin{array}{l} \text{Id}_{r_1 \wedge r_2} \left\{ \frac{\frac{r_1 \vdash r_1}{r_1 \wedge r_2 \vdash r_1} \wedge L_1 \quad \frac{r_2 \vdash r_2}{r_1 \wedge r_2 \vdash r_2} \wedge L_2}{r_1 \wedge r_2 \vdash r_1 \wedge r_2} \wedge R \\ \frac{q \vdash q}{q \vdash q \vee (r_1 \wedge r_2)} \vee R_1 \quad \frac{\vdots}{r_1 \wedge r_2 \vdash q \vee (r_1 \wedge r_2)} \vee R_2 \\ \frac{q \vee (r_1 \wedge r_2) \vdash q \vee (r_1 \wedge r_2)}{\vdots} \vee L \end{array} \right. \\
 \frac{\frac{p \vdash p}{p \wedge (q \vee (r_1 \wedge r_2)) \vdash p} \wedge L_1 \quad \frac{\vdots}{p \wedge (q \vee (r_1 \wedge r_2)) \vdash q \vee (r_1 \wedge r_2)} \wedge L_2}{p \wedge (q \vee (r_1 \wedge r_2)) \vdash p \wedge (q \vee (r_1 \wedge r_2))} \wedge R$$

Here are overlapping trees with opposite directions (figure 540, code on page 30).

$$\begin{array}{c}
 \begin{array}{c}
 \overline{\overline{A \vdash B}} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D}
 \end{array} \\
 \downarrow \quad \quad \quad \uparrow \\
 \begin{array}{c}
 \overline{\overline{A \vdash B}} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D}
 \end{array}
 \end{array}
 \quad
 \begin{array}{c}
 \overline{\overline{A \vdash B}} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D}
 \end{array}
 \quad
 \begin{array}{c}
 \overline{\overline{A \vdash B}} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash C} \xrightarrow{\dots} \overline{C \vdash D} \\
 \overline{A \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash D} \\
 \overline{A \vdash B} \xrightarrow{f} \overline{B \vdash C} \xrightarrow{\dots} \overline{C \vdash D}
 \end{array}$$

Here is the drv version of a derivation tree found in [5, p. 86] (figure 620).

$$\begin{array}{c}
 \begin{array}{c} \Pi_1 \\ \vdots \\ \Gamma, B \vdash \Delta \end{array} \quad \begin{array}{c} \Pi_2 \\ \vdots \\ \Gamma, C \vdash \Delta \end{array} \quad \begin{array}{c} \Pi_3 \\ \vdots \\ \Gamma' \vdash B, C, \Delta' \end{array} \\
 \hline
 \Gamma, B \vee C \vdash \Delta \quad \vee_g \quad \Gamma' \vdash B, C, \Delta' \\
 \hline
 \Gamma_A, \Gamma' \vdash B, C, \Delta, \Delta'_A \quad \text{mix(1)} \\
 \vdots \\
 \begin{array}{c} \Pi_1 \\ \vdots \\ \Gamma, B \vdash \Delta \end{array} \quad \begin{array}{c} \Pi_3 \\ \vdots \\ \Gamma' \vdash B, C, \Delta' \end{array} \quad \begin{array}{c} \Pi_2 \\ \vdots \\ \Gamma, C \vdash \Delta \end{array} \quad \begin{array}{c} \Pi_3 \\ \vdots \\ \Gamma' \vdash B, C, \Delta' \end{array} \\
 \hline
 \Gamma, B \vdash \Delta \quad \Gamma' \vdash B, C, \Delta' \quad \vee_d \\
 \hline
 \Gamma_A, \Gamma', B \vdash \Delta, \Delta'_A \quad \text{mix(2)} \quad \Gamma, C \vdash \Delta \quad \Gamma' \vdash B, C, \Delta' \quad \vee_d \\
 \hline
 \Gamma_A, \Gamma', \Gamma_A \vdash C, \Delta, \Delta'_A, \Delta, \Delta'_A \quad \text{mix(3)} \quad \Gamma, C \vdash \Delta \quad \Gamma' \vdash B, C, \Delta' \quad \vee_d \\
 \hline
 \Gamma_A, \Gamma', C \vdash \Delta, \Delta'_A \quad \text{mix(4)} \\
 \hline
 \Gamma_A, \Gamma', \Gamma_A, \Gamma', \Gamma_A, \Gamma' \vdash \Delta, \Delta'_A, \Delta, \Delta'_A, \Delta, \Delta'_A \quad \text{mix(5)} \\
 \hline
 \Gamma_A, \Gamma' \vdash \Delta, \Delta'_A \quad \text{contr}_g, \text{contr}_d
 \end{array}$$

Here are the drv versions of derivation trees found in [6, p. 50] (figures 630, 631).

$$\begin{array}{c}
 \text{id} \frac{}{a^\perp \wp a} \\
 \hline
 \text{id} \frac{a^\perp \wp a}{a^\perp \wp (a \otimes (a \wp a^\perp))} \\
 \hline
 \text{s} \frac{a^\perp \wp (a \otimes (a \wp a^\perp))}{a^\perp \wp (a \otimes a) \wp a^\perp} \\
 \hline
 \text{id} \frac{a^\perp \wp (a \otimes a) \wp a^\perp}{a^\perp \wp (a \otimes a) \wp ((a \wp a^\perp) \otimes a^\perp)} \\
 \hline
 \text{s} \frac{a^\perp \wp (a \otimes a) \wp ((a \wp a^\perp) \otimes a^\perp)}{a^\perp \wp (a \otimes a) \wp a \wp (a^\perp \otimes a^\perp)} \quad \rightarrow \quad a^\perp \wp (a \otimes a) \wp a \wp (a^\perp \otimes a^\perp)
 \end{array}$$

Here is a continued fraction (figure 640).

$$1 + \frac{a}{2 + \frac{b}{3 + \frac{c}{4 + \frac{d}{\dots}}}}$$

E Standalone picture files

Given a PostScript file $\langle \text{jobname} \rangle . \langle \text{index} \rangle$ generated by METAPOST, you may get a standalone PDF file (with embedded fonts) $\langle \text{jobname} \rangle - \langle \text{index} \rangle . \text{pdf}$ by running

`mptopdf $\langle \text{jobname} \rangle . \langle \text{index} \rangle$`

(`mptopdf` should be part of your $\text{T}_{\text{E}}\text{X}$ distribution). Next you may get a standalone ps file $\langle\text{jobname}\rangle\text{-}\langle\text{index}\rangle\text{.ps}$ by running

```
pdftops  $\langle\text{jobname}\rangle\text{-}\langle\text{index}\rangle\text{.pdf}$ 
```

(`pdftops` is part of the Xpdf software package). Finally you may get a standalone *transparent* PNG file $\langle\text{jobname}\rangle\text{-}\langle\text{index}\rangle\text{.png}$ by running

```
convert  $\langle\text{jobname}\rangle\text{-}\langle\text{index}\rangle\text{.ps}$   $\langle\text{jobname}\rangle\text{-}\langle\text{index}\rangle\text{.png}$ 
```

(`convert` is part of the ImageMagick software package). Notice that you can run `convert` on $\langle\text{jobname}\rangle\text{-}\langle\text{index}\rangle\text{.pdf}$ but then the PNG file you get is not transparent.

F Related packages

- [bussproofs.sty](#) (Samuel R. BUSS);
- [mathpartir.sty](#) (Didier RÉMY);
- [proof.sty](#) (Makoto TATSUTA);
- [prooftree.sty](#) (Paul TAYLOR);
- the Ptree constructor from [metaobj.mp](#) (Denis ROEGEL, see [5]);
- [semantic.sty](#) (Peter Møller NEERGAARD and Arne John GLENSTRUP);
- [trfrac.sty](#) (Kevin W. HAMLEN);
- [virginialake.sty](#) (Alessio GUGLIELMI).

Some of these are described on Peter SMITH's "[L^AT_EX for Logicians](#)" webpage.