# The ebproof package

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# 1 Introduction

The ebproof package provides commands to typeset proof trees, in the style of sequent calculus and related systems:

The structure is very much inspired by the **bussproofs** package, in particular for the postfix notation. I actually wrote **ebproof** because there were some limitations in **bussproofs** that I did not know how to lift, and also because I did not like some choices in that package (and also because it was fun to write).

# 2 Environments

The package provides the prooftree environment, in a standard and starred variants.

 $\begin{prooftree}[\langle options \rangle] \langle statements \rangle \end{prooftree}$ 

Typeset the proof tree desribed by the  $\langle statements \rangle$ , as described in section 3. The  $\langle options \rangle$  provide default formatting options for the proof tree. This environment can be used either in math mode or in text mode. It produces a proof tree at the current position in the text flow.

 $\ensuremath{\begin{prooftree} {\continue{\co$ 

Typeset the proof centered on a line of its own; it is essentially equivalent to wrapping the **prooftree** environment inside a **center** environment.

The starred version is used in situations when a single proof will be displayed. The non-starred version is useful in order to integrate the proof into some larger structure, like two parts of a formula:

### 3 Statements

Statements describes proofs in postfix notation: when typesetting a proof tree whose last rule has, say, two premisses, you will first write statements for the subtree of the first premiss, then statements for the subtree of the second premiss, then a statement like  $\Infer2{\langle conclusion \rangle}$  to build an inference with these two subtrees as premisses and the given text as conclusion.

Hence statements operate on a stack of proof trees. At the beginning of a **prooftree** environment, the stack is empty. At the end, it must contain exactly one tree, which is the one that will be printed.

#### 3.1 Basic statements

The basic statements for building proofs are the following, where  $\langle options \rangle$  stands for arbitrary options as described in section 4.

 $\mathbb{V} \left[ \langle options \rangle \right] \left\{ \langle text \rangle \right\}$ 

Push a new proof tree consisting only in one conclusion line, with no premiss and no line above, in other words a tree with only a leaf (\Hypo stands for *hypothesis*).

 $\[\langle options \rangle] \{\langle arity \rangle\} [\langle label \rangle] \{\langle text \rangle\}$ 

Build an inference step by taking some proof trees from the top of the stack, assembling them with a rule joining their conclusions and putting a new conclusion below. The  $\langle arity \rangle$ is the number of sub-proofs, it may be any number including 0 (in this case there will be a line above the conclusion but no sub-proof). If  $\langle label \rangle$  is present, it is used as the label on the right of the inference line; it is equivalent to using the **right label** option.

The  $\langle text \rangle$  in these statements is the contents of the conclusion at the root of the tree that the statements create. It is typeset in math mode by default but any kind of formatting can be used instead, using the template option. The  $\langle label \rangle$  text is formatted in horizontal text mode by default.

Each proof tree has a vertical axis, used for alignment of successive steps. The position of the axis is deduced from the text of the conclusion at the root of the tree: if  $\langle text \rangle$  contains the

alignment character & then the axis is set at that position, otherwise the axis is set at the center of the conclusion text. The **\Infer** statement makes sure that the axis of the premiss is at the same position as the axis of the conclusion. If there are several premisses, it places the axis at the center between the left of the leftmost conclusion and the right of the rightmost conclusion:

.

\_

$\vdash A P C$	\begin{prooftree}	
- F A, D, C	$Hypo{ & vdash A, B, C }$	
$A \vdash B, C$	$Infer1{ A & Vdash B, C }$	
$\overline{A, B \vdash C}$ $D \vdash E$	<pre>\Infer1{ A, B &amp;\vdash C }</pre>	
<u> </u>	\Hypo{ D &\vdash E }	
$\underline{A, B, D \vdash C, E}$	$Infer2{ A, B, D & Vdash C, E }$	
$A, B \vdash C, D, E$	$Infer1{ A, B & vdash C, D, E }$	
$\frac{1}{A \vdash P \cap D \mid F}$	$Infer1{ A & vdash B, C, D, E }$	
$A \vdash D, C, D, E$	\end{prooftree}	

#### **3.2** Additional statements

The following additional statements may be used to affect the format of the last proof tree on the stack:

 $Ellipsis{\langle label \rangle}{\langle text \rangle}$ 

Typeset vertical dots, with a label on the right, and a new conclusion. No inference lines are inserted.

$\Gamma \vdash A$	\begin{prooftree}
fac	\Hypo{ \Gamma &\vdash A }
: 100	<pre>\Ellipsis{foo}{ \Gamma &amp;\vdash A, B }</pre>
$\Gamma \vdash A, B$	\end{prooftree}

 $Alter{\langle code \rangle}$ 

Modify the proof with arbitrary commands, assuming that these commands do not affect the size. The  $\langle code \rangle$  is executed in an **\hbox** and is followed by the insertion of the actual box with the current sub-proof. It is mostly useful with **\color** commands:

		\begin{prooftree}
		\Hypo{ \Gamma, A &\vdash B }
$\Gamma, A \vdash B$		<pre>\Infer1[abs]{ \Gamma &amp;\vdash A\to B }</pre>
$\Gamma \vdash A \to B$ abs	$\Gamma \vdash A$	\Alter{\color{red}}
$\Gamma \vdash B$	app	\Hypo{ \Gamma \vdash A }
1 + D		<pre>\Infer2[app]{ \Gamma \vdash B }</pre>
		\end{prooftree}

 $Delims{\langle left \rangle}{\langle right \rangle}$ 

Put left and right delimiters around the whole sub-proof, without changing the alignment (the spacing is affected by the delimiters, however). The  $\langle left \rangle$  text must contain an opening occurrence of left and the  $\langle right \rangle$  text must contain a matching occurrence of left. For instance,  $left(\{light\}\})$  will put the sub-proof between parentheses.

$$\underbrace{ \begin{array}{c} \left( \begin{array}{c} \left[ A_{i} \right] \\ \vdots \\ B \end{array} \right)}_{1 \leq i \leq n} \\ \underbrace{ \begin{array}{c} A_{1} \lor \cdots \lor A_{n} \\ B \end{array}}_{1 \leq i \leq n} \\ B \end{array} }^{\left( \begin{array}{c} \left[ A_{i} \right] \\ \vdots \\ 1 \leq i \leq n \end{array} \right)}_{1 \leq i \leq n} \\ \underbrace{ \begin{array}{c} \left\{ \begin{array}{c} A_{1} & 1 & ee \ cdots \ ee \ A_{n} \end{array} \right\}}_{1 \leq i \leq n} \\ \left\{ \begin{array}{c} B \\ \vdots \\ 1 \leq i \leq n \end{array} \right)}_{1 \leq i \leq n} \\ \underbrace{ \begin{array}{c} A_{1} & 1 & ee \ cdots \ ee \ A_{n} \end{array} \right\}}_{1 \leq i \leq n} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right)}_{1 \leq i \leq n} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right)}_{1 \leq i \leq n} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq i \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}} \\ \left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}}_{\left\{ \begin{array}{c} B \\ 1 \leq n \end{array} \right\}} \\ \left\{ \begin{array}{$$

## 4 Options

The formatting of trees, conclusion texts and inference rules is affected by options, specified using the key-value system of PGF/TikZ, provided by the pgfkeys package. All options are in the /ebproof/ path in the key tree of pgfkeys. They can be set locally for a proof tree or for a single statement using optional arguments in the associated commands.

 $\ensuremath{\mathsf{leproofset}}{\langle options \rangle}$ 

Set some options. The options will apply in the current scope; using this in preamble will effectively set options globally. Specific options may also be specified for each proof tree and for each statement in a proof tree, using optional arguments.

### 4.1 General shape

The options in this section only make sense at the global level and at the proof level. Changing the proof style inside a **proof** environment has undefined behaviour.

proof style= $\langle name \rangle$ 

Set the general shape for representing proofs. The following styles are provided:

#### upwards

This is the default style. Proof trees grow upwards, with conclusions below and premisses above.

#### downwards

Proof trees grow downwards, with conclusions above and premisses below.

$\frac{\Gamma \vdash B}{\Gamma \vdash A \to B} \text{ abs}$	$\Gamma \vdash A$ app	<pre>\begin{prooftree}[proof style=downwards]     \Hypo{ \Gamma, A &amp;\vdash B }     \Infer1[abs]{ \Gamma &amp;\vdash A\to B }     \Hypo{ \Gamma \vdash A }     \Infer2[app]{ \Gamma \vdash B }     \end{prooftree}</pre>
		(end (broot cree)

In the optional argument of prooftree environments, proof styles can be specified directly, without prefixing the name by "proof style=". For instance, the first line of the example above could be written \begin{prooftree}[downwards] equivalently. center= $\langle boolean \rangle$ 

If set to true, the tree produced by the prooftree environment will be vertically centered around the text line. If set to false, the base line of the tree will be the base line of the

conclusion. The default value is true.

## 4.2 Spacing

 $separation = \langle dimension \rangle$ 

The horizontal separation between sub-proofs in an inference. The default value is 1.5em.

			\begin{prooftree}[separation=0.5em]
$\underline{A \ B}$	$\underline{D \ E \ F}$		<pre>\Hypo{ A } \Hypo{ B } \Infer2{ C }</pre>
C	G	H	\Hypo{ D } \Hypo{ E } \Hypo{ F } \Infer3{ G }
	K		<pre>\Hypo{ H } \Infer[separation=3em]3{ K }</pre>
			\end{prooftree}

### rule margin= $\langle dimension \rangle$

The spacing above and below inference lines. The default value is 0.7ex.

$\Gamma A \vdash B$		\begin{prooftree}[rule margin=2ex]
$\frac{1}{\Gamma \vdash A \to B} \text{ abs}$	$\Gamma \vdash A$	\Hypo{ \Gamma, A &\vdash B } \Infer1[abs]{ \Gamma &\vdash A\to B ] \Hypo{ \Gamma \vdash A }
$\Gamma \vdash B$	app	<pre>\Infer2[app]{ \Gamma \vdash B } \end{prooftree}</pre>

### 4.3 Shape of inference lines

#### rule style= $\langle name \rangle$

Set the shape of inference lines. The following values are provided:

#### simple

A simple horizontal rule is drawn. This is the default style.

#### no rule

No inference line is drawn. A single space of the length of rule margin is inserted.

### double

A double line is drawn.

#### dashed

A single dashed line is drawn.

The precise rendering is influenced by parameters specified below. Arbitrary new shapes can defined using the **rule code** option described afterwards.

In the optional argument of the \Infer statement, rule styles can be specified directly, without prefixing the style name by "rule style=". For instance, \Infer[dashed] is equivalent to \Infer[rule style=dashed].

	N	\begin{prooftree}
		\Hypo{ \Gamma &\vdash A \to B }
	$\Delta \vdash A$	<pre>\Infer[no rule]1{ \Gamma &amp;\vdash {!A} \multimap B }</pre>
$\Gamma \vdash A \rightarrow B$	$\overline{\Delta \vdash !A} \qquad \overline{B \vdash B}$	\Hypo{ \Delta &\vdash A }
$\Gamma \vdash !A \multimap B$	$\Lambda ! A \multimap B \vdash B$	<pre>\Infer[rule thickness=2pt]1{ \Delta &amp;\vdash {!A} }</pre>
$\frac{\Gamma + M + B}{\frac{\Gamma, \Delta \vdash B}{\overline{\Gamma \cup \Delta \vdash B}}}$		<pre>\Infer0{ B \vdash B }</pre>
		<pre>\Infer[dashed]2{ \Delta, {!A}\multimap B \vdash B }</pre>
		<pre>\Infer2{ \Gamma, \Delta &amp;\vdash B }</pre>
		<pre>\Infer[double]1{ \Gamma \cup \Delta &amp;\vdash B }</pre>
	١	\end{prooftree}

rule thickness= $\langle dimension \rangle$ 

The thickness of inference lines. It is 0.4pt by default.

rule separation= $\langle dimension \rangle$ 

The distance between the two lines in the double rule style. It is 2pt by default.

rule dash length= $\langle dimension \rangle$ 

The length of dashes in the dashed rule style. It is 0.2em by default.

```
rule dash space=\langle dimension \rangle
```

The space between dashes in the dashed rule style. It is 0.3em by default.

rule code= $\langle code \rangle$ 

This option is used to define an arbitrary shape for rules. The  $\langle code \rangle$  is used to render the rule, it is executed in vertical mode in a **\vbox** whose **\hsize** is set to the width of the rule. Margins above and below are inserted automatically (they can be removed by setting rule margin to Opt).

	\begin{prooftree}[rule code={\tikz
	\draw[decorate,decoration={snake,amplitude=.3ex}]
$\Gamma \vdash A$	(0,0) (\hsize,0);}}]
$\sim \sim $	\Hypo{ \Gamma &\vdash A }
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	\Infer1{ \Gamma &\vdash A, \ldots, A }
$\Gamma. \Delta \vdash \Theta$	\Hypo{ \Delta, A, \ldots, A \vdash \Theta }
) _	\Infer2{ \Gamma, \Delta \vdash \Theta }
	\end{prooftree}

Note that this example requires the tikz package, with the decorations.pathmorphing library for the snake decoration.

The option rule code is particularly useful in a "styles" in the sense of pgfkeys as it allows to define new rule styles. The allowed values for rule style are actually defined this way. The above example could be turned into a new rule style zigzag with the following command:

\ abama af a at (

### 4.4 Format of conclusions

 $\begin{array}{l} \texttt{template}{<} code \rangle \\ \texttt{left template}{<} code \rangle \\ \texttt{right template}{<} code \rangle \end{array}$ 

Defines how conclusions are formatted. The code is arbitrary  $T_EX$  code, composed in horizontal mode. The macro \inserttext can be used inside the actual text passed to the \Hypo and \Infer statements. The template value is used for conclusions with no alignment mark. The left template and right template values are used on the left and right side of the alignment mark when it is present. The default value for template is simply  $\inserttext$ , so that conclusions are set in math mode. The default values for left template and right template are similar, with spacing assuming that a relation symbol is put near the alignment mark, so that \Infer1{A &\vdash B} is spaced correctly.

	<pre>\begin{prooftree}[template=(\textbf\inserttext)]</pre>
(bar $)$	\Hypo{ foo }
$(\mathbf{f}_{2,2})$ $\frac{\overline{(\mathbf{h}_{2,2})}}{(\mathbf{h}_{2,2})}$	\Hypo{ bar }
(100) $(Daz)$	\Infer1{ baz }
( <b>quux</b> )	\Infer2{ quux }
	\end{prooftree}

### 4.5 Format of labels

left label= $\langle text \rangle$ right label= $\langle text \rangle$ 

The text to use as the labels of the rules, on the left and on the right of the inference line. Using the second optional argument in **\Infer** is equivalent to setting the **right label** option with the value of that argument.

```
left label template=\langle code \rangle
right label template=\langle code \rangle
```

Defines how rule labels are formatted. The code is arbitrary  $T_EX$  code, composed in horizontal mode. The macro \inserttext can be used to insert the actual label text, as defined by the options above. The default values are simply \inserttext so that labels are set in plain text mode.

label separation= $\langle dimension \rangle$ 

The spacing between an inference lines and its labels. The default value is 0.5em.

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This work has the LPPL maintenance status 'maintained'.

The Current Maintainer of this work is Emmanuel Beffara. This work consists of the files <code>ebproof.sty</code> and <code>ebproof.tex</code>.