The baposter LATEX poster class

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Abstract

This is a compact documentation of version 3.0 of the baposter class.

1 Introduction

baposter is a LaTeX template to efficiently design pretty posters for scientific conferences. Posters are composited of blocks with headings, which can be positioned easily on the page, using absolute or relative positioning. A number of predefined styles can be composed to generate new color schemes and ornaments.

This document describes version 3.0 of the baposter class. This version has a few new features and several bug fixes. Some bug fixes are not backwards compatible. For example, the $\langle Eye\ Catcher\rangle$ and $\langle Logo\rangle$ parameters of the poster environment in previous versions were (erroneously) typeset with the 'nullfont', which made them disappear if they consisted of just text. This also generated warnings about missing characters in the nullfont in the log file. The text would only appear if it was embedded in for example a \parbox, in a tikzpicture node, or similar. In this version, however, the text does also appear if it is given directly as the argument.

2 Usage

```
The overall structure of a poster document is \documentclass[\langle class\ options \rangle] \{baposter\}
```

 $\langle preamble \rangle :$ additional packages, macros, definitions etc.

```
\begin{document} \\ begin{poster} {\langle poster\ options \rangle} \\ \\ {\langle Eye\ Catcher \rangle, \ empty \ if \ option \ eyecatcher=false} \\ \\ {\langle Poster\ Title \rangle} \\ \\ {\langle Poster\ Authors \rangle} \\ \\ {\langle Logo \rangle} \\ \\ \\ {\langle Definition\ of\ the\ posterboxes \rangle} \\ \\ \end{document}
```

\end{poster}
\end{document}

The poster environment should be immediately inside \begin{document} / \end{document},

otherwise there might be blank pages.

However, you can have multiple posters in one document by including multiple poster environments.

2.1 Document class options

The following options can be given to the document class:

Paper size options

option	paper size	option	paper size
a0paper	841mm x 1189mm	archA	9in x 12in
a1paper	$594\mathrm{mm} \ge 841\mathrm{mm}$	archB	$12 \text{in} \times 18 \text{in}$
a2paper	$420\mathrm{mm} \ge 594\mathrm{mm}$	archC	$18 \text{in} \times 24 \text{in}$
a3paper	$297\mathrm{mm} \ge 420\mathrm{mm}$	archD	$24 \text{in} \times 36 \text{in}$
a4paper	$210\mathrm{mm} \ge 297\mathrm{mm}$	archE	36in x 48 in
a5paper	$148\mathrm{mm} \ge 210\mathrm{mm}$	archE1	$30 \text{in} \times 42 \text{in}$
a6paper	$105 \text{mm} \times 148 \text{mm}$	archE2	$26 in \times 38 in$
b0paper	$1000\mathrm{mm} \ge 1414\mathrm{mm}$	archE3	$27 \text{in} \times 39 \text{in}$
b1paper	$707\mathrm{mm} \ge 1000\mathrm{mm}$	ansiapaper	8.5in x 11 in
b2paper	$500\mathrm{mm} \ge 707\mathrm{mm}$	ansibpaper	11in x 17 in
b3paper	$353\mathrm{mm} \ge 500\mathrm{mm}$	ansicpaper	$17 \text{in} \times 22 \text{in}$
b4paper	$250 \text{mm} \times 353 \text{mm}$	ansidpaper	$22 \text{in} \times 34 \text{in}$
b5paper	$176\mathrm{mm} \ge 250\mathrm{mm}$	ansiepaper	$34 \text{in} \times 44 \text{in}$
b6paper	$125\mathrm{mm} \times 176\mathrm{mm}$	letterpaper	8.5in x 11 in
screen	$225\mathrm{mm} \ge 180\mathrm{mm}$	legalpaper	8.5in x 14 in
		executivepaper	$7.25 in \times 10.5 in$

Other documentclass options

option	default	meaning
portrait landscape paperwidth paperheight fontscale	portrait - 841mm 1189mm 0.292	page layout portrait page layout landscape paper width (*) paper height (*) scale factor. The poster is typeset with standard font sizes on a 'fontscale × papersize' paper, and then scaled up by 1/fontscale to the chosen paper size. This ensures good looking font sizes. So if you need to fit more onto a poster, increase the fontscale option to get smaller fonts. Be sure not to choose too small fonts, or your poster will be awful.
margin	1.5cm	base margin around the text
movebody debug	0cm false	amount to move the text to the right (left if negative) true false; if true output debug info to log file
table	-	passed to the xcolor package
showframe	-	passed to the Rector package, show a frame around the page for debugging.

^(*) Do not use together with a page size option.

3 The poster environment

The environment for the whole poster is poster.

```
\begin{poster} {\langle poster options \rangle} \\ {\langle Eye\ Catcher \rangle} \\ {\langle Poster\ Title \rangle} \\ {\langle Poster\ Authors \rangle} \\ {\langle Logo \rangle} \\ {\langle Posterboxes \rangle} \\ \end{poster}
```

Please note that the $\langle poster\ options \rangle$ are given in curly braces $\{\ \}$, not in square brackets $[\]$. $\langle Eye\ Catcher \rangle$ and $\langle Logo \rangle$ are often images, but they can also be just text.

The layout of the poster header depends on the eyecatcher option. If eyecatcher=true, the $\langle Title \rangle$ and $\langle Authors \rangle$ are typeset centered between the $\langle Eye\ Catcher \rangle$ and the $\langle Logo \rangle$ (figure 1), even when the $\langle Eye\ Catcher \rangle$ parameter is left empty (figure 2).

On the other hand, if eyecatcher=false, the $\langle Eye\ Catcher \rangle$ is omitted, even when given as a parameter. In this case the $\langle Title \rangle$ and $\langle Authors \rangle$ are typeset left aligned (figure 3).

3.1 Poster environment options

The available options are (see table 1):

Note: All colors from the xcolor package can be used for the $\langle color \rangle$ options.

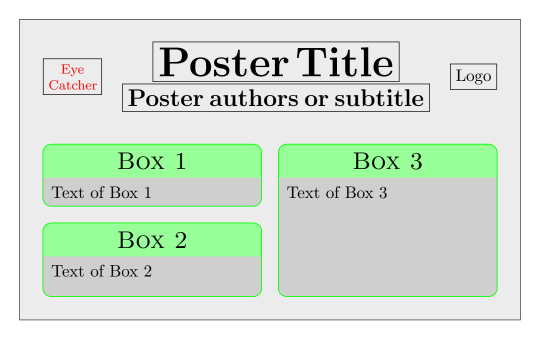


Figure 1: Poster layout with eyecatcher=true and non-empty $\langle Eye\ Catcher \rangle$

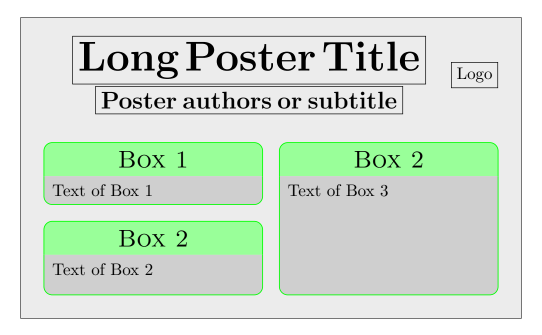


Figure 2: Poster layout with eyecatcher=true and empty \(\lambda Eye \) Catcher\\

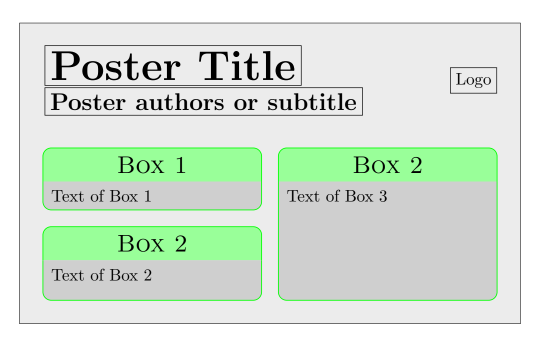


Figure 3: Poster layout with eyecatcher=false (no $\langle Eye\ Catcher \rangle$)

Table 1: Options for poster environment

option	value	default	meaning
eyecatcher	true false	true	Should an eye catcher be shown on the left of the title page. The eyecatcher itself is de- fined in the second argument of the poster environment
grid	true false	false	Display a grid, which can be useful during the layout phase
columns	\langle int \rangle	3 4	Number of columns, default 3 in portrait and 4 in landscape format; maximum number is 6
colspacing	$\langle extit{length} angle$	1em	Horizontal distance between the columns of the poster
headerheight	$\langle extit{length} angle$	0.1\textheight	Height of the main poster header as a length (not of the headers of the text boxes)
titlefont	$\langle extit{font} angle$	\bfseries\Huge\baselineskip=2.2ex	
			Font commands applied to the poster title
authorfont	$\langle extit{font} angle$	\Large\baselineskip=2.2ex	
			Font commands applied to the Authors in
			the title
background	See Table 2	plain	Type of poster background.

option	value	default	meaning
bgColorOne	$\langle color angle$	'silver'	First background color. For a plain, this color will be used. For a shaded background, this is the first color for the gradient
bgColorTwo	$\langle {\it color} angle$	green	Second background color. This color will only be used for shaded backgrounds as the end color of the gradient

Actually, baposter@silver, defined as $\{cmyk\}\{0,0,0,0.7\}$.

Table 2: Options for background/shade

value*	meaning
plain	Plain background in one color (bgColorOne)
shadelr	Horizontal background gradient (from bgColorOne to bgColorTwo)
shadetb	Vertical background gradient (from bgColorOne to bgColorTwo)
${\tt shadetbinverse}^1$	Variant of shadetb, which is slightly rotated
$user^2$	Use the command \background to define your own background.
none	No background at all.

^{*} These values are case insensitive, so instead of shadelr you can also say shadeLR or ShadeLR if you want

² Only for poster background option



Figure 4: Poster backgrounds

4 The posterbox environment

The environment for a box in the poster is posterbox.

 $\label{local_poster_box} $$ \left[\left\langle posterbox \ options \right\rangle \right] \left\{ \left\langle Posterbox \ Title \right\rangle \right\} $$ \left\langle Posterbox \ contents \right\rangle $$$

\end{posterbox}

¹ Only for posterbox headershade option

Each box has a name and can be placed absolutely or relatively. The only inconvenience is that you can only specify a relative position towards an already declared box. So if you have a box attached to the bottom, one to the top and a third one which should be inbetween, you have to specify the top and bottom boxes before you specify the middle box.

4.1 Posterbox environment options

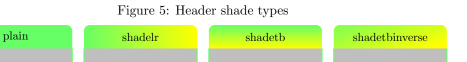
Note: The posterbox options can also be given in the options parameter of the poster environment. They will then be applied to all the posterboxes, unless specifically overridden there. This is especially useful for posterbox options that are the same for all boxes.

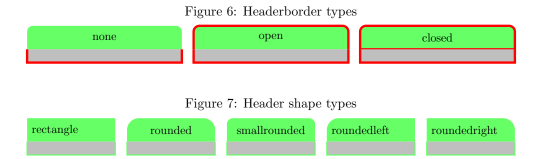
Table 3: Options for posterbox environment

option	value	default	meaning
Position:			
name	$\langle string angle$	noname	Name of the box, used to refer to position other boxes
column	$\langle int angle$	0	Column number where to position the box
row	$\langle {\it number} angle$	0	Row number where to position the box; this is the fraction of the poster height. With the default poster header height 0.1 will be the top row for boxes.
span	$\langle int angle$	1	How many columns the box should occupy
aligned	$\langle {\it name} angle$	notset	Name of box to align the top of this box with
bottomaligned	$\langle {\it name} angle$	notset	Name of box to align the bottom of this box with
below	$\langle {\it name} angle$	notset	Name of box where this box is positioned below
above	$\langle {\it name} angle$	notset	Name of box where this box is positioned above
height	auto	auto	Box height: if auto, height is determined by contents of the box;
	$\mathtt{bottom} \big $		if bottom, it stretches out until the bottom of the poster;
	$\langle \mathit{number} angle$		if a number, it is the fraction of the col- umn height of the poster
Box design: borde	er:		or one poster
linewidth	$\langle extit{length} angle$	2pt	Width of the lines to draw the box
borderColor	$\langle color \rangle$	yellow	Color used for the borders of the poster boxes
cornerradius	$\langle extit{length} angle$	1em	Radius of corners for rounded corners

option	value	default	meaning
Box design: header	<i>:</i>		
headerfont	$\langle \mathit{font} \rangle$	\scshape\Large	
	,		Commands inserted before a text box
			header is typeset
headerFontColor	$\langle {\it color} angle$	black	Color that the header is typeset in
headerColorOne	$\langle color \rangle$	red	First headershade color. For a plain header, this color will be used. For a shaded header, this is the first color for the gradient
headerColorTwo	$\langle color angle$	brown	Second header color. This color will only be used for shaded headers as the end color of the gradient
headershape	See figure 7	rectangle* (roundedright)	The type of ornament of the text box headers
headershade	See table 2	shadelr	Which shading should be applied to the text box headers. See also figure 5
headerborder	See figure 6	none*	What border should we draw on the text
	J	(open)	box header
boxheaderheight Box design: text:	$\langle \textit{length} angle$	2em	Height of the header
textfont	$\langle font angle$	none	Commands inserted before a text box is typeset Font commands applied to the Authors in the title
boxshade	See table 2	none	Which kind of shading is applied to the text boxes
boxColorOne	$\langle color angle$	magenta	First boxshade color. For a plain box, this color will be used. For a shaded box, this is the first color for the gradient
boxColorTwo	$\langle color angle$	cyan	Second box color. This color will only be used for shaded boxes as the end color of the gradient
textborder	See figure 8	faded*	Which kind of border should the lower
	<u>C</u>	(rectangle)	part of the text boxes have
boxpadding	$\langle \mathit{length} \rangle$	0.5em	Amount of padding around the box contents
boxopacity	$\langle \mathit{number} angle \ (0.01.0)$	1.0	Opacity of the box background (header and text)

^{*} The first value is used if the option is not given; the second one (in parentheses) is used when the option is given without a value.





4.2 Posterbox contents

The baposter document class is based on the standard LATEX document class article. As such you can use most of the commands and environments that this class defines. You can also load other packages, as long as they don't take over the LATEX page.

Some examples of compatible packages are: amsmath, mathtools, multicol, tikz (tikz is heavily used in baposter, so you don't even have to include it yourself), xcolor, graphics/graphicx, tabularray, tabularray, but there are many more. Experience must show whether a package really is compatible.

If you want to use multi-column text inside a box, this can be done with the multicol package, and the multicols environment. However this usually makes only sense when you have wider boxes. The examples directory in the distribution has a couple of examples where this is used. See also figure 9.

What you cannot do in a posterbox is to use the figure and table environments or similar other floating environments. These cannot be used inside a box, and it wouldn't make sense to float them anyway.

What you can do is to include a tabular or similar environment directly in the text. In the same way you can include a figure with the \includegraphics command, or construct it with tikz or other similar packages. However, this doesn't give you captions.

To use captions you can use the package caption or capt-of, which offer a command \captionof. If this is the only command you need, then capt-of is the better choice as it only defines this command, and therefore is very small.

A good way to emulate a table environment is for example:

rectangle rounded roundedsmall roundedleft roundedright

none bars faded triangles coils

Figure 8: Textborder types

```
\begin{center}
  \begin{tabular}{llr}
    \hline
   Experiment & Year & Result \\
   \hline
               & 2020 & 2.35 \\
   1
   2
               & 2021 & 7.47 \\
   3
               & 2022 & 1.98 \\
   \hline
  \end{tabular}
  \captionof{table}{Experimental results}
\end{center}
```

Box Example (2 columns)

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam.

Experiment	Year	Result
1	2020	2.35
2	2021	7.47
3	2022	1.98

Table 1: Experimental results

multicols{2} example

omnis iste natus error sit voluptatem accusantium doloremque laudantium, totam rem aperiam, eaque ipsa quae ab illo inventore veritatis et quasi architecto beatae vi-

Sed ut perspiciatis unde tae dicta sunt explicabo. Nemo enim ipsam voluptatem quia voluptas sit aspernatur aut odit aut fugit, sed quia consequuntur magni dolores eos qui ratione voluptatem sequi nesciunt.



Figure 1: An image

Duis aute irure dolor in reprehenderit in voluptate velit esse cillum dolore eu fugiat nulla pariatur. Excepteur sint occaecat cupidatat non proident, sunt in culpa qui officia deserunt mollit anim id est laborum.

Figure 9: Example boxes with a table, a figure and multicols{2}

The center environment not only centers its contents horizontally (which is often what you want), but it also gives a little vertical space before and after the table to separate it from the surrounding text. Of course you can use other means to get your desired layout. And the same principle applies to figures:

```
\begin{center}
 \includegraphics[width=0.9\linewidth]{example-image}
  \captionof{figure}{An image}
\end{center}
```

5 Authors and Licence

The original author is Brian Amberg, and the class and documentation has been greatly improved by Reinhold Kainhofer. They have written the bulk of the class file.

Improvements to the code were made by Mathias Loesch, Alan Munn, and Pieter van Oostrum. The current version of this documentation was made by Pieter van Oostrum. It was largely rewritten, but used elements from the original documentation. It can be found at:

https://github.com/pietvo/baposter

The class is distributed under the GPL.

The original version and documentation can be found at:

http://www.brian-amberg.de/uni/poster/