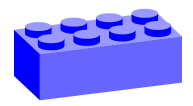
# The TikZbricks package

Drawing bricks with TikZ



#### samcarter

https://github.com/samcarter/TikZbricks https://www.ctan.org/pkg/tikzbricks

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#### 1 Introduction

The idea for the TikZbricks package was born at the TUG'21 conference, at which one of the interviewees, John Hammersley, had a very cool collection of brick models in the background (link to video).

The package allows to draw bricks with TikZ. The user can modify their colour, shape and change the viewpoint. Internally the tikz-3dplot package is used for the 3D rendering.

The package is included in both TeXLive and MiKTeX and available from CTAN (https://ctan.org/pkg/tikzbricks). The development version of this package is located on github at https://github.com/samcarter/TikZbricks. If you have any problems, ideas or other feedback, please make constructive use of its bug tracker.

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## 2 Basic usage

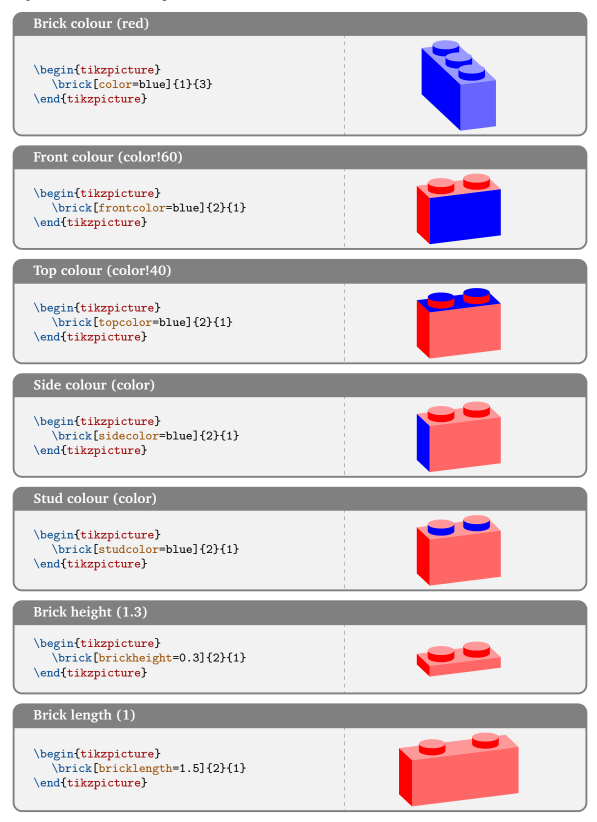
An individual TikZbrick can be drawn with





in which the first argument specifies the length of the block and the second argument its width.

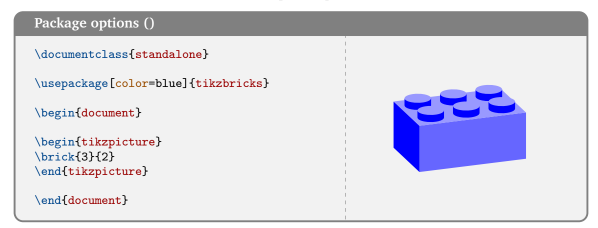
In addition to this basic block, the user can customise the block via the following optional arguments (the value in parenthesis denotes the default value):







All the above options are also available as package options to change the value for the whole document. The default colour can for example be specified like this:



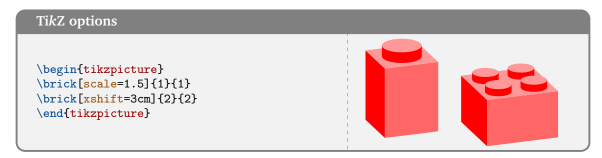
To change the viewpoint, one can make use of the fact, that the tikz-3dplot package is used internally. By default, the TikZbricks package uses  $\texttt{tdplotsetmaincoords}\{70\}\{160\}$ , but this can be adjusted as desired:





Caveat: don't move away too far from the default viewpoint, otherwise the correct rendering of the brick is not guaranteed.

In addition to these TikZbrick specific options, one can also use all normal TikZ options:



#### 3 Wall building

So what to do with the TikZbricks? Like with any other building blocks, they are made to build things. Using the wall environment one can place \wallbrick besides each other.

Due to the perspective and order of drawing, the wall is build from bottom to top and from right to left. To leave gaps or change into another layer, one can add to the brickx, bricky and brickz counters.

Inside the wall environment one can use \newrow as a shortcut to go one row up and back to the start at the right hand side.

```
Wall building

\begin{wall}
  \wallbrick[color=blue] {2}{1}
  \wallbrick[color=red] {1}{1}
  \addtocounter{brickx}{1}
  \wallbrick[color=orange] {1}{1}
  \newrow
  \addtocounter{brickx}{1}{1}
  \wallbrick[color=cyan] {4}{1}
  \end{wall}
```



## 4 img2bricks (by @Scott Pakin)

To make creating large structures easier, Scott Pakin contributed the img2bricks python script, which converts image into TikZbricks. The script can be downloaded from https://github.com/samcarter/TikZbricks/blob/main/img2bricks.

The script can be executed with python:

```
python3 img2bricks image.png
```

Additional options are

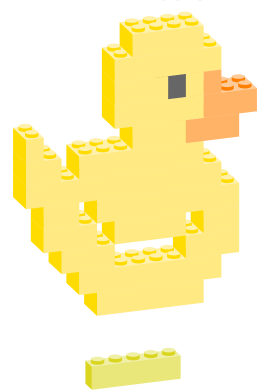
```
-h, --help show an help message
--output LATEX-FILE, -o LATEX-FILE name of output file
--depth DEPTH depth of each brick
--widths NUM[,NUM] comma-separated list of allowable brick widths
```

When preparing an image to convert into TikZbricks:

- consider using an image with transparent background so some of the edges of the bricks will be visible instead of just a solid wall
- image formats like .png are best suitable to avoid artefacts from image compression
- consider using small images with not too many pixels. Otherwise the resulting TikZbrick wall gets very large and might not be compilable (LuaTEX is a bit more lenient, but can't do wonders, either)

## 5 Example

One example inspired by the documentation of the pxpic package:



```
Brick Duck
\begin{wall}[scale=0.5]
 \addtocounter{brickx}{3}
 \wallbrick[color=yellow!80!orange]{6}{2}
 \addtocounter{brickx}{2}
 \wallbrick[color=yellow!80!orange]{8}{2}
 \newrow
 \addtocounter{brickx}{1}
 \wallbrick[color=yellow!80!orange]{3}{2}
 \addtocounter{brickx}{4}
 \wallbrick[color=yellow!80!orange]{3}{2}
 \newrow
 \addtocounter{brickx}{1}
 \wallbrick[color=yellow!80!orange]{2}{2}
 \addtocounter{brickx}{1}
 \wallbrick[color=yellow!80!orange]{4}{2}
 \addtocounter{brickx}{1}
 \wallbrick[color=yellow!80!orange]{3}{2}
 \newrow
 \addtocounter{brickx}{1}
 \wallbrick[color=yellow!80!orange]{8}{2}
 \addtocounter{brickx}{1}
 \wallbrick[color=yellow!80!orange]{2}{2}
 \newrow
 \addtocounter{brickx}{2}
 \wallbrick[color=yellow!80!orange]{11}{2}
 \addtocounter{brickx}{3}
 \wallbrick[color=yellow!80!orange]{7}{2}
 \addtocounter{brickx}{1}
 \wallbrick[color=yellow!80!orange]{2}{2}
 \newrow
 \addtocounter{brickx}{1}
 \wallbrick[color=orange]{3}{2}
 \wallbrick[color=yellow!80!orange]{3}{2}
 \addtocounter{brickx}{5}
 \wallbrick[color=yellow!80!orange]{1}{2}
 \wallbrick[color=orange]{3}{2}
 \wallbrick[color=yellow!80!orange]{5}{2}
 \newrow
 \addtocounter{brickx}{2}
 \wallbrick[color=orange]{1}{2}
 \wallbrick[color=yellow!80!orange]{1}{2}
 \wallbrick[color=black]{1}{2}
 \wallbrick[color=yellow!80!orange]{3}{2}
 \newrow
 \addtocounter{brickx}{2}
 \wallbrick[color=yellow!80!orange]{6}{2}
 \newrow
 \addtocounter{brickx}{3}
 \wallbrick[color=yellow!80!orange]{4}{2}
\end{wall}
```

