# The jigsaw package 

## Drawing jigsaw pieces in TikZ



Version 0.1 - August 30, 2018

## 1 Introduction

The jigsaw package allows to draw adjustable jigsaw pieces in TikZ, to combine them and even to automatically create complete jigsaws. It is based on the TeX.Stackexchange answers https : //tex.stackexchange.com/a/446296/36296.

The development version of this package is located at github.com/samcarter8/jigsaw. If you have any problems, ideas or other feedback, please make constructive use of its bug tracker.

Copyright © samcarter. Permission is granted to copy, distribute and/or modify this software under the terms of the LaTeX project public licence, version 1.3 c or later http://www. latex-project.org/lppl.txt.

## 2 Usage

An individual jigsaw piece can be drawn with

## Jigsaw piece

$\backslash$ piece\{<bottom>\}\{<right>\}\{<top>\}\{<left>\}
wherein arguments specify for each side if it should be a tab ( -1 ), a straight line ( 0 ) or a slot (1). The following example will produce a jigsaw piece with one tab sticking out, one straight boarder and one slot:

## Jigsaw piece

\end\{tikzpicture\} }


With an optional argument, a fill colour can be passed to the piece:

## Filled piece

```
\begin{tikzpicture}
    \piece[teal]{-1}{1}{-1}{1}
\end{tikzpicture}
```

Or to change the line colour:

## Coloured piece

```
\begin{tikzpicture}
    \color{teal}\piece{-1}{-1}{1}{1}
\end{tikzpicture}
```



The shapes of the jigsaw pieces are designed to seamlessly fit into each other which allows to produce tile patters.

## Manual tile pattern

```
\begin{tikzpicture}
\begin{scope}
    \piece[teal]{1}{1}{0}{0}
\end{scope}
\begin{scope}[xshift=1cm]
    \piece[lightgray]{1}{0}{0}{-1}
\end{scope}
\begin{scope}[yshift=-1cm]
    \piece[lightgray]{0}{-1}{-1}{0}
\end{scope}
\begin{scope}[xshift=1cm,yshift=-1cm]
    \piece[teal]{0}{0}{-1}{1}
\end{scope}
\end{tikzpicture}
```

Manually position each jigsaw piece at the correct position can be tedious, therefore the command $\backslash$ tile $[<c o l o u r>]\{<b o t t o m>\}\{<r i g h t>\}\{<t o p>\}\{<1 e f t>\}$ was added. It can be used outside of of the tikzpicture environment to place the pieces besides each other like normal letters in a text. Line breaks have to be added at the appropriate positions and one has to be careful not to introduce additional spaces between the jigsaw pieces from unprotected line endings.

```
The tile command
\tile[violet]{1}{1}{0}{0}%
\tile[lightgray]{1}{-1}{0}{-1}%
\tile[teal]{1}{0}{0}{1}
\tile[teal]{1}{-1}{-1}{0}%
\tile[violet]{1}{-1}{-1}{1}%
\tile[lightgray]{-1}{0}{-1}{1}
\tile[lightgray]{0}{-1}{-1}{0}%
\tile[teal]{0}{-1}{-1}{1}%
\tile[violet]{0}{0}{1}{1}
```



Finally there is also the possibility to automatically generate complete jigsaw puzzles using the command $\backslash j$ jigsaw $\{<x>\}\{<y>\}$, with $\langle x\rangle$ and $\langle y>$ the number of rows and columns, respectively.


This automatically generated jigsaw can also be overlaid on a picture:

## Overlaid image

\begin\{tikzpicture\} }
\clip $(0,0)$ rectangle $(6,4)$;
\node at $(3,2)$ \{\};
\jigsaw\{6\}\{4\}
\end\{tikzpicture\} }


