

OverDraw : A \LaTeX & TikZ Package

Paul Kim

VERSION 0.6 : OPEN β -TEST

Contents

1	The Basics : A Simple Sample Output
---	-------------------------------------

1 The Basics : A Simple Sample Output

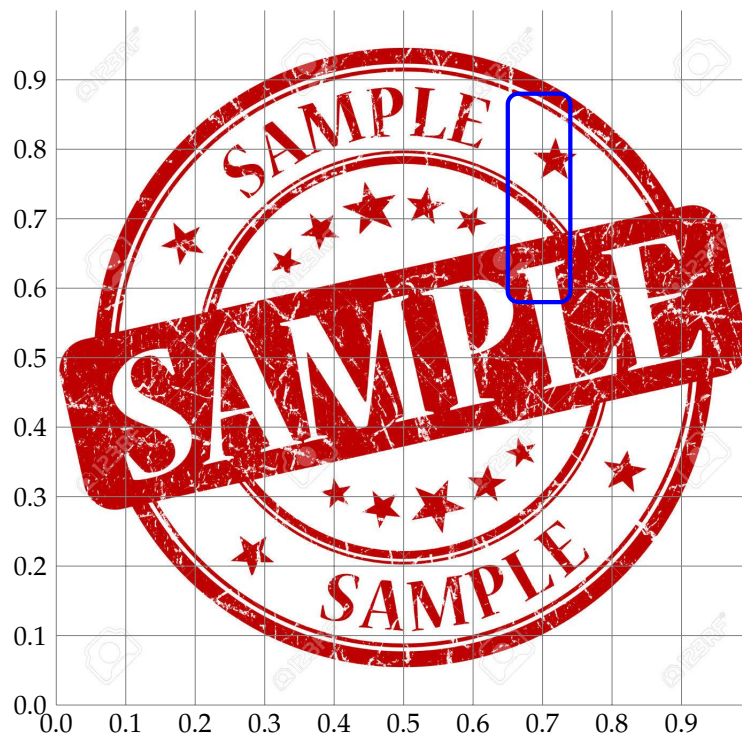
The β -test version of this package only utilises what would have been the parameters of `includegraphics` and what would have been TikZ commands for drawing and typing various shapes and strings in a `tikzpicture` environment. The following is a sample example:



This is a basic example of the environment `overdraw` with a sample image from the repository. The most basic form of this environment takes an image as a mandatory argument and its optional argument as optional afterwards. Source code for this example is given below:

```
\begin{overdraw}{Manual_Subfiles/Sample.jpg}[scale=0.2]
  \draw[blue,ultra thick,rounded corners] (0.65,0.58) rectangle (0.74,0.88);
\end{overdraw}
```

Grids can be drawn over this example to help end user experience when drawing over the images:



This is a basic example of the environment griddraw with the sample image from above.

Due to limited time, this manual is posted without sufficient guidance or explanation as to the abilities and limits of this package. More and thorough explanation will be given in version 0.2.