The fikz package*

Benjamin Bernard

August 31, 2021

Abstract

This LATEX package changes the basic overlay behavior of tikz macros from the \only functionality to the \onslide functionality, thereby solving the "jumping image" issue.

1 Introduction

The beamer document class introduces overlay functionality to gradually reveal information on frames. The standard overlay functionality added to the tikz macros is the \only functionality, which reserves space for the generated path only on the slides, on which the paths are visible. This causes gradually revealed tikz pictures to "jump around" from slide to slide if the picture's bounding box changes. This package changes the default overlay functionality of the tikz macros to the \onslide functionality, which reserves space for the generated path on all frames of the slide. Because I did not find a neat solution on tex.stackexchange.com, I posted this problem at https://tex.stackexchange.com/questions/599624/replace-tikzs-standard-overlay-specification-from-only-to-onslide, where I also first posted the solution that gave rise to this package.

A second functionality of the package is that overlay information of the tikz macros in document classes other than beamer are ignored. This allows the same code of a tikz picture to be used in the paper and a presentation, or in an assignment and the lecture slides.

2 Usage

The functionality is added by loading the package with \usepckage{fikz} in the preamble. If the current document is of the beamer document class, loading the package will change the default overlay behavior of the commands \draw, \fill, \filldraw, \clip, and \node from the \only functionality to the \onslide functionality. If the current document is of any other document class, overlay instructions <> are ignored for all the above commands.

If the package is included in the definition of a document class that builds on beamer, the package needs to be loaded with \RequirePackage[beamer]{fikz}. If the package is included in the definition of any other document class, it needs to be loaded with \RequirePackage[doc]{fikz}.

3 Implementation

The tikz package redefines the commands \draw, \fill, \filldraw, \clip, and \node at the beginning of every tikzpicture environment so that their functionality is preserved even if the user defines their own macro with the same name. This package taps into this mechanism by parsing the overlay specification separately in this redefinition and then calling \onslide<>{<original definition>} in the beamer document class and ignoring the overlay specification in other document classes.

The active document class is determined with \@ifclassloaded. Since this macro is not available in the definition of a document class, the package needs to be loaded with options beamer or doc in this case, depending on which of the two functionalities is desired.

^{*}This file has version number v1, last revised on 2021/08/31.