## clicks: LATEX Package for Slide Deck Animation

Yegor Bugayenko

0.3.1 2022/09/13

## 1 Introduction

This package helps simulate animation in PDF documents. You put some content on the page, then you "click" and the pages ends, while the content gets copied to the next page. There, you add new content. In the full-screen presentation mode this will look like animation, similar to what you can get with MS PowerPoint.

```
1 \documentclass{article}
2 \usepackage{clicks}
3 \begin{document}
4 \print{Here is your wedding plan:}\click
5 \print{1. Buy a ring}\click
6 \print{2. Propose}\click
7 \print{3. Get married}\flush
8 \end{document}
```

You can make it shorter, with the help of \plick{} and \plush{} commands:

```
9 \documentclass{article}
10 \usepackage{clicks}
11 \begin{document}
12 \plick[2]{Here is your wedding plan:}
13 \plick[3]{1. Buy a ring}
```

```
14 \plick[5]{2. Propose}
15 \plush[1]{3. Get married}
16 \end{document}
```

If you need to render the document without animation, just use the static package option.

The optional parameters at \plick{} and \plush{} are the minutes: how long you are planning to stay at this animation. The minutes are accumulated in the minutes counter, which you can show, for example, at your header. This will help you track time during the presentation. The commands \click{} and \flush{} also have the same optional arguments.

More details about this package you can find in the yegor256/clicks GitHub repository.

If you want to add a feature or fix a bug, you are welcome to submit an issue or make a pull request.