LATEX titlepic Manual

Thomas ten Cate¹ with contributions from Denis Bitouzé

March 14, 2017

The picture goes here.

^{1&}lt;ttencate@gmail.com>

1 Introduction

In IATEX, there is by default no way to put a picture on the title page or cover page that is produced by \maketitle. Surprisingly, no package seemed to exist for this either, which is why I put together this very simple package named titlepic.

Note: titlepic only works with the default document classes article, report and book. However, it works both with the titlepage and notitlepage document class options.

2 Installation

There are several ways to install the package:

- Simply drop titlepic.sty in the same directory as your .tex source document. This is the easiest option for casual use.
- Put titlepic.sty somewhere in your texmf tree and rehash. The details depend on your TeX distribution. This gives you a system-wide installation.
- Install it from T_EX Live or MiKT_EX.

3 Usage

Include the package as normal, with:

\usepackage{titlepic}

If you want to be able to include a picture, then you also need

\usepackage{graphicx}

Then, along with the usual \title, \author and \date, put a command like the following:

\titlepic{\includegraphics[width=\textwidth] {cover.png}}

The argument to \titlepic will usually be an \includegraphics command, which produces a picture. You can change the size using the optional argument to \includegraphics, for example, width=0.7\textwidth. This will make the picture be 70% as wide as the text, and scales the height accordingly.

In fact, the argument to \titlepic can actually be pretty much anything. The output produced by this argument will be typeset centred on the title page when you invoke \maketitle.

4 Package options

There are three optional arguments that control the vertical layout of the title page:

- tt Put both the title (and author, and date) and the picture at the top of the page, separated by a fixed amount of space.
- tc Put the title at the top of the page as with tt, but centre the picture vertically on the page.
- cc Separate the title and the picture by a fixed amount of space, and centre both together vertically on the page.

5 Example

Here is a full example of what your document could look like.

```
% Pass titlepage to the article class
\documentclass[titlepage]{article}

% Centre the picture and the title vertically with cc (only works with titlepage mode)
\usepackage[cc]{titlepic}

% For \includegraphics
\usepackage{graphicx}

\title{Example}
\author{John Doe}
\date{\today}

% Now, put a picture on the title page!
\titlepic{\includegraphics[width=\textwidth]{picture.png}}

\begin{document}

\maketitle
...
\end{document}
```

6 Contributing

Contributions are welcome! Send a pull request on GitHub here: https://github.com/ttencate/titlepic