The flippdf package*

Sergio Callegari[†] 2020/10/11

Abstract

The pdfflip package extends pdflATEX making it possible to typeset a "mirrored" version of the document. This is sometimes required by publishers who use photographic printing processes that need "camera-ready" documents to be printable on transparent films, so that one reads the pages correctly by looking *through* the film with the *unprinted* side of the film towards his eyes. This package requires everypage by the same author and works with pdflATEX only.

1 Introduction

This LATEX package makes it possible to typeset a document flipping its pages horizontally. This is sometimes required by publishers who use photographic printing process that need "camera-ready" documents to be printable on transparent films, so that one reads the pages correctly by looking *through* the film (i.e., with the *unprinted* side of the film towards his eyes).

It is also possible to activate the mirroring capability on a page by page basis.

This package requires everypage by the same author and works with pdfIATeX only.

2 User interface

By default, once loaded as:

\usepackage{pdfflip}

the pdfflip becomes immediately *active* (i.e., starts flipping horizontally every page). Conversely, by selecting the off option as in

\usepackage[off]{pdfflip}

The package is loaded but remains inactive.

\FlipPDF \UnFlipPDF The \FlipPDF command lets one switch on page flipping. Conversely, \UnFlipPDF switches off page flipping.

^{*}This file (flippdf.dtx) has version number 1.0b, last revised 2020/10/11.

[†]Sergio Callegari can be reached at sergio.callegar at gmail dot com

3 Examples

3.1 Plain case

In this example, every page of the document is flipped, relying on the automatic operation mode of the package.

```
1 \documentclass[a4paper]{article}
2 \usepackage{flippdf}
3 \usepackage{lipsum}
4
5 \title{Test document for the flippdf package}
6
7 \begin{document}
8 \maketitle
9 \lipsum[1-5]
10 \end{document}
```

3.2 Case with activation and deactivation

In this example, the page flipping is manually activated and deactivated.

```
11 \documentclass[a4paper]{article}
12 \usepackage[off]{flippdf}
13 \usepackage{lipsum}
15\title{Test document for the flippdf package}
17 \begin{document}
19 \thispagestyle{empty}
20 {\Large Some non-mirrored initial info}
21
22 \bigskip
23
24 \lipsum[1]
26 \maketitle
27\setcounter{page}{1}
28 \FlipPDF
29 \lipsum[2-6]
31 \clearpage
32 \UnFlipPDF
33 \thispagestyle{empty}
34 {\Large Some non-mirrored final info}
36 \bigskip
38 \lipsum[7]
39 \end{document}
```

4 Implementation

```
Announce the name and version of the package, that requires LATEX 2\varepsilon (actually
                 pdfIATEX).
                 40 \NeedsTeXFormat{LaTeX2e}
                 41 \ProvidesPackage{flippdf}%
                 42 [2020/10/11 1.0b Horizontal flipping of pages with pdfLaTeX]
                     Assure that the dependence on everypage is satisfied.
                 43 \RequirePackage{everypage} [2007/06/20]
\if@sc@flippdf Define a boolean variable to remember if pages are to be flipped or not.
                 44 \newif\if@sc@flippdf
      \FlipPDF Define the commands used to switch on and off the horizontal flipping of the document
    \UnFlipPDF pages.
                 45 \newcommand\FlipPDF{\@sc@flippdftrue}
                 46 \newcommand\UnFlipPDF{\@sc@flippdffalse}
                     By default activate the flipping:
                 47 \FlipPDF
                     Set up the processing of options:
                 48 \DeclareOption{off}{\UnFlipPDF}
                 49 \ProcessOptions
                     And eventually, tell LATEX to flip every page, by using the everypage hook:
                 50 \AddEverypageHook{%
                    \if@sc@flippdf
                 52
                     \pdfliteral direct {-1 0 0 1 \strip@pt\paperwidth\space 0 cm}
```

Change History

Index

53 \fi}

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

В	I	\mathbf{S}
\bigskip 22, 36	\if0sc0flippdf $\underline{44}$, 51	\setcounter 27
C	L \Large 20, 34	T
F	P	U
\FlipPDF 1.28.45.47	\pdfliteral 52	\UnFlipPDF . 1.32.45.48