Abstract

Package pdflscape adds PDF support to the environment landscape of package ldscape by setting the PDF page attribute /Rotate.

Contents

1 Documentation 2
  1.1 Supported drivers ................................................. 2
  1.2 Caveat ............................................................. 2
  1.3 Requirements .................................................... 2
  1.4 Usage ............................................................. 2

2 Implementation 2
  2.1 Package identification ........................................... 2
  2.2 Driver options .................................................... 2
  2.3 Autodetection of driver ......................................... 3
    2.3.1 Driver pdftex ............................................... 3
    2.3.2 Driver xetex ............................................... 3
    2.3.3 Detect driver based on \Gin@driver ......................... 4
    2.3.4 Driver dvips ............................................... 4
  2.4 Driver implementation .......................................... 4
    2.4.1 pdfTeX ..................................................... 5
    2.4.2 PostScript driver .......................................... 5
    2.4.3 Driver dvipdfm ............................................ 6
  2.5 Driver independent stuff ....................................... 6

3 Test 7
  3.1 Driver detection tests .......................................... 7
  3.2 Test for \PLS@CheckAngle ...................................... 8
  3.3 Test for rotate ................................................. 9

4 Installation 10
  4.1 Download ........................................................ 10
  4.2 Bundle installation ............................................ 10
  4.3 Package installation .......................................... 10
  4.4 Refresh file name databases .................................. 11
  4.5 Some details for the interested ............................. 11

5 Catalogue 11

*Please report any issues at https://github.com/ho-tex/oberdiek/issues
1 Documentation

1.1 Supported drivers

- pdftex, luatex
- dvips, dvipsone, pctex32, pctexps (and other drivers that provide a non-empty \Gin@PS@raw)
- dvipdfm

1.2 Caveat

Depending on the configuration Ghostscript adds a guessed rotation entry by its own. This can lead to two /Rotate entries per page. To prevent this behaviour set the parameter AutoRotatePages to /None, eg:

    ps2pdf -dAutoRotatePages=/None

1.3 Requirements

- The package l scape.
- The package atbegshi for all drivers except pdftex, luatex.

1.4 Usage

Load this package instead of or after package l scape:

    \usepackage{pdflscape}
    \begin{landscape}...

2 Implementation

2.1 Package identification

\langle*\package\rangle

Package identification.

\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{pdflscape} % [2016/05/14 v0.11 Display of landscape pages in PDF (HO)]

2.2 Driver options

\let\PLS@option@empty
\let\PLS@driver@empty
\def\PLS@temp#1#2{% 
\DeclareOption{#1}{% 
\let\PLS@option\CurrentOption 
\def\PLS@driver{#2}% }
% }
\PLS@temp{pdftex}{pdftex}
\PLS@temp{luatex}{pdftex}
\PLS@temp{dvips}{dvips}
\PLS@temp{dvipsone}{dvips}
\PLS@temp{pctexps}{dvips}
\PLS@temp{dvipdfm}{dvipdfm}
\PLS@temp{dvipdfmx}{dvipdfm}
\PLS@temp{xetex}{dvipdfm}
\let\PLS@temp\@empty
\DeclareOption*{% 
\ifx\PLS@temp\@empty 
\let\PLS@temp\CurrentOption 
\else 
\edef\PLS@temp{\PLS@temp,\CurrentOption}% 
\fi
\ProcessOptions*
\if\PLS@temp\@empty 
\else 
\expandafter\PassOptionsToPackage\expandafter{\PLS@option}{lscape}\fi
\if\PLS@temp\@empty 
\else 
\expandafter\PassOptionsToPackage\expandafter{\PLS@temp}{lscape}\fi
\RequirePackage{lscape}

2.3 Autodetection of driver

2.3.1 Driver pdftex

\RequirePackage{ifpdf}[2006/02/20]
\def\PLS@temp{pdftex}
\ifpdf 
\ifx\PLS@driver\@empty 
\let\PLS@driver\PLS@temp 
\PackageInfo{pdflscape}{Auto-detected driver: \PLS@temp}\fi
\fi
\ifx\PLS@driver\PLS@temp 
\else 
\PackageError{pdflscape}{% The driver option \PLS@option is not compatible\MessageBreak with pdfTeX in PDF mode, using driver `pdftex' instead%}{@ehc 
\let\PLS@driver\PLS@temp 
\fi

2.3.2 Driver xetex

\RequirePackage{ifxetex}\def\PLS@temp{dvipdfm}
\ifxetex 
\let\PLS@driver\PLS@temp 
\PackageInfo{pdflscape}{Auto-detected driver: \PLS@temp\space(xetex)%} 
\fi
2.3.3 Detect driver based on \Gin@driver

\begingroup
  \def\PLS@temp{#1.def}\
  \expandafter\endgroup
  \ifx\PLS@temp\Gin@driver
  \def\PLS@driver{#2}\
  \PackageInfo{pdflscape}{Auto-detected driver: \PLS@driver space(#1)}\
  \fi
\fi
\def\PLS@temp{dvipdfm}{dvipdfm}\
\def\PLS@temp{dvipdfmx}{dvipdfm}\
\def\PLS@temp{dvips}{dvips}\
\def\PLS@temp{dvipsone}{dvips}\
\def\PLS@temp{pctexps}{dvips}

2.3.4 Driver dvips

\ifx\PLS@driver\@empty
  \def\PLS@temp{dvips}\
  \ifnum 1=0\ifx\Gin@PS@raw\@undefined
    \else
      \ifx\Gin@PS@raw\relax
        \else
          \ifx\Gin@PS@raw\@empty
            \else
              1%
            \fi
          \fi
        \fi
      \fi
    \fi
  \fi
\fi
\PackageInfo{pdflscape}{Auto-detected driver: \PLS@temp space(PostScript)}\
\fi
\def\PLS@driver\@empty
\PackageError{pdflscape}{Neither pdfTeX, PostScript, nor dvipdfm driver found}\@ehc
\fi

2.4 Driver implementation

- \PLS@AddRotate #1
  it expects the correct rotation number in #1 and implements the adding of
  the /Rotation entry in the /Page object of the current page.
• \PLS@RemoveRotate
  it removes a previous /Rotate entry, if necessary.

2.4.1 pdfTeX
Not too nice is the global setting of \pdfpageattr. Perhaps this can be changed in future versions.

\luatex compat.
115 \ifx\pdfpageattr@undefined
116 \ifx\pdfvariable@undefined\else
117 \protected\edef\pdfpageattr{\pdfvariable pageattr}
118 \fi
119 \fi
120 \def\PLS@temp{pdftex}
121 \ifx\PLS@temp\PLS@driver
122 \def\PLS@AddRotate#1{%
123 \ifnum#1=0 %
124 Already the default.
125 \else
126 \global\pdfpageattr\expandafter{%
127 \the\pdfpageattr
128 /Rotate #1%
129 \}%
130 \fi
131 }%
132 \def\PLS@RemoveRotate{%
133 \begingroup
134 \global\pdfpageattr\expandafter{\expandafter}
135 \expandafter\PLS@@RemoveRotate
136 \the\pdfpageattr /Rotate\@nil
137 \endgroup
138 \def\PLS@@RemoveRotate#1/Rotate#2\@nil{%
139 Append /Rotate free stuff to \pdfpageattr.
140 \global\pdfpageattr\expandafter{\the\pdfpageattr#1}%
141 \ifx\ #2\%
142 Ready, because the detected /Rotate is part of the end marker: /Rotate\@nil
143 \else
144 First read in the argument of /Rotate, then continue parsing.
145 \afterassignment\PLS@@RemoveRotate
146 \count0=#2\@nil
147 \fi
148 }%
149 \fi

2.4.2 PostScript driver
150 \def\PLS@temp{dvips}
151 \ifx\PLS@temp\PLS@driver
152 \ RequirePackage{atbegshi}\
153 \AtBeginShipout{\PLS@AtBeginShipout}\
154 \let\PLS@AtBeginShipout\@empty
155 \def\PLS@AddRotate#1{%
156 \ifnum#1=0 %
157 \else
158 \def\PLS@AtBeginShipout{%
159 \global\setbox\AtBeginShipoutBox\vbox{%
160 }%
2.4.3 Driver dvipdfm

\def\PLS@temp{dvipdfm}
\ifx\PLS@temp\PLS@driver
\RequirePackage{atbegshi}
\AtBeginShipout\PLS@AtBeginShipout\empty
\def\PLS@AddRotate#1{\ifnum#1=0 \else
\def\PLS@AtBeginShipout{\global\setbox\AtBeginShipoutBox\vbox{\special{pdf: put @thispage <</Rotate #1>>}}\box\AtBeginShipoutBox}\fi}
\def\PLS@RemoveRotate\PLS@AtBeginShipout\empty}
\fi

2.5 Driver independent stuff

The landscape environment is extended by adding the correct /Rotate entries.
\g@addto@macro{\landscape}{\PLS@Rotate{90}}
\g@addto@macro{\endlandscape}{\PLS@Rotate{0}}

\PLS@Rotate Main macro, that sets the /Rotate entry.
Argument: any TeX number or nothing, that means zero.
Driver independent.
\def\PLS@Rotate{#1}{\begingroup
1. Check and validate the argument.
\PLS@CheckAngle(#1)\endgroup
2. Remove previous /Rotate entry.
\PLS@RemoveRotate
3. Add /Rotate entry.
\expandafter\PLS@AddRotate\expandafter{\the\count@}

\PLS@CheckAngle Validates the rotation angle.
The result is stored in the count register \count@.
Driver independent.
\def\PLS@CheckAngle#1{\ifx\#1\%
Nothing means zero:
\else
\count@=0 %
\fi}
3 Test

3.1 Driver detection tests

\NeedsTeXFormat{LaTeX2e}
\documentclass{minimal}
\usepackage{qstest}
\IncludeTests{*}
\LogTests{log}{*}{*}
\usepackage{ifpdf}
\ifpdf
\def\ExpectDriver{pdftex}\
\fi
\usepackage{ifxetex}\
\ifxetex
\def\ExpectDriver{dvipdfm}\
\fi
\usepackage[pdftex]{pdflscape}[2016/05/14]
\usepackage[dvipdfmx]{pdflscape}[2016/05/14]
\def\ExpectDriver{dvips}\
\usepackage[dvipsone]{graphics}
\usepackage{pdflscape}[2016/05/14]
3.2 Test for \texttt{\textbackslash PLS@CheckAngle}

(*test5)
\NeedsTeXFormat{LaTeX2e}
documentclass{minimal}
\usepackage{qstest}
\IncludeTests{*}
\LogTests{log}{*}{*}
\usepackage[pdflscape]{pdflscape}[2016/05/14]
\begin{document}
\begin{qstest}{checkangle}{checkangle}
def\Result{%
def\ResultString{\the\count@}%
}%
def\PackageError#1#2#3{%
def\Result{%
def\ResultString{error}%
}%
def\Test#1#2{%
begingroup
\PLS@CheckAngle{#1}%
\Result
\Expect*{\ResultString}{#2}%
\endgroup
\Test{0}{0}%
\Test{90}{90}%
\Test{180}{180}%
\Test{270}{270}%
\Test{360}{0}%
\Test{450}{90}%
\Test{540}{180}%
\Test{630}{270}%
\Test{720}{0}%
\Test{3600}{0}%
\Test{3690}{90}%
\Test{-90}{270}%
\Test{-180}{180}%
\Test{-270}{-90}%
\Test{-360}{0}%
\Test{-450}{270}%
\Test{-540}{180}%
\Test{-630}{90}%
\Test{-720}{0}%
\Test{-3600}{0}%
\Test{-3690}{270}%
\Test{1}{error}%
\Test{-1}{error}%
\Test{123}{error}%
\end{qstest}
\end{document}
### 3.3 Test for rotate

```latex
\NeedsTeXFormat{LaTeX2e}
\documentclass{article}
\usepackage{pdflscape}[2016/05/14]
\begin{document}
\section{Portrait page}
\begin{landscape}
\section{Landscape page}
Foo bar foo bar foo bar foo bar foo bar
\end{landscape}
\section{Portrait Section}
Foo bar
\begin{landscape}
\section{Again Landscape Section}
\newpage
\section{Second Page of Landscape Section}
\end{landscape}
\section{Second Last Portrait Page}
\newpage
\section{Last Portrait Page}
\end{document}
```

```java
import java.io.FileInputStream;
import java.io.FileWriter;
import org.pdfbox.pdfparser.PDFParser;
import org.pdfbox.pdmodel.PDDocument;
import org.pdfbox.pdmodel.PDDocumentCatalog;
import org.pdfbox.pdmodel.PDPage;

public class ExtractRotate {
    public static void main(String[] args) { try {
        String infile = args[0];
        String outfile = args[1];

```

---

`ExtractRotate.java`

**ExtractRotate.java**

Copyright (C) 2007 by Heiko Oberdiek <heiko.oberdiek at googlemail.com>

Requires: PDFBox (http://www.pdfbox.org/)

Syntax: java ExtractRotate <pdffile> <textfile>

The <pdffile> is analyzed and for each page its rotation setting is printed in the <textfile>. Example:

```
/Page 1 /Rotate 0
/Page 2 /Rotate 90
/Page 3 /Rotate 0
/Page 4 /Rotate 90
/Page 5 /Rotate 90
/Page 6 /Rotate 0
/Page 7 /Rotate 0
```

*/
FileWriter out = new FileWriter(outfile);
PDFParser parser =
    new PDFParser(new FileInputStream(infile));
parser.parse();
PDDocument document = parser.getPDDocument();
PDDocumentCatalog catalog = document.getDocumentCatalog();
int i = 0;
for (Object page: catalog.getAllPages()) {
    i++;
    out.write("/Page " + i + " " + "/Rotate "
            + ((PDPage)page).findRotation() + "\n");
}
document.close();
out.close();
catch (Exception e) {
    e.printStackTrace();
    System.exit(1);
}
}
</ExtractRotate>

4 Installation

4.1 Download

Package. This package is available on CTAN:

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS
compliant ZIP archive. There the packages are already unpacked and the docu-
mentation files are generated. The files and directories obey the TDS standard.
CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard “A Directory Structure for \TeX\ Files” (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf
tree) of your choice. Example (linux):
unzip oberdiek.tds.zip -d ~/texmf

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts
that need further installation steps. Package attachfile2 comes with the Perl script
pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi.
Example (linux):
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/

4.3 Package installation

Unpacking. The .dtx file is a self-extracting docstrip archive. The files are
extracted by running the .dtx through plain \TeX:
tex pdflscape.dtx

1http://ctan.org/pkg/pdflscape
TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

- `pdflscape.sty` → `tex/latex/oberdiek/pdflscape.sty`
- `pdflscape.pdf` → `doc/latex/oberdiek/pdflscape.pdf`
- `test/pdflscape-test1.tex` → `doc/latex/oberdiek/test/pdflscape-test1.tex`
- `test/pdflscape-test2.tex` → `doc/latex/oberdiek/test/pdflscape-test2.tex`
- `test/pdflscape-test3.tex` → `doc/latex/oberdiek/test/pdflscape-test3.tex`
- `test/pdflscape-test4.tex` → `doc/latex/oberdiek/test/pdflscape-test4.tex`
- `test/pdflscape-test5.tex` → `doc/latex/oberdiek/test/pdflscape-test5.tex`
- `test/pdflscape-test6.tex` → `doc/latex/oberdiek/test/pdflscape-test6.tex`
- `test/pdflscape-test6.txt` → `doc/latex/oberdiek/test/pdflscape-test6.txt`
- `test/ExtractRotate.java` → `doc/latex/oberdiek/test/ExtractRotate.java`
- `pdflscape.dtx` → `source/latex/oberdiek/pdflscape.dtx`

If you have a `docstrip.cfg` that configures and enables docstrip’s TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

4.4 Refresh file name databases

If your TeX distribution (TeXLive, miktex, ...) relies on file name databases, you must refresh these. For example, TeXLive users run `texhash` or `mktexlsr`.

4.5 Some details for the interested

Unpacking with \LaTeX. The `.dtx` chooses its action depending on the format:

plain TeX: Run `docstrip` and extract the files.

\LaTeX: Generate the documentation.

If you insist on using \LaTeX for `docstrip` (really, `docstrip` does not need \LaTeX), then inform the autodetect routine about your intention:

```latex
latex \let\install=y\input{pdflscape.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the `.dtx` or the `.drv` to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

```latex
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdf\LaTeX:

```bash
pdflatex pdflscape.dtx
makeindex -s gind.ist pdflscape.idx
pdflatex pdflscape.dtx
makeindex -s gind.ist pdflscape.idx
pdflatex pdflscape.dtx
```

5 Catalogue

The following XML file can be used as source for the TeX Catalogue. The elements `caption` and `description` are imported from the original XML file of the Catalogue. The name of the XML file in the Catalogue is `pdflscape.xml`.

```xml
<catalogue>
  ...
</catalogue>
```
6 History

[2001/01/15 v0.1]
- First public version, published in de.comp.text.tex:
  "Re: Querformat, pdfLaTex und thumbpdf"\(^2\)

[2001/02/04 v0.2]
- Minor documentation update.
- CTAN.

[2004/05/11 v0.3]
- Support for dvipdfm added.

[2004/05/12 v0.4]
- Bug fix: support for multipage landscape environment for all drivers except
  for pdftex.

[2006/02/20 v0.5]
- DTX framework.
- LPPL 1.3
- Code is not changed.

[2006/04/24 v0.6]
- Bug fix: \PLS@RemoveRotate reinserted for \PLS@Rotate.
- Fix for \PLS@RemoveRotate (dvips/dvipdfm): \PLS@EverhShi hook is
cleared.

\(^2\) Url: http://groups.google.com/group/de.comp.text.tex/msg/e054c5795e52d2b8
7 Index

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

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>@ehc</td>
<td>51, 69, 113, 213</td>
</tr>
<tr>
<td>@empty</td>
<td>5, 6, 21, 23, 30, 34, 42, 58, 74, 91, 97, 110, 151, 166, 172, 184</td>
</tr>
<tr>
<td>@nil</td>
<td>135, 138, 143</td>
</tr>
<tr>
<td>@undefined</td>
<td>93, 115, 116</td>
</tr>
<tr>
<td>@whilenum</td>
<td>201, 202</td>
</tr>
<tr>
<td>\</td>
<td>140, 196</td>
</tr>
<tr>
<td>\advance</td>
<td>201, 202</td>
</tr>
<tr>
<td>\afterassignment</td>
<td>142</td>
</tr>
<tr>
<td>\AtBeginShipout</td>
<td>150, 171</td>
</tr>
<tr>
<td>\AtBeginShipoutBox</td>
<td>156, 161, 177, 179</td>
</tr>
<tr>
<td>\begin</td>
<td>250, 251, 264, 265, 313, 315, 322</td>
</tr>
<tr>
<td>\box</td>
<td>161, 179</td>
</tr>
<tr>
<td>\count</td>
<td>143</td>
</tr>
<tr>
<td>\count@</td>
<td>193, 197, 199, 201, 202, 203, 204, 205, 206, 207, 208, 209, 212, 214, 268</td>
</tr>
<tr>
<td>\CurrentOption</td>
<td>9, 24, 26</td>
</tr>
<tr>
<td>\DeclareOption</td>
<td>8, 22</td>
</tr>
<tr>
<td>\do</td>
<td>201, 202</td>
</tr>
<tr>
<td>\documentclass</td>
<td>220, 259, 311</td>
</tr>
<tr>
<td>\end</td>
<td>254, 255, 306, 307, 319, 326, 330</td>
</tr>
<tr>
<td>\endlandscape</td>
<td>187</td>
</tr>
<tr>
<td>\Expect</td>
<td>253, 279</td>
</tr>
<tr>
<td>\ExpectDriver</td>
<td>228, 232, 237, 241, 245, 253</td>
</tr>
<tr>
<td>\g@addto@macro</td>
<td>186, 187</td>
</tr>
<tr>
<td>\Gin@driver</td>
<td>78</td>
</tr>
<tr>
<td>\Gin@PS@raw</td>
<td>93, 95, 97, 157</td>
</tr>
<tr>
<td>\ifnum</td>
<td>93, 123, 153, 174, 203, 204, 205, 206, 207, 208, 209</td>
</tr>
<tr>
<td>\ifpdf</td>
<td>41, 227</td>
</tr>
<tr>
<td>\ifx</td>
<td>23, 30, 34, 42, 46, 58, 64, 74, 78, 91, 93, 95, 97, 110, 115, 116, 121, 140, 148, 169, 196</td>
</tr>
<tr>
<td>\fxetex</td>
<td>57, 231</td>
</tr>
<tr>
<td>\IncludeTests</td>
<td>222, 261</td>
</tr>
<tr>
<td>\landscape</td>
<td>186</td>
</tr>
<tr>
<td>\LogTests</td>
<td>223, 262</td>
</tr>
<tr>
<td>\makeatletter</td>
<td>252, 266</td>
</tr>
<tr>
<td>\MessageBreak</td>
<td>49, 67</td>
</tr>
<tr>
<td>\NeedsTeXFormat</td>
<td>379</td>
</tr>
<tr>
<td>\n</td>
<td>2, 219, 258, 310</td>
</tr>
</tbody>
</table>