# The pdflscape package

## Heiko Oberdiek <oberdiek@uni-freiburg.de>

## 2006/04/24 v0.6

#### Abstract

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

## Contents

1	Doo	umentation	1			
	1.1	Supported drivers	1			
	1.2	Caveat	2			
	1.3	Requirements	2			
	1.4	Usage	2			
2	Imp		2			
	2.1	Package identification	2			
	2.2		2			
	2.3	Autodetection of driver	3			
		2.3.1 Driver pdftex	3			
		2.3.2 Driver dvips	3			
		2.3.3 Driver dvipdfm	3			
	2.4	Driver implementation	4			
		2.4.1 pdfTeX	4			
			5			
			5			
	2.5		5			
3	Installation 6					
	3.1	Some details for the interested	7			
4	His	ory	7			
	[200	/01/15 v0.1]	7			
			7			
			8			
			8			
			8			
			8			
5	Ind	×x 8	8			

## 1 Documentation

## 1.1 Supported drivers

pdftex

- 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 Iscape.
- The package everyshi for all drivers except pdftex.

#### 1.4 Usage

1 (\*package)

Package identification.

28 \RequirePackage{lscape}

Load this package instead of or after package lscape:

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

## 2 Implementation

#### 2.1 Package identification

```
2 \NeedsTeXFormat{LaTeX2e}
 3 \ProvidesPackage{pdflscape}%
     [2006/04/24 v0.6 Landscape pages in PDF (HO)]
2.2
      Driver options
 5 \let\PLS@driver\@empty
 6 \DeclareOption{pdftex}{%
     \PassOptionsToPackage\CurrentOption{lscape}%
     \def\PLS@driver{pdftex}%
 8
 9 }
10 \DeclareOption{dvips}{%
     \PassOptionsToPackage\CurrentOption{lscape}%
11
    \def\PLS@driver{dvips}%
13 }
14 \DeclareOption{dvipsone}{%
    \PassOptionsToPackage\CurrentOption{lscape}%
15
16
    \def\PLS@driver{dvips}%
17 }
18 \DeclareOption{pctexps}{%
    \PassOptionsToPackage\CurrentOption{lscape}%
19
20
    \def\PLS@driver{dvips}%
21 }
22 \DeclareOption{dvipdfm}{%
     \PassOptionsToPackage\CurrentOption{dvipdfm}%
23
24
     \def\PLS@driver{dvipdfm}%
25 }
26 \DeclareOption*{\PassOptionsToPackage\CurrentOption{lscape}}
27 \ProcessOptions
```

#### Autodetection of driver 2.3

#### 2.3.1 Driver pdftex

```
29 \def\PLS@temp{pdftex}
30 \ifnum 1=0\ifx\pdfoutput\@undefined
             \else
               \ifx\pdfoutput\relax
32
 33
                \else
                 \ifnum\pdfoutput>0 %
34
 35
                    1%
                  \fi
 36
                \fi
 37
             \fi
 38
 39
              \space
 40
     \ifx\PLS@driver\@empty
 41
       \let\PLS@driver\PLS@temp
       \PackageInfo{pdflscape}{Auto-detected driver: '\PLS@temp'}%
 42
 43
     \ifx\PLS@driver\PLS@temp
 44
     \else
 45
       \PackageError{pdflscape}{%
 46
         The driver option '\PLS@driver' is not compatible\MessageBreak
 47
         with pdfTeX in PDF mode, using driver 'pdftex' instead%
 48
 49
       \let\PLS@driver\PLS@temp
 50
     \fi
52 \fi
2.3.2 Driver dvips
 53 \def\PLS@temp{dvips}
54 \ifnum 1=0\ifx\Gin@PS@raw\@undefined
             \else
 56
               \ifx\Gin@PS@raw\relax
 57
                \else
                  \ifx\Gin@PS@raw\@empty
 58
 59
                  \else
                    1%
 60
                  \fi
 61
                \fi
 62
              \fi
 63
             \space
 64
     \ifx\PLS@driver\@empty
 65
 66
       \let\PLS@driver\PLS@temp
       \PackageInfo{pdflscape}{Auto-detected driver: '\PLS@temp'}%
 67
     \fi
 68
     \ifx\PLS@driver\PLS@temp
 69
     \else
 70
       \PackageError{pdflscape}{%
 71
         The driver option '\PLS@driver' is not compatible\MessageBreak
 72
         with detected PostScript driver,\MessageBreak
 73
         Will try using driver 'dvips'%
 74
       }\@ehc
 75
 76
       \let\PLS@driver\PLS@temp
    \fi
77
78 \fi
2.3.3 Driver dvipdfm
```

```
79 \def\PLS@temp{dvipdfm.def}
80 \ifx\PLS@temp\Gin@driver
  \def\PLS@temp{dvipdfm}%
   \ifx\PLS@driver\@empty
82
      \let\PLS@driver\PLS@temp
83
```

```
\PackageInfo{pdflscape}{Auto-detected driver: '\PLS@temp'}%
84
85
     \ifx\PLS@driver\PLS@temp
86
87
     \else
       \PackageError{pdflscape}{%
88
89
         Graphics driver 'dvipdfm.def' is loaded, but this\MessageBreak
         is incompatible with driver '\PLS@driver'.\MessageBreak
90
91
         Will try using driver 'dvipdfm'%
92
       }\@ehc
       \let\PLS@driver\PLS@temp
93
     \fi
94
95 \fi
96
97 \ifx\PLS@driver\@empty
     \PackageError{pdflscape}{%
98
       Neither pdfTeX, PostScript, nor dvipdfm driver found%
100
    \ \ \@ehc
101 \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.

#### $2.4.1 ext{ pdfTeX}$

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

```
102 \def\PLS@temp{pdftex}
103 \ifx\PLS@temp\PLS@driver
     \def\PLS@AddRotate#1{%
104
       \ifnum#1=0
105
Already the default.
       \else
106
          \global\pdfpageattr\expandafter{%
107
           \the\pdfpageattr
108
109
           /Rotate #1%
110
         }%
111
       \fi
     }
112
Removes a /Rotate entry.
     \def\PLS@RemoveRotate{%
113
114
       \begingroup
115
          \global\pdfpageattr\expandafter{\expandafter}%
116
          \expandafter\PLS@@RemoveRotate
           \the\pdfpageattr /Rotate\@nil
117
118
       \endgroup
     }
119
     \def\PLS@@RemoveRotate#1/Rotate#2\@ni1{%
120
Append /Rotate free stuff to \pdfpageattr.
       \global\pdfpageattr\expandafter{\the\pdfpageattr#1}%
       \ifx\\#2\\%
122
Ready, because the detected /Rotate is part of the end marker: /Rotate\@nil
123
```

```
First read in the argument of /Rotate, then continue parsing.
```

```
124 \afterassignment\PLS@@RemoveRotate

125 \count0=#2\@nil

126 \fi

127 }

128 \fi
```

#### 2.4.2 PostScript driver

```
129 \def\PLS@temp{dvips}
130 \ifx\PLS@temp\PLS@driver
     \RequirePackage{everyshi}%
132
     \EveryShipout{\PLS@EveryShi}%
133
     \let\PLS@EveryShi\@empty
134
     \def\PLS@AddRotate#1{%
       \infty1=0
135
136
       \else
         \def\PLS@EveryShi{%
137
           \verb|\global\setbox|@cclv\vbox{%}|
138
             \Gin@PS@raw{%
139
                [{ThisPage}\string<\Rotate #1\string>\%
140
                /PUT pdfmark%
141
             }%
142
             \box\@cclv
143
144
           }%
145
         }%
146
       \fi
     }%
147
     \def\PLS@RemoveRotate{\let\PLS@EveryShi\@empty}%
148
149 \fi
```

#### 2.4.3 Driver dvipdfm

```
150 \def\PLS@temp{dvipdfm}
151 \ifx\PLS@temp\PLS@driver
     \RequirePackage{everyshi}%
152
     \EveryShipout{\PLS@EveryShi}%
153
     \let\PLS@EveryShi\@empty
154
     \def\PLS@AddRotate#1{%
155
       \int ifnum#1=0
156
       \else
157
158
          \def\PLS@EveryShi{%
            \global\setbox\@cclv\vbox{%
159
              \special{pdf: put @thispage << /Rotate #1 >>}%
160
              \box\@cclv
161
           }%
162
         }%
163
       \fi
164
165
     \def\PLS@RemoveRotate{\let\PLS@EveryShi\@empty}%
166
167 \fi
```

#### 2.5 Driver independent stuff

The landscape environment is extended by adding the correct /Rotate entries.

\PLS@Rotate Main macro, that sets the /Rotate entry.

Argument: any TeX number or nothing, that means zero.

Driver independent.

```
170 \def\PLS@Rotate#1{%
171 \begingroup
```

```
1. Check and validate the argument.
                        \PLS@CheckAngle{#1}%
                 173
                      \expandafter\endgroup
                 2. Remove previous \Rotate entry.
                      \expandafter\PLS@RemoveRotate
                 3. Add /Rotate entry.
                      \expandafter\PLS@AddRotate\expandafter{\the\count@}%
                 176 }
\PLS@CheckAngle
                 Validates the rotation angle.
                 The result is stored in the count register \count@.
                 Driver independent.
                 177 \def\PLS@CheckAngle#1{%
                 Nothing means zero:
                      \ifx\\#1\\%
                 178
                 179
                        \count@=0
                      \else
                 180
                        \count@=#1\relax
                 181
                      \fi
                 182
                 Normalise to interval -360 < \text{count}@ < 360.
                      \ensuremath{\tt 0}\
                      \@whilenum\count@<-359\do{\addtocounter\count@ 360 }%
                 Check values: 0, +/-90, +/-180, +/-270
                      \ifnum 1=0\ifnum\count@=0 \else
                                \ifnum\count@=90 \else
                 186
                 187
                                 \ifnum\count@=-90 \else
                 188
                                 \ifnum\count@=180 \else
                                 \ifnum\count@=-180 \else
                 189
                                \ifnum\count@=270 \else
                 190
                                 \ifnum\count@=-270 \else
                 191
                               1\fi\fi\fi\fi\fi\fi\relax
                 192
                        \PackageError{pdflscape}{%
                 193
                 194
                          Invalid value \the\count@\space for /Rotate%
                 195
                        }\@ehc
                 196
                         \count@=0
                 197
                      \fi
                 198 }
                 199 (/package)
```

### 3 Installation

**CTAN.** This package is available on CTAN<sup>1</sup>:

CTAN:macros/latex/contrib/oberdiek/pdflscape.dtx The source file.

CTAN:macros/latex/contrib/oberdiek/pdflscape.pdf Documentation.

**Unpacking.** The .dtx file is a self-extracting docstrip archive. The files are extracted by running the .dtx through plain- $T_EX$ :

tex pdflscape.dtx

<sup>1</sup>ftp://ftp.ctan.org/tex-archive/

**TDS.** Now the different files must be moved into the different directories in your installation TDS tree (also known as texmf tree):

```
\begin{array}{lll} pdflscape.sty & \rightarrow & tex/latex/oberdiek/pdflscape.sty \\ pdflscape.pdf & \rightarrow & doc/latex/oberdiek/pdflscape.pdf \\ pdflscape.dtx & \rightarrow & source/latex/oberdiek/pdflscape.dtx \end{array}
```

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.

Refresh file databases. If your T<sub>E</sub>X distribution (teT<sub>E</sub>X, mikT<sub>E</sub>X, ...) rely on file databases, you must refresh these. For example, teT<sub>E</sub>X users run texhash or mktexlsr.

#### 3.1 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the .dtx source file. It can be extracted by AcrobatReader 6 or higher. Another option is pdftk, e.g. unpack the file into the current directory:

```
pdftk pdflscape.pdf unpack_files output .
```

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 \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:

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

An example follows how to generate the documentation with pdfIATEX:

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

## 4 History

```
[2001/01/15 v0.1]
```

• First public version, published in de.comp.text.tex.

#### [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.
- $\bullet$  Fix for \PLS@RemoveRotate (dvips/dvipdfm): \PLS@EverhShi hook is cleared.

## 5 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; numbers in roman refer to the code lines where the entry is used.

Symbols	${f G}$
\@cclv 138, 143, 159, 161	\g@addto@macro 168, 169
\@ehc 49, 75, 92, 100, 195	\Gin@driver 80
\@empty 5,	\Gin@PS@raw 54, 56, 58, 139
40, 58, 65, 82, 97, 133, 148, 154, 166	
\@nil 117, 120, 125	$\mathbf{I}$
\@undefined 30, 54	\ifnum $30, 34, 54, 105, 135, 156,$
\@whilenum 183, 184	185, 186, 187, 188, 189, 190, 191
\\	\ifx 30,
	32, 40, 44, 54, 56, 58, 65, 69, 80,
$\mathbf{A}$	82, 86, 97, 103, 122, 130, 151, 178
\addtocounter 183, 184	
\afterassignment 124	L 100
<b>.</b>	\landscape 168
В	M
\box 143, 161	
$\mathbf{C}$	\MessageBreak 47, 72, 73, 89, 90
	N
\count	\NeedsTeXFormat 2
179, 181, 183, 184, 185, 186,	(Weedsteaf Offiat
187, 188, 189, 190, 191, 194, 196	P
\CurrentOption 7, 11, 15, 19, 23, 26	\PackageError 46, 71, 88, 98, 193
, , , , ,	\PackageInfo 42, 67, 84
D	\PassOptionsToPackage
\DeclareOption 6, 10, 14, 18, 22, 26	7, 11, 15, 19, 23, 26
\do 183, 184	\pdfoutput 30, 32, 34
	\pdfpageattr 107, 108, 115, 117, 121
${f E}$	\PLS@@RemoveRotate 116, 120, 124
\endlandscape 169	\PLS@AddRotate 104, 134, 155, 175
\EveryShipout 132, 153	\PLS@CheckAngle 172, <u>177</u>

\PLS@driver . 5, 8, 12, 16, 20, 24, 40,	$\mathbf{R}$	
41, 44, 47, 50, 65, 66, 69, 72, 76,	\RequirePackage 28, 131, 152	
82, 83, 86, 90, 93, 97, 103, 130, 151		
\PLS@EveryShi 132,	${f S}$	
133, 137, 148, 153, 154, 158, 166	\setbox 138, 159	
\PLS@RemoveRotate . 113, 148, 166, 174	\space 39, 64, 194	
\PLS@Rotate 168, 169, <u>170</u>	\special 160	
\PLS@temp 29, 41, 42, 44, 50, 53,	т	
66, 67, 69, 76, 79, 80, 81, 83, 84,	\the 108, 117, 121, 175, 194	
86, 93, 102, 103, 129, 130, 150, 151	(the 100, 117, 121, 170, 13	
\ProcessOptions 27	V	
\ProvidesPackage 3	\vbox 138, 159	