

The `pdfcolparcolumns` package

Heiko Oberdiek

<oberdiek@uni-freiburg.de>

2008/08/11 v1.2

Abstract

Since version 1.40 pdftEX supports several color stacks. This package uses them to fix color problems in package `parcolumns`.

Contents

1	Usage	1
1.1	Future	2
2	Implementation	2
2.1	Identification	2
2.2	Load packages	2
2.2.1	Package <code>parcolumns</code>	2
2.2.2	Package <code>pdfcol</code>	2
2.2.3	Package <code>infwarerr</code>	2
2.3	Color stack macros	2
2.4	Patches	3
2.4.1	Init stacks	3
2.4.2	Switch stack	3
2.4.3	Set current stack color	3
3	Test	5
4	Installation	5
4.1	Download	5
4.2	Bundle installation	6
4.3	Package installation	6
4.4	Refresh file name databases	6
4.5	Some details for the interested	6
5	References	7
6	History	7
[2007/07/26 v1.0]		7
[2007/09/09 v1.1]		7
[2008/08/11 v1.2]		7
7	Index	7

1 Usage

```
\usepackage{pdfcolparcolumns}
```

The package `pdfcolparcolumns` loads package `parcolumns` [1]. If color stacks are available then the macros of `parcolumns` are patched to add support for color stacks.

1.1 Future

Currently package `parcolumns` does not seem to be maintained. Nevertheless if there will be a new version that adds support for color stacks, then this package may become obsolete.

2 Implementation

2.1 Identification

```
1 <*package>
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{pdfcolparcolumns}%
4 [2008/08/11 v1.2 Color stacks support for parcolumns (HO)]%
```

2.2 Load packages

2.2.1 Package `parcolumns`

Currently package `parcolumns` does not define options. Thus it is just a precaution that the options of package `pdfcolparcolumns` are passed to package `parcolumns`.

```
5 \DeclareOption*{%
6   \PassOptionsToPackage{\CurrentOption}{parcolumns}%
7 }
8 \ProcessOptions\relax
9 \RequirePackage{parcolumns}[2004/11/25]
```

2.2.2 Package `pdfcol`

```
10 \RequirePackage{pdfcol}[2007/09/09]
11 \ifpdfcolAvailable
12 \else
13   \PackageInfo{pdfcolparcolumns}{%
14     Loading aborted, because color stacks are not available%
15   }%
16   \expandafter\endinput
17 \fi
```

2.2.3 Package `infwarerr`

```
18 \RequirePackage{infwarerr}[2007/09/09]
```

2.3 Color stack macros

`\pcpc@MaxStack` Macro `\pcpc@MaxStack` holds the highest number of allocated stacks.

```
19 \global\chardef\pcpc@MaxStack=\z@
```

`\pcpc@InitStacks` Macro `\pcpc@InitStacks` takes the number of columns as argument and ensures that there are enough color stacks for all columns.

```
20 \def\pcpc@InitStacks#1{%
21   \ifnum#1>\pcpc@MaxStack
22     \begingroup
23       \count@\pcpc@MaxStack
24     \loop
25       \advance\count@\@ne
26       \pdfcolInitStack{\pcpc@\the\count@}%
27     \ifnum#1>\count@
28     \repeat
29     \global\chardef\pcpc@MaxStack=\count@
30   \endgroup
31 }
32 }
```

```

\pcpc@SwitchStack
33 \def\pcpc@SwitchStack#1{%
34   \pdfcolSwitchStack{\pcpc@number#1}%
35 }

\pcpc@SetCurrent
36 \def\pcpc@SetCurrent#1{%
37   \pdfcolSetCurrent{\pcpc@number#1}%
38 }

```

2.4 Patches

Now the color stack macros are patched into the macros of package `parcolumns`.

2.4.1 Init stacks

`\pcpc@InitStacks` should go into the definition of environment `parcolumns`. `\pc@allocolumns` is executed there and nowhere else, thus we hook into it.

```

39 \g@addto@macro\pc@allocolumns{%
40   \pcpc@InitStacks\pc@columncount
41 }

```

2.4.2 Switch stack

`\pcpc@SwitchStack` should be called by macro `\colchunk@`. However it is easier to patch `\pc@setcolumnwidth` that is executed in `\colchunk@` only.

```

42 \g@addto@macro\pc@setcolumnwidth{%
43   \pcpc@SwitchStack\pc@columnctr
44 }

```

2.4.3 Set current stack color

`\pcpc@SetCurrent` is set at the begin of each line. It must be inserted into `\pc@placeboxes`. Unhappily there is no easy way. Therefore we check and redefine `\pc@placeboxes`.

```

45 \begingroup
46   \def\x{%
47     \global\let\@tempa\relax
48     \count@z@
49     \hb@xt@\linewidth{%
50       \vfuzz30ex %
51       \vbadness\@M
52       \splittopskip\z@skip
53       \loop
54         \ifnum\count@<\pc@columncount
55           \advance\count@\@ne
56           \expandafter\ifvoid\csname pc@column@\number\count@\endcsname
57             \hskip\csname pc@column@width@\number\count@\endcsname
58           \else
59             \expandafter\setbox\expandafter\@tempboxa\expandafter
60             \vsplit\csname pc@column@\number\count@\endcsname
61               to \dp\strutbox
62             \vbox{%
63               \unvbox\@tempboxa
64             }%
65           \fi
66           \expandafter\ifvoid\csname pc@column@\number\count@\endcsname
67           \else
68             \global\let\@tempa\pc@placeboxes
69           \fi
70         \ifnum\count@<\pc@columncount

```

```

71      \strut
72      \hfill
73      \ifpc@rulebetween
74          \vrule
75          \hfill
76      \fi
77      \fi
78      \repeat
79  }%
80  \tempa
81 }%
82 \ifx\x\pc@placeboxes
83 \else
84     \PackageWarningNoLine{pdfcolparcolumns}{%
85         Command \string\pc@placeboxes\space has changed.\MessageBreak
86         Supported versions of package ‘parcolumns’: \MessageBreak
87         \space\space 2004/08/05.\MessageBreak
88         The redefinition of \string\pc@placeboxes\space may not%
89         \MessageBreak
90         behave correctly depending on the changes%
91     }%
92     \fi
93 \endgroup

\pc@placeboxes
94 \renewcommand*\pc@placeboxes{%
95     \global\let\tempa\relax
96     \count@\z@
97     \hb@xt@\linewidth{%
98         \vfuzz30ex %
99         \vbadness\@M
100        \splittopskip\z@skip
101        \loop
102        \ifnum\count@<\pc@columncount
103            \advance\count@\@ne
104            \expandafter\ifvoid\csname pc@column@\number\count@\endcsname
105                \hskip\csname pc@column@width@\number\count@\endcsname
106            \else
107                \expandafter\setbox\expandafter\@tempboxa\expandafter
108                \vsplit\csname pc@column@\number\count@\endcsname
109                    to \dp\strutbox
110                \vbox{%
111                    \pcpc@SetCurrent\count@
112                    \unvbox\@tempboxa
113                }%
114            \fi
115            \expandafter\ifvoid\csname pc@column@\number\count@\endcsname
116            \else
117                \global\let\tempa\pc@placeboxes
118            \fi
119            \ifnum\count@<\pc@columncount
120                \strut
121                \hfill
122                \ifpc@rulebetween
123                    \vrule
124                    \hfill
125                \fi
126            \fi
127            \repeat
128    }%
129    \tempa
130 }

```

```
131 </package>
```

3 Test

The test file is a modified version of the file that Donald Goodman has posted in `comp.text.tex`: “Re: `xcolor` glitches”¹

```
132 <*test1>
133 \NeedsTeXFormat{LaTeX2e}
134 \AtEndDocument{%
135   \typeout{}%
136   \typeout{*****}%
137   \typeout{*** \space Check the PDF file manually! \space ***}%
138   \typeout{*****}%
139   \typeout{}%
140 }
141 \documentclass{article}
142 \usepackage{xcolor}
143 \usepackage{pdfcolparcolumns}
144
145 \newcommand{\instruct}[1]{%
146   \noindent
147   \footnotesize
148   \textcolor{red}{#1}%
149 }
150
151 \begin{document}
152 \begin{parcolumns}[colwidths={1=2.3in,2=2.3in},sloppy]{2}%
153   \colchunk[1]{%
154     \instruct{Et non dicitur versus} %
155     Fidelium anim\ae\ %
156     \instruct{%
157       sed immediate subiungitur antiphona finalis %
158       beat\ae\ Mari\ae\ Virginis%
159     } %
160     100.%%
161   }%
162   \colchunk[2]{%
163     \instruct{%
164       And the verse %
165       \textcolor{black}{May the souls of the faithful} %
166       is not said, but the final antiphon of the %
167       Blessed Virgin Mary, %
168       \textcolor{black}{100,} %
169       is immediately joined.%%
170     }%
171   }%
172 \end{parcolumns}%
173 \end{document}
174 </test1>
```

4 Installation

4.1 Download

Package. This package is available on CTAN²:

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

`CTAN:macros/latex/contrib/oberdiek/pdfcolparcolumns.pdf` Documentation.

¹Url: <http://groups.google.com/group/comp.text.tex/msg/8eda74ed292012bb>

²<ftp://ftp.ctan.org/tex-archive/>

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 documentation 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 `TDSScripts/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 pdfcolparcolumns.dtx
```

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

<code>pdfcolparcolumns.sty</code>	→ <code>tex/latex/oberdiek/pdfcolparcolumns.sty</code>
<code>pdfcolparcolumns.pdf</code>	→ <code>doc/latex/oberdiek/pdfcolparcolumns.pdf</code>
<code>test/pdfcolparcolumns-test1.tex</code>	→ <code>doc/latex/oberdiek/test/pdfcolparcolumns-test1.tex</code>
<code>pdfcolparcolumns.dtx</code>	→ <code>source/latex/oberdiek/pdfcolparcolumns.dtx</code>

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 (te \TeX , mik \TeX , ...) relies on file name databases, you must refresh these. For example, te \TeX users run `texhash` or `mktexlsr`.

4.5 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 pdfcolparcolumns.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

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

L^AT_EX: Generate the documentation.

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

```
latex \let\install=y\input{pdfcolparcolumns.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 pdfLATEX:

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

5 References

- [1] Jonathan Sauer: *The parcolumns package*; 2004/11/25;
CTAN:macros/latex/contrib/sauerj/parcolumns.pdf.
- [2] Heiko Oberdiek: *The pdfcol package*; 2007/09/09;
CTAN:macros/latex/contrib/oberdiek/pdfcol.pdf.

6 History

[2007/07/26 v1.0]

- First version, published in the newsgroup `comp.text.tex` with the name `parcolumns-colorstacks`: “Re: `xcolor` glitches”³

[2007/09/09 v1.1]

- CTAN version, package name renamed to `pdfcolparcolumns`.
- Uses package `pdfcol`.
- Documentation added.
- Test file added.

[2008/08/11 v1.2]

- Code is not changed.
- URLs updated.

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

Symbols

\@M 51, 99 _ 155, 158 \@PackageWarningNoLine 84 \@ne 25, 55, 103 \advance 25, 55, 103 \@tempa 47, 68, 80, 95, 117, 129 \ae 155, 158 \@tempboxa 59, 63, 107, 112 \AtEndDocument 134	A
---	---

³Url: <http://groups.google.com/group/comp.text.tex/msg/56bd897b11bca414>

B	P	
\begin 151, 152	\PackageInfo 13	
C		
\chardef 19, 29	\PassoptionsToPackage 6	
\colchunk 153, 162	\pc@alloccolumns 39	
\count@ .. 23, 25, 26, 27, 29, 48, 54, 55, 56, 57, 60, 66, 70, 96, 102, 103, 104, 105, 108, 111, 115, 119	\pc@columncount .. 40, 54, 70, 102, 119	
\csname 56, 57, 60, 66, 104, 105, 108, 115	\pc@columnctr 43	
\CurrentOption 6	\pc@placeboxes 68, 82, 85, 88, 94	
D		
\DeclareOption 5	\pc@setcolumnwidth 42	
\documentclass 141	\pcpc@InitStacks 20, 40	
\dp 61, 109	\pcpc@MaxStack 19, 21, 23, 29	
E		
\end 172, 173	\pcpc@SetCurrent 36, 111	
\endcsname 56, 57, 60, 66, 104, 105, 108, 115	\pcpc@SwitchStack 33, 43	
\endinput 16	\pdfcolInitStack 26	
F		
\footnotesize 147	\pdfcolSetCurrent 37	
G		
\g@addto@macro 39, 42	\pdfcolSwitchStack 34	
H		
\hb@xt@ 49, 97	\ProcessOptions 8	
\hfill 72, 75, 121, 124	\ProvidesPackage 3	
\hskip 57, 105	R	
I		
\ifnum 21, 27, 54, 70, 102, 119	\renewcommand 94	
\ifpc@rulebetween 73, 122	\repeat 28, 78, 127	
\ifpdfcolAvailable 11	\RequirePackage 9, 10, 18	
\ifvoid 56, 66, 104, 115	S	
\ifx 82	\setbox 59, 107	
\instruct 145, 154, 156, 163	\space 85, 87, 88, 137	
L		
\linewidth 49, 97	\splittopskip 52, 100	
\loop 24, 53, 101	\strut 71, 120	
M		
\MessageBreak 85, 86, 87, 89	\strutbox 61, 109	
N		
\NeedsTeXFormat 2, 133	T	
\newcommand 145	\textcolor 148, 165, 168	
\noindent 146	\the 26	
\number 34, 37, 56, 57, 60, 66, 104, 105, 108, 115	\typeout 135, 136, 137, 138, 139	
X		
Z		
\vbadness 51, 99	\unvbox 63, 112	
\vbox 62, 110	\usepackage 142, 143	
\vfuzz 50, 98	V	
\vrule 74, 123	\vbadness 51, 99	
\vsplit 60, 108	\vbox 62, 110	
X		
Z		
\z@ 19, 48, 96	\z@skip 52, 100	