

The `pdfcolmk` package

Heiko Oberdiek*

2016/05/16 v1.3

Abstract

This package tries a solution for the missing color stack of pdfTEX.

Contents

1 Documentation	2
1.1 Introduction	2
1.2 Background	2
1.3 Limitations	2
1.4 Recommendation	2
1.5 Usage	2
1.6 Compatibility	2
2 Implementation	3
2.1 \marginpar fix	4
2.1.1 latex/base/latex.ltx	4
2.1.2 memoir.cls	5
2.1.3 poemscol/marn.sty, poemscol/newmarn.sty	7
2.1.4 refman/refart.cls, refnam/refrep.cls	8
2.2 Color fix	9
3 Installation	11
3.1 Download	11
3.2 Bundle installation	11
3.3 Package installation	11
3.4 Refresh file name databases	12
3.5 Some details for the interested	12
4 History	12
[2000/08/27 v0.1]	12
[2000/09/02 v0.2]	12
[2000/09/02 v0.3]	13
[2000/09/06 v0.4]	13
[2000/09/06 v0.5]	13
[2005/06/15 v0.6]	13
[2005/07/09 v0.7]	13
[2006/02/20 v0.8]	13
[2007/01/01 v1.0]	13
[2007/04/11 v1.1]	13
[2008/08/11 v1.2]	13
[2016/05/16 v1.3]	13

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

1 Documentation

1.1 Introduction

This package uses a mark register in order to solve the problem of a missing color stack of pdf_TE_X prior 1.40.0. Since this version of pdf_TE_X a color stack is available and supported by `pdftex.def` 2007/01/01 v0.04a. In this case this package is obsolete and the package stops its loading.

1.2 Background

After the Dante meeting (Clausthal 2000) I have started to experiment with the e_Te_X method of a *colour* mark. One of the major problems is the understanding of the output routine and the need to rewrite it because of missing hooks. Currently I have made some tests in in onecolumn and twocolumn mode, but the state is experimental.

1.3 Limitations

- Mark limitations: page breaks in math.
- L_AT_EX's output routine is redefined.
 - Changes in the output routine of newer versions of L_AT_EX are not detected.
 - Packages that change the output routine are not supported.
- It does not support several independent text streams like footnotes.
- Limitations in float and marginpar support.

1.4 Recommendation

ε -T_EX (for additional mark register) Without ε -T_EX L_AT_EX's mark commands are redefined to store an additional color value.

1.5 Usage

Load after package `color`:

```
\usepackage[pdftex]{color}
\usepackage{pdfcolmk}
```

1.6 Compatibility

- Load the following packages after `pdfcolmk`:
`mphack.sty`
- Load the following packages before `pdfcolmk`:
`marn.sty`
`newmarn.sty`
- Supported `\@addmarginpar` patch:

```

latex/base/latex.ltx
memoir.cls
poemscol/marn.sty, poemscol/newmarn.sty
mparhack.sty

```

- Unsupported \@addmarginpar patch:

```

lineno.sty
sttools/marginal.sty
revtex4.cls

```

2 Implementation

```

1 (*package)
Package identification.
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{pdfcolmk}%
4 [2016/05/16 v1.3 Color support for pdfTeX via marks (HO)]
5 \@ifundefined{ver@pdftex.def}{%
6   \PackageWarningNoLine{pdfcolmk}{%
7     Nothing to fix, because \string`pdftex.def`\string' not loaded%
8   }%
9   \endinput
10 }{%
11 \@ifpackageloaded{color}{%
12   \PackageWarningNoLine{pdfcolmk}{%
13     Nothing to fix, because \string`color.sty`\string' not loaded%
14   }%
15   \endinput
16 }%
17 \begingroup\expandafter\expandafter\expandafter\endgroup
18 \expandafter\ifx\csname main@pdfcolorstack\endcsname\relax
19 \else
20   % pdftex.def >= 2007/01/01 0.04a and pdfTeX >= 1.40.0
21   \begingroup
22     \let\on@line\empty
23     \PackageInfo{pdfcolmk}{%
24       The color stack of pdfTeX \string>\string= 1.40 is used. %
25       Therefore\MessageBreak
26       this package is not necessary and not loaded%
27     }%
28   \endgroup
29   \expandafter\endinput
30 \fi
31
32 \PackageInfo{pdfcolmk}{%
33   This package tries to simulate dvips's color stack\MessageBreak
34   for pdfTeX based on a mark register of e-TeX.\MessageBreak
35   It redefines LaTeX's output routine. Therefore\MessageBreak
36   use with care, no warranties%
37 }%
38
39 \ifx\marks\@undefined
40
41   \let\pec@mark\mark
42   \let\pec@value\empty
43   \long\def\mark#1{%

```

```

44 \protected@xdef\pec@value{#1}%
45 \pec@setmark
46 }%
47 \def\pec@setmark{%
48 \begingroup
49 \temptokena\expandafter{\pec@value}%
50 \pec@mark{\currentcolor}\the\temptokena}%
51 \endgroup
52 }%
53 \def\pec@getmark{%
54 \xdef\pec@botcolor{%
55 \expandafter\firstofthree\botmark\empty\empty\empty
56 }%
57 }%
58 \long\def\firstofthree#1#2#3{#1}%
59 \CheckCommand{\leftmark}[2]{#1}%
60 \CheckCommand{\rightmark}[2]{#2}%
61 \CheckCommand*\leftmark{%
62 \expandafter\leftmark\botmark\empty\empty
63 }%
64 \CheckCommand*\rightmark{%
65 \expandafter\rightmark\firstmark\empty\empty
66 }%
67 \long\def\leftmark#1#2#3{#2}%
68 \long\def\rightmark#1#2#3{#3}%
69 \g@addto@macro\leftmark\empty
70 \g@addto@macro\rightmark\empty
71
72 \else
73
74 \RequirePackage{etex}[1998/03/26]%
75 \newmarks\pec@marks
76 \def\pec@setmark{\marks\pec@marks{\currentcolor}}%
77 \def\pec@getmark{\xdef\pec@botcolor{\botmarks\pec@marks}}%
78
79 \fi

```

2.1 \marginpar fix

```

80 \chardef\pec@result\z@
81 \def\pec@temp#1{%
82 \chardef\pec@result\@ne
83 \begingroup
84 \let\on@line\empty
85 \PackageInfo{pdfcolmk}{%
86 Patch for \string\addmarginpar\space applied (#1)%
87 }%
88 \endgroup
89 }

```

2.1.1 latex/base/latex.ltx

```

90 \def\pec@addmarginpar{%
91 \next\marbox\currlist{%
92 \@cons\freelist\marbox
93 \@cons\freelist\currbox
94 }\@latexbug
95 \tempcnta\@ne
96 \if@twocolumn
97 \if@firstcolumn

```

```

98      \tempcnta\m@ne
99      \fi
100     \else
101       \if@mparswitch
102         \ifodd\c@page
103         \else
104           \tempcnta\m@ne
105         \fi
106       \fi
107       \if@reversemargin \tempcnta -\tempcnta \fi
108     \fi
109   \ifnum\tempcnta <\z@ \global\setbox\@marbox\box\currbox \fi
110   \tempdima\@parbottom
111   \advance\tempdima -\pageht
112   \advance\tempdima\ht\@marbox
113   \ifdim\tempdima >\z@
114     \textrm{Marginpar on page \thepage\space moved}%
115   \else
116     \tempdima\z@
117   \fi
118   \global\@parbottom\pageht
119   \global\advance\@parbottom\tempdima
120   \global\advance\@parbottom\dp\@marbox
121   \global\advance\@parbottom\marginparpush
122   \advance\tempdima -\ht\@marbox
123   \global\setbox\@marbox\vbox{%
124     \vskip \tempdima
125     \box\@marbox
126   }%
127   \global\ht\@marbox \z@
128   \global\dp\@marbox \z@
129   \kern -\pagedp
130   \nointerlineskip
131   \hb@xt@\columnwidth{%
132     \ifnum \tempcnta >\z@
133       \hskip\columnwidth
134       \hskip\marginparsep
135     \else
136       \hskip -\marginparsep
137       \hskip -\marginparwidth
138     \fi
139     \box\@marbox \hss
140   }%
141   \nointerlineskip
142   \hbox{\vrule \height\z@ \width\z@ \depth\pagedp}%
143 }
144 \ifx\pec@addmarginpar\addmarginpar
145   \pec@temp{latex/base}%
146 \fi

```

2.1.2 memoir.cls

```

147 \def\pec@addmarginpar{%
148   \checkoddpage
149   \next\@marbox\@currlist{%
150     \cons\@freelist\@marbox
151     \cons\@freelist\@currbox
152   } \textrm{@l@t@xbug}
153   \tempcnta\@ne

```

```

154 \if@twocolumn
155   \if@firstcolumn
156     \tempcnta\m@ne
157   \fi
158 \else
159   \if@mparswitch
160     \ifoddpage
161     \else
162       \tempcnta\m@ne
163     \fi
164   \fi
165   \if@reversemargin
166     \tempcnta -\tempcnta
167   \fi
168 \fi
169 \ifnum\tempcnta <\z@
170   \global\setbox\marbox\box\currbox
171 \fi
172 \tempdima\mparbottom
173 \advance\tempdima -\pageht
174 \advance\tempdima\ht\marbox
175 \ifdim\tempdima >\z@
176   \latex@warning@no@line{%
177     Marginpar on page \thepage\space moved by \the\tempdima
178   }%
179 \else
180   \tempdima\z@
181 \fi
182 \global\mparbottom\pageht
183 \global\advance\mparbottom\tempdima
184 \global\advance\mparbottom\dp\marbox
185 \global\advance\mparbottom\marginparpush
186 \advance\tempdima -\ht\marbox
187 \global\setbox\marbox\vbox{%
188   \vskip\tempdima
189   \box\marbox
190 }%
191 \global\ht\marbox\z@
192 \global\dp\marbox\z@
193 \kern-\pagedp
194 \nointerlineskip
195 \hbox@\columnwidth{%
196   \ifnum\tempcnta >\z@
197     \hskip\columnwidth
198     \hskip\marginparsep
199   \else
200     \hskip-\marginparsep
201     \hskip-\marginparwidth
202   \fi
203   \box\marbox
204   \hss
205 }%
206 \nointerlineskip
207 \hbox{\vrule\height\z@ \width\z@ \depth\pagedp}%
208 }%
209 \ifx\pec@addmarginpar\addmarginpar
210   \pec@temp{memoir.cls}%
211 \fi

```

2.1.3 poemscol/marn.sty, poemscol/newmarn.sty

```

212 \def\pec@addmarginpar{%
213   \cnext \@marbox\@currlist{%
214     \cons\@freelist\@marbox
215     \cons\@freelist\@currbox
216   }\@lateXbug
217   \global\advance\@mpar@count\m@ne
218   \ifundefined{\marn@\the\@mpar@count 0}{% was location logged last time?
219     \tempcnta\@ne % NO: use original LaTeX logic
220     \if@twocolumn
221       \if@firstcolumn
222         \tempcnta\m@ne
223       \fi
224     \else
225       \if@mparswitch
226         \ifodd\c@page
227           \else
228             \tempcnta\m@ne
229           \fi
230         \fi
231         \if@reversemargin
232           \tempcnta -\tempcnta
233         \fi
234       \fi
235   }%
236   \tempcnta % YES: use record from last time to decide side.
237   \nameuse{\marn@\the\@mpar@count 0}%
238   \if@reversemargin -\fi \@ne
239 }%
240 \ifnum\tempcnta <\z@%
241   \global\setbox\@marbox\box\@currbox
242   \global\let\marnbottom\@mparbottoml
243 \else
244   \global\let\marnbottom\@mparbottom
245 \fi
246 \tempdima\marnbottom\advance\tempdima -\pageht
247 \advance\tempdima\ht\@marbox
248 \ifdim\tempdima >\z@
249   \@@warning{Marginpar on page \thepage\space moved}%
250 \else
251   \tempdima\z@
252 \fi
253 \global\marnbottom\pageht
254 \global\advance\marnbottom\tempdima
255 \global\advance\marnbottom\dp\@marbox
256 \global\advance\marnbottom\marginparpush
257 \advance\tempdima -\ht\@marbox
258 \global\ht\@marbox\z@
259 \global\dp\@marbox\z@
260 \vskip -\pagedp
261 \vskip\tempdima\nointerlineskip
262 \hbox to\columnwidth{%
263   \ifnum\tempcnta >\z@
264     \hskip\columnwidth
265     \hskip\marginparsep
266   \else
267     \hskip -\marginparsep
268     \hskip -\marginparwidth

```

```

269   \fi
270   \if@filesw % record where this is for use next time:
271     \c@marn@log\c@mpar@count
272   \fi
273   \box\c@marbox
274   \hss
275 }%
276 \nobreak %% RmS 91/06/21 \nobreak added
277 \vskip -\c@tempdima
278 \nointerlineskip
279 \hbox{\vrule \c@height\z@\c@width\z@\c@depth\c@pagedp}%
280 }
281 \ifx\pec\addmarginpar\@addmarginpar
282   \pec\temp{poemscol/(new)marn.sty}%
283 \fi

```

2.1.4 refman/refart.cls, refnam/refrep.cls

```

284 \def\pec\addmarginpar{%
285   \c@next\c@marbox\c@currlist{%
286     \c@cons\c@freelist\c@marbox
287     \c@cons\c@freelist\c@currbox
288   }\c@latebug
289   \c@tempcnta\c@ne
290   \if@twocolumn
291     \if@firstcolumn
292       \c@tempcnta\c@mne
293     \fi
294   \else
295     \c@tempcnta\c@mne
296   \fi
297   \ifnum\c@tempcnta <\z@
298     \global\setbox\c@marbox\box\c@currbox
299   \fi
300   \c@tempdima\c@mparbottom
301   \advance\c@tempdima -\c@pageht
302   \advance\c@tempdima\ht\c@marbox
303   \ifdim\c@tempdima >\z@
304     \c@warning{Marginpar on page \thepage\space moved}%
305   \else
306     \c@tempdima\z@
307   \fi
308   \global\c@mparbottom\c@pageht
309   \global\advance\c@mparbottom\c@tempdima
310   \global\advance\c@mparbottom\dp\c@marbox
311   \global\advance\c@mparbottom\marginparpush
312   \advance\c@tempdima -\ht\c@marbox
313   \global\setbox\c@marbox\vbox{%
314     \vskip \c@tempdima \box\c@marbox
315   }%
316   \global\ht\c@marbox\z@
317   \global\dp\c@marbox\z@
318   \kern -\c@pagedp
319   \nointerlineskip
320   \hb@xt@\columnwidth{%
321     \ifnum\c@tempcnta >\z@
322       \hskip\columnwidth
323       \hskip\marginparsep
324     \else

```

```

325      \hskip -\marginparsep
326      \hskip -\marginparwidth
327      \fi
328      \box\@marbox
329      \hss
330  }%
331  \nointerlineskip
332  \hbox{\vrule \@height\z@ \@width\z@ \@depth\@pagedp}%
333 }
334 \ifx\pec@addmarginpar\@addmarginpar
335   \pec@temp{ref(art|rep).cls}%
336 \fi
337
338 \ifcase\pec@result
339   \PackageInfo{pdfcolmk}{%
340     Fix for \string\@addmarginpar\space is omitted, %
341     because this variant\MessageBreak
342     of \string\@addmarginpar\space
343       is not recognized%
344   }%
345 \else
346   % apply patch for \@addmarginpar
347   \def\pec@PatchAddMarginpar#1\columnwidth#2#3\@nil{%
348     \pec@PatchAddMarginparI#2\@nil{#1}{#3}%
349   }%
350   \def\pec@PatchAddMarginparI#1\box\@marbox\hss#2\@nil#3#4{%
351     \def\@addmarginpar{%
352       #3%
353       \columnwidth{%
354         #1%
355         \pdfliteral{q}%
356         \rlap{%
357           \box\@marbox
358         }%
359         \pdfliteral{Q}%
360         \hss
361         #2%
362       }%
363       #4%
364     }%
365   }%
366   \expandafter\pec@PatchAddMarginpar\@addmarginpar\@nil
367 \fi

```

2.2 Color fix

```

368 \def\set@color{%
369   \pdfliteral{\current@color}%
370   \ifinner
371   \else
372     \pec@setmark
373   \fi
374   \aftergroup\reset@color
375 }
376 \def\reset@color{%
377   \pdfliteral{\current@color}%
378   \ifinner
379   \else
380     \pec@setmark
381   \fi
382 }

```

```

381   \fi
382 }
383
384 \let\pec@botcolor\current@color
385
386 \def\pec@PatchVBoxCCLV{%
387   \ifx\pec@botcolor\@empty
388   \else
389     \setbox\@cclv\vbox{%
390       \pdfliteral{\pec@botcolor}%
391       \unvbox\@cclv
392     }%
393   \fi
394   \pec@getmark
395 }
396
397 \def\pec@PatchAlreadyInBox{%
398   \ifx\pec@botcolor\@empty
399   \else
400     \pdfliteral{\pec@botcolor}%
401   \fi
402   \pec@getmark
403 }
404
405 \@ifclassloaded{memoir}{%
406   \expandafter\def\expandafter\mem@makecol\expandafter{%
407     \expandafter\pec@PatchVBoxCCLV
408     \mem@makecol
409   }%
410   \endinput
411 }{}%
412
413 \@ifclassloaded{seminar}{%
414   \newcommand\pec@org@makeslide[{}]{%
415     \let\pec@org@makeslide\@makeslide
416     \def\@makeslide{%
417       \pec@PatchVBoxCCLV
418       \pec@org@makeslide
419     }%
420   \endinput
421 }{}%
422
423 \long\def\pec@output#1{@specialoutput\else#2\pec@end{%
424   \begingroup
425     \def\x{#2}%
426   \expandafter\endgroup
427   \ifx\x\@empty
428     \PackageWarningNoLine{pdfcolmk}{%
429       Unexpected \string\output\space routine detected,%
430       \MessageBreak
431       loading of package stopped%
432     }%
433   \expandafter\endinput
434   \fi
435 }%
436 \expandafter\expandafter\expandafter\pec@output
437 \expandafter\@firstofone\the\output{@specialoutput\else\pec@end
438

```

```

439 \long\def\pec@output#1{@specialoutput\else#2\pec@end{%
440   \output{%
441     #1}@specialoutput\else
442     \pec@PatchVBoxCCLV
443     #2%
444   }%
445 }
446 \expandafter\expandafter\expandafter\pec@output
447 \expandafter\@firstofone\the\output\pec@end
448 </package>

```

3 Installation

3.1 Download

Package. This package is available on CTAN¹:

[CTAN:macros/latex/contrib/oberdiek/pdfcolmk.dtx](#) The source file.

[CTAN:macros/latex/contrib/oberdiek/pdfcolmk.pdf](#) Documentation.

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.

3.2 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/
```

3.3 Package installation

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

```
tex pdfcolmk.dtx
```

¹[CTAN:pkg/pdfcolmk](#)

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

```
pdfcolmk.sty → tex/latex/oberdiek/pdfcolmk.sty  
pdfcolmk.pdf → doc/latex/oberdiek/pdfcolmk.pdf  
pdfcolmk.dtx → source/latex/oberdiek/pdfcolmk.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`.

3.4 Refresh file name databases

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

3.5 Some details for the interested

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{pdfcolmk.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 pdfL^AT_EX:

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

4 History

[2000/08/27 v0.1]

- First published version in newsgroup `comp.text.tex`: “pdftex: bug with colors?”²

[2000/09/02 v0.2]

- Next try.

²Url: <https://groups.google.com/group/comp.text.tex/msg/6f088e69e4085d2c>

[2000/09/02 v0.3]

- Solution without ε -TEX added.

[2000/09/06 v0.4]

- Patch commands added.
- Patch for seminar.cls added.

[2000/09/06 v0.5]

- Bug fix: initialization of `\pec@value` added.

[2005/06/15 v0.6]

- Support for `\marginpar` added. See thread in [comp.text.tex](#): “Using `\textcolor` and `\marginpar` together”³

[2005/07/09 v0.7]

- Output support added for memoir, provided by Lars Madsen.

[2006/02/20 v0.8]

- Code is not changed.
- DTX framework.

[2007/01/01 v1.0]

- If `pdftex.def` \geq 2007/01/01 v0.04a is used with pdfTEX \geq 1.40.0, then package `pdfcolmk` is obsolete.

[2007/04/11 v1.1]

- Line ends sanitized.

[2008/08/11 v1.2]

- Code is not changed.
- URLs updated.

[2016/05/16 v1.3]

- Documentation updates.

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

Symbols
\\@Warning https://groups.google.com/g/comp.text/msg/38ed58f8845a2a4f

\@addmarginpar	86, 144, 209, 281, 334, 340, 342, 346, 351, 366	\@temptokena	49, 50
\@cclv	389, 391	\@undefined	39
\@cons	92, 93, 150, 151, 214, 215, 286, 287	\@width	142, 207, 279, 332
\@currbox	93, 109, 151, 170, 215, 241, 287, 298	A	
\@currlist	91, 149, 213, 285	\advance	111, 112, 119, 120, 121, 122, 173, 174, 183, 184, 185, 186, 217, 246, 247, 254, 255, 256, 257, 301, 302, 309, 310, 311, 312
\@depth	142, 207, 279, 332	\aftergroup	374
\@empty	22, 55, 62, 65, 69, 70, 84, 387, 398, 427	B	
\@firstofone	437, 447	\botmark	55, 62
\@firstofthree	55, 58	\botmarks	77
\@freelist	92, 93, 150, 151, 214, 215, 286, 287	\box	109, 125, 139, 170, 189, 203, 241, 273, 298, 314, 328, 350, 357
\@height	142, 207, 279, 332	C	
\@ifclassloaded	405, 413	\c@page	102, 226
\@ifpackageloaded	11	\chardef	80, 82
\@ifundefined	5, 218	\CheckCommand	59, 60, 61, 64
\@latex@warning@no@line	114, 176	\checkoddpage	148
\@latexbug	94, 152, 216, 288	\columnwidth	131, 133, 195, 197, 262, 264, 320, 322, 347, 353
\@leftmark	59, 62, 67	\csname	18
\@makeslide	415, 416	\current@color	50, 76, 369, 377, 384
\@marbox	91, 92, 109, 112, 120, 122, 123, 125, 127, 128, 139, 149, 150, 170, 174, 184, 186, 187, 189, 191, 192, 203, 213, 214, 241, 247, 255, 257, 258, 259, 273, 285, 286, 298, 302, 310, 312, 313, 314, 316, 317, 328, 350, 357	D	
\@marn@log	271	\dp	120, 128, 184, 192, 255, 259, 310, 317
\@marnbottom	. 242, 244, 246, 253, 254, 255, 256	E	
\@mpar@count	217, 218, 237, 271	\empty	42
\@mparbottom	110, 118, 119, 120, 121, 172, 182, 183, 184, 185, 244, 300, 308, 309, 310, 311	\endcsname	18
\@mparbottoml	242	\endinput	9, 15, 29, 410, 420, 433
\@nameuse	237	F	
\@ne	82, 95, 153, 219, 238, 289	\firstmark	65
\@next	91, 149, 213, 285	G	
\@nil	347, 348, 350, 366	\g@addto@macro	69, 70
\@pagedp	129, 142, 193, 207, 260, 279, 318, 332	H	
\@pageht	111, 118, 173, 182, 246, 253, 301, 308	\hb@xt@	131, 195, 320
\@rightmark	60, 65, 68	\hbox	142, 207, 262, 279, 332
\@specialoutput	423, 437, 439, 441	\hskip	133, 134, 136, 137, 197, 198, 200, 201, 264, 265, 267, 268, 322, 323, 325, 326
\@tempcnta	95, 98, 104, 107, 109, 132, 153, 156, 162, 166, 169, 196, 219, 222, 228, 232, 236, 240, 263, 289, 292, 295, 297, 321	\hss	139, 204, 274, 329, 350, 360
\@tempdima	110, 111, 112, 113, 116, 119, 122, 124, 172, 173, 174, 175, 177, 180, 183, 186, 188, 246, 247, 248, 251, 254, 257, 261, 277, 300, 301, 302, 303, 306, 309, 312, 314	\ht	112, 122, 127, 174, 186, 191, 247, 257, 258, 302, 312, 316
		I	
		\if@filesw	270
		\if@firstcolumn	97, 155, 221, 291
		\if@mparswitch	101, 159, 225
		\if@reversemargin	107, 165, 231, 238
		\if@twocolumn	96, 154, 220, 290
		\ifcase	338
		\ifdim	113, 175, 248, 303

\ifinner	370, 378	\pec@marks	75, 76, 77
\ifnum	109,	\pec@org@makeslide	414, 415, 418
	132, 169, 196, 240, 263, 297, 321	\pec@output	423, 436, 439, 446
\ifodd	102, 226	\pec@PatchAddMarginpar	347, 366
\ifoddpage	160	\pec@PatchAddMarginparI	348, 350
\ifx	18,	\pec@PatchAlreadyInBox	397
	39, 144, 209, 281, 334, 387, 398, 427	\pec@PatchVBoxCCLV	386, 407, 417, 442
K			
\kern	129, 193, 318	\pec@result	80, 82, 338
L			
\leftmark	61, 69	\pec@setmark	45, 47, 76, 372, 380
M			
\m@ne	98, 104,	\pec@temp	81, 145, 210, 282, 335
	156, 162, 217, 222, 228, 292, 295	\pec@value	42, 44, 49
\marginparpush	121, 185, 256, 311	\protected@xdef	44
\marginparsep	134,	\ProvidesPackage	3
	136, 198, 200, 265, 267, 323, 325		
\marginparwidth ...	137, 201, 268, 326		
\mark	41, 43		
\marks	39, 76		
\mem@makecol	406, 408		
\MessageBreak ..	25, 33, 34, 35, 341, 430		
N			
\NeedsTeXFormat	2		
\newcommand	414		
\newmarks	75		
\nobreak	276		
\nointerlineskip	130,		
	141, 194, 206, 261, 278, 319, 331		
O			
\on@line	22, 84		
\output	429, 437, 440, 447		
P			
\PackageInfo	23, 32, 85, 339		
\PackageWarningNoLine	6, 12, 428		
\pdfliteral	355, 359, 369, 377, 390, 400		
\pec@addmarginpar	90,		
	144, 147, 209, 212, 281, 284, 334		
\pec@botcolor	54, 77, 384, 387, 390, 398, 400		
\pec@end	423, 437, 439, 447		
\pec@getmark	53, 77, 394, 402		
\pec@mark	41, 50		
R			
\RequirePackage	74		
\reset@color	374, 376		
\rightmark	64, 70		
\rlap	356		
S			
\set@color	368		
\setbox	109,		
	123, 170, 187, 241, 298, 313, 389		
\space	86,		
	114, 177, 249, 304, 340, 342, 429		
T			
\the	50, 177, 218, 237, 437, 447		
\thepage	114, 177, 249, 304		
U			
\unvbox	391		
V			
\vbox	123, 187, 313, 389		
\vrule	142, 207, 279, 332		
\vskip	124, 188, 260, 261, 277, 314		
X			
\x	425, 427		
Z			
\z@	80, 109, 113, 116,		
	127, 128, 132, 142, 169, 175,		
	180, 191, 192, 196, 207, 240,		
	248, 251, 258, 259, 263, 279,		
	297, 303, 306, 316, 317, 321, 332		