

The **texpower** package*

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July 22, 2013

Contents

1	Introduction	2
2	Disclaimer	2
3	Implementation	2
3.1	Options and general setup	2
3.1.1	General options	2
3.1.2	Color options	3
3.2	Color management, color emphasis and highlighting	5
3.2.1	Color management kernel	5
3.2.2	Commands for calculating new colors	6
3.3	Color name and color set management	11
3.3.1	Implementation of the coloremph option	16
3.3.2	Implementation of the colormath option	16
3.4	Structured rules, box and page backgrounds	21
3.4.1	Structured rules	21
3.4.2	Structured box backgrounds	33
3.4.3	Structured page backgrounds	35
3.4.4	Implementation of \backgroundstyle	44
3.5	Panels	51
3.5.1	Panel-specific user level commands	52
3.5.2	Implementation of automatic dimension calculation	54
3.5.3	Actually typeset panels	57
3.6	Navigation helpers	58
3.7	Set acrobat reader's page transition mode	61
3.8	Set acrobat reader's automatic page advancing feature	62
3.9	TeXPower kernel	64
3.9.1	Overload \shipout	64
3.9.2	The kernel functions to be executed at \shipout	65
3.9.3	Implementation of 'fixcolorstack' option	67
3.9.4	Kernel functions for overloading \output	69
3.9.5	Kernel functions for re-inserting page contents	71
3.9.6	Implementation of \pause	72

*This document corresponds to **texpower** v0.2, dated 2005/04/08.

3.9.7	Implementing \stepwise and all functions surrounding it	72
3.9.8	Command administration	73
3.9.9	Registers	73
3.9.10	Custom commands for displaying step contents	74
3.9.11	Custom commands for ‘hiding’ stepcontents	74
3.9.12	Displaying and hiding of step contents	76
3.9.13	Implementation of \step, \switch and relatives	80
3.9.14	Implementation of \stepwise	89
3.9.15	Implementation of the fragilesteps environment	94
3.9.16	Input system-specific settings	95

1 Introduction

LaTeX Package for creating ‘dynamic’ presentations.

The user documentation is found in `manual.tex` and the FAQ. Only the implementation documentation is covered in this document.

The TeXPower Bundle can be found at <http://texpower.sourceforge.net/>

2 Disclaimer

This is still work in progress.

During the subsequent error correction and extension of the functionality, the syntax and implementation of the macros are liable to change.

Even though we are using dtx-files, these are still not fully documented dtx-files.

3 Implementation

We need the programming tools provided by these packages.

```
1 \RequirePackage{ifthen}
2 \RequirePackage{calc}
3 \RequirePackage{keyval}
```

3.1 Options and general setup

3.1.1 General options

The option verbose turns on some automatic messages.

```
4 \newboolean{verbose@TP}
5 \DeclareOption{verbose}{\setboolean{verbose@TP}{true}}
```

The (global) option display is respected and turns on the ‘dynamic’ features.

```
6 \provideboolean{display}
7 \DeclareOption{display}{\setboolean{display}{true}}
```

The option printout turns off the ‘dynamic’ features. Can be used to undo a default setting of display.

```
8 \DeclareOption{printout}{\setboolean{display}{false}}
```

The option fixcolorstack switches on a ‘color stack correction’ method which undoes damage to the driver’s color stack when “color push” and “color pop” specials are duplicated.

```
9 \newboolean{fixcolorstack@TP}
10 \DeclareOption{fixcolorstack}{\setboolean{fixcolorstack@TP}{true}}
```

The option oldfiltering reverts to the old (pre v0.2) aggressive/robust filtering of whatsits.

```
11 \newboolean{oldfiltering@TP}
12 \DeclareOption{oldfiltering}{\setboolean{oldfiltering@TP}{true}}
13 \newcommand{\oldfilteringon}{\setboolean{oldfiltering@TP}{true}}
14 \newcommand{\oldfilteringoff}{\setboolean{oldfiltering@TP}{false}}
```

The option nineminutes sets the page duration of every single page to a high value (of about nine minutes; this seems to be a hardcoded upper limit in acrobat 5; see below). This way, a setting in acrobat reader’s fullscreen dialogue is masked. Otherwise, pages without an explicit page duration setting don’t get any page duration setting at all, so they will follow the dialogue setting.

```
15 \newboolean{ninemminutes@TP}
16 \DeclareOption{ninemminutes}{\setboolean{ninemminutes@TP}{true}}
```

3.1.2 Color options

The following switch indicates whether color management should be turned on at all.

```
17 \newboolean{TPcolor}
```

The option coloremph makes `\em` and `\emph` switch the text color instead of the font shape.

```
18 \newboolean{coloremph@TP}
19 \DeclareOption{coloremph}
20 {\setboolean{TPcolor}{true}\setboolean{coloremph@TP}{true}}
```

The option colormath makes math formulae be color highlighted.

```
21 \newboolean{colormath@TP}
22 \DeclareOption{colormath}
23 {\setboolean{TPcolor}{true}\setboolean{colormath@TP}{true}}
```

The option colorhighlight makes highlighting commands use colors.

```
24 \newboolean{colorhighlight@TP}
25 \DeclareOption{colorhighlight}
26 {\setboolean{TPcolor}{true}\setboolean{colorhighlight@TP}{true}}
```

The option whitebackground selects standard colors for white backgrounds.

```
27 \newboolean{whitebackground@TP}
28 \setboolean{whitebackground@TP}{true} % This is the default.
29 \DeclareOption{whitebackground}
30 {\setboolean{TPcolor}{true}\setboolean{whitebackground@TP}{true}}
```

The option lightbackground selects standard colors for light (but not white) backgrounds.

```
31 \newboolean{lightbackground@TP}
32 \DeclareOption{lightbackground}
33 {\setboolean{TPcolor}{true}\setboolean{lightbackground@TP}{true}}
```

The option blackbackground selects standard colors for black backgrounds.

```
34 \newboolean{blackbackground@TP}
35 \DeclareOption{blackbackground}
36 {\setboolean{TPcolor}{true}\setboolean{blackbackground@TP}{true}}
```

The option darkbackground selects standard colors for dark (but not black) backgrounds.

```
37 \newboolean{darkbackground@TP}
38 \DeclareOption{darkbackground}
39 {\setboolean{TPcolor}{true}\setboolean{darkbackground@TP}{true}}
```

Load the config file with default options if file exists.

```
40 \InputIfFileExists{tptoptions.cfg}{}{}
```

Process options.

```
41 \ProcessOptions
42
43 \ifthenelse{\boolean{display}}
44 {\PackageInfo{texpower}{Producing display version. Dynamic features activated.}}
45 {\PackageInfo{texpower}{Producing printout version. Dynamic features inactive.}}
```

General option-driven initialization.

If the verbose option is set, we give a lot of context information when an error is raised.

```
46 \ifthenelse{\boolean{verbose@TP}}{\setcounter{errorcontextlines}{10000}}{}
```

Driver-specific defaults.

We provide a switch which (hopefully) allows to distinguish whether postscript specials (as used by PSTricks) can be used safely or not.

```
47 \newboolean{psspecialsallowed}
48 \setboolean{psspecialsallowed}{true} % optimistic default
```

The switch \ifpdf is to determine whether pdfTeX is being run and outputting pdf, using Heiko Oberdiek's faultproof pdf detector:

```
49 \@ifundefined{pdftrue}{
50 \IfFileExists{ifpdf.sty}{\RequirePackage{ifpdf}}{%
51 \expandafter\newif\csname ifpdf\endcsname
52 \ifx\pdfoutput\undefined
53 \else
54 \ifx\pdfoutput\relax
55 \else
56 \ifcase\pdfoutput
57 \else
58 \pdftrue
59 \fi
60 \fi
61 \fi
62 }
63 }% \ifpdf is defined - nothing to do
64 }
65
66 \ifpdf\setboolean{psspecialsallowed}{false}\fi
```

Class-specific defaults.

The following switches centering of slides off for the slides document class because this would disturb dynamic building of slides.

```

67 \O@ifclassloaded{slides}%
68 {%
69   \ifthenelse{\boolean{display}}{%
70     {\let\@topfil\relax}%
71   }%
72 }%
73 {}
```

Some registers and macros for general use throughout texpower.sty.

```

74 \newcounter{tmpcnta@TP}
75 \newcounter{tmpcntb@TP}
76
77 \newlength{\tempdima@TP}
78 \newlength{\tempdimb@TP}
79
80 \newbox\tempbox@TP
81
82 \newboolean{carryon@TP}
```

These are needed for calculating the size of the page background box.

```

83 \newcommand{\TPpagewidth}{\strip@pt\paperwidth truept}
84 \newcommand{\TPpageheight}{\strip@pt\paperheight truept}
85 % \AtBeginDocument
86 % {%
87 %   \edef\TPpagewidth{\strip@pt\paperwidth truept}%
88 %   \edef\TPpageheight{\strip@pt\paperheight truept}%
89 % }
```

\mkfactor **\mkfactor{<cs>}{<exp>}** is a helper command for automatically generating the fixed point numbers between 0 and 1 which are employed by the color calculation commands. **<exp>** can be anything which can stand behind * in calc (for instance: **\value{counter}/\value{maxcounter}** or **\ratio** or whatever). **<cs>** should be a valid macro name. **<exp>** is converted into a fixed-point representation which is then assigned to **<cs>**.

```

90 \newcommand{\mkfactor}[2]%
91 {\setlength{\tempdima@TP}{1pt*#2}\edef#1{\strip@pt\tempdima@TP}}
```

Make a string representation of a length expression.

```

92 \newcommand{\mklength@TP}[2]
93 {\setlength{\tempdima@TP}{#2}\edef#1{\the\tempdima@TP}}
94
95 \newcommand{\mklength}{}
96 \let\mklength\mklength@TP
```

3.2 Color management, color emphasis and highlighting

Initialization.

If we are to use colors, we need the color package.

```
97 \ifthenelse{\boolean{TPcolor}}{\RequirePackage{color}}{}%
```

3.2.1 Color management kernel

Only load the kernel if TeXPower's color management is active.

```
98 \ifthenelse{\boolean{TPcolor}}{\% Yes.}
```

We need a hook which can be defined otherwise to turn off colors.

```
99 \let\setcolor@TP=\color%
```

Overload `\definecolor` to store a ‘driver-independent’ copy of the color definition for later use by `\colorbetween` and relatives.

```
100 \let\o@definecolor@TP=\definecolor%
101 \def\definecolor#1#2#3%
102 {%
103   \o@definecolor@TP{#1}{#2}{#3}%
104   \expandafter\edef\csname colordef@TP@#1\endcsname%
105   {\csname processcolor@TP@#2\endcsname{#3}}%
106 }%
```

Repeat `color.sty`’s standard color definitions to make the original definitions available to TeXPower. Begin excerpt from `color.sty`:

```
107 \@ifundefined{c@lor@namefile}{}{\input{\c@lor@namefile}}
108
109 \ifx\color@gray\@undefined
110   \ifx\color@rgb\@undefined
111     \else
112       \definecolor{black}{rgb}{0,0,0}
113       \definecolor{white}{rgb}{1,1,1}
114     \fi
115   \else
116     \definecolor{black}{gray}{0}
117     \definecolor{white}{gray}{1}
118   \fi
119 \ifx\color@rgb\@undefined\else
120   \definecolor{red}{rgb}{1,0,0}
121   \definecolor{green}{rgb}{0,1,0}
122   \definecolor{blue}{rgb}{0,0,1}
123 \fi
124 \ifx\color@cmypk\@undefined\else
125   \definecolor{cyan}{cmypk}{1,0,0,0}
126   \definecolor{magenta}{cmypk}{0,1,0,0}
127   \definecolor{yellow}{cmypk}{0,0,1,0}
128 \fi
```

End excerpt from `color.sty`.

3.2.2 Commands for calculating new colors

`\interpolate@TP` Calculates the weighted average between two fixed point values.

```
129 \newcommand{\interpolate@TP}[3]%
130 {%
131   \setlength{\tempdima@TP}{1pt-#1pt}% Calculate the second factor for the weight
132   \edef\secondfactor@TP{\strip@pt\tempdima@TP}%
133   \setlength{\tempdima@TP}{#2pt*\real{#1}+#3pt*\real{\secondfactor@TP}}% Calculate the weight
134   \ifthenelse{\lengthtest{\tempdima@TP<0pt}}% Bound the result to the interval [0,1]
135   {\setlength{\tempdima@TP}{0pt}}% factor was not from [0,1]).
136   {\ifthenelse{\lengthtest{\tempdima@TP>1pt}}{\setlength{\tempdima@TP}{1pt}}{}%}
137   \edef\result@TP{\strip@pt\tempdima@TP}%
138 }
```

`\interpolate@three@TP` Interpolates a three-piece color value.

```

139  \def\interpolate@three@TP#1,#2,#3,#4,#5,#6;#7%
140  {%
141      \interpolate@TP{#7}{#1}{#4}%
142      \edef\newcolordef@TP{\result@TP,}%
143      \interpolate@TP{#7}{#2}{#5}%
144      \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
145      \interpolate@TP{#7}{#3}{#6}%
146      \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
147      \}
148
149  \def\interpolate@four@TP#1,#2,#3,#4;#5,#6,#7,#8;#9%
150  {%
151      \interpolate@TP{#9}{#1}{#5}%
152      \edef\newcolordef@TP{\result@TP,}%
153      \interpolate@TP{#9}{#2}{#6}%
154      \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
155      \interpolate@TP{#9}{#3}{#7}%
156      \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
157      \interpolate@TP{#9}{#4}{#8}%
158      \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
159
160  \def\convert@cmykvalue@rgbvalue@TP#1#2%
161  {%
162      \setlength{\tempdima@TP}{1pt-#1pt-#2pt}%
163      \ifthenelse{\lengthtest{\tempdima@TP<0pt}}{\setlength{\tempdima@TP}{0pt}}{}%
164      \edef\result@TP{\strip@pt\tempdima@TP}%
165
166  \def\convert@cmyk@rgb@TP#1,#2,#3,#4;%
167  {%
168      \convert@cmykvalue@rgbvalue@TP{#1}{#4}%
169      \edef\newcolordef@TP{\result@TP,}%
170      \convert@cmykvalue@rgbvalue@TP{#2}{#4}%
171      \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
172      \convert@cmykvalue@rgbvalue@TP{#3}{#4}%
173      \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
174
175  \def\convert@RGBvalue@rgbvalue@TP#1%
176  {%
177      \setlength{\tempdima@TP}{#1pt/255}%
178      \edef\result@TP{\strip@pt\tempdima@TP}%
179
180  \def\convert@RGB@rgb@TP#1,#2,#3;%
181  {%
182      \convert@RGBvalue@rgbvalue@TP{#1}%

```

```

182  \edef\newcolordef@TP{\result@TP,}%
183  \convert@RGBvalue@rgbvalue@TP{#2}%
184  \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
185  \convert@RGBvalue@rgbvalue@TP{#3}%
186  \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%
187  }% Store first value.

188  \newcommand{\colorbetween}[4][.5]%
189  {%
190  \begingroup%
191  \newcommand{\processcolor@TP@rgb}{[3]}%
192  {%
193  \ifx##2\processcolor@TP@rgb%
194  \interpolate@three@TP##1;##3;{#1}%
195  {%
196  \ifx##2\processcolor@TP@gray%
197  \interpolate@three@TP##1;##3,##3;{#1}%
198  {%
199  \ifx##2\processcolor@TP@cmyk%
200  \convert@cmyk@rgb@TP##3;%
201  \edef\newcolordef@TP{\noexpand\interpolate@three@TP##1;\newcolordef@TP;{#1}}%
202  \newcolordef@TP%
203  {%
204  \ifx##2\processcolor@TP@RGB%
205  \convert@RGB@rgb@TP##3;%
206  \edef\newcolordef@TP{\noexpand\interpolate@three@TP##1;\newcolordef@TP;{#1}}%
207  \newcolordef@TP%
208  {%
209  \ifx##2\processcolor@TP@hsb%
210  \PackageError{texpower}{Don't know how to convert an hsb color!}%
211  \fi
212  \fi
213  \fi
214  \fi
215  \fi
216  \edef\newcolordef@TP{\{rgb\}{\newcolordef@TP}}%
217  }% Store the result
218  \newcommand{\processcolor@TP@gray}{[3]}%
219  {%

```

\colorbetween[<factor>]{<target>}{<source1>}{<source2>} calculates a ‘weighted average’ between two colors. <source1> and <source2> are the names of the two colors. <factor> (default: 0.5) is a fixed-point number between 0 and 1 giving the ‘weight’ for the interpolation between <source1> and <source2>. <target> is the name to be given to the resulting mixed color. If <factor> is 1, then <target> will be identical to <source1> (up to color model conversions, see below), if <factor> is 0, then <target> will be identical to <source2>, if <factor> is 0.5, then <target> will be exactly in the middle between <source1> and <source2>.

\colorbetween supports the following color models: rgb, RGB, gray, cmyk, hsb. If both colors are of the same model, the resulting color is also of the respective model. If <source1> and <source2> are from different models, then <target> will always be an rgb color. The only exception is the hsb color model: As I don’t know how to convert hsb to rgb, mixing hsb with another color model will always raise an error.

```

220   \ifx##2\processcolor@TP@gray%           Are both colors gray colors?
221     \interpolate@TP{#1}{##1}{##3}%
222     \edef\newcolordef@TP{{gray}{\result@TP}}% Calculate interpolated value.
223   \else                                     Store the result
224     \processcolor@TP@rgb{##1,##1,##1}{##2}{##3}% Otherwise, convert first color to rgb ...
225   \fi
226 }
227 \newcommand{\processcolor@TP@cmyk}[3]%
228 {%
229   \ifx##2\processcolor@TP@cmyk%           Are both colors cmyk colors?
230     \interpolate@four@TP##1;##3;{#1}%
231     \edef\newcolordef@TP{{cmyk}{\newcolordef@TP}}% Store the result
232   \else
233     \convert@cmyk@rgb@TP##1;%           Otherwise, convert first color to rgb ...
234     \expandafter\processcolor@TP@rgb\expandafter{\newcolordef@TP}{##2}{##3}... and continue
235   \fi
236 }
237 \newcommand{\processcolor@TP@RGB}[3]%
238 {%
239   \convert@RGB@rgb@TP##1;%               Convert to rgb ...
240   \expandafter\processcolor@TP@rgb\expandafter{\newcolordef@TP}{##2}{##3}... and continue
241 }
242 \newcommand{\processcolor@TP@hsb}[3]%
243 {%
244   \ifx##2\processcolor@TP@hsb%           Are both colors hsb colors?
245     \interpolate@three@TP##1;##3;{#1}%
246     \edef\newcolordef@TP{{hsb}{\newcolordef@TP}}% Store the result
247   \else
248     \PackageError{texpower}{Don't know how to convert an hsb color!}
249   \fi
250 }
251 \expandafter\let\expandafter
252 \firstcol@TP\csname colordef@TP##3\endcsname % Retrieve definition of color <source1>
253 \expandafter\expandafter\expandafter\firstcol@TP% and apply (remember \processcolor...
254 \csname colordef@TP##4\endcsname%           to definition of color <source2>.
255 \edef\end@TP%                           Define color <target> (outside the endgroup)
256 {\endgroup\noexpand\definecolor{#2}\newcolordef@TP}%
257 \end@TP
258 }% matches \newcommand{\colorbetween}

```

\complement@TP Calculates the complement of a fixed point value.

```

259 \newcommand{\complement@TP}[1]%
260 {%
261   \setlength{\tempdima@TP}{1pt-#1pt}%
262   \edef\result@TP{\strip@pt\tempdima@TP}%
263 }

```

\complement@three@TP Complements a three-piece color value.

```

264 \def\complement@three@TP#1,#2,#3;%
265 {%
266   \complement@TP{#1}%
267   \edef\newcolordef@TP{\result@TP,}%
268   \complement@TP{#2}%
269   \edef\newcolordef@TP{\newcolordef@TP\result@TP,}%

```

```

270   \complement@TP{#3}%
271   \edef\newcolordef@TP{\newcolordef@TP\result@TP}%
272 } Store third value.

\grabfourth@TP Separates the fourth element of a four-piece color value from the rest.
273 \def\grabfourth@TP#1,#2,#3,#4;%
274 {%
275   \def\mem@TP{#4}%
276   \def\result@TP{#1,#2,#3;}%
277 } Store fourth element.
                                         Store first three elements.

\complementcolor \complementcolor{<target>}{<source>} calculates the numerical complement
of a color. <source> is the name of the color to be complemented. <target>
is the name to be given to the resulting color. \complementcolor supports the
following color models: rgb, RGB, gray, cmyk, hsb.
278 \newcommand{\complementcolor}[2]%
279 {%
280   \begingroup%
281   \newcommand{\processcolor@TP@rgb}[1]%
282   {%
283     \complement@three@TP##1%; Calculate complemented values.
284     \edef\newcolordef@TP{\{rgb\}\{ \newcolordef@TP\}}% Store the result
285   }%
286   \newcommand{\processcolor@TP@gray}[1]%
287   {%
288     \complement@TP{##1}%
289     \edef\newcolordef@TP{\{gray\}\{ \result@TP\}}% Store the result
290   }%
291   \newcommand{\processcolor@TP@cmyk}[1]%
292   {%
293     \grabfourth@TP##1%; Remember fourth element.
294     \expandafter\complement@three@TP\result@TP% Calculate complemented values of first three
295     \edef\newcolordef@TP{\{cmyk\}\{ \newcolordef@TP,\mem@TP\}}% Store the result, putting back the
296   }%
297   \newcommand{\processcolor@TP@RGB}[1]%
298   {%
299     \convert@RGB@rgb@TP##1%; Convert to rgb ...
300     \expandafter\processcolor@TP@rgb\expandafter{\newcolordef@TP}% ... and continue.
301   }%
302   \newcommand{\processcolor@TP@hsb}[1]%
303   {%
304     \complement@three@TP##1%; Calculate complemented values.
305     \edef\newcolordef@TP{\{hsb\}\{ \newcolordef@TP\}}% Store the result
306   }%
307   \csname colordef@TP@#2\endcsname% Execute definition of color <source> (which contains
308   \edef\end@TP% Define color <target> (outside the enclosing group)
309   {\endgroup\noexpand\definecolor{#1}\newcolordef@TP}%
310 \end@TP
311 }% matches \newcommand{\complementcolor}
312 }% matches \ifthenelse{\boolean{TPcolor}}{%
313 {%
314 }% No. Do nothing.

```

3.3 Color name and color set management

\replacecolor \replacecolor[<tset>]{<tcol>}[<sset>]{<scol>} will make <tcol> have the same definition as <scol> (if <scol> is defined at all), where <tcol> and <scol> are color names as given in the first argument of \definecolor. If (one of) <tset> and <sset> are given, the colors will be taken from the respective color sets.

```

315 \newcommand{\replacecolor}
316 {%
317   \let\replacecolor@hook@TP=\@gobble% This hook can be used for variant checking (see below).
318   \replacecolor@TP% Pick up arguments.
319 }
320
321 \newcommand{\replacecolor@TP}[2][]% Pick up the first two arguments of \replacecolor.
322 {%
323   \ifthenelse{\equal{#1}{} }{\edef\tcolname@TP{#2}}{\edef\tcolname@TP{#2@#1}}% Construct 'real'
324   \replacecolor@TP% Read second argument
325 }

326 \ifthenelse{\boolean{TPcolor}}% Only if TeXPower's color management is active.
327 {%
328   \newcommand{\undefinecolor@TP}[1]%
329   {\expandafter\let\csname\string\color @#1\endcsname=\@undefined}% Make a color undefined.
330
331
332 \newcommand{\ifcolorexists@TP}[3]%
333 {\@ifundefined{\string\color @#1}{#3}{#2}}% Conditional for testing whether a given color
334
335
336 \newcommand{\@replacecolor@TP}[2][]%
337 {%
338   \ifthenelse{\equal{#1}{} }{\edef\scolname@TP{#2}}{\edef\scolname@TP{#2@#1}}% Construct 'real'
339   \ifcolorexists@TP{\scolname@TP}%
340   {%
341     \replacecolor@hook@TP{\tcolname@TP}% Execute hook.
342     \expandafter\let\csname\string\color @\tcolname@TP\expandafter\endcsname% Make value of identical with
343     \csname\string\color @\scolname@TP\endcsname%
344     \expandafter\let\csname colordef@TP@\tcolname@TP\expandafter\endcsname% Make definition identical with
345     \csname colordef@TP@\scolname@TP\endcsname%
346   }%
347   {%
348     \relax% No. Do nothing.
349   }%
}

```

The set of TeXPower's 'standard colors' and some commands to manipulate them.

\colors@TP \colors@TP is the list of all standard colors defined by texpower. The list is empty initially.

```

350 \newcommand{\colors@TP}{}

```

\removecolor@TP Removes a color name from the list.

```

351 \newcommand{\removecolor@TP}[1]%
352 {%
353   \def\processme@TP##1% This macro does the real work.

```

```

354   {%
355     \ifthenelse{\equal{#1}{##1}}% Is this the color to be removed?
356     {% Yes. Do nothing, so it vanishes.
357       }
358     {% No. Re-insert.
359       \expandafter\def\expandafter\colors@TP\expandafter{\colors@TP\processme@TP{##1}}%
360       }%
361     }%
362   \expandafter\let\expandafter\colors@TP\expandafter\empty% Initialize \colors@TP.
363   \colors@TP%                                         Execute \processme@TP for every
364 }

\addTPcolor \addTPcolor{<color>} adds the color named <color> to TeXPower's list of standard colors.
365 \newcommand{\addTPcolor}[1]%
366 {%
367   \removecolor@TP{#1}% Remove this color from the list (to avoid duplicates).
368   \expandafter\def\expandafter\colors@TP\expandafter{\colors@TP\processme@TP{#1}}% ... and ...
369   \register@normalvariant@TP{#1}% Register the normal variant for this color.
370 }

\defineTPcolor \defineTPcolor[<set>]{<name>}{<model>}{<def>} acts like
\definecolor{<name>}{<model>}{<def>}, but
1. color <name> is automatically added to the list of standard colors and
2. if the optional parameter is given, the color is defined in the color set <set>
instead of the current color set.

371 \newcommand{\defineTPcolor}[4] []
372 {%
373   \addTPcolor{#2}% Add color to the list.
374   \ifthenelse{\equal{#1}{}}% Color from the current color set?
375     {\definecolor{#2}{#3}{#4}}% Yep. Just define the color.
376     {\definecolor{#2@#1}{#3}{#4}}% No. Add color set identifier.
377 }

Some commands for manipulating whole color sets.

\replacecolors@TP Low level command for replacing a complete color set.
378 \newcommand{\replacecolors@TP}%
379 {%
380   \@ifstar% The starred version will put the color set in ...
381   {\let\replacecolor@hook@TP=\register@normalvariant@TP\@replacecolors@TP}
382   {\let\replacecolor@hook@TP=\@gobble\@replacecolors@TP}%
383 }

384 \newcommand{\@replacecolors@TP}[4]%
385 {%
386   \def\processme@TP##1{\replacecolor@TP[#1]{#2##1}{#3}{#4##1}}%
387   \colors@TP
388 }

\usecolorset \usecolorset{<set>} switches to color set <set>.

```

```

390  \newcommand{\usecolorset}[1]%
391  {%
392    \replacecolors@TP*{}{}{#1}{%} Replace normal variant (registering variants).
393    \replacecolors@TP{}{d}{#1}{d}% Replace dimmed variant.
394    \replacecolors@TP{}{e}{#1}{e}% Replace enhanced variant.
395    \color{textcolor}%
396    \pagecolor{pagecolor}%
397  }%
398
\dumpcolorset \dumpcolorset{<set>} saves all standard colors from the current color set to the
color set <set>.
399
400  \newcommand{\dumpcolorset}[1]%
401  {%
402    \nonnormalwarnings@TP{Dumping color set #1}%
403    \replacecolors@TP{#1}{}{}%
404    \replacecolors@TP{#1}{d}{}{d}%
405    \replacecolors@TP{#1}{e}{}{e}%
406  }%
407
Commands for color variants.
408  \newcommand{\registervariant@TP}[2]%
409  {\expandafter\def\csname cvar@#1@TP\endcsname{#2}}
410
411  \newcommand{\register@normalvariant@TP}[1]%
412  {\registervariant@TP{#1}{}}
413
414  \newcommand{\currentvariant@TP}[1]%
415  {\csname cvar@#1@TP\endcsname}
416
417  \newcommand{\ifnormalvariant@TP}[3]%
418  {\ifthenelse{\equal{\currentvariant@TP{#1}}{}{#2}{#3}}%
419
420  \newcommand{\nonnormalwarnings@TP}[1]%
421  {%
422    \def\processme@TP##1%
423    {%
424      \ifnormalvariant@TP{##1}{}%
425      {%
426        \PackageWarning{textpower}%
427        {##1\MessageBreak when color ##1 is in \currentvariant@TP{##1} variant}%
428      }%
429    }%
430
Default dim level for automatic color dimming.
431  \newcommand{\dimlevel}{.7}
432
\dimcolor[<level>]{<color>} dims the color named <color>. It checks
whether an explicit ‘dimmed’ variant d<color> exists. If yes, <color> is replaced
by d<color>. Otherwise, the dimmed color is calculated by interpolating
between pagecolor and <color>. The parameter for \colorbetween is given by the
optional argument <level> (default: \dimlevel).
433  \newcommand{\dimcolor}[2][\dimlevel]

```

```

431  {%
432   \ifnormalvariant@TP{#2}%
433   {%
434     \registervariant@TP{#2}{d}%
435     \ifcolorexists@TP{d#2}%
436       {\replacecolor{#2}{d#2}}%
437       {\colorbetween[#1]{#2}{pagecolor}{#2}}% No. Dim numerically using \colorbetween.
438     }%
439   {}% No. Do nothing.
440 }

```

\dimcolors[<level>] dims all standard colors using \dimcolor. See the description of \dimcolor for details.

```

441 \newcommand{\dimcolors}[1][\dimlevel]
442 {%
443   \def\processme@TP##1{\dimcolor[#1]{##1}}%
444   \colors@TP
445 }

```

Default enhance level for automatic color enhancing.

```

446 \newcommand{\enhancelevel}{.5}

```

\enhancecolor[<level>]{<color>} enhances the color named <color>. It checks whether an explicit ‘enhanced’ variant e<color> exists. If yes, <color> is replaced by e<color>. Otherwise, the enhanced color is calculated by ‘extrapolating’ from pagecolor and <color>. The parameter for \colorbetween is given by the optional argument <level> (default: \enhancelevel).

```

447 \newcommand{\enhancecolor}[2][\enhancelevel]
448 {%
449   \ifnormalvariant@TP{#2}%
450   {%
451     \registervariant@TP{#2}{e}%
452     \ifcolorexists@TP{e#2}%
453       {\replacecolor{#2}{e#2}}%
454       {\colorbetween[-#1]{#2}{pagecolor}{#2}}% No. Enhance numerically using \colorbetween.
455     }%
456   {}%
457 }

```

\enhancecolors[<level>] enhances all standard colors using \enhancecolor. See the description of \enhancecolor for details.

```

458 \newcommand{\enhancecolors}[1][\enhancelevel]
459 {%
460   \def\processme@TP##1{\enhancecolor[#1]{##1}}%
461   \colors@TP
462 }

```

Replace all colors from the current color set by a single color.

```

463 \newcommand{\replacecolorsbyone@TP}[2]%
464 {%
465   \def\processme@TP##1{\replacecolor{#1##1}{#2}}%
466   \colors@TP
467 }

```

The color used to make things ‘vanish’.

```

468 \newcommand{\vanishcolor}{pagecolor}

```

```

\vanishcolors replaces all standard colors by \vanishcolor.
469  \newcommand{\vanishcolors}[1][\vanishcolor]{\replacecolorsbyone@TP{}{#1}}
TeXPower's predefined color sets and commands to activate them. Redefine in
tpcolors.cfg as convenient.
470  \input{tpcolors.cfg}

\whitebackground sets the standard colors up for white background.
471  \newcommand{\whitebackground}%
472  {%
473  \usecolorset{whitebg}%
474  }

When the whitebackground option (or no background option, but some other
color-activating option like colormath) is given, \whitebackground is executed
automatically (at the end of the package to ensure that texpower.cfg was read).
475  \ifthenelse{\boolean{whitebackground@TP}}%
476  {\AtEndOfPackage{\whitebackground}}%
477  {}

\lightbackground sets the standard colors up for 'light' background.
478  \newcommand{\lightbackground}%
479  {%
480  \usecolorset{lightbg}%
481  }

When the lightbackground option is given, \lightbackground is executed auto-
matically.
482  \ifthenelse{\boolean{lightbackground@TP}}{\AtEndOfPackage{\lightbackground}}{}

\darkbackground sets the standard colors up for 'dark' background.
483  \newcommand{\darkbackground}%
484  {%
485  \usecolorset{darkbg}%
486  }

Execute \darkbackground automatically if the darkbackground option was given.
487  \ifthenelse{\boolean{darkbackground@TP}}{\AtEndOfPackage{\darkbackground}}{}

\blackbackground sets the standard colors up for black background.
488  \newcommand{\blackbackground}%
489  {%
490  \usecolorset{blackbg}%
491  }

Execute \blackbackground automatically if the blackbackground option was
given.
492  \ifthenelse{\boolean{blackbackground@TP}}{\AtEndOfPackage{\blackbackground}}{}

If TeXPower's color management is active, setup LaTeX color management to use
the dedicated colors.
493  \ifthenelse{\boolean{TPcolor}}%
494  {%
495  \renewcommand{\normalcolor}{\color{textcolor}}%           \normalcolor should produce textcolor
496  %
497  \let\o@textnormal@TP=\textnormal%                      \textnormal should also set textcolor
498  \def\textnormal#1{\o@textnormal@TP{\normalcolor#1}}

```

Make sure current color is correct for the rest of the preamble.

```
499     \AtEndOfPackage{\color{textcolor}\let\default@color\current@color}
```

The following is deferred to the beginning of the document to allow redefinitions of colors and loading of packages. We set page and text color and make amsmath's `\text` command switch to text color.

```
500     \AtBeginDocument%
501     {%
502         \pagecolor{pagecolor}\color{textcolor}%
503         \@ifpackageloaded{amstext}%
504         {%
505             \let\o@text@TP=\text%
506             \def\text#1{\o@text@TP{\normalcolor\expandafter\everymath\expandafter{\the\everymath}%
507             }%
508             {}%
509         }%
510     }%
511 }
```

If TeXPower's color management is active, set page and text color at the beginning of the document.

```
512 \ifthenelse{\boolean{TPcolor}}{\AtBeginDocument{\pagecolor{pagecolor}\color{textcolor}}}{}%
513 % matches \ifthenelse{\boolean{TPcolor}}{}% Yes.
514 {% No; provide dummies.
515 \let\setcolor@TP=@gobble%
516 \newcommand{\replacecolor@TP}[2][]{\gobble}
517 \let\addTPcolor=\gobble
518 \newcommand{\defineTPcolor}[4][]{\gobble}
519 \let\usecolorset=\gobble
520 \let\dumpcolorset=\gobble
521 \newcommand{\dimcolor}[2][]{\gobble}
522 \newcommand{\dimcolors}[1][]{\gobble}
523 \newcommand{\enhancecolor}[2][]{\gobble}
524 \newcommand{\enhancecolors}[1][]{\gobble}
525 \newcommand{\vanishcolors}[1][]{\gobble}
526 }
```

3.3.1 Implementation of the `colorempm` option

527 \ifthenelse{\boolean{colorempm@TP}}%	Should <code>\emph</code> use color?
528 {}% Yes;	Redefine <code>\em</code> .
529 \DeclareRobustCommand{\em}{%	
530 {}%	
531 \nomath\em \color{emcolor}%	Change color.
532 \replacecolor{tmp@TP}{emcolor}%	Exchange <code>emcolor</code> and <code>altemcolor</code> .
533 \replacecolor{emcolor}{altemcolor}%	
534 \replacecolor{altemcolor}{tmp@TP}% 535 }% 536 }% 537 {}% No; keep original definition.	

3.3.2 Implementation of the `colormath` option

Note that the following code is quite fragile and contains some modifications of LaTeX internals. Thus it is likely to cause trouble, especially in conjunction with

other packages modifying the LaTeX kernel. The array package is supported, but no explicit support of other packages exists. If you experience strange and inexplicable errors while the colormath option is active, first of all try switching it off to see whether anything changes. The implementation of colormath is likely to change several times before the first beta release, so expect backward incompatible changes in behaviour.

```
538 \ifthenelse{\boolean{colormath@TP}}% Should we color math?
539 {%
540   \AtBeginDocument
541 }%
```

The most basic magical incantation: Color inline math using `\everymath`. Beware of side effects of this hack.

```
542   \expandafter\everymath\expandafter{\the\everymath\color{mathcolor}}%
Color displayed math by overloading LaTeX's own math environments. Note that this doesn't work for the TeX notation $$, which is deprecated in LaTeX anyway. Note further that for the eqnarray and eqnarray* environments, the current implementation places the color change command outside the math environment (for technical reasons; maybe this can be remedied by a more sophisticated implementation), which will almost invariably lead to unwanted extra vertical space before and after equation arrays. Currently there is no clean remedy, apart from using amsmath's align environment.
```

```
543   \let\o@dm@TP=\[% Save the original definitions of begin
544   \let\o@enddm@TP=\% LaTeX's displayed math environments
545   \let\o@eqa@TP=\eqnarray%
546   \let\o@endeqa@TP=\endeqnarray%
547   \expandafter\let\expandafter\o@eqastar@TP\csname eqnarray*\endcsname%
548   \expandafter\let\expandafter\o@endeqastar@TP\csname endeqnarray*\endcsname%
549   \def\[{\o@dm@TP\begingroup\color{mathcolor}}% Redefine the begin and end macros for
550   \def\]{\endgroup\o@enddm@TP}% environments, adding the color change
551   \def\eqnarray{\begingroup\color{mathcolor}\o@eqa@TP}% level of grouping.
552   \def\endeqnarray{\o@endeqa@TP\endgroup\@ignoretrue}%
553   \namedef{eqnarray*}{\begingroup\color{mathcolor}\o@eqastar@TP}
554   \namedef{endeqnarray*}{\o@endeqastar@TP\endgroup\@ignoretrue}%
555   \ifpackageloaded{amsmath}%
556   {%
557     \ifpackagelater{amsmath}{2000/01/15}%
558     {%
559       \let\o@eq@TP=\equation%
560       \let\o@endeq@TP=\endequation%
561       \def\equation{\o@eq@TP\begingroup\color{mathcolor}}%
562       \def\endequation{\endgroup\everymath{}\o@endeq@TP}%
563     }%
564     {}%
565   }%
566   {}%
567   \let\o@eq@TP=\equation%
568   \let\o@endeq@TP=\endequation%
569   \def\equation{\o@eq@TP\begingroup\color{mathcolor}}%
570   \def\endequation{\endgroup\everymath{}\o@endeq@TP}%
571 }%
572 }% matches \AtBeginDocument{
```

Sometimes, a math environment is used for something other than displaying math. The macro `\origmath` will put its argument in math mode, but turn off coloring. If another math environemt should be nested inside the argument of `\origmath`, it will be coloured.

```
573 \newcommand{\origmath}[1]{\everymath{}\ensuremath{\everymath{\color{mathcolor}}#1}}%
```

We need to redefine some LaTeX macros which internally use math mode, to make sure that not all tabulars and parboxes are coloured. Note that this can break packages which mess with tabular themselves.

```
574 \renewcommand*\labelitemi{\origmath{\mathbf{bullet}}}%  

575 \@ifpackageloaded{array}%
576 {%
577   \def\@tabular{%
578     \leavevmode
579     \hbox \bgroup \everymath{}$ \everymath{\color{mathcolor}} \col@sep\tabcolsep \let\d@llarbe
580     \let\d@llarend\endgroup
581     \atabarray
582   }%
583   \@ifpackageloaded{colortbl}%
584   {%
585     \def\@classz{\@classx
586       \tempcnta \count@
587       \prepnexttok
588       \expandafter\CT@extract\the\toks\tempcnta\columncolor!\@nil
589       \addtopreamble{%
590         \setbox\z@\hbox\bgroup\bgroup
591         \ifcase \cnum
592           \hskip\stretch{.5}\kern\z@
593           \d@llarbegin
594             \insert@column
595             \d@llarend\hskip\stretch{.5}\or
596             \d@llarbegin \insert@column \d@llarend \hfill \or
597             \hfill\kern\z@ \d@llarbegin \insert@column \d@llarend \or
598             \startvcenter
599             \startpbox{@nextchar}\insert@column \endpbox $ \or % $
600             \vtop \startpbox{@nextchar}\insert@column \endpbox \or
601             \vbox \startpbox{@nextchar}\insert@column \endpbox
602           \fi
603           \egroup\egroup
604           \begingroup
605           \CT@setup
606           \CT@column@color
607           \CT@row@color
608           \CT@do@color
609           \endgroup
610           \tempdima\ht\z@
611           \advance\tempdima\minrowclearance
612           \vrule@height\tempdima\@width\z@
613           \unhbox\z@}%
614       \prepnexttok}%
615   }
616   {%
617     \def\@classz{\@classx
618       \tempcnta \count@
```

```

619      \prepnext@tok
620      \addtopreamble{\ifcase \cnum
621          \hfil
622          \d@llarbegin
623          \insert@column
624          \d@llarend \hfil \or
625          \hskip1sp\d@llarbegin \insert@column \d@llarend \hfil \or
626          \hfil\hskip1sp\d@llarbegin \insert@column \d@llarend \or
627          \startvcenter
628          \startpbox{@nextchar}\insert@column \endpbox $ \or % $
629          \vtop \startpbox{@nextchar}\insert@column \endpbox \or
630          \vbox \startpbox{@nextchar}\insert@column \endpbox
631          \fi}\prepnext@tok}%
632      }
633      \ DeclareRobustCommand\startvcenter{\everymath{}$ \everymath{\color{mathcolor}}\vcenter}{%
634          \expandafter\def\expandafter\@mkpream\expandafter#\expandafter1%
635          \expandafter{%
636              \expandafter\let\expandafter\@startvbox\expandafter\relax
637              \@mkpream{#1}%
638      }%
639      \%
640      \def\@tabular{\leavevmode \hbox \bgroup \everymath{}$ \everymath{\color{mathcolor}}\let\@ac
641          \let\@classz\@tabclassz
642          \let\@classiv\@tabclassiv \let\\@\tabularcr@\tabarray% $
643          }%
644      }%
645      \long\def\@iiparbox#1#2[#3]#4#5{%
646          \leavevmode
647          \pboxswfalse
648          \setlength\tempdima{#4}%
649          \begin\tmpboxa\vbox{\hsize\tempdima\parboxrestore#5\@@par}%
650          \ifx\empty#2\else\ifx\relax#2\else
651              \setlength\tempdimb{#2}%
652              \def\@parboxto{to\tempdimb}%
653          \fi\fi
654          \if#1b\vbox
655              \else\if #1t\vtop
656                  \else\ifmmode\vcenter
657                      \else\pboxswtrue \everymath{}$ \everymath{\color{mathcolor}}\vcenter
658                  \fi\fi\fi
659                  \parboxto{\let\hss\vss\let\unhbox\unvbox
660                      \csname bm@#3\endcsname}%
661                      \if\pboxsw \m@th\fi
662                  \end\tmpboxa}
663                  \let\o@textsuperscript@TP=\textsuperscript
664                  \def\textsuperscript#1{{\everymath{}\o@textsuperscript@TP{\everymath{\color{mathcolor}}#1}}}}
665                  \% matches \ifthenelse{\boolean{colormath@TP}}{\% Yes.
666                  \% No; keep original definition.
667                  \let\origmath=\ensuremath% \origmath needs to have a sensible definition.
668      }

```

New highlighting and emphasis commands. Most of them have a sensible alternative definition if the colorhighlight option is not given.

`\code{<text>}` will display `<text>` in a ‘code-like’ style (for shell commands or macro names). `\codeswitch` switches to the style used by `\code`, for use e.g. in verbatim environments.

```

669 \ifthenelse{\boolean{colorhighlight@TP}}% Color highlighting enabled?
670 {%
671   \Yes; code is displayed typewriter-style, bold and in a special color.
672   \DeclareRobustCommand{\code}[1]{\textcolor{codecolor}{\textbf{\texttt{\#1}}}}%
673 }
674 {%
675   \No; code is displayed just in typewriter-style and bold.
676   \DeclareRobustCommand{\code}[1]{\textbf{\texttt{\#1}}}}%
677 }
```

`\macroname` `\macroname{<text>}` acts like `\code`, but adds a backslash in front.

```

678 \newcommand{\macroname}[1]{\code{\textbackslash#1}}
```

`\commandapp` `\commandapp[<opt>]{<name>}{<arg>}` displays a macro with an argument. `<name>` is the macro name, `<opt>` is an optional argument, `<arg>` is the macro argument. Note that only one pair of braces is added for `<arg>`; for several arguments, `\}\{\` needs to be used inside `<arg>` to separate arguments.

```

679 \newcommand{\commandapp}[3][]{\code{\macroname{\#2}\ifthenelse{\equal{\#1}{}{}}{\{\#1\}}{\{\#3\}}}}
```

`\carg` `\carg{<text>}` displays a ‘symbolic argument’, i.e. `<text>` in code style enclosed in pointy braces.

```

680 \newcommand{\carg}[1]{\code{\origmath{\left<\code{\#1}\right>}}}
```

`\underl` `\underl{<text>}` emphasises `<text>` using a special color if the `colorhighlight` option is given and by boldfacing otherwise.

```

681 \ifthenelse{\boolean{colorhighlight@TP}}% Color highlighting enabled?
682 {%
683   \Yes;
684   \DeclareRobustCommand{\underl}{\textcolor{underlcolor}{\textbf{\textit{\#1}}}}% Use color to highlight.
685 }
686 {%
687   \No;
688   \DeclareRobustCommand{\underl}{\textbf{\textit{\#1}}}% Use bold face.
689 }
```

`\concept` `\concept{<text>}` emphasises `<text>` using a special color if the `colorhighlight` option is given and by boldfacing otherwise. To be used for emphasizing names of (new) concepts.

```

690 \ifthenelse{\boolean{colorhighlight@TP}}% Color highlighting enabled?
691 {%
692   \Yes;
693   \DeclareRobustCommand{\concept}{\textcolor{conceptcolor}{\textbf{\textit{\#1}}}}% Use color to highlight.
694 }
695 {%
696   \No;
697   \DeclareRobustCommand{\concept}{\textbf{\textit{\#1}}}% Use bold face.
698 }
```

`\inactive` `\inactive{<text>}` emphasises `<text>` using a special color if the `colorhighlight` option is given. Nothing is done if the option is not given. To be used for ‘de-emphasizing’ things not currently of interest.

```

699 \ifthenelse{\boolean{colorhighlight@TP}}% Color highlighting enabled?
700 {%
701   \Yes;
```

```

697 \DeclareRobustCommand{\inactive}{\textcolor{inactivetextcolor}}% Use color to highlight.
698 }
699 {%
700 \DeclareRobustCommand{\inactive}{\monochromeinactive}%           Use monochrome default.
701 }
702
703 \providetcommand{\monochromeinactive}{}% What should \inactive do if colors can't be used? We p
704                                     % user definitions.

\present \present[<opt>]{<text>} puts its argument into an \fbox with coloured back-
ground. If <opt> is given, it is added to the left of the box without taking any
space, i.e. it will overlap text to the left of the box. This addition is useful mainly
for adding ‘constraints’ to things presented in a description or center environment.

705 \ifthenelse{\boolean{colorhighlight@TP}}%                         Color highlighting enabled?
706 {%
707   \newcommand{\present}[2][] {\leavevmode\llap{\textbf{\footnotesize#1}\,}\fcolorbox{textcolor}{}
708   \newcommand{\mkpbox@TP}[1] {\fcolorbox{presentcolor}{presentcolor}{#1}}% Internal macro for u
709 }
710 {%
711   \newcommand{\present}[2][] {\leavevmode\llap{\textbf{\footnotesize#1}\,}\fbox{#2}}%
712   \newcommand{\mkpbox@TP}[1] {\fbox{#1}}%
713 }

presentbox The presentbox environment creates a coloured patch of width \linewidth with
a minipage inside. If the colorhighlight option is not given, an \fbox containing
the minipage is created.

714 \newsavebox{\pbox@TP}%
715 \newenvironment{presentbox}%
716 {%
717   \par\smallskip%
718   \begin{lrbox}{\pbox@TP}%
719     \noindent
720     \begin{minipage}{\linewidth-2\fboxsep-2\fboxrule}% Reduce the width of the minipage to le
721       \replacecolor{presentcolor}{pagecolor}%
722     }%
723   {%
724     \end{minipage}
725   \end{lrbox}%
726   \noindent\mkpbox@TP{\usebox{\pbox@TP}}%
727   \smallskip%
728   \par
729 }

Container for the minipage to be boxed
First a small space to separate the area from the minipage
Save the contents in a minipage inside the colored box
Reduce the width of the minipage to leave room for the border
If \present is used inside the colored box, the minipage is typeset directly
This typesets the saved minipage inside the colored box
A small space to separate the area from the minipage

```

3.4 Structured rules, box and page backgrounds

3.4.1 Structured rules

Some configurable defaults for rules and box backgrounds.

Default number of stripes for gradient rules and box backgrounds.

```
730 \newcommand{\rulestripes}{10}
```

Default stripe overlap for avoiding ‘gaps’ in color gradients.

```
731 \newcommand{\stripeoverlap}{.15pt}
```

Default gradient progression for rules and box backgrounds (single gradients or first part of double gradients).

732 \newcommand{\rulefirstgradprogression}{1}

Default gradient progression for rules and box backgrounds (second part of double gradients).

733 \newcommand{\rulesecondgradprogression}{1}

Default position of the ‘middle’ color of a double gradient.

734 \newcommand{\rulegradmidpoint}{.5}

The following are used internally when making color gradients.

735 \newcounter{stripe@TP}

736

737 \newcounter{stripes@TP}

738

739 \newcommand{\firstgradprogression@TP}{1}

740

741 \newcommand{\secondgradprogression@TP}{1}

742

743 \newcounter{gradprogression@TP}

744

745 \newcommand{\gradmidpoint@TP}{.5}

Special versions of \mkfactor which apply gradient progressions.

746 \newcommand{\mkgradfirstfactor@TP}{\mkgradfactor@TP\firstgradprogression@TP}

747

748 \newcommand{\mkgradsecondfactor@TP}{\mkgradfactor@TP\secondgradprogression@TP}

749

750 \newcommand{\mkgradfactor@TP}[3]{ Calculate a factor modified by a ‘progression’ parameter. }

751 {%

752 \mkfactor{#2}{#3}%

Calculate the unmodified factor.

753 \setcounter{gradprogression@TP}{#1}%

Factor definition may contain a calc-expression.

754 \ifthenelse{\value{gradprogression@TP}=1}{}

Progression value 1 is neutral.

755 {%

756 \ifthenelse{\value{gradprogression@TP}<0}{%

‘Negative’ progression?

757 {%

758 \tempcnta-\value{gradprogression@TP}\relax%

Complement progression wrt 0.

759 \mkfactor{#2}{1-1pt*\real{#2}}%

Complement factor definition wrt 1pt.

760 }

761 {\tempcnta\value{gradprogression@TP}\relax}%

No; Use progression as given.

762 \whiledo{\the\tempcnta>1}{%

Calculate (factor definition)^(progression)

763 {\advance\tempcnta by -1\relax\mkfactor{#2}{\real{#2}*\real{#2}}}{%

‘Negative’ progression?

764 \ifthenelse{\value{gradprogression@TP}<0}{%

‘Negative’ progression?

765 {%

766 \mkfactor{#2}{1-1pt*\real{#2}}%

Complement result wrt 1pt.

767 }

768 {%

769 }%

770 }%

\vgradrule \vgradrule[] [] {<startcolor>} [] {<endcolor>} [] [<wi-

creates a rule-like object consisting of a vertical color gradient composed of horizontal stripes.

The topmost stripe has color `{<startcolor>}`, the bottommost stripe has color `{<endcolor>}`. Inbetween, color changes gradually from top to bottom. The colors are specified exactly as for the `\color` command: if the optional argument `<startmodel>` is given, `<startcolor>` contains an explicit definition of a color from model `<startmodel>`, otherwise `<startcolor>` is the name of a defined color. The same holds for `<endmodel>` and `<endcolor>`.

The arguments `[<raise>]{<width>}{<height>}` work exactly as for the `\rule` command.

The optional argument `<stripes>`, if given, should contain a (calc expression for a) number specifying the number of stripes. If `<stripes>` is not given, the default is the content of `\rulestripes` (default 10).

There is one more parameter which is not given as an argument. The control sequence `\rulefirstgradprogression` should expand to an (calc expression for an) integer. This value (default 1) controls the ‘order’ of progression from `<startcolor>` to `<endcolor>`. The default value 1 means linear progression. 2 means quadratic progression, i.e. color values ‘nearer’ to `<endcolor>` are reached ‘later’ (the square of 0.5, for instance, is 0.25, i.e. in the geometric middle point of the rule produced, the color gradient will have traveled only to one quarter of the ‘distance’ between `<startcolor>` and `<endcolor>`). 3 means cubic progression and so on. 0 and -1 mean the same as 1. -2 means quadratic progression “from bottom to top”, i.e. color values ‘nearer’ to `<endcolor>` are reached ‘earlier’, and analogously for -3, -4, ...

If you wish to give the second optional argument but not the first, just write `\vgradrule[] [<startmodel>]...`

```

771 \newcommand{\vgradrule}[1][]% Pick up first optional argument: [<stripes>]
772 {%
773   \let\firstgradprogression@TP=\rulefirstgradprogression% Use progression parameter for rules
774   \ifthenelse{\equal{#1}{}% First optional argument given?
775     {\setcounter{stripes@TP}{\rulestripes}}% No; use default value.
776     {\setcounter{stripes@TP}{#1}}% Yes.
777   \vgradrule@TP% Pick up [<startmodel>]{<startcolor>}
778 }
779
780 \newcommand{\vgradrule@TP}[2][]% Pick up next pair of arguments: [<startmodel>]{<startcolor>}
781 {%
782   \ifthenelse{\equal{#1}{}% <startmodel> given?
783     {\replacecolor{startcolor@TP}{#2}}% No; <startcolor> is a color name.
784     {\definecolor{startcolor@TP}{#1}{#2}}% Yes; [<startmodel>]{<startcolor>} is a color defin
785   \vgradrule@TP% Pick up [<endmodel>]{<endcolor>}.
786 }
787
788 \newcommand{\vgradrule@TP}[2][]% Pick up next pair of arguments: [<endmodel>]{<endcolor>}.
789 {%
790   \ifthenelse{\equal{#1}{}}
791     {\replacecolor{endcolor@TP}{#2}}
792     {\definecolor{endcolor@TP}{#1}{#2}}%
793   \vgradrule@TP% Pick up rule arguments and proceed.
794 }

```

Helper command for making **one** stripe. Can be overloaded for making histograms.

```

795 \newcommand{\hstripe@TP}[4]%
796 {\hbox{{\setcolor@TP{\stripecolor@TP}\rule[#2]{#3}{#4}}#4}

```

Main part of \vgradrule.

```

797 \newcommand{\@vgradrule@TP}[3][0pt]%
798 {%
799   \ifthenelse{\value{stripes@TP}<2}%
800     % A ‘pathological case’ which can happen in animation
801   {\mbox{{\setcolor@TP{startcolor@TP}\rule[#1]{#2}{#3}}}}% requested, a division by zero error would be produced
802   {%
803     \raisebox{#1}%
804     {%
805       \vbox%
806       {%
807         \offinterlineskip
808         \setcounter{stripe@TP}{0}%
809         \whiledo{\value{stripe@TP}<\value{stripes@TP}}%
810         {%
811           \mkgradfirstfactor@TP{\tmp@TP}%
812           {\value{stripe@TP}/(\value{stripes@TP}-1)}%
813           \colorbetween[\tmp@TP]{stripecolor@TP}{endcolor@TP}{startcolor@TP}%
814           \stepcounter{stripe@TP}%
815           \ifthenelse{\value{stripe@TP}=\value{stripes@TP}}%
816             {\hstripe@TP{\tmp@TP}{#2}{(\#3)/\value{stripes@TP}}{}}
817             {%
818               \hstripe@TP{\tmp@TP}{#2}{(\#3)/\value{stripes@TP}+\stripeoverlap}{\kern-\stripeoverlap}%
819             }%
820           }%
821         }%
822       }%
823     }%
824   }%
825   \newcommand{\@vgradrule@TP}[3][0pt]{%

```

\dblvggradrule \dblvggradrule[<midpoint>] [<stripes>] [<startmodel>]
 {<startcolor>} [<midmodel>] {<midcolor>} [<endmodel>]
 {<endcolor>} [<raise>] [<width>] [<height>] creates a rule-like object consisting of a vertical color gradient composed of horizontal stripes.

The behaviour is exactly like \vgradrule, only in addition to the defined ‘start’ and ‘end’ color, there is an additional defined ‘middle’ color. The color gradient first progresses from the start to the middle color and then from the middle to the end color.

[<midmodel>] {<midcolor>} specify the middle color exactly as described for the other colors in the description of \vgradrule.

The additional optional parameter <midpoint> is a fixed-point value specifying where in the produced gradient the middle color is placed. 0 means the middle color replaces the start color; 1 means the middle color replaces the end color; 0.5 means the middle color is placed in the geometric middle between start and end color. If <midpoint> is not given, the default is the content of \rulegradmidpoint (default 0.5).

There is another parameter not passed as an argument: while \rulefirstgradprogression specifies the order of progression from first to middle color as described for \vgradrule, \rulesecondgradprogression specifies the order of progression from middle to end color.

If you wish to give one from the first row of optional arguments but not the other(s), any one can be replaced by [] to use the default.

```

825 \newcommand{\dblvgradrule}[1][]% Pick up first optional argument: [<midpoint>]
826 {%
827   \let\firstgradprogression@TP=\rulefirstgradprogression% Use progression parameters for rule
828   \let\secondgradprogression@TP=\rulesecondgradprogression
829   \ifthenelse{\equal{#1}{}}% First optional argument given?
830     {\let\gradmidpoint@TP=\rulegradmidpoint}% No; use default value.
831     {\def\gradmidpoint@TP{#1}}% Yes.
832   \dblvgradrule@TP%
833 }
834
835 \newcommand{\dblvgradrule@TP}[1][]% Pick up second optional argument: [<stripes>]
836 {%
837   \ifthenelse{\equal{#1}{}}%
838     {\setcounter{stripes@TP}{\rulestripes}}%
839     {\setcounter{stripes@TP}{#1}}%
840   \dblvgradrule@TP
841 }
842
843 \newcommand{\@dblvgradrule@TP}[2][]% Pick up next pair of arguments: [<startmodel>]{<startcolor>}
844 {%
845   \ifthenelse{\equal{#1}{}}%
846     {\replacecolor{startcolor@TP}{#2}}%
847     {\definecolor{startcolor@TP}{#1}{#2}}%
848   \@dblvgradrule@TP
849 }
850
851 \newcommand{\@@dblvgradrule@TP}[2][]% Pick up next pair of arguments: [<midmodel>]{<midcolor>}
852 {%
853   \ifthenelse{\equal{#1}{}}%
854     {\replacecolor{midcolor@TP}{#2}}%
855     {\definecolor{midcolor@TP}{#1}{#2}}%
856   @@dblvgradrule@TP
857 }
858
859 \newcommand{\@@@dblvgradrule@TP}[2][]% Pick up next pair of arguments: [<endmodel>]{<endcolor>}
860 {%
861   \ifthenelse{\equal{#1}{}}%
862     {\replacecolor{endcolor@TP}{#2}}%
863     {\definecolor{endcolor@TP}{#1}{#2}}%
864   @@@dblvgradrule@TP% Pick up rule arguments and proceed.
865 }
866
867 \newcommand{\@@@@dblvgradrule@TP}[3][Opt]%
868 {%
869   \ifthenelse{\value{stripes@TP}<2}%
870     {\mbox{\setcolor@TP{midcolor@TP}\rule[#1]{#2}{#3}}}% In this case, just produce a rule col
871   {%
872     \raisebox{#1}%
873   }%
874   \vbox{%
875     \offinterlineskip%
876     \setcounter{stripe@TP}{0}%
877     \setcounter{tmpcpta@TP}{}
878   }%

```

The gradient code is not equipped for

Evaluate the <raise> argument of the `\raisebox` command.

A vbox with `\offinterlineskip` allows the lines to be stacked vertically.

Initialize the number of the current stripe.

Number of the ‘middle’ stripe.

```

879     {\value{stripes@TP}*\real{\gradmidpoint@TP}}%
880     \whiledo{\value{stripe@TP}<\value{tmpcnda@TP}}% Produce the upper part of the gradient
881     {%
882         \mkgradfirstfactor@TP{\tmp@TP}% Make the weight for \colorbetween, base
883         {\value{stripe@TP}/\value{tmpcnda@TP}}% current stripe and the first gradient
884         \colorbetween[\tmp@TP]{stripecolor@TP}{midcolor@TP}{startcolor@TP}% Calculate stripe
885         \hstripe@TP{\tmp@TP}% Make stripe with
886         {#2}{(#3)/\value{stripes@TP}+\stripeoverlap}{\kern-\stripeoverlap}% This is the upper
887         \stepcounter{stripe@TP}%
888     }%
889     \stepcounter{tmpcnda@TP}%
890     \ifthenelse{\value{stripes@TP}=\value{tmpcnda@TP}}% Only one stripe left to produce?
891     {\hstripe@TP{1}{#2}{(#3)/\value{stripes@TP}}{}% Just produce one stripe colored with
892     {%
893         \whiledo{\value{stripe@TP}<\value{stripes@TP}}% Produce the lower part of the gradient
894     {%
895         \mkgradsecondfactor@TP{\tmp@TP}% Make the weight for \colorbetween
896         {(\value{stripe@TP}-\value{tmpcnda@TP}+1)/(\value{stripes@TP}-\value{tmpcnda@TP})}%
897         \colorbetween[\tmp@TP]{stripecolor@TP}{endcolor@TP}{midcolor@TP}% Calculate stripe
898         \stepcounter{stripe@TP}%
899         \ifthenelse{\value{stripe@TP}=\value{stripes@TP}}% Last stripe?
900         {\hstripe@TP{\tmp@TP}{#2}{(#3)/\value{stripes@TP}}{}% Yes; make stripe w/o overlap
901         {%
902             \hstripe@TP{\tmp@TP}{#2}{(#3)/\value{stripes@TP}+\stripeoverlap}{\kern-\stripeoverlap}%
903         }%
904     }% matches \whiledo{\value{stripe@TP}<\value{stripes@TP}}%
905     }% matches second argument of \ifthenelse{\value{stripes@TP}=\value{tmpcnda@TP}}%
906     }% matches \vbox{%
907     }% matches \raisebox{#1}{%
908     }% matches second argument of \ifthenelse{\value{stripes@TP}<2}%
909     }% matches \newcommand{\hgradrule@TP}[3][0pt]%

```

\hgradrule \hgradrule[<stripes>] [<startmodel>]{<startcolor>} [<endmodel>]{<endcolor>} [<raise>] [<width>] [<height>] creates a rule-like object consisting of a horizontal color gradient composed of vertical stripes.

Parameters are exactly as those for \vgradrule (replacing ‘top’ by ‘left’ and ‘bottom’ by ‘right’). See there for explanations.

```

910 \newcommand{\hgradrule}[1][]% Pick up first optional argument: [<stripes>].
911 {%
912     \let\firstgradprogression@TP=\rulefirstgradprogression% Use progression parameter for rules
913     \ifthenelse{\equal{#1}{}}% First optional argument given?
914     {\setcounter{stripes@TP}{\rulestripes}}% No; use default value.
915     {\setcounter{stripes@TP}{#1}}% Yes.
916     \hgradrule@TP% Pick up [<startmodel>]{<startcolor>}
917 }
918
919 \newcommand{\hgradrule@TP}[2][]% Pick up next pair of arguments: [<startmodel>]{<startcolor>} [<endmodel>]{<endcolor>}
920 {%
921     \ifthenelse{\equal{#1}{}}%
922     {\replacecolor{startcolor@TP}{#2}}%
923     {\definecolor{startcolor@TP}{#1}{#2}}%
924     \hgradrule@TP
925 }
926

```

```

927 \newcommand{\@hgradrule@TP}[2] []
928 {%
929   \ifthenelse{\equal{#1}{}}%
930     {\replacecolor{endcolor@TP}{#2}}%
931     {\definecolor{endcolor@TP}{#1}{#2}}%
932   \@@hgradrule@TP%                                     Pick up rule arguments and proceed.
933 }
934
935 \newcommand{\vstripe@TP}[4]%
936 {{\setcolor@TP{\stripedcolor@TP}\rule{#2}{#3}{#4}}}
937
938 \newcommand{\@@hgradrule@TP}[3][0pt]%
939 {%
940   \ifthenelse{\value{stripes@TP}<2}%
941     {}%
942     {\vbox{{\setcolor@TP{\startcolor@TP}\rule{#1}{#2}{#3}}}}% In this case, just produce a colored
943   {%
944     \raisebox{#1}%
945   }%
946   \setcounter{stripe@TP}{0}%
947   \whiledo{\value{stripe@TP}<\value{stripes@TP}}%
948   {%
949     \mkgradfirstfactor@TP{\tmp@TP}%
950     {\value{stripe@TP}/(\value{stripes@TP}-1)}% Make the weight for \colorbetween, based on the number
951     \colorbetween{\tmp@TP}{\stripedcolor@TP}{endcolor@TP}{startcolor@TP}%
952     \stepcounter{stripe@TP}%
953     \ifthenelse{\value{stripe@TP}=\value{stripes@TP}}%
954       {}%
955       {\vstripe@TP{\tmp@TP}{(\#2)/\value{stripes@TP}{\#3}{}}}% Yes; make stripe w/o overlap.
956     \raisebox{#1}%
957   }%
958   }% matches \whiledo{\value{stripe@TP}<\value{stripes@TP}}{%
959   }% matches \raisebox{#1}{%
960   }% matches second argument of \ifthenelse{\value{stripes@TP}<2}{%
961   }% matches \newcommand{\@@hgradrule@TP}[3][0pt]{%

```

\dblhgradrule \dblhgradrule[<midpoint>] [<stripes>] [<startmodel>]
 {<startcolor>} [<midmodel>] {<midcolor>} [<endmodel>]
 {<endcolor>} [<raise>] [<width>] [<height>] creates a rule-like object consisting of a horizontal color gradient composed of vertical stripes.

Parameters are exactly as those for \dblvgradrule (replacing ‘top’ by ‘left’ and ‘bottom’ by ‘right’). See there for explanations.

```

962 \newcommand{\dblhgradrule}[1][]% Pick up first optional argument: [<midpoint>].
963 {%
964   \let\firstgradprogression@TP=\rulefirstgradprogression% Use progression parameters for rule
965   \let\secondgradprogression@TP=\rulesecondgradprogression
966   \ifthenelse{\equal{#1}{}}{\let\gradmidpoint@TP=\rulegradmidpoint}{\def\gradmidpoint@TP{#1}}%
967   \dblhgradrule@TP
968 }
969
970 \newcommand{\dblhgradrule@TP}[1][]% Pick up second optional argument: [<stripes>].
971 {%
972   \ifthenelse{\equal{#1}{}}{\setcounter{stripes@TP}{\rulestripes}}{\setcounter{stripes@TP}{#1}}%
973   \@@dblhgradrule@TP

```

```

974 }
975
976 \newcommand{\@dblhgradrule@TP}[2][]% Pick up next pair of arguments: [<startmodel>]{<startcolor>}{<endcolor>}
977 {%
978   \ifthenelse{\equal{#1}{} }{\replacecolor{startcolor@TP}{#2}}{\definecolor{startcolor@TP}{#1}{#2}}
979   \@@dblhgradrule@TP
980 }
981
982 \newcommand{\@@dblhgradrule@TP}[2][]%
983 {%
984   \ifthenelse{\equal{#1}{} }{\replacecolor{midcolor@TP}{#2}}{\definecolor{midcolor@TP}{#1}{#2}}
985   \@@@dblhgradrule@TP
986 }
987
988 \newcommand{\@@@dblhgradrule@TP}[2][]%
989 {%
990   \ifthenelse{\equal{#1}{} }
991     {\replacecolor{endcolor@TP}{#2}}
992     {\definecolor{endcolor@TP}{#1}{#2}}%
993   \@@@@dblhgradrule@TP%                                     Pick up rule arguments and proceed.
994 }
995
996 \newcommand{\@@@@dblhgradrule@TP}[3][Opt]%
997 {%
998   \ifthenelse{\value{stripes@TP}<2}%
999     {\mbox{{\setcolor@TP{midcolor@TP}\rule[#1]{#2}{#3}}}}% Main part of \dblhgradrule.
1000   {%
1001     \raisebox{#1}%
1002   }%
1003     \setcounter{stripe@TP}{0}%
1004     \setcounter{tmpcnta@TP}{%
1005       \value{stripes@TP}*\real{\gradmidpoint@TP}}%
1006     \whiledo{\value{stripe@TP}<\value{tmpcnta@TP}}%
1007     {%
1008       \mkgradfirstfactor@TP{\tmp@TP}%
1009       {\value{stripe@TP}/\value{tmpcnta@TP}}%
1010       \colorbetween[\tmp@TP]{stripe@TP}{midcolor@TP}{startcolor@TP}%
1011       \vstripe@TP{\tmp@TP}%
1012       {(#2)/\value{stripes@TP}+\stripeoverlap{#3}{\kern-\stripeoverlap}}%
1013       \stepcounter{stripe@TP}%
1014     }%
1015     \stepcounter{tmpcnta@TP}%
1016     \ifthenelse{\value{stripes@TP}=\value{tmpcnta@TP}}% Only one stripe left to produce?
1017     {\vstripe@TP{1}{(#2)/\value{stripes@TP}{#3}{}}}%
1018     {%
1019       \whiledo{\value{stripe@TP}<\value{stripes@TP}}% Produce the right part of the gradient.
1020       {%
1021         \mkgradsecondfactor@TP{\tmp@TP}%
1022         {(\value{stripe@TP}-\value{tmpcnta@TP})/(\value{stripes@TP}-\value{tmpcnta@TP}-1)}%
1023         \colorbetween[\tmp@TP]{stripe@TP}{endcolor@TP}{midcolor@TP}%
1024         \stepcounter{stripe@TP}%
1025         \ifthenelse{\value{stripe@TP}=\value{stripes@TP}}% Last stripe?
1026         {\vstripe@TP{(\tmp@TP)-1}{(\value{stripes@TP}-\value{tmpcnta@TP})}{#3}{}}% Yes; make stripe w/o overlap.
1027         {%

```

```

1028         \vstripe@TP{\tmp@TP}{(#2)/\value{stripes@TP}+\stripeoverlap}{#3}{\kern-\stripeover
1029             }%
1030             }% matches \whiledo{\value{stripe@TP}<\value{stripes@TP}}{%
1031             }% matches second argument of \ifthenelse{\value{stripes@TP}=\value{tmpcnta@TP}}{%
1032             }% matches \raisebox{#1}{%
1033             }% matches second argument of \ifthenelse{\value{stripes@TP}<2}{%
1034             }% matches \newcommand{\@@@dblgradrule@TP}[3][0pt]{%

```

Clipbox stuff. The first part isn't used currently.

```

1035 % PDF:
1036 % \def\clipbox{\ifnextchar[{\clipbox@}{\clipbox@[0pt]}}
1037 % \def\clipbox@[#1]{%
1038 %   \begingroup
1039 %     \setlength{\tempdima}{#1}%
1040 %     \setbox\tempboxa=\hbox{%
1041 %       \color@begingroup
1042 %       #2%
1043 %       \color@endgroup
1044 %     }%
1045 %     \leavevmode\hbox to \wd\tempboxa{%
1046 %       \ifundefined{dimexpr}{%
1047 %         \defbp\x{-\tempdima}%
1048 %         \tempdimc=\dp\tempboxa
1049 %         \advance\tempdimc by \tempdima
1050 %         \defbp\y{-\tempdimc}%
1051 %         \tempdimc=\wd\tempboxa
1052 %         \advance\tempdimc by 2\tempdima
1053 %         \defbp\w{\tempdimc}%
1054 %         \tempdimc=\dp\tempboxa
1055 %         \advance\tempdimc by \ht\tempboxa
1056 %         \advance\tempdimc by 2\tempdima
1057 %         \defbp\h{\tempdimc}%
1058 %         \pdfliteral{%
1059 %           q % gsave
1060 %           \x\space\y\space\w\space\h\space re % rectangle
1061 %           W n% make clip-path
1062 %         }%
1063 %       }% e-TeX
1064 %       \pdfliteral{%
1065 %         q % gsave
1066 %         \dimtobp{-\tempdima} % x
1067 %         \dimtobp{-\dp\tempboxa-\tempdima} % y
1068 %         \dimtobp{\wd\tempboxa+2\tempdima} % width
1069 %         \dimtobp{\dp\tempboxa+\ht\tempboxa+2\tempdima} % height
1070 %         re % rectangle
1071 %         W n% make clip-path
1072 %       }%
1073 %     }%
1074 %     \rlap{\unhbox\tempboxa}%
1075 %     \pdfliteral{%
1076 %       Q% grestore
1077 %     }%
1078 %     \hss
1079 %   }%

```

```

1080 %    \endgroup
1081 %
1082 % \begingroup\expandafter\expandafter\expandafter\endgroup
1083 % \expandafter\ifx\csname dimexpr\endcsname\relax
1084 %   \def\@defbp#1#2{%
1085 %     \setlength{\@tempdimb}{#2}%
1086 %     \setlength{\@tempdimb}{.99626401\@tempdimb}%
1087 %     \edef#1{\strip@pt\@tempdimb}%
1088 %   }
1089 % \else
1090 %   \def\@dimtobp#1{%
1091 %     \strip@pt\dimexpr.99626401\dimexpr#1\relax\relax
1092 %   }
1093 % \fi
1094 %
1095 % PS:
1096 % \def\clipbox{\ifnextchar[{\clipbox@}{\clipbox@[0pt]}}
1097 % \def\clipbox@[#1]{%
1098 %   \begingroup
1099 %     \setlength{\@tempdima}{#1}%
1100 %     \setbox\@tempboxa=\hbox{%
1101 %       \color@begingroup
1102 %         #2%
1103 %       \color@endgroup
1104 %     }%
1105 %     \leavevmode\hbox to \wd\@tempboxa{%
1106 %       \@ifundefined{dimexpr}{%
1107 %         \defpt{x{-\@tempdima}}%
1108 %         \tempdimc=\ht\@tempboxa
1109 %         \advance\@tempdimc by \@tempdima
1110 %         \defpt{y{-\@tempdimc}}%
1111 %         \tempdimc=\wd\@tempboxa
1112 %         \advance\@tempdimc by 2\@tempdima
1113 %         \defpt{w{\@tempdimc}}%
1114 %         \tempdimc=\dp\@tempboxa
1115 %         \advance\@tempdimc by \ht\@tempboxa
1116 %         \advance\@tempdimc by 2\@tempdima
1117 %         \defpt{h{\@tempdimc}}%
1118 %         \special{ps:}%
1119 %           gsave %
1120 %             SDict begin %
1121 %               \x\space PTtoDVIPS \y\space PTtoDVIPS rmoveto %
1122 %               currentpoint %
1123 %               \w\space PTtoDVIPS \h\space PTtoDVIPS rectclip %
1124 %               end%
1125 %             }%
1126 %           }% e-TeX
1127 %           \special{ps:}%
1128 %             gsave %
1129 %             SDict begin %
1130 %               \dimopt{-\@tempdima} PTtoDVIPS % x
1131 %               \dimopt{-\ht\@tempboxa-\@tempdima} PTtoDVIPS % y
1132 %               rmoveto currentpoint %
1133 %               \dimopt{\wd\@tempboxa+2\@tempdima} PTtoDVIPS % width

```

```

1134 %          \Q@dimtopt{\dp\Qtempboxa+\ht\Qtempboxa+2\Qtempdima} %
1135 %          PTtoDVIPS % height
1136 %          rectclip %
1137 %          end%
1138 %          }%
1139 %          }%
1140 %          \rlap{\unhbox\Qtempboxa}%
1141 %          \special{ps: grestore}%
1142 %          \hss
1143 %          }%
1144 %          \endgroup
1145 %      }
1146 %      \special{!%
1147 %          /PTtoDVIPS{72.27 div Resolution mul}def%
1148 %          % rectclip is a level 2 feature
1149 %          /rectclip where{pop}{%
1150 %              /rectclip{%
1151 %                  newpath %
1152 %                  4 2 roll moveto %
1153 %                  exch dup 0 rlineto %
1154 %                  exch 0 exch rlineto %
1155 %                  neg 0 rlineto %
1156 %                  closepath %
1157 %                  clip %
1158 %                  newpath %
1159 %                  }bind def%
1160 %              }%
1161 %              ifelse%
1162 %          }
1163 %          \begingroup\expandafter\expandafter\expandafter\endgroup
1164 %          \expandafter\ifx\csname dimexpr\endcsname\relax
1165 %              \def\Qdefpt#1#2{%
1166 %                  \setlength{\Qtempdimb}{#2}%
1167 %                  \edef#1{\strip@pt\Qtempdimb}%
1168 %              }
1169 %          \else
1170 %              \def\Qdimtopt#1{%
1171 %                  \strip@pt\dimexpr#1\relax
1172 %              }
1173 %          \fi
1174
1175
1176 \ifpdf
1177     \providecommand{\clipbox}[2][\z@]
1178     {%
1179         \setlength{\Qtempdima}{#1}%
1180         \setbox\Qtempboxa=
1181         \hbox{\kern\Qtempdima\vbox{\offinterlineskip\kern\Qtempdima\hbox{#2}\kern\Qtempdima\kern\Qtempdima}%
1182         \pdfxform\Qtempboxa
1183         \leavevmode
1184         \hbox
1185         {%
1186             \kern-\Qtempdima
1187             \vbox{\offinterlineskip\kern-\Qtempdima\hbox{\pdfrefxform\pdflastxform}\kern-\Qtempdima}%
1188         }%
1189     }%
1190     \setbox\Qtempboxa=\hbox{\kern-\Qtempdima\hbox{\pdfrefxform\pdflastxform}\kern-\Qtempdima}%
1191 
```

```

1188      \kern-\@tempdima
1189      }%
1190  }
1191 \else
1192 \providecommand{\clipbox}[2]{\z@\{\\leavevmode\\hbox{\#2}\}}
1193 \fi
    \dgradslope stuff.
1194 \newcommand{\dgradslope}{1,1}
1195
1196 \newcounter{dgradhslope@TP}
1197
1198 \newcounter{dgradvslope@TP}
1199
1200 \def\setdgradslope(#1,#2){\setcounter{dgradhslope@TP}{#1}\setcounter{dgradvslope@TP}{#2}}
    \dgradrule stuff.
1201 \newcommand{\dgradrule}[1][]{%
1202 {%
1203 \ifthenelse{\equal{#1}{} }{\expandafter\setdgradslope\expandafter(\dgradslope)}{\setdgradslope
1204 \dgradrule@TP
1205 }%
1206
1207 \newcommand{\dgradrule@TP}[2][]{%
1208 {%
1209 \ifthenelse{\equal{#1}{} }{\replacecolor{startcolor@TP}{#2}}{\definecolor{startcolor@TP}{#1}%
1210 \dgradrule@TP
1211 }%
1212
1213 \newcommand{\dgradrule@TP}[2][]{%
1214 {%
1215 \ifthenelse{\equal{#1}{} }{\replacecolor{endcolor@TP}{#2}}{\definecolor{endcolor@TP}{#1}{#2}%
1216 \dgradrule@TP
1217 }%
1218
1219 \newcommand{\dstripewd@TP}{.7pt}
1220
1221 \newcommand{\dstripewd@TP}[3][0pt]{%
1222 {%
1223 \raisebox{#1}%
1224 {%
1225 \thicklines
1226 \setcounter{stripe@TP}{0}%
1227 \setcounter{tmpcnta@TP}{1*\ratio{#3}{\dstripewd@TP}}%
1228 \setcounter{stripes@TP}{1*\ratio{#3}{\dstripewd@TP}+1*\ratio{#2}{\dstripewd@TP}}%
1229 \xarg{c}{\dgradhslope@TP}{\xarg{c}{\dgradvslope@TP}}
1230 \makebox[\dstripewd@TP]{%
1231 {%
1232 \whiledo{\value{stripe@TP}<\value{tmpcnta@TP}}{%
1233 {%
1234 \mkfactor{\tmp@TP}{\value{stripe@TP}/(\value{stripes@TP}-1)}%
1235 \colorbetween[\tmp@TP]{stripecolor@TP}{endcolor@TP}{startcolor@TP}%
1236 \setlength{@linelen}{\dstripewd@TP*\value{stripe@TP}}%
1237 \raisebox{\dstripewd@TP*(\value{tmpcnta@TP}-\value{stripe@TP})}{%
1238 {\makebox[0pt]{\setcolor@TP{stripecolor@TP}\hbox to 0pt{\@sline\hss}}}}}}%

```

```

1239      \stepcounter{stripe@TP}%
1240      }%
1241      }%
1242      \whiledo{\value{stripe@TP}<\value{stripes@TP}}
1243      {%
1244          \mkfactor{\tmp@TP}{\value{stripe@TP}/(\value{stripes@TP}-1)}%
1245          \colorbetween[\tmp@TP]{stripecolor@TP}{endcolor@TP}{startcolor@TP}%
1246          \makebox[\dstripewd@TP]{{\setcolor@TP{stripecolor@TP}.}}%
1247          \stepcounter{stripe@TP}%
1248          }%
1249      }%
1250  }%

```

3.4.2 Structured box backgrounds

\vgradbox \vgradbox[<stripes>][<startmodel>]{<startcolor>}[<endmodel>]{<endcolor>}{<content>} creates an mbox containing <content>, which has a background made up of a vertical color gradient. In fact, the background exceeds the extent of <content> by the value of \fboxsep on every side, just like the \colorbox command from the color package.

The gradient background is constructed using the \vgradrule command; see the description of \vgradrule on the way the gradient is constructed and on the meaning of the parameters <stripes>, <startmodel>, <startcolor>, <endmodel>, <endcolor> and the additional parameter \rulefirstgradprogression which has the same meaning for \vgradbox as for \vgradrule.

```

1251 \newcommand{\vgradbox}[1][]% Pick up first optional argument: [<stripes>].
1252 {%
1253   \let\firstgradprogression@TP=\rulefirstgradprogression% Use progression parameter for rules
1254   \ifthenelse{\equal{#1}{}}
1255     {\setcounter{stripes@TP}{\rulestripes}}% First optional argument given?
1256     {\setcounter{stripes@TP}{#1}}% No; use default value.
1257   \vgradbox@TP% Yes.
1258 }
1259
1260 \newcommand{\vgradbox@TP}[2] []
1261 {%
1262   \ifthenelse{\equal{#1}{}}
1263     {\replacecolor{startcolor@TP}{#2}}{\definecolor{startcolor@TP}{#1}{#2}}% Pick up remaining optional argument
1264   \vgradbox@TP
1265
1266 \newcommand{\@vgradbox@TP}[2] []
1267 {%
1268   \ifthenelse{\equal{#1}{}}
1269     {\replacecolor{endcolor@TP}{#2}}{\definecolor{endcolor@TP}{#1}{#2}}% Make a generic background box with vertical
1270 }
1271
1272 \newcommand{\@@gradbox@TP}[2]%
1273 {%
1274   \leavevmode% Generic background box.
1275   \setbox\tempbox@TP
1276   \hbox{\kern\fboxsep\setcolor#2\kern\fboxsep}% An \hbox containing <contents> plus additional
1277   \rlap% Underlay box background with rule command p
1278 }%

```

```

1279      #1[-\fboxsep-\dp\tempbox@TP]%
1280      {\wd\tempbox@TP}%
1281      {\ht\tempbox@TP+\dp\tempbox@TP+2\fboxsep}%
1282      \box\tempbox@TP%
1283 }%                                         Box depth augmented by 'white' space.
                                                Space on the sides has already been added.
                                                Total height.
                                                Overlay box contents.

\hgradbox \hgradbox[<stripes>][<startmodel>]{<startcolor>}[<endmodel>]{<endcolor>}{<content>}
acts like \vgradbox, but creates the background using \hgradrule. See comments above.

1284 \newcommand{\hgradbox}[1] []
1285 {%
1286   \let\secondgradprogression@TP=\rulesecondgradprogression
1287   \ifthenelse{\equal{#1}{}}{\setcounter{stripes@TP}{\rulestripes}}{\setcounter{stripes@TP}{#1}}
1288   \hgradbox@TP
1289 }
1290
1291 \newcommand{\hgradbox@TP}[2] []
1292 {%
1293   \ifthenelse{\equal{#1}{}}{\replacecolor{startcolor@TP}{#2}}{\definecolor{startcolor@TP}{#1}}
1294   \hgradbox@TP
1295 }
1296
1297 \newcommand{\@hgradbox@TP}[2] []
1298 {%
1299   \ifthenelse{\equal{#1}{}}{\replacecolor{endcolor@TP}{#2}}{\definecolor{endcolor@TP}{#1}{#2}}
1300   \@@gradbox@TP\@@hgradrule@TP
1301 }

\ dblvgradbox \ dblvgradbox[<midpoint>][<stripes>][<startmodel>]
    [<startcolor>][<midmodel>][<midcolor>][<endmodel>]{<endcolor>}{<contents>}
acts like \vgradbox, but creates the background using \dblvgradrule (hence the additional parameters). See comments above (and the description of \dblvgradrule concerning the meaning of \dblvgradrule parameters).

1302 \newcommand{\dblvgradbox}[1] []
1303 {%
1304   \let\firstgradprogression@TP=\rulefirstgradprogression% Use progression parameters for rule
1305   \let\secondgradprogression@TP=\rulesecondgradprogression
1306   \ifthenelse{\equal{#1}{}}{\let\gradmidpoint@TP=\rulegradmidpoint}{\def\gradmidpoint@TP{#1}}
1307   \dblvgradbox@TP
1308 }
1309
1310 \newcommand{\dblvgradbox@TP}[1] []
1311 {%
1312   \ifthenelse{\equal{#1}{}}{\setcounter{stripes@TP}{\rulestripes}}{\setcounter{stripes@TP}{#1}}
1313   \dblvgradbox@TP
1314 }
1315
1316 \newcommand{\@dblvgradbox@TP}[2] []
1317 {%
1318   \ifthenelse{\equal{#1}{}}{\replacecolor{startcolor@TP}{#2}}{\definecolor{startcolor@TP}{#1}}
1319   \@@dblvgradbox@TP
1320 }
1321

```

```

1322 \newcommand{\@dblvggradbox@TP}[2] []
1323 {%
1324   \ifthenelse{\equal{#1}{}}
1325     {\replacecolor{midcolor@TP}{#2}}{\definecolor{midcolor@TP}{#1}{#2}}
1326 }
1327
1328 \newcommand{\@@@dblvggradbox@TP}[2] []
1329 {%
1330   \ifthenelse{\equal{#1}{}}
1331     {\replacecolor{endcolor@TP}{#2}}{\definecolor{endcolor@TP}{#1}{#2}}
1332 }
1333 \newcommand{\dblhgradbox}{\dblhgradbox[<midpoint>][<stripes>][<startmodel>]
1334   [<startcolor>][<midmodel>][<midcolor>][<endmodel>][<endcolor>][<contents>]}
1335 acts like \dblvgradbox, but creates the background using \dblgradrule. See
1336 comments above.
1337
1338 \newcommand{\dblhgradbox}[1] []
1339 {%
1340   \let\firstgradprogression@TP=\rulefirstgradprogression
1341   \let\secondgradprogression@TP=\rulesecondgradprogression
1342   \ifthenelse{\equal{#1}{}}
1343     {\let\gradmidpoint@TP=\rulegradmidpoint}{\def\gradmidpoint@TP{#1}}
1344   \dblhgradbox@TP
1345 }
1346
1347 \newcommand{\dblhgradbox@TP}[1] []
1348 {%
1349   \ifthenelse{\equal{#1}{}}
1350     {\setcounter{stripes@TP}{\rulestripes}}{\setcounter{stripes@TP}{#1}}
1351 }
1352
1353 \newcommand{\@dblhgradbox@TP}[2] []
1354 {%
1355   \ifthenelse{\equal{#1}{}}
1356     {\replacecolor{midcolor@TP}{#2}}{\definecolor{midcolor@TP}{#1}{#2}}
1357 }
1358
1359 \newcommand{\@@@dblhgradbox@TP}[2] []
1360 {%
1361   \ifthenelse{\equal{#1}{}}
1362     {\replacecolor{endcolor@TP}{#2}}{\definecolor{endcolor@TP}{#1}{#2}}
1363 }

```

3.4.3 Structured page backgrounds

\backgroundstyle \backgroundstyle[<options>]{<style>} is the central command for structured page backgrounds. It works like \pagestyle and other commands of this type. This means <style> is a symbolic name specifying the general method by which

the page background is constructed. The detailed construction is influenced by parameters which can be set in `<options>`. If given, the optional parameter `<options>` should contain a list of settings in “keyval” manner. The keyval method (which is used by the `\includegraphics` command from the `graphicx` package, for instance) is based on associating a symbolic name with every parameter. `<options>` is then a comma-separated list of parameter settings of the form `<name>=<value>`, where `<name>` is the symbolic name of the parameter to be set and `<value>` is the value it is to be set to. Not every `<style>` evaluates every parameter. In the following, a description of all styles, together with lists of the parameters employed, is given. It is followed by a list of all parameters. Note that some parameter names internally access the same parameter. For instance, parameters `startcolor` and `startcolordef` both set the start color of a color gradient. In case of conflict, the last setting in the list `<options>` will prevail. It is noted in the list of parameters which other parameters are overwritten.

`<style>` may have one of the following values:

none	No background. This means the page background is whatever it would be if <code>\backgroundstyle</code> wasn't used at all (for instance, a plain area of color page-color if one of the color options has been given). Parameters used: none.
plain	Plain background. This means the page background is whatever it would be if <code>\backgroundstyle</code> wasn't used at all (for instance, a plain area of color page-color if one of the color options has been given). In addition to background style “none”, the background style “plain” does produce panel backgrounds. The colors and dimensions of a “top panel”, “bottom panel”, “left panel”, and “right panel” can be specified. Parameters used: <code>hpans</code> , <code>autopans</code> , <code>toppanelcolor</code> , <code>bottompanelcolor</code> , <code>leftpanelcolor</code> , <code>rightpanelcolor</code> , <code>toppanelcolordef</code> , <code>bottompanelcolordef</code> , <code>leftpanelcolordef</code> , <code>rightpanelcolordef</code> , <code>toppanheight</code> , <code>bottompanelheight</code> , <code>leftpanelwidth</code> , <code>rightpanelwidth</code> .

vgradient	<p>Vertical gradient. The page background is constructed using the <code>\vgradrule</code> command. In addition to the usual parameters of gradient rules, the vgradient background style allows to leave space for headers, footers, or panels. The colors and dimensions of a “top panel”, “bottom panel”, “left panel”, and “right panel” can be specified. The gradient rule fills the rectangular space left between the specified panels.</p> <p>Parameters used: stripes, firstgradprogression, startcolor, startcolordef, endcolor, endcolordef, hpanels, autopanels, toppanelcolor, bottompanelcolor, leftpanelcolor, rightpanelcolor, toppanelcolordef, bottompanelcolordef, leftpanelcolordef, rightpanelcolordef, toppanelheight, bottompanelheight, leftpanelwidth, rightpanelwidth.</p>
hgradient	<p>Horizontal gradient. The page background is constructed using the <code>\hgradrule</code> command. See the description of vgradient concerning panels.</p> <p>Parameters used: stripes, firstgradprogression, startcolor, startcolordef, endcolor, endcolordef, hpanels, autopanels, toppanelcolor, bottompanelcolor, leftpanelcolor, rightpanelcolor, toppanelcolordef, bottompanelcolordef, leftpanelcolordef, rightpanelcolordef, toppanelheight, bottompanelheight, leftpanelwidth, rightpanelwidth.</p>
doublevgradient	<p>‘Double’ vertical gradient. The page background is constructed using the <code>\dblvggradrule</code> command. See the description of vgradient concerning panels.</p> <p>Parameters used: stripes, gradmidpoint, firstgradprogression, secondgradprogression, startcolor, startcolordef, midcolor, midcolordef, endcolor, endcolordef, hpanels, autopanels, toppanelcolor, bottompanelcolor, leftpanelcolor, rightpanelcolor, toppanelcolordef, bottompanelcolordef, leftpanelcolordef, rightpanelcolordef, toppanelheight, bottompanelheight, leftpanelwidth, rightpanelwidth.</p>

`doublehgradient` ‘Double’ horizontal gradient. The page background is constructed using the `\dblhgradrule` command. See the description of `vgradient` concerning panels. Parameters used: `stripes`, `gradmidpoint`, `firstgradprogression`, `secondgradprogression`, `startcolor`, `startcolordef`, `midcolor`, `midcolordef`, `endcolor`, `endcolordef`, `hpanels`, `autopanels`, `toppanelcolor`, `bottompanelcolor`, `leftpanelcolor`, `rightpanelcolor`, `toppanelcolordef`, `bottompanelcolordef`, `leftpanelcolordef`, `rightpanelcolordef`, `toppanelheight`, `bottompanelheight`, `leftpanelwidth`, `rightpanelwidth`.

Now, a list of all parameters and their meaning. In the following,

<code><n></code>	denotes a (calc expression for a) nonnegative integer
<code><i></code>	denotes a (calc expression for an) integer
<code><r></code>	denotes a fixed-point number
<code><l></code>	denotes a (calc expression for a) length
<code><c></code>	denotes the name of a defined color
<code><cm></code>	denotes a valid color model name (in the sense of the color package)
<code><cd></code>	denotes a valid color definition (in the sense of the color package) wrt a given <code><cm></code> parameter
<code><t></code>	denotes a ‘truth value’ in the sense of the <code>ifthen</code> package: either true or false. As usual for <code>keyval</code> , if = <code><t></code> is omitted, the default true is assumed.

Parameter	Meaning
<code>stripes=<n></code>	Set the <code><stripes></code> parameter of gradient rules to <code><n></code> . Default: <code>\bgndstripes</code> Used by: <code>vgradient</code> , <code>hgradient</code> , <code>doublevgradient</code> , <code>doublehgradient</code>
<code>gradmidpoint=<r></code>	Set the <code><midpoint></code> parameter of double gradient rules to <code><r></code> . Default: <code>\bgndgradmidpoint</code> Used by: <code>doublevgradient</code> , <code>doublehgradient</code>
<code>firstgradprogression=<i></code>	Set the first gradient progression of gradient rules to <code><i></code> . Default: <code>\bgndfirstgradprogression</code> Used by: <code>vgradient</code> , <code>hgradient</code> , <code>doublevgradient</code> , <code>doublehgradient</code>

<code>secondgradprogression=<i></code>	Set the second gradient progression of double gradient rules to <code><i></code> . Default: <code>\bgndsecondgradprogression</code> Used by: doublevgradient, doublehgradient
<code>startcolor=<c></code>	Set the <code><startcolor></code> parameter of gradient rules to <code><c></code> . Default: If neither startcolor nor startcolordef is given, the color bgnstartcolor is used as <code><startcolor></code> . Used by: vgradient, hgradient, doublevgradient, doublehgradient Overwrites: startcolordef
<code>startcolordef={<cm>}{<cd>}</code>	Set the <code><startcolor></code> parameter of gradient rules to color foo, which is obtained by <code>\definecolor{foo}{<cm>}{<cd>}</code> . Note that the two pairs of curly braces are mandatory. Default: If neither startcolor nor startcolordef is given, the color bgnstartcolor is used as <code><startcolor></code> . Used by: vgradient, hgradient, doublevgradient, doublehgradient Overwrites: startcolordef
<code>endcolor=<c></code>	Set the <code><endcolor></code> parameter of gradient rules to <code><c></code> . Default: If neither endcolor nor endcolordef is given, the color bgnendcolor is used as <code><endcolor></code> . Used by: vgradient, hgradient, doublevgradient, doublehgradient Overwrites: endcolordef
<code>endcolordef={<cm>}{<cd>}</code>	Set the <code><endcolor></code> parameter of gradient rules to color foo, which is obtained by <code>\definecolor{foo}{<cm>}{<cd>}</code> . Note that the two pairs of curly braces are mandatory. Default: If neither endcolor nor endcolordef is given, the color bgnendcolor is used as <code><endcolor></code> . Used by: vgradient, hgradient, doublevgradient, doublehgradient Overwrites: endcolordef
<code>midcolor=<c></code>	Set the <code><midcolor></code> parameter of double gradient rules to <code><c></code> . Default: If neither midcolor nor midcolordef is given, the color bgndmidcolor is used as <code><midcolor></code> . Used by: doublevgradient, doublehgradient Overwrites: midcolordef

<code>midcolordef={<cm>}{<cd>}</code>	Set the <code><midcolor></code> parameter of double gradient rules to color <code>foo</code> , which is obtained by <code>\definecolor{foo}{<cm>}{<cd>}</code> . Note that the two pairs of curly braces are mandatory. Default: If neither <code>midcolor</code> nor <code>midcolordef</code> is given, the color <code>bgndmidcolor</code> is used as <code><midcolor></code> . Used by: <code>doublevgradient</code> , <code>doublehgradient</code> Overwrites: <code>midcolor</code>
<code>hpanels=<t></code>	Specifies the ‘direction’ of panels produced. <code>hpanels=true</code> means the top and bottom panel span the full width of the screen. In the space left in the middle, the left panel, the background itself, and the right panel are displayed. <code>hpanels=false</code> means the left and right panel span the full height of the screen. In the space left in the middle, the top panel, the background itself, and the bottom panel are displayed. Default: <code>hpanels=true</code> is the default for plain, <code>hgradient</code> and <code>doublehgradient</code> . <code>hpanels=false</code> is the default for <code>vgradient</code> and <code>doublevgradient</code> . Used by: plain, <code>vgradient</code> , <code>hgradient</code> , <code>doublevgradient</code> , <code>doublehgradient</code>
<code>autopanels=<t></code>	Specifies whether the default values of the parameters <code>toppanelheight</code> , <code>bottompanelheight</code> , <code>leftpanelwidth</code> , <code>rightpanelwidth</code> should be calculated automatically from the contents of declared panels. The automatism used is analogous to that of <code>\DeclarePanel*</code> . Note that for panel arrangement, both the width and the height of all declared panels are overwritten. If you don’t want this, calculate the panel parameters yourself and set <code>autopanels=false</code> . In this case, the current panel dimensions of declared panels are used as defaults for <code>toppanelheight</code> , <code>bottompanelheight</code> , <code>leftpanelwidth</code> , <code>rightpanelwidth</code> . Default: <code>true</code> . Used by: plain, <code>vgradient</code> , <code>hgradient</code> , <code>doublevgradient</code> , <code>doublehgradient</code>
<code>toppanelheight=<l></code> <code>bottompanelheight=<l></code> <code>leftpanelwidth=<l></code>	

```
rightpanelwidth=<l>
```

Set the height/width of the space left for the top/bottom/left/right panel to $\text{\j}\text{\l}$. Note that the remaining dimensions of panels, for instance the width of the top panel, are always calculated automatically, depending on the setting of the `hpansels` parameter. Default: If a respective panel has been defined using `\DeclarePanel`, the default used depends on the setting of the `autopanels` parameter. If `autopanels=true`, the correct dimension is calculated from the contents of the panel. The respective one of `\toppanelheight`, `\bottompanelheight`, `\leftpanelwidth`, `\rightpanelwidth` is overwritten with the result. If `autopanels=false`, then the respective setting of `\toppanelheight`, `\bottompanelheight`, `\leftpanelwidth`, `\rightpanelwidth` is taken as the default. If a panel has not been declared, the appropriate one of `\bgndtoppanelheight`, `\bgndbottompanelheight`, `\bgndleftpanelwidth`, `\bgndrightpanelwidth` is used as default. Used by: plain, vgradient, hgradient, doublevgradient, doublehgradient

```
toppanelcolor=<c>
bottompanelcolor=<c>
leftpanelcolor=<c>
rightpanelcolor=<c>
```

Set the color of the space left for the top/bottom/left/right panel to $\text{\j}\text{\c}\text{\l}$. Default: The standard colors `toppanelcolor`, `bottompanelcolor`, `leftpanelcolor`, `rightpanelcolor` are used as defaults. Used by: plain, vgradient, hgradient, doublevgradient, doublehgradient Overwrites: `toppanelcolordef` `bottompanelcolordef` `leftpanelcolordef` `rightpanelcolordef`

```
toppanelcolordef={<cm>}{<cd>}
bottompanelcolordef={<cm>}{<cd>}
leftpanelcolordef={<cm>}{<cd>}
```

rightpanelcolordef={<cm>}{{<cd>}} Set the color of the space left for the top/bottom/left/right panel to color foo, which is obtained by `\definecolor{foo}{<cm>}{{<cd>}}`. Note that the two pairs of curly braces are mandatory. Default: See the description of top/bottom/left/rightpanelcolor. Used by: plain, vgradient, hgradient, doublevgradient, doublehgradient Overwrites: toppanelcolor bottompanelcolor leftpanelcolor rightpanelcolor

```

1364 \newcommand{\backgroundstyle}[2] []
1365 {%
1366   \replacecolor{startcolor@TP}{bgndstartcolor}%
1367   \replacecolor{midcolor@TP}{bgndmidcolor}%
1368   \replacecolor{endcolor@TP}{bgndendcolor}%
1369   \replacecolor{bgndtoppanelcolor@TP}{toppanelcolor}%
1370   \replacecolor{bgndbottompanelcolor@TP}{bottompanelcolor}%
1371   \replacecolor{bgndleftpanelcolor@TP}{leftpanelcolor}%
1372   \replacecolor{bgndrightpanelcolor@TP}{rightpanelcolor}%
1373   \let\firstgradprogression@TP=\bgndfirstgradprogression
1374   \let\secondgradprogression@TP=\bgndsecondgradprogression%
1375   \setcounter{stripes@TP}{\bgndstripes}%
1376   \let\gradmidpoint@TP=\bgndgradmidpoint
1377   \let\bgndtoppanelheight@TP=\empty%
1378   \let\bgndbottompanelheight@TP=\empty%
1379   \let\bgndleftpanelwidth@TP=\empty%
1380   \let\bgndrightpanelwidth@TP=\empty%
1381   \let\hpanelsvalue@TP=\empty%
1382   \setboolean{autopanels@TP}{true}%
1383   \csname set#2bgnd@TP\endcsname{#1}%
1384 }

```

Initialize the internal parameters to the values of the parameters.

The panel dimensions depend on other parameters set directly, defaults are calculated automatically.

Execute the style-specific command which follows.

Background-specific default values.

Default number of stripes for gradient page backgrounds.

```
1385 \newcommand{\bgndstripes}{10}
```

Default position of the ‘middle’ color of a double gradient.

```
1386 \newcommand{\bgndgradmidpoint}{.5}
```

Default gradient progression for page backgrounds (single gradients or first part of double gradients).

```
1387 \newcommand{\bgndfirstgradprogression}{1}
```

Default gradient progression for page backgrounds (second part of double gradients).

```
1388 \newcommand{\bgndsecondgradprogression}{1}
```

Default height/width of the space left for the top/bottom/left/right panel, in case no panel in the respective position has been declared. Otherwise, the defaults are taken from `\toppanelheight`, `\bottompanelheight`, `\leftpanelwidth`, `\rightpanelwidth` or calculated automatically, depending on the setting of the `autopanels` parameter. Note that the remaining dimensions of panels, for instance the width of the

top panel, are always calculated automatically, depending on the setting of the `hpanels` parameter.

```

1389 \newcommand{\bgndtoppanelheight}{0pt}
1390
1391 \newcommand{\bgndbottompanelheight}{0pt}
1392
1393 \newcommand{\bgndleftpanelwidth}{0pt}
1394
1395 \newcommand{\bgndrightpanelwidth}{0pt}

Internal names for parameter values.

1396 \newcommand{\bgndtoppanelheight@TP}{0pt}
1397
1398 \newcommand{\bgndtoppanelwidth@TP}{0pt}
1399
1400 \newcommand{\bgndbottompanelheight@TP}{0pt}
1401
1402 \newcommand{\bgndbottompanelwidth@TP}{0pt}
1403
1404 \newcommand{\bgndleftpanelheight@TP}{0pt}
1405
1406 \newcommand{\bgndleftpanelwidth@TP}{0pt}
1407
1408 \newcommand{\bgndrightpanelheight@TP}{0pt}
1409
1410 \newcommand{\bgndrightpanelwidth@TP}{0pt}
1411
1412 \newboolean{hpanels@TP}
1413
1414 \newboolean{autopanels@TP}

```

The following commands define the keys for setting the parameters using the `keyval` package.

```

1415 \define@key{bgnd@TP}{stripes}{\setcounter{stripes@TP}{#1}}
1416
1417
1418 \define@key{bgnd@TP}{startcolor}{\replacecolor{startcolor@TP}{#1}}
1419
1420 \define@key{bgnd@TP}{startcolordef}{\definecolor{startcolor@TP}{#1}}
1421
1422
1423 \define@key{bgnd@TP}{midcolor}{\replacecolor{midcolor@TP}{#1}}
1424
1425 \define@key{bgnd@TP}{midcolordef}{\definecolor{midcolor@TP}{#1}}
1426
1427
1428 \define@key{bgnd@TP}{endcolor}{\replacecolor{endcolor@TP}{#1}}
1429
1430 \define@key{bgnd@TP}{endcolordef}{\definecolor{endcolor@TP}{#1}}
1431
1432
1433 \define@key{bgnd@TP}{gradmidpoint}{\edef\gradmidpoint@TP{#1}}
1434
1435
1436 \define@key{bgnd@TP}{firstgradprogression}{\def\firstgradprogression@TP{#1}}

```

```

1437
1438 \define@key{bgnd@TP}{secondgradprogression}{\def\secondgradprogression@TP[#1]}
1439
1440 \define@key{bgnd@TP}{hpanels}[true]{\def\hpanelsvalue@TP[#1]}
1441
1442 \define@key{bgnd@TP}{autopanels}[true]{\setboolean{autopanels@TP}{#1}}
1443
1444 \define@key{bgnd@TP}{toppanelcolor}{\replacecolor{bgndtoppanelcolor@TP}{#1}}
1445
1446 \define@key{bgnd@TP}{toppanelcolordef}{\definecolor{bgndtoppanelcolor@TP}{#1}}
1447
1448 \define@key{bgnd@TP}{bottompanelcolor}{\replacecolor{bgndbottompanelcolor@TP}{#1}}
1449
1450 \define@key{bgnd@TP}{bottompanelcolordef}{\definecolor{bgndbottompanelcolor@TP}{#1}}
1451
1452 \define@key{bgnd@TP}{leftpanelcolor}{\replacecolor{bgndleftpanelcolor@TP}{#1}}
1453
1454 \define@key{bgnd@TP}{leftpanelcolordef}{\definecolor{bgndleftpanelcolor@TP}{#1}}
1455
1456 \define@key{bgnd@TP}{rightpanelcolor}{\replacecolor{bgndrightpanelcolor@TP}{#1}}
1457
1458 \define@key{bgnd@TP}{rightpanelcolordef}{\definecolor{bgndrightpanelcolor@TP}{#1}}
1459
1460 \define@key{bgnd@TP}{toppanelheight}{\mklength@TP{\bgndtoppanelheight@TP}{#1}}
1461
1462 \define@key{bgnd@TP}{bottompanelheight}{\mklength@TP{\bgndbottompanelheight@TP}{#1}}
1463
1464 \define@key{bgnd@TP}{leftpanelwidth}{\mklength@TP{\bgndleftpanelwidth@TP}{#1}}
1465
1466 \define@key{bgnd@TP}{rightpanelwidth}{\mklength@TP{\bgndrightpanelwidth@TP}{#1}}
1467
1468 \define@key{bgnd@TP}{mkpanels@TP}{<command>} adds the panels to the main page background. The
1469 main page background should be produced by the command <command>, which is
1470 given the width and height of the central area as arguments.
1471
1472 \define@key{bgnd@TP}{mkpanels@TP}{<command>} adds the panels to the main page background. The

```

3.4.4 Implementation of \backgroundstyle

In this box, the constructed background is stored. This box is placed behind every page at \shipout time by the kernel (see below).

```

1473 \newbox\bgndbox@TP
1474 \setbox\bgndbox@TP\null% Default: Empty.

\mkpanels@TP{<command>} adds the panels to the main page background. The
main page background should be produced by the command <command>, which is
given the width and height of the central area as arguments.

1475 \newcommand{\mkpanels@TP}[1]%
1476 {%
1477   \ifthenelse{\boolean{hpanels@TP}}%                                     'horizontal' panels?
1478     {%
1479       \vbox%                                                 A vbox with \offinterline
1480     {%
1481       \offinterlineskip

```

```

1482 \ifthenelse{\lengthtest{\bgndtoppanelheight@TP=0pt}}%
1483 {}% No.
1484 {%
1485   \hbox{%%
1486     \setcolor@TP{\bgndtoppanelcolor@TP}%
1487     \rule{\bgndtoppanelwidth@TP}{\bgndtoppanelheight@TP}%
1488   }%
1489 }%
1490 \hbox%
1491 {%
1492   \ifthenelse{\lengthtest{\bgndleftpanelwidth@TP=0pt}}%
1493 {}% No.
1494 {%%
1495   \setcolor@TP{\bgndleftpanelcolor@TP}%
1496   \rule{\bgndleftpanelwidth@TP}{\bgndleftpanelheight@TP}%
1497 }%
1498 #1%
1499 {\bgndtoppanelwidth@TP-\bgndleftpanelwidth@TP-\bgndrightpanelwidth@TP}%
1500 {\bgndleftpanelheight@TP}%
1501 \ifthenelse{\lengthtest{\bgndrightpanelwidth@TP=0pt}}%
1502 {}% No.
1503 {%%
1504   \setcolor@TP{\bgndrightpanelcolor@TP}%
1505   \rule{\bgndrightpanelwidth@TP}{\bgndrightpanelheight@TP}%
1506 }%
1507 }% matches \hbox{%
1508 \ifthenelse{\lengthtest{\bgndbottompanelheight@TP=0pt}}%
1509 {}% No.
1510 {%
1511   \hbox
1512   {%%
1513     \setcolor@TP{\bgndbottompanelcolor@TP}%
1514     \rule{\bgndbottompanelwidth@TP}{\bgndbottompanelheight@TP}%
1515   }%
1516 }%
1517 }% matches \vbox{%
1518 }% matches \ifthenelse{\boolean{hpanels@TP}}{%
1519 {%
1520   \ifthenelse{\lengthtest{\bgndleftpanelwidth@TP=0pt}}%
1521 {}% No.
1522 {%%
1523   \setcolor@TP{\bgndleftpanelcolor@TP}%
1524   \rule{\bgndleftpanelwidth@TP}{\bgndleftpanelheight@TP}%
1525 }%
1526 \vbox%
1527 {%
1528   \offinterlineskip
1529   \ifthenelse{\lengthtest{\bgndtoppanelheight@TP=0pt}}%
1530 {}% No.
1531 {%
1532   \hbox{%%
1533     \setcolor@TP{\bgndtoppanelcolor@TP}%
1534     \rule{\bgndtoppanelwidth@TP}{\bgndtoppanelheight@TP}%
1535   }%

```

```

1536      }%
1537      }%
1538      \hbox%Make main background
1539      {%
1540          #1%
1541          {\bgnndtoppanelwidth@TP}%
1542          {\bgnndleftpanelheight@TP}{\bgnndtoppanelheight@TP}{\bgnndbottompanelheight@TP}%
1543          }%
1544          \ifthenelse{\lengthtest{\bgnndbottompanelheight@TP=0pt}}%
1545          {}% No.
1546          {%
1547              \hbox%
1548              {{%
1549                  \setcolor@TP{\bgnndbottompanelcolor@TP}%
1550                  \rule{\bgnndbottompanelwidth@TP}{\bgnndbottompanelheight@TP}%
1551                  Make horizontal colored area.
1552                  }%
1553                  }% matches \vbox{%
1554                  \ifthenelse{\lengthtest{\bgnndrightpanelwidth@TP=0pt}}%
1555                  {}% No.
1556                  {%
1557                      \setcolor@TP{\bgnndrightpanelcolor@TP}%
1558                      \rule{\bgnndrightpanelwidth@TP}{\bgnndrightpanelheight@TP}%
1559                      Make vertical colored area.
1560                  }%
1561                  }% matches second argument of \ifthenelse{\boolean{hpanels@TP}}
1562      }% matches \newcommand{\mkpanels@TP}[1]{%
1563      {%
1564          \ifx\hpanelsvalue@TP\empty%
1565              \setboolean{hpanels@TP}{#1}%
1566          {%
1567              \setboolean{hpanels@TP}{\hpanelsvalue@TP}%
1568          }%
1569          \ifthenelse{\boolean{hpanels@TP}}%
1570          {'horizontal' panel direction?%
1571          \% Yes. Horizontal panels are 'outer', vertical panels are 'inner'.
1572          \let\bgnndtoppanelwidth@TP=\TPpagewidth%
1573          Full width for horizontal panels.
1574          \let\bgnndbottompanelwidth@TP=\TPpagewidth%
1575          \ifthenelse{\equal{\bgnndtoppanelheight@TP}{}}%
1576          Has the top panel height been set?
1577          \% No. Guess default.
1578          \ifx\toppanelcontents@TP\empty%
1579          Is the panel defined?
1580          \mklength@TP{\bgnndtoppanelheight@TP}{\bgnndtoppanelheight}%
1581          Use background-specific definition.
1582          \else
1583          \ifthenelse{\boolean{autopanels@TP}}%
1584          Calculate panel dimensions?
1585          \% Yes.
1586          \calcvdimen@TP{\bgnndtoppanelheight@TP}{\bgnndtoppanelwidth@TP}%
1587          Measure the height of the panel.
1588          {\toppanelcontents@TP}%
1589          \let\toppanelheight=\bgnndtoppanelheight@TP%
1590          Overwrite panel settings.
1591          \let\toppanelwidth=\bgnndtoppanelwidth@TP%
1592          \def\toppanelshift{0pt}%
1593          Top panel spans the whole upper screen.
1594      }%

```

```

1586      {%
1587          \mklength@TP{\bgndtoppanelheight@TP}{\toppanelheight}%
1588          }% Use panel-specific default
1589      \fi
1590      }% matches \ifthenelse{\equal{\bgndtoppanelheight@TP}{}}}
1591  {%
1592      \let\toppanelheight=\bgndtoppanelheight@TP% Overwrite panel settings - use user-s
1593  }
1594  \ifthenelse{\equal{\bgndbottompanelheight@TP}{}}% Has the bottom panel height been set?
1595  {%
1596      \ifx\bottompanelcontents@TP\empty% Is the bottom panel defined?
1597          \mklength@TP{\bgndbottompanelheight@TP}{\bgndbottompanelheight}%
1598      \else
1599          \ifthenelse{\boolean{autopanels@TP}}% Calculate panel dimensions?
1600          {%
1601              \calcvdimen@TP{\bgndbottompanelheight@TP}{\bgndbottompanelwidth@TP}%
1602              {\bottompanelcontents@TP}%
1603              \let\bottompanelheight=\bgndbottompanelheight@TP% Overwrite panel settings.
1604              \let\bottompanelwidth=\bgndbottompanelwidth@TP%
1605              \def\bottompanelshift{0pt}%
1606          }% Bottom panel spans the whole upper panel
1607      }%
1608      \mklength@TP{\bgndbottompanelheight@TP}{\bottompanelheight}%
1609      }%
1610  \fi
1611  }% matches \ifthenelse{\equal{\bgndbottompanelheight@TP}{}}}
1612  {%
1613      \let\bottompanelheight=\bgndbottompanelheight@TP% Overwrite panel settings - use user-s
1614  }
1615  \mklength@TP{\bgndleftpanelheight@TP}%
1616  {\TPpageheight-\bgndtoppanelheight@TP-\bgndbottompanelheight@TP}%
1617  \let\bgndrightpanelheight@TP=\bgndleftpanelheight@TP% Height of left and right panels is equal
1618  \ifthenelse{\equal{\bgndleftpanelwidth@TP}{}}% Has the left panel width been set?
1619  {%
1620      \ifx\leftpanelcontents@TP\empty% Is the panel defined?
1621          \mklength@TP{\bgndleftpanelwidth@TP}{\bgndleftpanelwidth}%
1622      \else
1623          \ifthenelse{\boolean{autopanels@TP}}% Calculate panel dimensions?
1624          {%
1625              \calchdime@TP{\bgndleftpanelwidth@TP}{\bgndleftpanelheight@TP}%
1626              {\leftpanelcontents@TP}%
1627              \let\leftpanelheight=\bgndleftpanelheight@TP% Overwrite panel settings.
1628              \let\leftpanelwidth=\bgndleftpanelwidth@TP%
1629              \let\leftpanelraise=\bgndbottompanelheight@TP% Left panel is raised above bottom panel
1630          }%
1631      }%
1632      \mklength@TP{\bgndleftpanelwidth@TP}{\leftpanelwidth}%
1633      }%
1634  \fi
1635  }% matches \ifthenelse{\equal{\bgndleftpanelwidth@TP}{}}}
1636  {%
1637      \let\leftpanelwidth=\bgndleftpanelwidth@TP% Overwrite panel settings - use user-s
1638  }
1639  \ifthenelse{\equal{\bgndrightpanelwidth@TP}{}}% Has the right panel width been set?

```

```

1640  {%
1641    \ifx\rightpanelcontents@TP\empty% Is the panel defined?
1642      \mklength@TP{\bgndrightpanelwidth@TP}{\bgndrightpanelwidth}%
1643    \else
1644      \ifthenelse{\boolean{autopanels@TP}}% Calculate panel dimensions?
1645        {%
1646          \calchdimen@TP{\bgndrightpanelwidth@TP}{\bgndrightpanelheight@TP}%
1647          {\rightpanelcontents@TP}%
1648          \let\rightpanelheight=\bgndrightpanelheight@TP% Overwrite panel settings.
1649          \let\rightpanelwidth=\bgndrightpanelwidth@TP%
1650          \let\rightpanelraise=\bgndbottompanelheight@TP% Right panel is raised above bottom panel
1651        }
1652        {%
1653          \mklength@TP{\bgndrightpanelwidth@TP}{\rightpanelwidth}%
1654        }%
1655      \fi
1656    }% matches \ifthenelse{\equal{\bgndrightpanelwidth@TP}{}}%
1657  {%
1658    \let\rightpanelwidth=\bgndrightpanelwidth@TP% Overwrite panel settings - use user-specified width
1659  }
1660  }% matches \ifthenelse{\boolean{hpanels@TP}}%
1661 {%
1662   \let\bgndleftpanelheight@TP=\TPpageheight% Full height for vertical panels.
1663   \let\bgndrightpanelheight@TP=\TPpageheight%
1664   \ifthenelse{\equal{\bgndleftpanelwidth@TP}{}}% Has the left panel width been set?
1665   {%
1666     \ifx\leftpanelcontents@TP\empty% Is the panel defined?
1667       \mklength@TP{\bgndleftpanelwidth@TP}{\bgndleftpanelwidth}%
1668     \else
1669       \ifthenelse{\boolean{autopanels@TP}}% Calculate panel dimensions?
1670         {%
1671           \calchdimen@TP{\bgndleftpanelwidth@TP}{\bgndleftpanelheight@TP}%
1672           {\leftpanelcontents@TP}%
1673           \let\leftpanelheight=\bgndleftpanelheight@TP% Overwrite panel settings.
1674           \let\leftpanelwidth=\bgndleftpanelwidth@TP%
1675           \def\leftpanelraise{0pt}%
1676         }%
1677         {%
1678           \mklength@TP{\bgndleftpanelwidth@TP}{\leftpanelwidth}%
1679         }%
1680       \fi
1681     }% matches \ifthenelse{\equal{\bgndleftpanelwidth@TP}{}}%
1682   }%
1683   \let\leftpanelwidth=\bgndleftpanelwidth@TP% Overwrite panel settings - use user-specified width
1684 }%
1685 \ifthenelse{\equal{\bgndrightpanelwidth@TP}{}}% Has the right panel width been set?
1686 {%
1687   \ifx\rightpanelcontents@TP\empty% Is the panel defined?
1688     \mklength@TP{\bgndrightpanelwidth@TP}{\bgndrightpanelwidth}%
1689   \else
1690     \ifthenelse{\boolean{autopanels@TP}}% Calculate panel dimensions?
1691       {%
1692         \calchdimen@TP{\bgndrightpanelwidth@TP}{\bgndrightpanelheight@TP}%
1693         {\rightpanelcontents@TP}%

```

```

1694     \let\rightpanelheight=\bgndrightpanelheight@TP% Overwrite panel settings.
1695     \let\rightpanelwidth=\bgndrightpanelwidth@TP%
1696     \def\rightpanelraise{0pt}% Right panel spans the whole left panel
1697 }
1698 {%
1699     \mklength@TP{\bgndrightpanelwidth@TP}{\rightpanelwidth}%
1700 }%
1701 \fi
1702 }% matches \ifthenelse{\equal{\bgndrightpanelwidth@TP}{}}%
1703 {%
1704     \let\rightpanelwidth=\bgndrightpanelwidth@TP% Overwrite panel settings - use user-
1705 }
1706 \mklength@TP{\bgndtoppanelwidth@TP}%
1707 {%
1708     \T Ppagewidth-\bgndleftpanelwidth@TP-\bgndrightpanelwidth@TP}%
1709     \let\bgndbottompanelwidth@TP=\bgndtoppanelwidth@TP% Width of top and bottom panels is equal
1710     \ifthenelse{\equal{\bgndtoppanelheight@TP}{}}% Has the top panel height been set?
1711 {%
1712     \ifx\toppanelcontents@TP\empty% Is the panel defined?
1713         \mklength@TP{\bgndtoppanelheight@TP}{\bgndtoppanelheight}%
1714     \else
1715         \ifthenelse{\boolean{autopanels@TP}}% Calculate panel dimensions?
1716             \calcvdimen@TP{\bgndtoppanelheight@TP}{\bgndtoppanelwidth@TP}%
1717             {\toppanelcontents@TP}%
1718             \let\toppanelheight=\bgndtoppanelheight@TP% Overwrite panel settings.
1719             \let\toppanelwidth=\bgndtoppanelwidth@TP%
1720             \let\toppanelshift=\bgndleftpanelwidth@TP% Shift top panel to the right of left panel
1721     }
1722 {%
1723     \mklength@TP{\bgndtoppanelheight@TP}{\toppanelheight}%
1724 }%
1725 \fi
1726 }% matches \ifthenelse{\equal{\bgndtoppanelheight@TP}{}}%
1727 {%
1728     \let\toppanelheight=\bgndtoppanelheight@TP% Overwrite panel settings - use user-
1729 }
1730 \ifthenelse{\equal{\bgndbottompanelheight@TP}{}}% Has the bottom panel height been set?
1731 {%
1732     \ifx\bottompanelcontents@TP\empty% Is the panel defined?
1733         \mklength@TP{\bgndbottompanelheight@TP}{\bgndbottompanelheight}%
1734     \else
1735         \ifthenelse{\boolean{autopanels@TP}}% Calculate panel dimensions?
1736             \calcvdimen@TP{\bgndbottompanelheight@TP}{\bgndbottompanelwidth@TP}%
1737             {\bottompanelcontents@TP}%
1738             \let\bottompanelheight=\bgndbottompanelheight@TP% Overwrite panel settings.
1739             \let\bottompanelwidth=\bgndbottompanelwidth@TP%
1740             \let\bottompanelshift=\bgndleftpanelwidth@TP% Shift bottom panel to the right of left panel
1741     }
1742 {%
1743     \mklength@TP{\bgndbottompanelheight@TP}{\bottompanelheight}%
1744 }%
1745 \fi
1746 }% matches \ifthenelse{\equal{\bgndbottompanelheight@TP}{}}%

```

```

1748      {%
1749          \let\bottompanelheight=\bgndbottompanelheight@TP% Overwrite panel settings - use user
1750      }
1751      }% matches second argument of \ifthenelse{\boolean{hpanels@TP}}
1752  }% matches \newcommand{\initpanels@TP}[1]{

    Make an ‘invisible’ rule.

1753 \newcommand{\phantomrule@TP}[2]{\rule{0pt}{#2}\rule{#1}{0pt}}
    Implementations of individual background styles.

1754 \newcommand{\setnonebgnd@TP}[1]%
1755 {\global\setbox\bgndbox@TP=\null}%
1756
1757
1758 \newcommand{\setplainbgnd@TP}[1]%
1759 {%
1760     \setkeys{bgnd@TP}{#1}%
1761     \initpanels@TP{true}%
1762     \global\setbox\bgndbox@TP=\hbox{\mkpanels@TP{\phantomrule@TP}}% Make panels only.
1763 }
1764
1765
1766 \newcommand{\setvgradientbgnd@TP}[1]%
1767 {%
1768     \setkeys{bgnd@TP}{#1}%
1769     \initpanels@TP{false}%
1770     \global\setbox\bgndbox@TP=\hbox{\mkpanels@TP{\@@vgradrule@TP}}% Make background box.
1771 }
1772
1773 \newcommand{\sethgradientbgnd@TP}[1]%
1774 {%
1775     \setkeys{bgnd@TP}{#1}%
1776     \initpanels@TP{true}%
1777     \global\setbox\bgndbox@TP=\hbox{\mkpanels@TP{\@@hgradrule@TP}}% Make background box.
1778 }
1779
1780
1781 \newcommand{\setdoublevgradientbgnd@TP}[1]%
1782 {%
1783     \setkeys{bgnd@TP}{#1}%
1784     \initpanels@TP{false}%
1785     \global\setbox\bgndbox@TP=\hbox{\mkpanels@TP{\@@@dblvgradrule@TP}}% Make background box.
1786 }
1787
1788
1789 \newcommand{\setdoublehgradientbgnd@TP}[1]%
1790 {%
1791     \setkeys{bgnd@TP}{#1}%
1792     \initpanels@TP{true}%
1793     \global\setbox\bgndbox@TP=\hbox{\mkpanels@TP{\@@@dblhgradrule@TP}}% Make background box.
1794 }

\hpagecolor[<start>]{<end>} is provided here for compatibility with back-
ground.sty from PPower4. It sets a horizontal gradient background. See the
PPower4 documentation on the meaning of the arguments (which is quite confus-

```

ing).

```
1795 \providetcommand{\hpagecolor}[2] []
1796 {%
1797   \ifthenelse{\equal{#1}{}}%
1798     {\colorbetween{ppendcolor}{#2}{white}\backgroundstyle[startcolor=#2,endcolor=ppendcolor]{hgradient}}%
1799     {\backgroundstyle[startcolor=#1,endcolor=#2]{hgradient}}%
1800 }
```

\vpagecolor[<start>]{<end>} is provided here for compatibility with background.sty from PPower4. It sets a vertical gradient background. See the PPower4 documentation on the meaning of the arguments (which is quite confusing).

```
1801 \providetcommand{\vpagecolor}[2] []
1802 {%
1803   \ifthenelse{\equal{#1}{}}%
1804     {\colorbetween{ppendcolor}{#2}{white}\backgroundstyle[startcolor=#2,endcolor=ppendcolor]{vgradient}}%
1805     {\backgroundstyle[startcolor=#1,endcolor=#2]{vgradient}}%
1806 }
```

3.5 Panels

The following code is rather preliminary and provides only the very basics for constructing panels. If you're using a document class or package which allows to do this or know how to achieve it using fancy headers, don't even consider using the following.

Some configurable panel parameters.

Margin around panels (space [on all sides] between beginning of background and panel contents).

```
1807 \mklength@TP{\panelmargin}{\fboxsep}
```

Dimensions of top panel. Note that parts or all of these dimensions might be overwritten by \DeclarePanel* or using \backgroundstyle with specific settings.

```
1808 \newcommand{\toppanelwidth}{\TPpagewidth}%
1809 \newcommand{\toppanelheight}{\TPpageheight/5}%
1810 \newcommand{\toppanelshift}{0pt}%
                                Space between left screen edge and left edge of
```

Dimensions of bottom panel.

```
1811 \newcommand{\bottompanelwidth}{\TPpagewidth}%
1812 \newcommand{\bottompanelheight}{\TPpageheight/5}%
1813 \newcommand{\bottompanelshift}{0pt}%
                                Space between left screen edge and left edge of
```

Dimensions of left panel.

```
1814 \newcommand{\leftpanelwidth}{\TPpagewidth/5}%
1815 \newcommand{\leftpanelheight}{\TPpageheight}%
1816 \newcommand{\leftpanelraise}{0pt}%
                                Space between bottom screen edge and bottom edge of
```

Dimensions of right panel.

```
1817 \newcommand{\rightpanelwidth}{\TPpagewidth/5}%
1818 \newcommand{\rightpanelheight}{\TPpageheight}%
1819 \newcommand{\rightpanelraise}{0pt}%
                                Space between bottom screen edge and bottom edge of
```

Some internal panel parameters.

Storage for panel contents.

```
1820 \newcommand*{\toppanelcontents@TP}{}%
1821 \newcommand*{\bottompanelcontents@TP}{}%
1822 \newcommand*{\leftpanelcontents@TP}{}%
1823 \newcommand*{\rightpanelcontents@TP}{}%
```

3.5.1 Panel-specific user level commands

\DeclarePanel \DeclarePanel[<name>]{<pos>}{<contents>} declares the contents <contents> of the panel at position <pos>. Afterwards, on every page the panel contents are set in a parbox of dimensions and position specified by <pos>panelwidth, <pos>panelheight, \panelmargin and <pos>panelsift for top and bottom panels and <pos>panelraise for left and right panels. The parbox is constructed anew on every page, so all changes influencing panel contents or parameters (like a \thepage in the panel contents) are respected.

The panel contents are set in color <pos>paneltextcolor. There is another standard color <pos>panelcolor, which is however not activated by \DeclarePanel but by selecting an appropriate background style. Note that pages are constructed as follows: first the page background, then the panels, and then the page contents. Hence, panels overwrite the background and the page contents overwrite the panels. The user is supposed to make sure themselves that there is enough space left on the page for the panels (document class specific settings). The panel declaration is global. A panel can be ‘undeclared’ by using \DeclarePanel{<pos>}{}

There is a starred version which will (try to) automatically calculate the ‘flexible’ dimension of each panel. For top and bottom panels this is the height, for left and right panels this is the width. Make sure the panel contents are ‘valid’ at the time \DeclarePanel* is called so the calculation can be carried out in a meaningful way. While the automatic calculation of the height of top and bottom panels is trivial (using \settoheight), there is a sophisticated procedure for calculating a ‘good’ width for the parbox containing the panel. Owing to limitations set by TeX, there are certain limits to the sophistication of the procedure. For instance, any ‘whatsits’ (specials (like color changes), file accesses (like \label), or hyper anchors) or rules which are inserted directly in the vertical list of the parbox ‘block’ the analysis, so the procedure can’t ‘see’ past them (starting at the bottom of the box) when analysing the contents of the parbox. The user should make sure such items are set in horizontal mode (by using \leavevmode or enclosing stuff in boxes). Furthermore, only overfull and underfull hboxes which occur while setting the parbox are considered when judging which width is ‘best’. This will reliably make the width large enough to contain ‘wide’ objects like tabulars, logos and buttons, but might not give optimal results for justified text. vboxes occurring directly in the vbox are ignored. Note further that hboxes with fixed width (made by \hbox to...) which occur directly in the vbox may disturb the procedure, because the fixed width cannot be recovered. These hboxes will be reformatted with the width of the vbox, generating an extremely large badness, unsettling the calculation of maximum badness. To avoid this such hboxes should be either contained in a vbox or set in horizontal mode with appropriate glue at the end.

If the optional argument *jname*; is given, the panel contents and (calculated) size will also be stored under the given name, to be restored later with \restorepanels. This is nice for switching between different sets of panels.

```

1824 \newcommand{\DeclarePanel}{\@ifstar\auto@declarepanel@TP\declarepanel@TP}
1825
1826 \newcommand{\declarepanel@TP}[3][]{%
1827   \expandafter\gdef\csname #2panelcontents@TP\endcsname{#3}%
1828   Just store panel contents.

```

```

1829 \ifthenelse{\equal{#1}{}{}{\csname store#2panel@TP\endcsname{#1}}}{% If <name> was given, st
1830 }%
1831
1832 % Store away top panel parameters.
1833 \newcommand{\storetoppanel@TP}[1]
1834 {%
1835 \expandafter\global\expandafter\let\csname toppanelcontents@TP@#1\endcsname\toppanelcontents@TP@#1%
1836 \expandafter\global\expandafter\let\csname toppanelwidth@TP@#1\endcsname\toppanelwidth@TP@#1%
1837 \expandafter\global\expandafter\let\csname toppanelheight@TP@#1\endcsname\toppanelheight@TP@#1%
1838 \expandafter\global\expandafter\let\csname toppanelshift@TP@#1\endcsname\toppanelshift@TP@#1%
1839 }
1840
1841 % Store away bottom panel parameters.
1842 \newcommand{\storebottompanel@TP}[1]
1843 {%
1844 \expandafter\global\expandafter\let\csname bottompanelcontents@TP@#1\endcsname\bottompanelcontents@TP@#1%
1845 \expandafter\global\expandafter\let\csname bottompanelwidth@TP@#1\endcsname\bottompanelwidth@TP@#1%
1846 \expandafter\global\expandafter\let\csname bottompanelheight@TP@#1\endcsname\bottompanelheight@TP@#1%
1847 \expandafter\global\expandafter\let\csname bottompanelshift@TP@#1\endcsname\bottompanelshift@TP@#1%
1848 }
1849
1850 % Store away left panel parameters.
1851 \newcommand{\storeleftpanel@TP}[1]
1852 {%
1853 \expandafter\global\expandafter\let\csname leftpanelcontents@TP@#1\endcsname\leftpanelcontents@TP@#1%
1854 \expandafter\global\expandafter\let\csname leftpanelwidth@TP@#1\endcsname\leftpanelwidth@TP@#1%
1855 \expandafter\global\expandafter\let\csname leftpanelheight@TP@#1\endcsname\leftpanelheight@TP@#1%
1856 \expandafter\global\expandafter\let\csname leftpanelraise@TP@#1\endcsname\leftpanelraise@TP@#1%
1857 }
1858
1859 % Store away right panel parameters.
1860 \newcommand{\stortrightpanel@TP}[1]
1861 {%
1862 \expandafter\global\expandafter\let\csname rightpanelcontents@TP@#1\endcsname\rightpanelcontents@TP@#1%
1863 \expandafter\global\expandafter\let\csname rightpanelwidth@TP@#1\endcsname\rightpanelwidth@TP@#1%
1864 \expandafter\global\expandafter\let\csname rightpanelheight@TP@#1\endcsname\rightpanelheight@TP@#1%
1865 \expandafter\global\expandafter\let\csname rightpanelraise@TP@#1\endcsname\rightpanelraise@TP@#1%
1866 }
1867
1868
1869 \newcommand{\auto@declarepanel@TP}[2]%
1870 {\csname calc#1dimen@TP\endcsname{#2}\declarepanel@TP{#1}{#2}} % Calculate 'optimal' dimension
1871
1872 % Restore panel parameters stored away under a given name.
1873 \newcommand{\restorepanels}[1]
1874 {%
1875 \@ifundefined{toppanelcontents@TP@#1}{\global\let\toppanelcontents@TP\empty}%
1876 {%
1877 \expandafter\global\expandafter\let\expandafter\toppanelcontents@TP\csname toppanelcontent%
1878 \expandafter\global\expandafter\let\expandafter\toppanelwidth@TP\csname toppanelwidth@TP@#1%
1879 \expandafter\global\expandafter\let\expandafter\toppanelheight@TP\csname toppanelheight@TP@#1%
1880 \expandafter\global\expandafter\let\expandafter\toppanelshift@TP\csname toppanelshift@TP@#1%
1881 }%
1882 \@ifundefined{bottompanelcontents@TP@#1}{\global\let\bottompanelcontents@TP\empty}%

```

```

1883  {%
1884   \expandafter\global\expandafter\let\expandafter\bottompanelcontents@TP\csname bottompanelc
1885   \expandafter\global\expandafter\let\expandafter\bottompanelwidth@TP\csname bottompanelwidt
1886   \expandafter\global\expandafter\let\expandafter\bottompanelheight@TP\csname bottompanelhei
1887   \expandafter\global\expandafter\let\expandafter\bottompanelshift@TP\csname bottompanelshi
1888   }%
1889 \@ifundefined{leftpanelcontents@TP@#1}{\global\let\leftpanelcontents@TP\empty}
1890 {%
1891   \expandafter\global\expandafter\let\expandafter\leftpanelcontents@TP\csname leftpanelconte
1892   \expandafter\global\expandafter\let\expandafter\leftpanelwidth@TP\csname leftpanelwidth@TP\c
1893   \expandafter\global\expandafter\let\expandafter\leftpanelheight@TP\csname leftpanelheight@T
1894   \expandafter\global\expandafter\let\expandafter\leftpanelraise@TP\csname leftpanelraise@TP\c
1895   }%
1896 \@ifundefined{rightpanelcontents@TP@#1}{\global\let\rightpanelcontents@TP\empty}
1897 {%
1898   \expandafter\global\expandafter\let\expandafter\rightpanelcontents@TP\csname rightpanelco
1899   \expandafter\global\expandafter\let\expandafter\rightpanelwidth@TP\csname rightpanelwidth@T
1900   \expandafter\global\expandafter\let\expandafter\rightpanelheight@TP\csname rightpanelheight@T
1901   \expandafter\global\expandafter\let\expandafter\rightpanelraise@TP\csname rightpanelraise@T
1902   }%
1903 }

```

3.5.2 Implementation of automatic dimension calculation

Interface to the horizontal and vertical calculation procedures. The first argument is being recalculated, the second and third ones are parameters.

```

1904 \newcommand{\calctopdimen@TP}[1]{\calcvdimen@TP{\toppanelheight}{\toppanelwidth}{#1}}
1905 \newcommand{\calcbottomdimen@TP}[1]{\calcvdimen@TP{\bottompanelheight}{\bottompanelwidth}{#1}}
1906 \newcommand{\calcleftdimen@TP}[1]{\calchdimen@TP{\leftpanelwidth}{\leftpanelheight}{#1}}%
1907 \newcommand{\calcrightdimen@TP}[1]{\calchdimen@TP{\rightpanelwidth}{\rightpanelheight}{#1}}%

```

Remove any contents which could mess up the box analysis.

```

1908 \newcommand{\panel@sanitize@TP}%
1909 {%
1910   \let\hyperlink=\@secondoftwo
1911   \let\Acrobatmenu=\@secondoftwo
1912 }

```

Calculate height of ‘horizontal’ panel.

```

1913 \newcommand{\calcvdimen@TP}[3]
1914 {%
1915   \setbox\tempbox@TP=\hbox{\panel@sanitize@TP\@mk@panel@TP{#2}{}{toppaneltextcolor}{#3}}% Set
1916   \mklength@TP{#1}{\ht\tempbox@TP+\dp\tempbox@TP}%                                     % Mea
1917 }

```

Calculate ‘optimal’ width of ‘vertical’ panel.

```

1918 \newcommand{\calchdimen@TP}[3]
1919 {%
1920   \optwidth@TP{#1}{#2-\panelmargin*2}%                                         Calculate ‘optimal’ width of a parbox. Par
1921   {.5\textwidth-\panelmargin*2}{\panelalignment#3}%. .5\textwidth is the hardcoded absolute max
1922   \mklength@TP{#1}{#1+\panelmargin*2}%
1923 }

```

User-configurable: Which ‘resolution’ should be used when searching for ‘best’ width?

```

1924 \newcommand{\optwidthsteps}{100}

```

User-configurable: Which badness should be tolerated as ‘perfect’ (stopping the search for a better one).

1925 `\newcommand{\optwidthlinetolerance}{200}`

Internal parameter: Badness of the parbox currently under consideration.

1926 `\let\maxbadness@TP=\@tempcnta`

A hook to disable some commands which would be in the way while measuring things.

1927 `\def\optwidthdisablecommands@TP`

1928 `{%`

1929 `\let\Hy@colorlink\@firstofone`

1930 `\let\Hy@endcolorlink\relax`

1931 `}`

Calculate ‘best’ width of a parbox. The current algorithm will set the textual contents into parboxes of increasing width, starting from 0pt and ending with the maximum width given, in `\optwidthsteps` steps. The ‘badness’ of every parbox is measured. If it is below the threshold defined by `\optwidthlinetolerance`, the process is stopped and the found width accepted. If this doesn’t happen, the width of the parbox with the least badness is returned.

1932 `\newcommand{\optwidth@TP}[4]`

1933 `{%`

1934 `\setcounter{tmpcnta@TP}{0}%`

Initialize ‘probe counter’ for

1935 `\let\best@cnt@TP=\empty%`

Initialize number of best ‘prob

1936 `\def\bestbadness@TP{1000000}%`

Initialize badness of best ‘pro

1937 `\setboolean{carryon@TP}{true}%`

Flag for breaking out of loop.

1938 `\setlength{\tempdimb@TP}{#2}%`

Store maximal box height.

1939 `\whiledo`

1940 `{\value{tmpcnta@TP}<\optwidthsteps\and\boolean{carryon@TP}}%`

Probes done or break of loop?

1941 `{%`

1942 `\stepcounter{tmpcnta@TP}%`

Start next probe.

1943 `\setbox\@tempboxa=\hbox%`

The trick with vbox/lastbox is

1944 `{%`

produced by \parbox ‘immediate’

1945 `\optwidthdisablecommands@TP%`

Turn off some nasties not needed

1946 `\parbox[b]{(#3)}/\optwidthsteps*\value{tmpcnta@TP}}%`

Make the next parbox.

1947 `{\hfuzz\maxdimen\hbadness\@M\relax#4}%`

1948 `\global\setbox\tempbox@TP=\lastbox%`

... and assign \tempbox@TP to j

1949 `}%`

1950 `\setlength{\tempdima@TP}{\ht\tempbox@TP+\dp\tempbox@TP}%`

Measure total height.

1951 `\ifthenelse{\lengthtest{\tempdima@TP>\tempdimb@TP}}%`

If it exceeds the maximum height

1952 `{}`

acceptable anyway.

1953 `{%`

1954 `\calcmaxbadness@TP{\maxbadness@TP}{\tempbox@TP}%`

Calculate ‘worst badness’ of an

1955 `\ifthenelse{\not\maxbadness@TP>\optwidthlinetolerance}{%`

Below Threshold?

1956 `{% Yes. Accept this width.`

1957 `\edef\best@cnt@TP{\thetmpcnta@TP}%`

Store this probe number.

1958 `\setboolean{carryon@TP}{false}%`

Break loop.

1959 `}`

1960 `{% No. Carry on.`

1961 `\ifthenelse{\maxbadness@TP<\bestbadness@TP}{%`

Below lowest badness found so far

1962 `{% Yes. Store probe number.`

1963 `\edef\bestbadness@TP{\number\maxbadness@TP}%`

Store badness value.

1964 `\edef\best@cnt@TP{\thetmpcnta@TP}%`

Store probe number.

```

1965      }
1966      {}% No. Try next probe.
1967      }% matches second argument of \ifthenelse{\not\maxbadness@TP}{\optwidthlinetolerance}{%
1968      }% matches second argument of \ifthenelse{\lengthtest{\tempdima@TP}{\tempdimb@TP}}{%
1969      }% matches \whiledo{\value{tmpcpta@TP}<\optwidthsteps\and\boolean{carryon@TP}}{%
1970 \ifx\best@cnt@TP\empty%                                         Was _any_ badness below the ini
1971     \mklength@TP{\#1}{\#3}% No; return max width.
1972   \else
1973     \mklength@TP{\#1}{(\#3)/\optwidthsteps*\best@cnt@TP}% Yes; return width of best probe.
1974   \fi
1975 }% matches \newcommand{\optwidth@TP}[4]{%
Calculate maximal badness of any hbox occurring in a vbox.

1976 \newcommand{\calcmaxbadness@TP}[2]
1977 {%
1978   \let\@resultcnt@TP=\#1%           Here we store the result.
1979   \global\@resultcnt@TP=\z@\relax% Just in case no hbox occurs...
1980   \setlength{\tempdima}{\wd\#2}%    This is the width to which every hbox is stretched for find
1981   \setbox\tempboxa=\vbox%          A dummy vbox for recursively analysing the vbox contents us
1982 {%
1983     \hfuzz\maxdimen\hbadness\OM
1984     \unvbox\#2%                  'free' the contents of the vbox.
1985     \measureboxes@TP%          Analyse 'tail to head' using \lastbox.
1986   }%
1987 }

Recursively analyse vertical list using \lastbox, to find maximum badness of
any contained hbox.

1988 \newcommand{\measureboxes@TP}{%
1989 {%
1990   \unskip\unpenalty\unkern%
1991   \unskip\unpenalty\unkern%
1992   \unskip\unpenalty\unkern%
1993   \unskip\unpenalty\unkern%
1994   \unskip\unpenalty\unkern%
1995   \unskip\unpenalty\unkern%
1996   \unskip\unpenalty\unkern%
1997   \unskip\unpenalty\unkern%
1998   \unskip\unpenalty\unkern%
1999   \unskip\unpenalty\unkern%
2000   \setbox\tempboxa=\lastbox% Grab last box.
2001   \ifhbox\tempboxa%             Was this an hbox?
2002     \setbox0=\hb@xt@\tempdima{\unhbox\tempboxa}% Yes. Reformat with given width.
2003     \ifnum\badness>\@resultcnt@TP%        Badness larger than largest recorded badnes
2004       \global\@resultcnt@TP=\badness%      Yes. Memorize.
2005     \fi
2006     \expandafter\measureboxes@TP%        Recursive call.
2007   \else
2008     \ifvbox\tempboxa%                   Was this a vbox?
2009       \expandafter\expandafter\expandafter\measureboxes@TP% Ignore, but execute recursive call
2010     \fi
2011   \fi
2012 }

```

3.5.3 Actually typeset panels

```

2013 \newcommand{\mk@toppanel@TP}{% top panel
2014 {%
2015   \ifx\toppanelcontents@TP\empty%           top panel specified?
2016     \else%                                Yes; create box with appropriate dimensions, backg
2017       \c@mk@panel@TP{\toppanelwidth}{\toppanelheight}{\toppaneltextcolor}{\toppanelcontents@TP}%
2018   \fi
2019 }
2020
2021 \newcommand{\mk@bottompanel@TP}{% bottom panel
2022 {%
2023   \ifx\bottompanelcontents@TP\empty%         bottom panel specified?
2024     \else%                                Yes; create box with appropriate dimensions, backg
2025       \c@mk@panel@TP{\bottompanelwidth}{\bottompanelheight}{\bottompaneltextcolor}{\bottompanelcon
2026   \fi
2027 }
2028
2029 \newcommand{\mk@leftpanel@TP}{% left panel
2030 {%
2031   \ifx\leftpanelcontents@TP\empty%           left panel specified?
2032     \else%                                Yes; create box with appropriate dimensions, backg
2033       \c@mk@panel@TP{\leftpanelwidth}{\leftpanelheight}{\leftpaneltextcolor}{\leftpanelcontents@T
2034   \fi
2035 }
2036
2037 \newcommand{\mk@rightpanel@TP}{% right panel
2038 {%
2039   \ifx\rightpanelcontents@TP\empty%          right panel specified?
2040     \else%                                Yes; create box with appropriate dimensions, text
2041       \c@mk@panel@TP{\rightpanelwidth}{\rightpanelheight}{\rightpaneltextcolor}{\rightpanelcontent
2042   \fi
2043 }
2044
2045
2046 \newcommand{\c@mk@panel@TP}[2]{% Generate 'standard' parbox parameters for panels.
2047 {%
2048   \c@mk@panel@TP{#1}{[#2-\panelmargin*2][s]}%
2049 }
2050
2051
2052 \c@ifclassloaded{powersem}
2053 {%
2054   \newcommand{\panelalignment}{\sem@ptsize{\slide@ptsize}\large\normalsize}%
2055 }
2056 {%
2057   \newcommand{\panelalignment}{%           Justification for panels. This setting allows a ce
2058     \setlength{\rightskip}{0pt plus 20pt}}% 'right-raggedness'. Leave empty for standard parbo
2059 }
2060
2061 % Make a panel box.
2062 \newcommand{\c@mk@panel@TP}[4]
2063 {%
2064   \vbox

```

```

2065  {%
2066    \offinterlineskip
2067    \kern\panelmargin% Top margin.
2068    \hbox
2069    {%
2070      \ifthenelse{\boolean{instepwise@TP}}% Inside \stepwise, colors mat have been dimmed,
2071      {\usecolorset{stwcolors}}{}% Restore them, just in case.
2072      \color{#3}%
2073      \kern\panelmargin%
2074      \parbox[b]{\#2{\#1-\panelmargin*2}}% The parbox with the main panel contents.
2075      {%
2076        \normalfont
2077        \panelalignment#4%
2078        \hrule\@height\z@% The hrule makes sure the total height of this box can
2079        }%
2080        \kern\panelmargin% Right margin.
2081      }%
2082      \kern\panelmargin% Bottom margin.
2083    }%
2084  }

```

3.6 Navigation helpers

The following code is rather preliminary and provides only the very basics for making navigation buttons and such. If you're using a package which allows to do this, don't even consider using the following.

Some configurable button parameters.

Space between button label and border.

```
2085 \newcommand{\buttonsep}{\fboxsep}
```

Width of button frame.

```
2086 \newcommand{\buttonrule}{0pt}
```

Horizontal displacement of button shadow.

```
2087 \newcommand{\buttonshadowhshift}{.3\fboxsep}
```

Vertical displacement of button shadow.

```
2088 \newcommand{\buttonshadowvshift}{-.3\fboxsep}
```

Button-specific user level commands.

```
\button \button[<width>][<height>][<depth>][<alignment>]{<navcommand>}{<text>}
creates a button labelled <text> which executes <navcommand> when pressed.
<navcommand> can be for instance \Acrobatmenu{<command>} or \hyperlink{<target>}
(note that \navcommand{<command>} should take one (more) argument specifying the sensitive area which is provided by \button). If given, the optional parameters <width>, <height>, and <depth> give the width, height and depth, respectively, of the framed area comprising the button (excluding the shadow, but including the frame). Default are the 'real' width, height and depth, respectively, of <text>, plus allowance for the frame. If given, the optional parameter <alignment> (one of l,c,r) gives the alignment of <text> inside the button box (makes sense only if <width> is given).
```

```
2089 \newcommand{\button}[1][0pt]%
Collect first optional parameter.
```

```
2090 {%
```

```
2091  \mklength@TP\bt@width@TP{\#1}%
Store optional argument.
```

```

2092   \button@TP
2093 }
2094
2095 \newcommand{\button@TP}[1][0pt]{% Collect second optional parameter.
2096 {%
2097   \mklength@TP{\bt@height@TP{#1}}% Store optional argument.
2098   \button@TP
2099 }
2100
2101 \newcommand{\@button@TP}[1][0pt]{% Collect third optional parameter.
2102 {%
2103   \mklength@TP{\bt@depth@TP{#1}}% Store optional argument.
2104   \@@button@TP
2105 }
2106
2107 \newcommand{\@@button@TP}[3][c]{% Collect fourth optional and two mandatory parameters and pr
2108 {%
2109   \ifthenelse{\lengthtest{\bt@width@TP=0pt}}% <width> given?
2110     {\mklength@TP{\bt@width@TP}{\widthof{#3}}}% No. Calculate width of <text>.
2111     {\mklength@TP{\bt@width@TP}{\bt@width@TP-\buttonsep*2-\buttonrule*2}}% Yes. Calculate area le
2112   \ifthenelse{\lengthtest{\bt@height@TP=0pt}}% <height> given?
2113     {\mklength@TP{\bt@height@TP}{\heightof{#3}}}% No. Calculate height of <text>.
2114     {\mklength@TP{\bt@height@TP}{\bt@height@TP-\buttonsep-\buttonrule}}% Yes. Calculate area left
2115   \ifthenelse{\lengthtest{\bt@depth@TP=0pt}}% <depth> given?
2116     {\mklength@TP{\bt@depth@TP}{\depthof{#3}}}% No. Calculate depth of <text>.
2117     {\mklength@TP{\bt@depth@TP}{\bt@depth@TP-\buttonsep-\buttonrule}}% Yes. Calculate area left
2118   \leavevmode% \rlap creates a 'raw' hbox. So we get into horizontal mode.
2119   \rlap% Make shadow.
2120 {%
2121   \hspace*{\buttonshadowhshift} % Horizontal displacement.
2122   \raisebox{\buttonshadowvshift} % Vertical displacement.
2123 {%
2124   %% Inner group for correct color handling.
2125   \setcolor@TP{\buttonshadowcolor} % Button shadow color.
2126   \rule% Create colored rectangular patch of appropriate dimen
2127   [-\bt@depth@TP-\buttonsep-\buttonrule]
2128   {\bt@width@TP+\buttonsep*2+\buttonrule*2}
2129   {\bt@height@TP+\bt@depth@TP+\buttonsep*2+\buttonrule*2}%
2130 }% matches inner group
2131 }% matches \raisebox{\buttonshadowvshift}%
2132 }% matches \rlap{%
2133 \edef\o@fboxrule@TP{\the\fboxrule} % Preserve original definitions of \fbox parameters.
2134 \edef\o@fboxsep@TP{\the\fboxsep} %
2135 #2% Execute <navcommand>.
2136 {%
2137   \setlength{\fboxrule}{\buttonrule} % Set \fbox parameters for button frame.
2138   \setlength{\fboxsep}{\buttonsep}%
2139   \fcolorbox{buttonframecolor}{buttoncolor}{Create button frame with the right colors.%
2140 {%
2141   \makebox[\bt@width@TP]{#1} % Create box of correct width to contain <text>.
2142 {%
2143   \raisebox{0pt}{\raisebox{0pt}{\raisebox{0pt}{\makebox[\bt@height@TP]{\bt@depth@TP}}}}% Create box of correct height and depth.
2144 {%
2145   \setlength{\fboxrule}{\o@fboxrule@TP}\setlength{\fboxsep}{\o@fboxsep@TP}}% Restore f

```

```

2146      \setcolor@TP{buttontextcolor}#3%           Produce <text>.
2147      }% matches \raisebox{0pt}[\bt@height@TP][\bt@depth@TP]{%
2148      }% matches \makebox[\bt@width@TP][#1]{%
2149      }% matches \fcolorbox{buttonframecolor}{buttoncolor}{%
2150      }% matches argument of <navcommand>.
2151      }% matches \newcommand{\@button@TP}[3][c]{%

```

Some predefined buttons.
Size of predefined button symbols.

```

2152 \newcommand{\buttonsymbolsize}{\footnotesize}

```

Define predefined button symbols.

```

2153 \ifpackageloaded{amssymb}{%      AMS symbols available?
2154 {%
2155   \newcommand{\buttonleftarrowsymbol}{\{\buttonsymbolsize\boldmath\origmath{\blacktriangleleft}}%
2156   \newcommand{\buttonrightarrowsymbol}{\{\buttonsymbolsize\boldmath\origmath{\blacktriangleright}}%
2157   \newcommand{\buttonbackarrowsymbol}{\{\buttonsymbolsize\boldmath\origmath{\vartriangleleft}}%
2158 }%
2159 {%
2160   \newcommand{\buttonleftarrowsymbol}{\{\buttonsymbolsize\boldmath\origmath{\lhd}}% 'lef
2161   \newcommand{\buttonrightarrowsymbol}{\{\buttonsymbolsize\boldmath\origmath{\rhd}}% 'rig
2162   \newcommand{\buttonbackarrowsymbol}{\{\buttonsymbolsize\boldmath\origmath{\leftarrow}}% 'ba
2163 }

```

Width of predefined buttons.

```

2164 \newcommand{\stdbuttonwidth}{\widthof{\buttonrightarrowsymbol}\buttonrightarrowsymbol\buttonrightarrowsymbol}

```

Customizable default: How to find the number of the current page?

```

2165 \newcommand{\currentpagevalue}{\value{page}}

```

Predefined button: last subpage of previous page.

```

2166 \newcommand{\backpagebutton}[1][\stdbuttonwidth]
2167 {%
2168   \button[#1]{\setcounter{tmpcnta@TP}{\currentpagevalue-1}\hyperlink{page.\thetmpcnta@TP}}%
2169   {\buttonleftarrowsymbol\buttonleftarrowsymbol}%
2170 }

```

Predefined button: previous step.

```

2171 \newcommand{\backstepbutton}[1][\stdbuttonwidth]
2172 {%
2173   \button[#1]{\Acrobatmenu{PrevPage}}%
2174   {\buttonleftarrowsymbol}%
2175 }

```

Predefined button: ‘undo action’ (go back to whatever was before last action).

```

2176 \newcommand{\gobackbutton}[1][\stdbuttonwidth]
2177 {%
2178   \button[#1]{\Acrobatmenu{GoBack}}%
2179   {\buttonbackarrowsymbol}%
2180 }

```

Predefined button: next step.

```

2181 \newcommand{\nextstepbutton}[1][\stdbuttonwidth]
2182 {%
2183   \button[#1]{\Acrobatmenu{NextPage}}%
2184   {\buttonrightarrowsymbol}%
2185 }

```

Predefined button: first subpage of next page.

```
2186 \newcommand{\nextpagebutton}[1][\stdbuttonwidth]
2187 {%
2188   \button[#1]{\setcounter{tmpcpta@TP}{\currentpagevalue+1}\hyperlink{firstpage.\thetmpcpta@TP}}
2189   {\buttonrightarrowsymbol\buttonrightarrowsymbol}%
2190 }
```

Predefined button: last subpage of next page.

```
2191 \newcommand{\nextfullpagebutton}[1][\stdbuttonwidth]
2192 {%
2193   \button[#1]{\setcounter{tmpcpta@TP}{\currentpagevalue+1}\hyperlink{page.\thetmpcpta@TP}}
2194   {\buttonrightarrowsymbol\buttonrightarrowsymbol\buttonrightarrowsymbol}%
2195 }
```

Predefined button: toggle fullscreen mode.

```
2196 \newcommand{\fullscreenbutton}[1][\stdbuttonwidth]
2197 {%
2198   \button[#1]{\Acrobatmenu{FullScreen}}
2199   {\buttonrightarrowsymbol\buttonleftarrowsymbol}%
2200 }
```

3.7 Set acrobat reader's page transition mode

Most of the following is snarfed from an email message of Marc van Dongen to the ppower4 mailing list on Thu, 7 Oct 1999. Thanks to Marc for his permission to include his code into this package.

\pagetransition \pagetransition{<setting>} is a generic command for setting the page transition with hyperref's \hypersetup. The command is defined to a noop in case hyperref is not loaded.

```
2201 \ifthenelse{\boolean{display}}%                                Are dynamic features enabled?
2202 {%
2203   \newcommand{\pagetransition}[1]%
2204   {%
2205     \@ifpackageloaded{hyperref}%
2206     {%
2207       \hypersetup{pdfpagetransition={#1}}% Set page transition with \hypersetup.
2208     }
2209     {%
2210       \PackageWarning{texpower}
2211       {Package hyperref not loaded.\MessageBreak Page transition not set}%
2212     }%
2213   }%
2214   \AtBeginDocument%
2215   {%
2216     \@ifpackageloaded{hyperref}%
2217     {%
2218       \hypersetup{pdfpagetransition={}}% Make pagetransition setting (consistently) local to g
2219       \renewcommand{\pagetransition}[1]{\hypersetup{pdfpagetransition={#1}}}%
2220     }
2221     {%
2222       \PackageWarning{texpower}
2223       {Package hyperref not loaded.\MessageBreak Page transitions disabled}%
2224       \let\pagetransition=\gobble
2225     }%
2226   }%
2227 }
```

```

2225      }%
2226      }% matches \AtBeginDocument{%
2227      }% matches \ifthenelse{\boolean{display}}{%
2228 {\let\pagetransitions=\@gobble} No. Disable page transitions.

    Some standard page transitions.

2229 \newcommand{\pageTransitionSplitH0}{\pagetransition{Split /Dm /H /M /0}}% Split Horizontally to the left
2230
2231 \newcommand{\pageTransitionSplitHI}{\pagetransition{Split /Dm /H /M /I}}% Split Horizontally to the right
2232
2233 \newcommand{\pageTransitionSplitV0}{\pagetransition{Split /Dm /V /M /0}}% Split Vertically to the top
2234
2235 \newcommand{\pageTransitionSplitVI}{\pagetransition{Split /Dm /V /M /I}}% Split Vertically to the bottom
2236
2237 \newcommand{\pageTransitionBlindsH}{\pagetransition{Blinds /Dm /H}}% Horizontal Blinds.
2238
2239 \newcommand{\pageTransitionBlindsV}{\pagetransition{Blinds /Dm /V}}% Vertical Blinds.
2240
2241 \newcommand{\pageTransitionBox0}{\pagetransition{Box /M /0}}% Growing Box.
2242
2243 \newcommand{\pageTransitionBoxI}{\pagetransition{Box /M /I}}% Shrinking Box.
2244
2245 % argument must be number from 0 to 360
2246 \newcommand{\pageTransitionWipe}[1]{\pagetransition{Wipe /Di #1}}% Wipe from one edge of the page
2247
2248 \newcommand{\pageTransitionDissolve}{\pagetransition{Dissolve}}% Dissolve.
2249
2250 % argument must be number from 0 to 360
2251 \newcommand{\pageTransitionGlitter}[1]{\pagetransition{Glitter /Di #1}}% Glitter from one edge of the page
2252
2253 \newcommand{\pageTransitionReplace}{\pagetransition{Replace}}% Simple Replace (the default).

```

3.8 Set acrobat reader's automatic page advancing feature

`\pageDuration{<d>}` will force pages to be advanced automatically after `<d>` seconds when in full screen mode. The effect starts on the current page and is undone by a group end or the command `\stopAdvancing`. `<d>` should be a (fixed-point) number.

Note a very strange behaviour of acrobat and acroread v4.05 and onwards: Automatic advancing is disabled unless explicitly enabled by the “advance every `n` seconds” setting in the full screen dialogue. But in this case, all pages not having any page duration setting will be advanced after `<n>` seconds. As another trap, at least in some versions of acroread and acrobat, the maximum for `<n>` when set in the dialogue is 60 seconds. To make matters even worse, there seems to be a (quite arbitrary) even for duration setting of pages: 546 seconds (about nine minutes). This leaves you with the following options if you want to use automated advancing in your presentations (for animation effects, say):

1. You're using a version of acrobat or acroread 4.05 (or any other version where this misbehaviour miraculously isn't present): All is well, nothing to do.
2. You're using a ‘buggy’ version where more than 60 seconds can be set as a value for `<n>` in the full screen dialogue (I'm not sure whether such a beast

exists; maybe both ‘features’ coincide): Just activate automatic advancing in the full screen dialogue and set an ‘infinite’ number of seconds (3600, say). This value is masked by an explicit setting using `\pageDuration`, so animations will still work.

3. You’re using a ‘buggy’ version with a maximum dialogue setting of 60, but you’re comfortable with your presentation always advancing automatically at least every 60 seconds: Set `<n>` to 60 and proceed as above.
4. You’re using a ‘buggy’ version with a maximum dialogue setting of 60 and you’re comfortable with your presentation always advancing automatically at least every 546 seconds (9.1 minutes): Give the package option “nine-minutes” to `texpower`. This will put an explicit duration setting of 546 seconds on every page (overridden by explicit settings using `\pageDuration`). Set the advancing time in the full screen dialogue to anything; it will be ignored because every page has an explicit setting.
5. You’re using a ‘buggy’ version with a maximum dialogue setting of 60, you’d like your presentation to advance more slowly than every 546 seconds and your version of acroread or acrobat miraculously doesn’t have the upper bound of 546 seconds (which I’ve empirically discovered with acrobat 5.0 on Win NT): Put `\renewcommand{\infinitepageduration}{3600}` in your preamble and see what happens. If the value is too high, acroread will go into fast forward mode or do other strange things. Otherwise: Lucky you.
6. You’re using a ‘buggy’ version with a maximum dialogue setting of 60, you’d like your presentation to advance more slowly than every 546 seconds and your version of acroread or acrobat also has the upper bound of 546 seconds: In this case you’re out of luck. Of course you can try to get the guys at adobe to clean up this whole mess. Good luck with that!

If `\infinitepageduration` is set to empty, then a page duration setting will appear only where `\pageDuration` was used. Otherwise, every page without explicit setting gets a page duration of `\infinitepageduration`.

```
2254 \newcommand{\infinitepageduration}{}% Default: No page duration setting on every page
2255
2256 \ifthenelse{\boolean{nineminutes@TP}}% If the option ninemminutes is given, every page
2257 {\renewcommand{\infinitepageduration}{546}}% gets a setting of 546 seconds (9.1 minutes).
```

Implementation of `\pageDuration`.

```
2258 \ifthenelse{\boolean{display}}% Are dynamic features enabled?
2259 {%
2260   \newcommand{\pageDuration}[1]%
2261   {%
2262     \@ifpackageloaded{hyperref}%
2263     {%
2264       \hypersetup{pdfpageduration={#1}}% Definition for preamble.
2265     }%
2266     {%
2267       \PackageWarning{texpower}%
2268       {Package hyperref not loaded.\MessageBreak Page duration not set}%
2269     }%
2270   }%
2271 }
```

```

2271 \AtBeginDocument%                                Make sure this also works if texpower is loaded before
2272 {%
2273   \@ifpackageloaded{hyperref}{%
2274     {%
2275       \edef\next{\noexpand\hypersetup{pdfpageduration={\infinitepageduration}}}}%
2276       \next%                                         Can we use \hypersetup?
2277       \renewcommand{\pageDuration}[1]{\hypersetup{pdfpageduration={#1}}}% Set page duration with
2278     }%
2279     {%
2280       {%
2281         \PackageWarning{texpower}%
2282         {Package hyperref not loaded.\MessageBreak Page duration disabled}%
2283         \let\pageDuration=\@gobble
2284       }%
2285     }%
2286   }%
2287 }%
2288 {\let\pageDuration=\@gobble}% No. Disable page duration.
2289 \stopAdvancing undoes any setting effected by \pageDuration.
2290 \newcommand{\stopAdvancing}%
2291 {\edef\next{\noexpand\pageDuration{\infinitepageduration}}\next}% Reset to default page duration

```

3.9 TeXPower kernel

This area contains the ‘low level’ implementation of TeXPowers central functions. Mainly, (La)TeX’s `\shipout` and `\output` routines are overloaded, adding some necessary functionality (duplication of page contents for incremental page building; display of backgrounds and panels). Also, the user command `\pause` is implemented here, using the kernel functions for saving and restoring page contents.

The code for overloading the output routine is derived from Klaus Guntermanns `texpause` package which can be obtained from the PPower4 Web site

<http://www-sp.iti.informatik.tu-darmstadt.de/software/ppower4/>

Thanks to Heiko Oberdiek for his suggestion how `\leaders` can be used to disable processing of whatsits in the duplicated text.

The code for overloading `\shipout` is derived from `everyshi.sty` with permission by Martin Schroeder.

3.9.1 Overload `\shipout`

Overloading is done at the beginning of the document just in case some other package messes with `\shipout`.

```

2289 \AtBeginDocument{\shipoutinit@TP}%
2290 Replace \shipout by own definition.
2291 \newcommand*{\shipoutinit@TP}%
2292 {\let\o@shipout@TP=\shipout% Memorize previous definition.
2293 \let\shipout\shipout@TP% Replace by own one.
2294 }%

```

Our own version of `\shipout` takes the offered box and passes it to another routine for further inspection.

```

2295 \newcommand{\shipout@TP}%
2296 {%
2297   \afterassignment\shipout@test@TP

```

```

2298 \global\setbox\@cclv= %
2299 }%

```

If `\shipout` is called with an argument of the form `\box<n>`, then the box will have indeed been assigned to `\@cclv` at the time `\shipout@test@TP` is called. In this case, `\shipout@output@TP` is called immediately. If `\shipout` is called with an argument of the form `\vbox{...}`, then `\shipout@test@TP` is called at the beginning of the box definition, **before** the box is assigned (this is a feature of `\afterassignment`). In this case, the call of `\shipout@output@TP` is moved **after** the box definition using `\afetrgroup`, so that `\@cclv` is correctly defined at the time `\shipout@output@TP` is executed.

```

2300 \newcommand{\shipout@test@TP}{%
2301 }%
2302 \ifvoid\@cclv\relax% Is the box assigned yet?
2303   \aftergroup\shipout@output@TP% No; defer execution of \shipout@output@TP.
2304 \else
2305   \shipout@output@TP% Yes; execute \shipout@output@TP immediately.
2306 \fi%
2307 }%

```

The main part of our redefinition of `\shipout`.

```

2308 \newcommand{\shipout@output@TP}{%
2309 }%
2310 \shipout@hook@TP% Here, our own stuff is executed, manipulating \@cclv.
2311 \o@shipout@TP\box\@cclv% Execute original shipout routine.
2312 }%

```

3.9.2 The kernel functions to be executed at `\shipout`

`\AtShipout{<code>}` will save `<code>` in a special place where it is executed at the time of the next `\shipout` (and then deleted). Needless to say it should not produce any output. This is mainly for placing anchors in a controlled way even inside incremental builds.

```
2313 \newcommand{\AtShipout}[1]
```

```
2314 {\expandafter\gdef\expandafter\at@shipout@once@TP\expandafter{\at@shipout@once@TP#1}}% Add arg
```

The container for `<code>` stored away by `\AtShipout`. This is placed on the page by the next `\shipout` and then deleted.

```
2315 \newcommand{\at@shipout@once@TP}{}%
```

Save the original definition of `\hyper@anchor`.

```
2316 \AtBeginDocument{\global\let\o@hyper@anchor\hyper@anchor}
```

The following makes sure that a hyper target `firstpage.<n>` is placed on the **first** subpage of every page.

```
2317 \@ifpackage{hyperref}{}% Is hyperref loaded?
2318 }% Yes. Prepare hook.
```

```
2319 \newcommand{\do@insert@firstanchor@TP}{}% This is executed on the first subpage
2320 {\hypertarget{firstpage.\number\currentpagevalue}{}% Create target.
2321 }%
2322 {\newcommand{\do@insert@firstanchor@TP}{}% No. Leave hook empty.
```

This is executed on every subpage which is **not** the first one.

```
2323 \newcommand{\dont@insert@firstanchor@TP}{}%
```

This is the hook itself which is executed on every page.

```
2324 \newcommand{\insert@firstanchor@TP}{\do@insert@firstanchor@TP}%
```

The hook executed at every call of `\shipout`. It executes the following tasks:

1. Filter out whatsits on duplicate pages.
2. Put page background at the ‘lowest’ layer.
3. Put panels at the ‘second lowest’ layer.
4. Execute `\AtShipout` code and place hypertarget `firstpage.<n>`.
5. Put `\box@cclv` at ‘top’ layer.

```
2325 \newcommand{\shipout@hook@TP}{%
2326 {%
2327   \filterpage@TP%                               Filter out whatsits on duplicate pages.
2328   \setbox@cclv=%                            Create ‘real’ page box (which is later shipped out).
2329   \hbox{%
2330     \set@typeset@protect
2331     \raise@ht@cclv\rlap%                      Place background box.
2332   }%
2333   \vtop to \TPpageheight
2334   {%
2335     \offinterlineskip
2336     \hrule@height@z@\relax
2337     \kern -1truein\relax
2338     \kern -\voffset\relax
2339     \moveleft 1truein\hbox{\kern-\hoffset\copy\bndbox@TP}%
2340     \vss
2341     \kern 1truein\relax
2342     \kern\voffset\relax
2343   }%
2344 }%
2345 \raise@ht@cclv\rlap%                           Place ‘vertical’ panels.
2346 {%
2347   \vtop to \TPpageheight
2348   {%
2349     \offinterlineskip
2350     \hrule@height@z@\relax
2351     \kern -1truein\relax
2352     \kern -\voffset\relax
2353     \moveleft 1truein\hb@ext@\TPpagewidth
2354   }%
2355   \kern-\hoffset\raise\leftpanelraise\hbox{\mk@leftpanel@TP}%
2356   \hfill
2357   \raise\rightpanelraise\hbox{\mk@rightpanel@TP}%
2358   \kern\hoffset
2359 }%
2360 \vss
2361 \kern 1truein\relax
2362 \kern\voffset\relax
2363 }%
2364 }%
2365 \raise@ht@cclv\rlap%                           Place ‘horizontal’ panels.
```

```

2366      {%
2367        \vtop to \TPpageheight
2368        {%
2369          \offinterlineskip
2370          \hrule\@height\z@\relax
2371          \kern -1truein\relax
2372          \kern -\voffset\relax
2373          \moveleft 1truein\hbox{\kern-\hoffset\kern\toppanelshift\mk@toppanel@TP}%
2374          \vfill
2375          \moveleft 1truein\hbox{\kern-\hoffset\kern\bottompanelshift\mk@bottompanel@TP}%
2376          \kern 1truein\relax
2377          \kern\voffset\relax
2378        }%
2379      }%
2380      \raise\ht\@cclv\rlap
2381      {%
2382        \let\hyper@anchor\o@hyper@anchor% Reactivate hyper anchors.
2383        \insert@firstanchor@TP% Execute hook for creating target firstpage.<n>
2384        \ifshippingduplicate% Will further subpages follow?
2385          \global\let\insert@firstanchor@TP=\dont@insert@firstanchor@TP% Deactivate hook for next page.
2386        \else
2387          \global\let\insert@firstanchor@TP=\do@insert@firstanchor@TP% Reactivate hook for next page.
2388        \fi
2389        \at@shipout@once@TP% Execute code stored away by \AtShipout.
2390      }%
2391      \global\let\at@shipout@once@TP=\empty% Clear \AtShipout container.
2392      \box\@cclv
2393    }%
2394  }

```

3.9.3 Implementation of ‘fixcolorstack’ option

The problem is this: dvips (and some other tools) maintains a color stack when converting dvi to ps. Its function is to always be able to correctly switch back to the previously used color even if there is a page break (and according typesetting of headers etc) inbetween switching to another color and switching back. This has many advantages (pdftex, for instance, which doesn’t maintain a color stack, always has problems to restore the correct text color after a page break). In connection with TeXPower, however, this leads to problems. For controlling the color stack, push and pop commands are inserted into the dvi using specials. At typesetting time, these specials are stored in the vertical list. When page contents are copied, it might be that the copy contains an unequal number of push and pop commands, which will make dvips’s color stack go out of sync. To remedy this, texpower maintains a ‘counter stack’ which should contain all color stack commands issued on the current page. Whenever a copied page is shipped out, appropriate color stack correction commands are issued to balance the stack. As this is necessary only for drivers implementing a color stack, the option is disabled for some drivers.

```

2395 \def\colorcorrections@TP{\relax}%
2396
2397 \AtBeginDocument% The ‘counter stack’ of color correction codes, rese...
2398 {%

```

```

2399  \ifthenelse{\boolean{fixcolorstack@TP}}% Was the fixcolorstack option given?
2400  {%
2401    \@ifundefined{VTeXversion}%
2402      {%
2403        \ifthenelse{\boolean{pdf}}%
2404          {%
2405            \PackageWarning{texpower}
2406            {pdftex doesn't need color stack correction.\MessageBreak Option fixcolorstack disabled}
2407          }%
2408        {%
2409          \ifpackageloaded{color}%
2410            {%
2411              \expandafter\def\expandafter\shipout@hook@TP\expandafter%
2412              {\shipout@hook@TP\clearcolorcorrections@TP}% ... by a command to clear
2413                %
2414              \newcommand{\clearcolorcorrections@TP}{%
2415                {%
2416                  \ifshippngduplicate
2417                  \else
2418                    \gdef\colorcorrections@TP{\relax}%
2419                  \fi
2420                }%
2421            }%
2422            \expandafter\def\expandafter\o@set@color@TP\expandafter%
2423            {%
2424              \set@color%
2425              \expandafter\aftergroup\csname\current@color\endcsname%
2426            }%
2427            \let\o@reset@color@TP=\reset@color% Save original definition
2428          }%
2429        }%
2430      }%
2431    }%
2432  }%
2433  \begingroup \escapechar\m@ne\xdef\@gtempa{\string#1}\endgroup% Get the coded token
2434  \expandafter\pushcolor@TP\expandafter{\@gtempa}%
2435  ... and execute push
2436 }%

```

Pray to god all drivers will support the following hacks...

Save ‘original’ definition of `\set@color`. Our redefinition of `\reset@color` needs to know which color is being reset, so we add this as an argument. As it would be inconvenient to add a lot of tokens with `\aftergroup`, we wrap everything in a control sequence.

```

2421  \expandafter\def\expandafter\o@set@color@TP\expandafter%
2422  {%
2423    \set@color%
2424    \expandafter\aftergroup\csname\current@color\endcsname%
2425  }%
2426
2427  \let\o@reset@color@TP=\reset@color% Save original definition

```

We need one command to ‘just push’ a color on the stack. Pushing is done by `\set@color` in a driver-specific way. But `\set@color` also creates an instance of `\reset@color` using `\aftergroup`. This instance is gobbled by this hack, hopefully leaving only the driver-specific code to push a color. Of course, this will break spectacularly if `\set@color` doesn’t have the form `{<do something>} \aftergroup \reset@color`.

```

2428  \def\remove@resetcolor@TP#1\aftergroup\reset@color%
2429  {%
2430    \def\pushcolor@TP##1{%
2431      \expandafter\remove@resetcolor@TP\set@color
2432      \def\pushcolorname@TP#1%
2433      {%
2434        \begingroup \escapechar\m@ne\xdef\@gtempa{\string#1}\endgroup% Get the coded token
2435        \expandafter\pushcolor@TP\expandafter{\@gtempa}%
2436      }%
2437    }%
2438  }%
2439  \begingroup \escapechar\m@ne\xdef\@gtempa{\string#1}\endgroup% Get the coded token
2440  \expandafter\pushcolor@TP\expandafter{\@gtempa}%
2441  ... and execute push
2442 }%
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2967 }%
2968 }%
2969 }%
2970 }%
2971 }%
2972 }%
2973 }%
2974 }%
2975 }%
2976 }%
2977 }%
2978 }%
2979 }%
2980 }%
2981 }%
2982 }%
2983 }%
2984 }%
2985 }%
2986 }%
2987 }%
2988 }%
2989 }%
2990 }%
2991 }%
2992 }%
2993 }%
2994 }%
2995 }%
2996 }%
2997 }%
2998 }%
2999 }%
2999 }
```

Our own definition of \set@color adds a \reset@color command for the color just set to \colorcorrections@TP.

```

2437      \def\set@color%
2438      {%
2439          \o@set@color@TP%                                'Original' definition
2440          \expandafter\@temptokena\expandafter{\colorcorrections@TP}%
2441          \xdef\colorcorrections@TP{\noexpand\o@reset@color@TP\the\@temptokena}%
2442          ...
2443      }
2444      \def\reset@color#1%                            \reset@color now receives
2445      {%
2446          \expandafter\addpushtoccor@TP\colorcorrections@TP\@nil{#1}%
2447          Add a push command for some color to the front
2448          \o@reset@color@TP%                                % of \colorcorrections@TP
2449      }
2450
2451      \def\addpushtoccor@TP#1#2\@nil#3%           Add a push command for some color to the front
2452      {%
2453          \ifx\o@reset@color@TP#1%                      For efficiency, a push immediately followed by
2454              \gdef\colorcorrections@TP{#2}%
2455          \else
2456              \gdef\colorcorrections@TP{\pushcolorname@TP{#3}#1#2}%
2457          \fi
2458      }%
2459      }% matches \ifpackage{color}
2460      {}% No changes needed if color.sty is not loaded.
2461      }% matches second argument of \ifthenelse{\boolean{pdf}}
2462      }% matches \ifundefined{VTeXversion}
2463      }% Yes. Color stack fixing unnecessary.
2464      \PackageWarning{texpower}
2465      {vtex doesn't need color stack correction.\MessageBreak Option fixcolorstack disabled.}%
2466      }%
2467      }% matches \ifthenelse{\boolean{fixcolorstack@TP}}
2468  {}%
2469  }% matches \AtBeginDocument

```

3.9.4 Kernel functions for overloading \output

This is the ‘inner kernel’ which lies behind all dynamic effects.

Some user level parameters.

This flag can be evaluated at \output (resp. \shipout) time and tells whether the page being shipped out is a duplicate page.

```
2470 \newif\ifshippingduplicate
```

The command used to shipout a duplicate page.

```
2471 \providecommand{\TPeject}{\newpage}
```

Some internal registers to store away things.

Contents of the page so far. These have to be duplicated on every subpage.

```
2472 \newbox\mempageconts@TP
```

Footnotes on the page being duplicated. These have to be duplicated also.

```
2473 \newinsert\memfootins@TP
```

Original definition of output routine.

```
2474 \newtoks\memoutput@TP
      Save current page contents to a box.
      Which counters are to be restored to their original value after \pause?
2475 \def\cl@ckptpause@TP{\@elt{page}}
      Save values of counters from \cl@ckptpause@TP so that they can be restored
      with \restorepausecounters@TP.
2476 \def\savepausecounters@TP{%
2477   \begingroup
2478     \def\@elt##1{\global\csname c@\#1\endcsname\the\csname c@\#1\endcsname}%
2479     \xdef\restorepausecounters@TP{\cl@ckptpause@TP}%
2480   \endgroup
2481 }
      User-level command to add a counter name to \cl@ckptpause@TP.
2482 \newcommand{\pausesafecounter}[1]%
2483 {\expandafter\def\expandafter\cl@ckptpause@TP\expandafter{\cl@ckptpause@TP\@elt{#1}}}
      Setting \pausesafecounter for common classes
2484 \ifclassloaded{seminar}{\pausesafecounter{slide}}{}%
      Making some commands stepwise-aware (if we are in display modus) so we avoid
      duplicates when not using the old aggressive/robust filtering of whatsits.
2485 \ifthenelse{\boolean{display}}{%
2486   \AtBeginDocument{\@ifpackageloaded{hyperref}{%
2487     \let\hyper@anchor@TP=\hyper@anchor
2488     \long\def\hyper@anchor#1#2{%
2489       %% \ifthenelse{\boolean{instepwise@TP}}{%
2490       \ifthenelse{\boolean{instepwise@TP}}{\NOT \boolean{oldfiltering@TP}}{%
2491         \ifthenelse{\NOT \boolean{instep@TP}}{%
2492           \ifthenelse{\value{step}=\value{firststep}}{\@hyper@anchor#1\relax#2\relax}{%
2493             \ifthenelse{\boolean{active}}{\AND \boolean{firstactivation}}{%
2494               {\@hyper@anchor#1\relax#2\relax}{}% End \ifthenelse{\boolean{active}} ...
2495             }% End \ifthenelse{\NOT \boolean{instep@TP}}
2496             {\@hyper@anchor#1\relax#2\relax}{}% End \ifthenelse{\boolean{instepwise@TP}}
2497           }%
2498           \let\hyper@anchorstart@TP=\hyper@anchorstart
2499           \def\hyper@anchorstart#1{%
2500             \ifthenelse{\boolean{instepwise@TP}}{\NOT \boolean{oldfiltering@TP}}{%
2501               \ifthenelse{\NOT \boolean{instep@TP}}{%
2502                 \ifthenelse{\value{step}=\value{firststep}}{\@hyper@anchorstart@TP{#1}}{%
2503                   \ifthenelse{\boolean{active}}{\AND \boolean{firstactivation}}{%
2504                     {\@hyper@anchorstart@TP{#1}}{}% End \ifthenelse{\boolean{active}} ...
2505                   }% End \ifthenelse{\NOT \boolean{instep@TP}}
2506                   {\@hyper@anchorstart@TP{#1}}{}% End \ifthenelse{\boolean{instepwise@TP}}
2507                 }%
2508               }% End \AtBeginDocument{\@ifpackageloaded{hyperref}{%
2509               % Changing \protected@write to avoid duplicates in aux-file
2510               \let\protected@write=\protected@write
2511               \long\def\protected@write#1#2#3{%
2512                 \ifthenelse{\boolean{instepwise@TP}}{\NOT \boolean{oldfiltering@TP}}{%
2513                   \ifthenelse{\NOT \boolean{instep@TP}}{%
2514                     \ifthenelse{\value{step}=\value{firststep}}{\protected@write@TP{#1}{#2}{#3}}{%
2515                       \ifthenelse{\boolean{active}}{\AND \boolean{firstactivation}}{%

```

```

2516      {\protected@write@TP{#1}{#2}{#3}{}% End \ifthenelse{\boolean{active}} ...
2517 }% End \ifthenelse{\NOT \boolean{instep@TP}}
2518 {\protected@write@TP{#1}{#2}{#3}{}% End \ifthenelse{\boolean{instepwise@TP}}
2519 }%
2520 }{}% End \ifthenelse{\boolean{display}}

```

Save the current page contents to the box `\mempageconts@TP` by overloading and triggering `\output`. Footnotes are also saved. The saved page contents are used by `\pause` and all `\stepwise` variants for making duplicates of page contents.

```

2521 \def\save@TP
2522 {%
2523   \par%                                         Always end current paragraph.
2524   \global\setbox\mempageconts@TP=\copy\voidb@x% Initialise \mempageconts@TP (suggested
2525   \savepausecounters@TP%                      Save counters.
2526   \memoutput@TP=\output%                     Make backup copy of output routine.
2527   \output={\global\setbox\mempageconts@TP=\box\@cclv}% Copy current page contents.
2528   \eject%                                      Trigger now.
2529   \global\setbox\memfootins@TP=\copy\footins% Save footnotes.
2530   \global\skip\memfootins@TP=\skip\footins
2531   \global\count\memfootins@TP=\count\footins
2532   \global\dimen\memfootins@TP=\dimen\footins
2533   \output=\memoutput@TP%                      Restore output routine.
2534 }

```

3.9.5 Kernel functions for re-inserting page contents

Used by `\pause` and also by variants of `\stepwise`.

Filter file and anchor whatsits out of a duplicate page. Called by `\shipout@hook@TP`.

Does nothing by default.

```
2535 \let\filterpage@TP\relax
```

Interpretation of `\filterpage@TP` for duplicate pages. Assigned by `\outputduplicate@TP`.

```

2536 \newcommand{\filterwhatsits@TP}{%
2537   \ifthenelse{\boolean{oldfiltering@TP}}{%
2538     {\global\setbox\@cclv=\hbox{\leaders\copy\@cclv\hskip\wd\@cclv}}% Old aggressive/robust fi
2539   }{}% No filtering - handled by \insertfilterwhatsits@TP and stepwise aware commands.
2540 }
2541 \newcommand{\insertfilterwhatsits@TP}{%
2542   \global\setbox\tempbox@TP=\hbox{\leaders\copy\tempbox@TP\hskip\wd\tempbox@TP}%
2543 }

```

Insert saved page contents for the first time.

```

2544 \newcommand{\insertfirstduplicate@TP}
2545 {\unvcopy\mempageconts@TP}%

```

Just output the vbox's contents.

Execute color correction stack accumulated when the fixcolor option is given.

```

2546 \newcommand{\do@colorcorrections@TP}
2547 {%
2548   {%
2549     \colorcorrections@TP%                   Execute color correction stack.
2550     \gdef\colorcorrections@TP{\relax}%
2551   }%
2552 }

```

Insert saved page contents for the second time (and all further times).

```

2553 \newcommand{\insertsecondduplicate@TP}
2554 {%
2555   \do@colorcorrections@TP%
2556   \global\setbox\footins=\copy\memfootins@TP% Execute color correction stack.
2557   \global\skip\footins=\skip\memfootins@TP% Restore footnotes.
2558   \global\count\footins=\count\memfootins@TP
2559   \global\dimen\footins=\dimen\memfootins@TP
2560   \ifthenelse{\boolean{oldfiltering@TP}}{%
2561     {\unvcopy\mempageconts@TP}%
2562     {\setbox\tempbox@TP=\vbox{\unvcopy\mempageconts@TP}%
2563      \insertfilterwhatsits@TP
2564      \copy\tempbox@TP%
2565    }%
2566  }%

```

Ship out a duplicated page.

```

2567 \newcommand{\outputduplicate@TP}
2568 {%
2569   \shippingduplicatetrue% This switch can be evaluated in panels or head
2570   \global\let\filterpage@TP\filterwhatsits@TP% Filter out file whatsits when shipping out.
2571   \global\let\o@hyper@@anchor@TP\hyper@@anchor% Save definition of hyperref command for hyper
2572   \global\let\hyper@@anchor\@gobble% Disable hyper anchors on duplicate pages to av
2573   \TPeject% Shipout page.
2574   \global\let\hyper@@anchor\o@hyper@@anchor@TP% Restore definition of hyperref command for hyp
2575   \global\let\filterpage@TP\relax% Disable whatsit filtering.
2576   \shippingduplicatefalse% Unset switch.
2577 }%

```

3.9.6 Implementation of \pause

\pause ends the current paragraph, ships out the current page, starts a new page and copies whatever was on the current page onto the new page, where typesetting is resumed. This will create the effect of a ‘pause’ in the presentation, i.e. the presentation stops because the current page ends at the point where the \pause command occurred and is resumed at this point when the presenter switches to the next page.

```

2578 \providecommand\pause% If pause.sty is loaded, the existing definition of \pause is not overw
2579 {%
2580   \save@TP% Save contents of the page...
2581   \insertfirstduplicate@TP% ... and insert again.
2582   \ifthenelse{\boolean{display}}{%
2583     {%
2584       \outputduplicate@TP% Are dynamic features enabled?
2585       \restorepausescounters@TP% Output page.
2586       \insertsecondduplicate@TP% Restore counters (page number).
2587     }%
2588   {}%
2589 }%

```

3.9.7 Implementing \stepwise and all functions surrounding it

General usage: \stepwise{<contents>}

As of itself, \stepwise doesn’t do very much. If <contents> contains one or more constructs of the form \step{<stepcontents>}, the following happens:

1. The current paragraph is ended.
2. The current contents of the page are saved (as with `\pause`).
3. As many pages as there are `\step` commands in `<contents>` are produced. Every page starts with what was on the current page when `\stepwise` started. The first page also contains everything in `<contents>` which is not in `<stepcontents>` for any `\step` command. The second page additionally contains the `<stepcontents>` for the first `\step` command, and so on, until all `<stepcontents>` are displayed.
4. When all `<stepcontents>` are displayed, `\stepwise` ends and typesetting is resumed (still on the current page).

This will create the effect that the `\step` commands are executed ‘step by step’.

For a more detailed description of `\stepwise`, `\step` and their options, see below.

Most of the registers, macros and environments defined in the following are part of the user interface, so no @s.

3.9.8 Command administration

```
2590 \newcommand{\@onlyinstepwise@TP}[1]
2591 {%
2592   \providecommand#1%
2593   {%
2594     \PackageError{texpower}%
2595     {Command \string#1 can be used only inside \string\stepwise}%
2596     {%
2597       Commands like \string\step, \string\switch,
2598       \string\multistep\space or \string\overlays\MessageBreak
2599       can be used only inside the argument of a \string\stepwise\space variant.%
2600     }%
2601   }%
2602 }
```

3.9.9 Registers

The total number of `\step` commands occurring in `<contents>`.

```
2603 \newcounter{totalsteps}
```

The number at which the counter step starts counting. Can be set in the optional argument of `\stepwise`.

```
2604 \newcounter{firststep}
```

The number of the step currently being performed.

```
2605 \newcounter{step}
```

The number of the current `\step` command (only useful inside `<stepcontents>`).

```
2606 \newcounter{stepcommand}
```

The total number of `\step` commands which have been activated so far (this can differ from `\value{step}` if the order of `\step` commands is changed via the optional argument of `\step`).

```
2607 \newcounter{stepsperformed}
```

Is this `\step` command currently active for the first time? (only useful inside `<stepcontents>`).

```
2608 \newboolean{firstactivation}
```

Is this `\step` command currently active? (only useful inside `<stepcontents>`).

```
2609 \newboolean{active}
```

3.9.10 Custom commands for displaying step contents

Some of them are selected by the switches `\boxedsteps` and `\nonboxedsteps`.

Display `<stepcontents>` in a box.

```
2610 \newcommand{\displayboxed}{
```

```
2611 {%
```

```
2612   \ifmmode                                     % We need to distinguish between math and
```

```
2613     \expandafter\mathpalette\expandafter\math@db@TP % In math mode, the style has to be respe
```

```
2614   \else
```

```
2615     \expandafter\text@db@TP
```

```
2616   \fi
```

```
2617 }
```

```
2618 \newcommand{\text@db@TP}[1]{\mbox{#1}}          % In text mode, we just use an \mbox.
```

```
2619 \newcommand{\math@db@TP}[2]{\mbox{$\math@th{#1}#2$}} % In math mode, the style (#1) is inserted b
```

Display `<stepcontents>` ‘as is’.

```
2620 \let\displayidentical=\@iden
```

3.9.11 Custom commands for ‘hiding’ stepcontents at the time the corresponding `\step` is not active.

Hiding stuff is not as easy as it seems... Often, it is desirable that an appropriate amount of ‘space’ is left where something is hidden, in case something visible follows or the hidden stuff is part of an alignment structure. Even if this is not the case, completely ignoring hidden text containing further `\step`'s can disturb the accounting of `\stepwise`, because `\step` numbers become unaligned. On the other hand, a lot of things which might be hidden (solitary &'s if the hidden text is part of an alignment structure, for instance) execute an implicit group closing and don't like it at all to be enclosed in boxes, for instance. Because of these conflicting constraints, several methods for hiding content are provided. It is up to the user to select the one most appropriate for each type of content, or to use the suggestions below as inspiration for own definitions.

Hide `<stepcontents>`, but display an appropriate amount of white space in the form of an appropriately dimensioned, empty box.

```
2621 \newcommand{\hidephantom}[1]
```

```
2622 {%
```

```
2623   {%
2624     \leavevmode\phantom{#1}%
```

`\phantom` normally produces an `\hbox`. `\leavevmode` makes it behave like `\mbox`.

```
2625   }%
2626 }
```

Ignore `<stepcontents>` completely.

```
2627 \newcommand{\hideignore}[1]{}
```

Sometimes, ignoring `<stepcontents>` completely can lead to confusion of `\stepwise`'s accounting when `<stepcontents>` contains further `\step` commands. `\hidesmartignore` produces no output, but executes `<stepcontents>` (in a box). Note that this will lead to errors if for instance `<stepcontents>` contains a tabular character & from an alignment structure.

```
2628 \newcommand{\hidesmartignore}[1]{\setbox\tempbox@TP=\vbox{#1}}
```

The command `\hidetext` makes its argument ‘invisible’, but without putting it into a box, thus preserving line breaks. `\hidetext` needs the soul package to work. If it is not loaded, `\hidetext` is defined to be equal to `\hideboxed`. Because of restrictions implied by the soul package, `\hidetext` is quite picky about the ‘regularity’ of its argument. That is, a lot of things will break when in the argument of `\hidetext`. See the documentation of the soul package for hints how to prevent this.

To allow soul to be loaded after texpower, we use `\AtBeginDocument`.

```
2629 \AtBeginDocument%
2630 {%
2631   \@ifpackageloaded{soul}{%
2632     \ifpackagelater{soul}{2002/05/28}{%
2633       \DeclareRobustCommand*\hidetext{%
```

To prevent `\phantom` from inserting an hbox into the vertical list.

```
2634   \leavevmode
2635   \SOUL@setup
```

Make current token ‘invisible’.

```
2636   \def\SOUL@everytoken{\phantom{\the\SOUL@token\SOUL@setkern\SOUL@charkern}}
2637   \def\SOUL@everyhyphen{%
2638     {%
2639       \discretionary
2640       {%
2641         \unkern
```

Output an ‘invisible’ hyphen if needed.

```
2642   \phantom{\SOUL@setkern\SOUL@hyphkern\char\hyphenchar\font}%
2643   }{}{%
2644   }%
2645   \SOUL@%
2646   }%
2647 }{
```

Too old soul package - encourage people to update.

```
2648   \PackageInfo{texpower}
2649   {Package soul too old.\MessageBreak Command \string\hidetext\space disabled}%

```

Using `\hidephantom` which is a sorry excuse for `\hidetext`.

```
2650   \let\hidetext=\hidephantom
2651   }%
2652 }{
2653   \PackageInfo{texpower}
2654   {Package soul not loaded.\MessageBreak Command \string\hidetext\space disabled}%
2655   \let\hidetext=\hidephantom
2656   }%
2657 }
```

Helper command to switch to ‘dimmed’ textcolor or mathcolor (if in math mode and colormath option is set).

```
2658 \ifthenelse{\boolean{colormath@TP}}{%
2659   \newcommand{\commitcolor@TP}{%
2660     \textcolor{\ifmmode mathcolor\else textcolor\fi}{}%
2661   }%
2662   \newcommand{\commitcolor@TP}[1]{\textcolor{#1}{}%
2663 }
```

Switch to mathcolor if in math mode, to textcolor otherwise.

```
2664 \ifthenelse{\boolean{TPcolor}}{%
2665   \newcommand{\hidedimmed}[1]{%
```

Adding a group to make the color changes local.

```
2666   {%
2667     Just in case we currently are in dimmed mode.
```

```
2668       \ifthenelse{\boolean{instepwise@TP}}{\usecolorset{stwcolors}}{}%
2669       \dimcolors
2670       \commitcolor@TP{#1}%
2671   }%
2672 }%
2673 \let\hidedimmed=\displayidentical
2674 }
```

The command `\hidetext` makes its argument ‘invisible’ by switching to the background color. Of course, this only works if the background is uniformly colored. If we don’t use colors, we just use `\hidephantom`.

```
2675 \ifthenelse{\boolean{TPcolor}}{%
2676   \newcommand{\hidetext}[1]{\textcolor{\vanishcolor}{\vanishcolor#1}}%
2677 }%
2678 \let\hidetext=\hidephantom
2679 }
```

3.9.12 Displaying and hiding of step contents

The displaying and hiding of `<stepcontents>` is controlled by the commands `\displaystepcontents` and `\hidestepcontents`. The following switches define these to be either the boxed or the ‘as is’ versions defined above.

```
2680 \newcommand{\boxedsteps}          % Use boxed versions.
2681 {\let\displaystepcontents=\displayboxed\let\hidestepcontents=\hidephantom}
2682
2683 \newcommand{\nonboxedsteps}        % Use nonboxed versions.
2684 {\let\displaystepcontents=\displayidentical\let\hidestepcontents=\hideignore}
```

The default is to use the nonboxed versions. This can be changed in the optional argument of `\stepwise`.

```
2685 \nonboxedsteps
```

There is another command named `\activatestep` which controls what happens when a `\step` command is activated for the first time. This is defined to do nothing by default.

```

2686 \let\activestep=\displayidentical

The length \highlightboxsep gives the width of the frame around the box
created by \highlightboxed.

2687 \newlength{\highlightboxsep}
2688 \setlength{\highlightboxsep}{.5\fboxsep}

\highlightboxed{<text>} puts <text> into an \mbox with coloured back-
ground if the colorhighlight option is set, and into an \fbox otherwise. As this
is meant as an interpretation of \activestep, it is made sure that the result-
ing box has the same dimensions as the argument (the outer frame may overlap
surrounding text).

2689 \DeclareRobustCommand{\highlightboxed}
2690 {%
2691   \ifmmode%                                         Check for math mode.
2692     \expandafter\mathpalette\expandafter\math@hb@TP% Math mode version needs to respect current font size.
2693   \else
2694     \expandafter\text@hb@TP%                      Text mode version.
2695   \fi
2696 }

Math mode version of \highlightboxed.

2697 \newcommand{\math@hb@TP}[2]{\text@hb@TP{$\math@th#1#2$}{}}

The text mode version of \highlightboxed does the ‘real’ work.

2698 \ifthenelse{\boolean{colorhighlight@TP}}%           Color highlighting enabled?
2699 {%
2700   \newcommand{\text@hb@TP}[1]
2701   {%
2702     \makebox[\width-2\highlightboxsep]%
2703   {%
2704     \setlength{\fboxsep}{\highlightboxsep}%
2705     \raisebox{0pt}[\height-\fboxsep][\depth-\fboxsep]%
2706     {\colorbox{highlightcolor}{#1}}%
2707   }%
2708 }%
2709 }% matches \ifthenelse{\boolean{colorhighlight@TP}}
2710 {%
2711   \newcommand{\text@hb@TP}[1]
2712   {%
2713     \makebox[\width-2\highlightboxsep-2\fboxrule]%
2714   {%
2715     \setlength{\fboxsep}{\highlightboxsep}%
2716     \raisebox{0pt}[\height-\fboxsep-\fboxrule][\depth-\fboxsep-\fboxrule]%
2717     {\fbox{#1}}%
2718   }%
2719 }%
2720 }% matches second argument of \ifthenelse{\boolean{colorhighlight@TP}}

```

\highlighttext is the counterpart of \highlightboxed for arbitrary text. It
puts its argument on a colored background without putting it into a box (i.e.
line breaks and hyphenation still work) if the colorhighlight option is set, and
underlines otherwise. As this is meant as an interpretation of \activestep,
it is made sure that the resulting text has the same dimensions as the argument
(the outer frame may overlap surrounding text). \highlighttext needs the soul

package to work. If it is not loaded, `\highlighttext` is defined to do nothing. Because of restrictions implied by the soul package, `\highlighttext` is quite picky about the ‘regularity’ of its argument. That is, a lot of things will break when in the argument of `\highlighttext`. See the documentation of the soul package for hints how to prevent this.

To allow soul to be loaded after texpower, we use `\AtBeginDocument`.

```

2721 \AtBeginDocument%
2722 {%
2723   \@ifpackageloaded{soul}%
2724   {%
2725     \@ifpackagelater{soul}{2002/05/28}%
2726     {%
2727       \ifthenelse{\boolean{colorhighlight@TP}}%
2728       {%
2729         \%
2730         \%
2731         \newlength{\SOUL@boxheight@TP}%
2732         \newlength{\SOUL@boxtotalheight@TP}%
2733         \newlength{\SOUL@boxdepth@TP}%
2734         \DeclareRobustCommand*\highlighttext{%
2735           \%
2736           \leavevmode%
2737           \SOUL@ulsetup%
2738           \def\SOUL@preamble{%
2739             \%
2740             \setlength{\SOUL@boxdepth@TP}{%
2741               \SOUL@uldepth+\highlightboxsep}%
2742             \def\SOUL@uldepth{-\SOUL@boxheight@TP}%
2743             \setlength{\SOUL@boxheight@TP}{\heightof{/}+\highlightboxsep}%
2744             \setlength{\SOUL@boxtotalheight@TP}{\SOUL@boxdepth@TP+\SOUL@boxheight@TP}%
2745             \def\SOUL@ulthickness{\SOUL@boxtotalheight@TP}%
2746             \smash{%
2747               \%
2748               \llap{\color{highlightcolor}\rule[-\SOUL@boxdepth@TP]{\highlightboxsep}{\SOUL@ulthickness}}%
2749             }%
2750             \SOUL@ulpreamble%
2751           }%
2752           \def\SOUL@everytoken{%
2753             \%
2754             \setbox\tempbox@TP\hbox{\the\SOUL@token\SOUL@setkern\SOUL@charkern}%
2755             \dimen@ii\wd\tempbox@TP%
2756             \smash{\rlap{\color{highlightcolor}\SOUL@ulleaders\hskip\dimen@ii}}%
2757             \unhbox\tempbox@TP%
2758             \smash{\rlap{\color{highlightcolor}\rule[-\SOUL@boxdepth@TP]{\highlightboxsep}{\SOUL@ulthickness}}%
2759             }%
2760           }%
2761         }%
2762         \def\SOUL@everyspace{%
2763           \cleaders\hbox{\smash{\color{highlightcolor}\rule[-\SOUL@boxdepth@TP]{1pt}{\SOUL@ulthickness}}\hskip\dimen@ii}%
2764           \hskip\spaceskip%
2765           \smash{\llap{\color{highlightcolor}\rule[-\SOUL@boxdepth@TP]{\highlightboxsep}{\SOUL@ulthickness}}\hskip\dimen@ii}%
2766         }%
2767       }%
2768     }%
2769   }%
2770 }
```

```

2768      \def\SOUL@everyhyphen
2769      {%
2770          \discretionary
2771          {\unkern
2772              \setbox4\hbox{\SOUL@setkern\SOUL@hyphkern\char\hyphenchar\font}%
2773              \smash{\rlap{\color{highlightcolor}\SOUL@ulleaders\hskip\wd4}}%
2774              \box4%
2775              \smash{\rlap{\color{highlightcolor}\rule[-\SOUL@boxdepth@TP]{\highlightboxsep}{\SOUL@boxdepth@TP}}%
2776              }%
2777              \smash{\llap{\color{highlightcolor}\rule[-\SOUL@boxdepth@TP]{\highlightboxsep}{\SOUL@boxdepth@TP}}%
2778              }%
2779              }%
2780              \let\SOUL@everysyllable\empty
2781              \SOUL@%
2782              }%
2783          }% matches \ifthenelse{\boolean{colorhighlight@TP}}%
2784      {%
2785          \NoUnderline.
2786          \DeclareRobustCommand*\highlighttext
2787          {%
2788              \SOUL@ulsetup%
2789              \def\SOUL@everysyllable%
2790              {%
2791                  \let\o@rlap@TP=\rlap
2792                  \def\rlap####1{\setbox\tempboxa\box\z@\smash{\o@rlap@TP{####1}}\setbox\z@\box\tempboxa\box\z@}
2793                  \SOUL@uleverysyllable
2794              }%
2795              }%
2796              \def\SOUL@evspace
2797              {\cleaders\hbox{\smash{\vrule\@depth\SOUL@uldp\@height\SOUL@ulht\@width.5pt}}\hskip\SOUL@ulht}
2798              \def\SOUL@everyhyphen{\discretionary
2799                  {\unkern
2800                      \setbox4\hbox{\SOUL@setkern\SOUL@hyphkern\char\hyphenchar\font}%
2801                      \smash{\rlap{\SOUL@ulleaders\hskip\wd4}\box4}}{}%
2802                  }%
2803                  \SOUL@%
2804                  }%
2805          }% matches second argument of \ifthenelse{\boolean{colorhighlight@TP}}%
2806      }%
2807      {%
2808          \PackageInfo{texpower}
2809          {Package soul too old.\MessageBreak Command \string\highlighttext\space disabled}%
2810          \let\highlighttext=\@iden
2811      }%
2812      }% matches \@ifpackageloaded{soul}
2813      {%
2814          \PackageInfo{texpower}
2815          {Package soul not loaded.\MessageBreak Command \string\highlighttext\space disabled}%
2816          \let\highlighttext=\@iden
2817      }% matches second argument of \@ifpackageloaded{soul}
2818      }% matches \AtBeginDocument%

```

We modify SOUL's standard definition of underline.
the result uses no more space than the non-underline.

The command `\highlightenhanced` enhances all colors so the argument ‘stands out’.

```

2819 \ifthenelse{\boolean{TPcolor}}% Can we use colors at all?
2820 {%
2821   \newcommand{\highlightenhanced}[1]%
2822   {%
2823     {% A group makes the color changes local.
2824     \ifthenelse{\boolean{instepwise@TP}}{\usecolorset{stwcolors}}{}% Just in case we current
2825     \enhancecolors% Enhance colors.
2826     \commitcolor@TP{#1}% Switch on enhanced color.
2827   }%
2828 }%
2829 }%
2830 {\let\highlightenhanced=\displayidentical}% No. Disable this command.

```

3.9.13 Implementation of \step, \switch and relatives

\step takes two optional arguments for influencing the mode of activation, like this:

\step[<activatefirst>] [<whenactive>]{<stepcontents>}

Both <activatefirst> and <whenactive> should be conditions in the syntax of the \ifthenelse command.

<activatefirst> checks whether this \step is to be activated for the first time. The default value is \value{step}=\value{stepcommand}. By using \value{step}=<n>, this \step can be forced to appear as the n'th one.

<whenactive> checks whether this \step is to be considered active at all. The default behaviour is to check whether this \step has been activated before (this is saved internally for every step).

Both optional arguments allow two syntactical forms:

1. enclosed in square brackets [...] like explained above.
2. enclosed in braces (...). In this case, <activatefirst> and <whenactive> are not treated as conditions in the sense of \ifthenelse, but as conditionals like those used internally by L^AT_EX. That means, <activatefirst> (when enclosed in braces) can contain arbitrary T_EXcode which then takes two arguments and expands to one of them, depending on whether the condition is fulfilled or not fulfilled. For instance, \step[<activatefirst>]{<stepcontents>} could be replaced by \step(\ifthenelse{<activatefirst>}){<stepcontents>}.

Internally, the default for the treatment of <whenactive> is (\if@first@TP@true), where \if@first@TP@true is an internal condition checking whether this \step has been activated before.

If you wish to give the second optional argument but not the first, just write \step[] [<whenactive>] ...

There are the following variants of \step. In all cases, the treatment of optional arguments for controlling activation are the same as for \step:

\bstep[<activatefirst>] [<whenactive>]{<stepcontents>} Like \step, but is always boxed.

\switch[<activatefirst>] [<whenactive>]{<from>}{<to>} Instead of hiding and displaying <stepcontents>, switch from <from> to <to>.

\vstep[<activatefirst>] [<whenactive>] Doesn't take an argument, but switches to 'invisible' color.

`\dstep[<activatefirst>] [<whenactive>]` Doesn't take an argument, but switches to dimmed colors.

`\steponce[<activatefirst>]{<stepcontents>}` Like `\step`, but goes inactive again in the subsequent step.

The following variants act like their counterparts, but appear at the same time as the previous `\step` (or variant).

```
\restep[<activatefirst>] [<whenactive>]{<stepcontents>}
\rebstep[<activatefirst>] [<whenactive>]{<stepcontents>}
\reswitch[<activatefirst>] [<whenactive>]{<from>}{<to>}
\revstep[<activatefirst>] [<whenactive>]
\redstep[<activatefirst>] [<whenactive>]
```

Optional argument handling.

`\pickup@s@optargs@TP` reads the optional arguments of `\step` (or `\switch`, or relatives) and then calls `\odo@s@TP`.

```
2831 \newcommand{\pickup@s@optargs@TP}
2832 {%
2833   \@ifnextchar[%]           Check for first optional argument in [...] syntax.
2834   {\f@brackstep@TP}%
2835   \f%
2836   \@ifnextchar(%)
2837   {\f@parenstep@TP}%
2838   {\f@brackstep@TP[]}%
2839   }%
2840 }
2841
2842 \def\f@brackstep@TP[#1]%
2843 {%
2844   \def\tmp@TP{#1}%
2845   \ifx\tmp@TP\empty%          Optional argument empty?
2846     \def\f@step@TPcheck{\ifthenelse{\value{step}=\value{stepcommand}}}% Yes; use default.
2847   \else
2848     \def\f@step@TPcheck{\ifthenelse{#1}}% No; condition is defined via \ifthenelse.
2849   \fi
2850   \f@step@TP%                Go on and check for second optional argument.
2851 }
2852
2853 \def\f@parenstep@TP(#1)%
2854 {%
2855   \def\f@step@TPcheck{#1}%
2856   \f@step@TP%                Save condition (given as argument).
2857   }%
2858
2859 \newcommand{\f@step@TP}%
2860 {%
2861   \@ifnextchar[%]           Check for second optional argument in [...] syntax.
2862   {\s@brackstep@TP}%
2863   \f%
2864   \@ifnextchar(%)
2865   {\s@parenstep@TP}%
2866   {\s@parenstep@TP(\if@first@TP@true)}% No second optional argument given;
2867   }%
2868 }%
2869
```

```

2870 \def\s@brackstep@TP[#1]%
2871 {%
2872   \def\s@step@TPcheck{\ifthenelse{#1}}%
2873   \do@s@TP%
2874 }%
2875
2876 \def\s@parenstep@TP(#1)%
2877 {%
2878   \def\s@step@TPcheck{#1}%
2879   \do@s@TP%
2880 }

```

The following are needed to switch between the ‘switch behaviour’ and the ‘step behaviour’ of `\@@switch@TP`, which implements the functionality of both `\switch` and `\step`.

```

2881 \newcommand{\deactivate@inner@TP}{\switch behaviour.%
2882 {%

```

Both `\inner@display@TP` and `\inner@hide@TP` just expand to their argument.

```

2883 \let\inner@display@TP=\displayidentical%
2884 \let\inner@hide@TP=\displayidentical%
2885 }%
2886
2887 \newcommand{\activate@inner@TP}{\step behaviour.%
2888 {%

```

Use the user interface macros `\displaystepcontents` and `\hidestepcontents`.

```

2889 \let\inner@display@TP=\displaystepcontents%
2890 \let\inner@hide@TP=\hidestepcontents%
2891 }%

```

Implementation of `\step`.

```
2892 \@onlyinstepwise@TP\step
```

`\proper@step@TP` is the ‘real’ implementation of `\step`. Most of the time, `\step` is defined to execute `\proper@step@TP`.

```

2893 \newcommand{\proper@step@TP}{\let\do@s@TP=\@step@TP\pickup@s@optargs@TP}%
\@step@TP implements the functionality of \step by calling \@@switch@TP, which points to \@switch@TP most of the time.

```

```
2894 \newcommand{\@step@TP}[1]{\activate@inner@TP\@@switch@TP{#1}{#1}}
```

Inside, `\@step@TP` executes `\@@switch@TP`, which is the implementation of the `\switch` command (see below).

Implementation of `\switch`.

```
2895 \@onlyinstepwise@TP\switch
```

`\switch` works exactly like `\step`, but it takes **two** mandatory arguments and selects the first if ‘not active’, the second if ‘active’.

`\proper@switch@TP` is the ‘real’ implementation of `\switch`. Most of the time, `\switch` is defined to execute `\proper@switch@TP`.

```

2896 \newcommand{\proper@switch@TP}{\deactivate@inner@TP\let\do@s@TP=\@@switch@TP\pickup@s@optargs@TP}%
\if@first@TP@true checks whether the \switch command number \value{stepcommand} has already been activated in this \stepwise session and selects one of its arguments accordingly.

```

```

2897 \newcommand{\if@first@TP@true}[2]%
2898 {%
2899   \expandafter % \first@TP@<n> is set to \undefined if \switch command number <n>
2900   \ifx\csname first@TP@\the\c@stepcommand\endcsname\empty% activate
2901     #1%
2902   \else
2903     #2%
2904   \fi
2905 }

\switch shouldn't change the status quo in AMSLaTeX's measuring pass in typesetting aligned formulae. To guarantee this, we check whether AMSLaTeX is measuring with AMSLaTeX's \ifmeasuring@. When AMSLaTeX is not loaded, we provide this check ourselves.

2906 \@ifundefined{ifmeasuring@}{\newif{ifmeasuring@}{}}

  \@switch@TP implements the functionality of \switch. Most of the time, \@@switch@TP (which is called after checking for optional arguments) is defined to execute \@switch@TP.

2907 \newcommand{\@switch@TP}[2]
2908 {%
2909   \global\advance\c@stepcommand by 1\relax% This execution of \switch is counted.
2910   \setboolean{instep@TP}{true}% Set indicator.
2911   %
2912   % If the verbose option is set, type out some accounting information which can be used for debugging.
2913   \ifthenelse{\boolean{verbose@TP}}%
2914   {%
2915     \PackageInfo{texpower}%
2916     {Step: \the\c@step, Stepcommand: \the\c@stepcommand, \MessageBreak Stepsperformed: \the\c@step}%
2917   }%
2918   {}%
2919   %
2920   \f@step@TPcheck% Is this step to be activated? \f@step@TPcheck is defined by the first optional argument.
2921   {%
2922     \if@first@TP@true{}% For non-unique conditions given as optional argument or when \reswitch is used.
2923     {%
2924       that \first@TP@\value{stepcommand} is already set. In this case, don't advance the counter.
2925       \ifmeasuring@ \else% Do nothing in AMSLaTeX's measuring pass for aligned equations.
2926         \global\expandafter\let\csname first@TP@\the\c@stepcommand\endcsname=\empty% Set \first@TP@<n> to undefined.
2927       \fi
2928       \global\advance\c@stepsperformed by 1\relax% Advance the counter for 'real' first activation.
2929       \gdef\current@step@TP{\#2}%
2930     }%
2931     \setboolean{firstactivation}{true}% This switch can be tested in <stepcontents>, but also in \ifmeasuring@.
2932   }%
2933   \setboolean{firstactivation}{false}% This switch can be tested in <stepcontents>, but also in \ifmeasuring@.
2934   {%
2935     % End of \f@step@TPcheck
2936     \let\o@afterstep@TP=\afterstep% We need to save the current definition of \afterstep.
2937     %
2938     \s@step@TPcheck% Is this step active? \s@step@TPcheck is defined by the second optional argument.
2939     {%
2940       \setboolean{active}{true}% Make this fact known to the user.
2941       \ifthenelse{\boolean{firstactivation}}%
2942       {\inner@display@TP{\activestep{\#2}}}% 'First' display of <stepcontents>.

```

```

2943   {\inner@display@TP{#2}}% Display <stepcontents>.
2944 }
2945 {%
2946   \setboolean{active}{false}%
2947   \let\afterstep=\gobble%
2948   \ifthenelse{\boolean{firstactivation}}
2949     {\inner@hide@TP{\activestep{#1}}}
2950     {\inner@hide@TP{#1}}%
2951   }% End of \s@step@TPcheck
2952 %
2953 \let\afterstep=\o@afterstep@TP%
2954 \setboolean{instep@TP}{false}%
2955 }% End of the definition of \switch@TP.

      \restep is identical with \step, but is displayed at the same time as the
      previous \step.

2956 \onlyinstepwise@TP\restep
2957
2958 \newcommand{\proper@restep@TP}
2959 {%
2960   \global\advance\c@stepcommand by -1% This is done by simply counting \value{stepcommand} ba
2961   \proper@step@TP% Go on with \step.
2962 }

      \reswitch is identical with \switch, but is displayed at the same time as the
      previous \switch.

2963 \onlyinstepwise@TP\reswitch
2964
2965 \newcommand{\proper@reswitch@TP}
2966 {%
2967   \global\advance\c@stepcommand by -1% This is done by simply counting \value{stepcommand} ba
2968   \proper@switch@TP% Go on with \switch.
2969 }

      \bstep is a variant of \step which is always boxed.

2970 \onlyinstepwise@TP\bstep
2971
2972 \newcommand{\proper@bstep@TP}{\let\do@s@TP=\@bstep@TP\pickup@s@optargs@TP}
      \@bstep@TP implements the functionality of \bstep by calling \boxedsteps and
      \step@TP.

2973 \newcommand{\@bstep@TP}[1]{{\boxedsteps@\step@TP{#1}}}

      \rebstep is identical with \bstep, but is displayed at the same time as the
      previous \bstep.

2974 \onlyinstepwise@TP\rebstep
2975
2976 \newcommand{\proper@rebstep@TP}
2977 {%
2978   \global\advance\c@stepcommand by -1% This is done by simply counting \value{stepcommand} ba
2979   \proper@bstep@TP% Go on with \bstep.
2980 }

      \dstep is a variant of \step which takes no argument, but switches colors to
      'dimmed'.

```

Helper command to switch to ‘dimmed’ textcolor or mathcolor (if in math mode and colormath option is set).

```
2981 \ifthenelse{\boolean{colormath@TP}}% Should we color math?
2982 {%
2983   \newcommand{\commitcolors@TP}{%
2984     \color{\ifmmode mathcolor\else textcolor\fi}}% Switch to mathcolor if in math mode, to textcolor otherwise
2985   }%
2986 {%
2987   \newcommand{\commitcolors@TP}{\color{textcolor}}% Switch to textcolor.
2988 }
2989
2990 \c@onlyinstepwise@TP\dstep
2991
2992 \newcommand{\proper@dstep@TP}{\deactivate@inner@TP\let\c@do@s@TP=\dstep@TP\pickup@s@optargs@TP}
2993
2994 \ifthenelse{\boolean{TPcolor}}% Can we use colors at all?
2995 {%
2996   \newcommand{\@dstep@TP}{\c@cs@tch@TP{\dimcolors\commitcolors@TP}{\set@color}}%
2997   }%
2998 {\newcommand{\@dstep@TP}{\c@cs@tch@TP{}{}}}% No. Disable this command.

\redstep is identical with \dstep, but is displayed at the same time as the previous \dstep.
2999 \c@onlyinstepwise@TP\redstep
3000
3001 \newcommand{\proper@redstep@TP}{%
3002 {%
3003   \global\advance\c@stepcommand by -1% This is done by simply counting \value{stepcommand}ばかり
3004   \proper@dstep@TP% Go on with \dstep.
3005   }%
3006 \c@onlyinstepwise@TP\vstep
3007
3008 \newcommand{\proper@vstep@TP}{\deactivate@inner@TP\let\c@do@s@TP=\vstep@TP\pickup@s@optargs@TP}
3009
3010 \ifthenelse{\boolean{TPcolor}}% Can we use colors at all?
3011 {%
3012   \newcommand{\@vstep@TP}{\c@cs@tch@TP{\vanishcolors\color{textcolor}}{\set@color}}%
3013   }%
3014 {\newcommand{\@vstep@TP}{\c@cs@tch@TP{}{}}}% No. Disable this command.

\revstep is identical with \vstep, but is displayed at the same time as the previous \vstep.
3015 \c@onlyinstepwise@TP\revstep
3016
3017 \newcommand{\proper@revstep@TP}{%
3018 {%
3019   \global\advance\c@stepcommand by -1% This is done by simply counting \value{stepcommand}ばかり
3020   \proper@vstep@TP% Go on with \vstep.
3021   }%
3022 \c@steponce[<activatefirst>]{<stepcontents>} is a variant of \step which is active only at the time of activation and goes inactive again in the subsequent
```

step.

```
3022 \@onlyinstepwise@TP\steponce
3023
3024 \newcommand{\proper@steponce@TP}
3025 {\@ifnextchar[{\brack@steponce@TP}{\@steponce@TP}}% Optional argument in square brackets?
3026
3027 \newcommand{\@steponce@TP}
3028 {%
3029   \@ifnextchar(%
3030     {\paren@steponce@TP}%
3031     {\brack@steponce@TP[]}%
3032   }%
3033
3034 \def\brack@steponce@TP[#1]%
3035 {%
3036   \def\optarg@so@TP{[#1]}% Store optional argument for later re-insertion.
3037   \@@steponce@TP% Proceed.
3038 }
3039
3040 \def\paren@steponce@TP(#1){\def\optarg@so@TP{(#1)}\@@steponce@TP}
```

Main body of \steponce.

3041 \newcommand{\@@steponce@TP}[1]{\expandafter\step\optarg@so@TP[\boolean{firstactivation}]#1}
\multistep*[<activatefirst>]{<n>}{<stepcontents>} is a shorthand macro for executing several steps successively. In fact, it would better be called \multiswitch, because its functionality is based on \switch, it only acts like a (simplified) \step command which is executed ‘several times’. \multistep[<activatefirst>]{<n>}{<stepcontents>} expands to a sequence of <n> commands of the form \switch[<activatefirst>][\boolean{firstactivation}]<stepcontents> with the effect that <stepcontents> is executed <n> times at different iterations of \stepwise. Note that [<activatefirst>] can also have the form (<activatefirst>), as usual for \switch. Because of the second optional argument [\boolean{firstactivation}], only one instance of <stepcontents> is displayed at a time. Inside <stepcontents>, a counter substep can be evaluated which tells the number of the current instance. In the starred form, the optional argument [\boolean{firstactivation}] is left out for the very last instance, so the last instance of <stepcontents> stays visible.

New counter for the number of the current substep.

```
3042 \newcounter{substep}
User interface for \multistep.
3043 \@onlyinstepwise@TP\multistep
3044
3045 \newcommand{\proper@multistep@TP}
3046 {%
3047   \let\ns@ms@TP=\normalstep@ms@TP% Placeholder for ‘every step but the last one’.
3048   \let\nshook@ms@TP=\relax% These hooks are used by \movie.
3049   \let\lshook@ms@TP=\relax
3050   \@ifstar%
3051     {\%
3052       \let\ls@ms@TP=\laststep@ms@TP% Last step acts differently.
3053       \multistep@TP% Collect optional argument and proceed.
3054     }%
3055   \f%
```

```

3056     \let\ls@ms@TP=\normalstep@ms@TP% Last step acts like all other steps.
3057     \multistep@TP%                               Collect optional argument and proceed.
3058   }%
3059 }
3060
3061 \newcommand{\multistep@TP}{%
3062   \ifnextchar[{\brack@multistep@TP}{\@multistep@TP}}% Optional argument in square brackets?
3063
3064 \newcommand{\@multistep@TP}{%
3065 {%
3066   \ifnextchar(%{%
3067     \paren@multistep@TP}%
3068     {\brack@multistep@TP[]}% [] is the default if no optional argument is given.
3069   }%
3070
3071 \def\brack@multistep@TP[#1]{%
3072 {%
3073   \def\optarg@ms@TP{[#1]}% Store optional argument for later re-insertion.
3074   \@@multistep@TP%               Proceed.
3075 }%
3076
3077 \def\paren@multistep@TP(#1){\def\optarg@ms@TP{(#1)}\@@multistep@TP}%
3078

Execute one step.

3079 \newcommand{\normalstep@ms@TP}[1]{%
3080 {%
3081   \expandafter\switch\optarg@ms@TP% Re-insert optional argument.
3082   [\boolean{firstactivation}]{#1}% 'normal' steps appear only once.
3083 }%
3084
3085 \newcommand{\laststep@ms@TP}[1]{%
3086 {%
3087 \newcommand{\@multistep@TP}[2]{%
3088 {%
3089   \setcounter{substep}{0}% Initialize substep counter.
3090   \whiledo{\value{substep}<#1}{%
3091     {%
3092       \stepcounter{substep}%
3093       \ifthenelse{\value{substep}=#1}{%
3094         {\ls@ms@TP{\lshook@ms@TP#2}}% Execute single step (together with \movie hooks).
3095         {\ns@ms@TP{\nshook@ms@TP#2}}%
3096       }%
3097     }%
3098     \movie*[<activatefirst>]{<n>}{<dur>}[<stop>]{<stepcontents>} works
3099     like \multistep, but between \steps, pages are advanced automatically every
3100     <dur> seconds. The additional optional argument <stop> gives the code (default:
3101     \stopAdvancing) which stops the animation. User interface for \movie.
3102   \onlyinstepwise@TP\movie
3103
3104 \newcommand{\proper@movie@TP}{%
3105 {%
3106 }
```

```

3102 \let\ns@ms@TP=\normalstep@ms@TP% Placeholder for 'every step but the last one'.
3103 \def\nshook@ms@TP{\afterstep{\pageDuration{\dur@ms@TP}}}% Page duration to be used between s
3104 \def\lshook@ms@TP{\afterstep{\end@ms@TP}}% Page duration setting after last s
3105 \@ifstar%
3106 {%
3107   \let\ls@ms@TP=\laststep@ms@TP% Last step acts differently.
3108   \movie@TP% Collect optional argument and proceed.
3109 }
3110 {%
3111   \let\ls@ms@TP=\normalstep@ms@TP% Last step acts like all other steps.
3112   \movie@TP% Collect optional argument and proceed.
3113 }%
3114 }
3115
3116 \newcommand{\movie@TP}{% Collect optional argument.
3117 {\@ifnextchar[{ \brack@movie@TP}{\@movie@TP}}% Optional argument in square brackets?
3118
3119 \newcommand{\@movie@TP}{%
3120 {\@ifnextchar({ \paren@movie@TP}{\brack@movie@TP[]}}% Optional argument in parentheses?
3121
3122 \def\brack@movie@TP[#1]{\def\optarg@ms@TP{[#1]}\@@movie@TP}% Store optional argument and proceed
3123 \def\paren@movie@TP(#1){\def\optarg@ms@TP{(#1)}\@@movie@TP}
3124
3125 \newcommand{\@@movie@TP}[2]{% Collect <n> and <dur> arguments.
3126 {\gdef\dur@ms@TP[#2]\gdef\nosteps@ms@TP{#1}\@@@movie@TP}
3127
3128 \newcommand{\@@@movie@TP}[1][\stopAdvancing]{% Collect second optional argument and call body o
3129 {\gdef\end@ms@TP[#1]\@@multistep@TP{\nosteps@ms@TP}}

```

\overlays[<activatefirst>]{<n>}{<stepcontents>} is another shorthand macro for executing several steps successively. In contrast to \multistep, it doesn't print things **after** each other, but **over** each other. Obviously, there is no need for a starred version. \overlays[<activatefirst>]{<n>}{<stepcontents>} expands to a sequence of <n> commands of the form \switch[<activatefirst>]{}{\rlap{<stepcontents>}} with the effect that <stepcontents> is executed <n> times at different iterations of \stepwise, and all results are overlaid over each other. Note that [<activatefirst>] can also have the form (<activatefirst>), as usual for \switch. Inside <stepcontents>, a counter substep can be evaluated which tells the number of the current instance. User interface for \overlays.

```

3130 \onlyinstepwise@TP\overlays
3131
3132 \providecommand{\proper@overlays@TP}{%
3133 {\@ifnextchar[{ \brack@overlays@TP}{\@overlays@TP}}% Optional argument in square brackets?
3134
3135 \newcommand{\@overlays@TP}{%
3136 {%
3137   \@ifnextchar(% Optional argument in parentheses?
3138   {\paren@overlays@TP}%
3139   {\brack@overlays@TP[]}[]% [] is the default if no optional argument is given.
3140 }
3141
3142 \def\brack@overlays@TP[#1]{%
3143 {%
3144   \def\optarg@ov@TP{[#1]}% Store optional argument for later re-insertion.

```

```

3145  \@@overlays@TP%          Proceed.
3146  }%
3147
3148 \def\paren@overlays@TP(#1){\def\optarg@ov@TP{(#1)}\@@overlays@TP}
      Main body of \overlays.
3149 \newcommand{\@@overlays@TP}[2]
3150 {%
3151   \setcounter{substep}{1}%      Initialize substep counter.
3152   \leavevmode%               Make sure that \rlap doesn't insert anything in the vertical
3153   \whiledo{\value{substep}<#1}{% Iterate <n-1> times (since we start at 1).
3154     {%
3155       \expandafter\switch\optarg@ov@TP{}{\ifthenelse{\boolean{firstactivation}}{\mbox{#2}}{\rlap{%
3156         \stepcounter{substep}}}}%
3157     }%
3158   \expandafter\switch\optarg@ov@TP{}{\mbox{#2}}% Always using \mbox for last overlay.
3159 }

```

3.9.14 Implementation of \stepwise

Every variant of \stepwise takes an optional argument, like this

\stepwise[<settings>]{<contents>}

<settings> will be placed right before the internal loop which produces the sequence of pages. It can contain settings of parameters which modify the behaviour of \stepwise or \step. <settings> is placed inside a group so all changes are local to this call of \stepwise.

Usually, the first page of a sequence produced contains only material which is not part of any <stepcontents>. The first <stepcontents> are displayed on the second page of the sequence.

For special effects, it might be desirable to have the first <stepcontents> active even on the first page of the sequence.

All variants of \stepwise have a starred version (e.g. \stepwise*) which does exactly that.

When \stepwise is executed, for every page of the sequence generated, <contents> is wrapped in the environment stepcapsule (but not grouped by default). This is empty by default for minimum intrusion. Redefine stepcapsule in the optional argument of \stepwise to change this (as is done for instance by \liststepwise).

```
3160 \newenvironment{stepcapsule}{}{}
```

Because \step commands usually occur deep in some nested structure, it is difficult to set local parameters (like page transitions) only for certain steps (local settings executed in <stepcontents> would be undone by closing groups).

\afterstep{<setting>} has the effect that <setting> will be performed **after** the current execution of <contents>, right before the page break for this page of the sequence generated.

```

3161 \newcommand{\afterstep}[1]
3162 {%
3163   \gdef\@afterstep@TP{#1}% The argument is simply stored in \@afterstep@TP, which is executed
3164 }

```

One new counter for saving the value of firststep.

```
3165 \newcounter{o@fs@TP}
```

```

\stepwise user interface.

3166 \newcommand{\stepwise}
3167 {%
3168   \global\c@o@fs@TP=\c@firststep\relax% Save the default value of counter firststep.
3169   \@ifstar% Using the starred version?
3170   {%
3171     \c@firststep=1\relax% Start with counter step at number 1.
3172     \stepwise@TP% Collect optional argument and proceed.
3173   }%
3174   {%
3175     \stepwise@TP% Use the default.
3176   }% End of \ifstar.
3177 }%

```

Sometimes, it might happen that vertical spacing is different on every page of a sequence generated by `\stepwise`, making lines ‘wobble’. There are two custom versions `\liststepwise`, `\parstepwise` of `\stepwise` which produce better vertical spacing by putting an invisible rule before `<contents>`. This will almost certainly lead to ‘consistent’ spacing which might nevertheless be different from the spacing if `\liststepwise` wasn’t present.

`\liststepwise{<contents>}` works exactly like `\stepwise`, but `<contents>` is delimited by a rule of height zero. Use for list environments and aligned equations.

`\parstepwise{<contents>}` works like `\liststepwise`, but `\boxedsteps` is turned on by default. Use for texts where steps are to be filled into blank spaces.

Command to activate special stepcapsule for `\liststepwise`.

```

3178 \newcommand{\list@stepcapsule}
3179 {%
3180   \renewenvironment{stepcapsule}{% stepcapsule is to put an invisible rule o
3181     \vspace*{\parskip}\hrule \height\z@\relax}{}%
3182 }%
3183
3184 \let\par@stepcapsule=\list@stepcapsule% Identical for \parstepwise.

User interface for \liststepwise.

3185 \newcommand{\liststepwise}
3186 {%
3187   \ifstar% Starred version?
3188   {\def\star@TP{*}\liststepwise@TP}% Save star in \star@TP, collect optional argument and pro
3189   {\def\star@TP{} \liststepwise@TP}% Collect optional argument and proceed (non-starred versi
3190 }%
3191
3192 \newcommand{\@liststepwise@TP}[1][]{% Collect optional argument.
3193 {%
3194   \expandafter\stepwise\star@TP% Re-insert the star (if given).
3195   [%%
3196   \list@stepcapsule% Activate special stepcapsule.
3197   #1% Insert optional argument of \list
3198   ]%%
3199 }%

User interface for \parstepwise.

3200 \newcommand{\parstepwise}
3201 {%

```

```

3202  \ifstar%                                         Starred version?
3203  {\def\star@TP{*}\@parstepwise@TP}%   Save star in \star@TP, collect optional argument and pro...
3204  {\def\star@TP{}{\@parstepwise@TP}}%  Collect optional argument and proceed (non-starred versi...
3205  }
3206
3207 \newcommand{\@parstepwise@TP}[1][]{%  Collect optional argument.
3208 {%
3209  \expandafter\stepwise\star@TP%      Re-insert the star (if given).
3210  [%
3211  \boxedsteps%                         Activate \boxedsteps.
3212  \par@stepcapsule%                   Activate special stepcapsule.
3213  #1%                                Insert optional argument of \parstepwise.
3214  ]%
3215 }

\count@em@TP is used by \stepwise as a redefinition of \@@switch@TP for
counting \step commands.

3216 \newcommand{\count@em@TP}[2]
3217 {%
3218  \global\advance\c@stepcommand by 1\relax% We simply advance the number of \step commands...
3219  #2%                                     ... and execute the second argument (to find nested
3220 }

\savecounters@TP saves the values of all counters that have ever been defined
by \newcounter in the macro \restorecounters@TP, which can be used later to
restore the saved values. The code is snarfed from amsmath.sty. During execution
of \stepwise, this is used to restore the values of all counters between steps so
that things counted in the argument of \stepwise (like equation numbers) do not
‘run wild’.

3221 \def\@nb@TPfalse{\global\let\if@nb@TP\iffalse}
3222 \def\@nb@TPtrue{\global\let\if@nb@TP\iftrue}
3223 \newtoks\ep@TP
3224 \def\savecounters@TP{%
3225  \begingroup
3226  \def\@elt##1{\global\csname c@\#1\endcsname\the\csname c@\#1\endcsname}%
3227  \xdef\restorecounters@TP{\cl@ckpt}%
3228  \endgroup
3229  \if@nobreak\@nb@TPtrue\else\@nb@TPfalse\fi
3230  \global\ep@TP\everypar
3231 }

\saveTPcounters@TP saves the values of all ‘stepwise-specific’ counters in the
macro \restoreTPcounters@TP. This is used to ‘counteract’ \restorecounters@TP,
leaving the values of ‘stepwise-specific’ counters intact.

3232 \def\saveTPcounters@TP{%
3233  \begingroup
3234  \def\@elt##1{\global\csname c@\#1\endcsname\the\csname c@\#1\endcsname}%
3235  \xdef\restoreTPcounters@TP{\cl@ckpt@TP}%
3236  \endgroup
3237 }

This list gives the names of all ‘stepwise-specific’ counters.

3238 \def\cl@ckpt@TP{\@elt{totalsteps}\@elt{firststep}\@elt{step}\@elt{stepcommand}\@elt{stepsperi...
\releasecounter{<name>} inserts <name> into the list \cl@ckpt@TP. This
way, the counter <name> is not restored between steps.

```

```

3239 \newcommand{\releasecounter}[1]%
3240 {\expandafter\def\expandafter\cl@ckpt@TP\expandafter{\cl@ckpt@TP\@elt{#1}}}

```

`\disable@counting@TP` is executed when counting `\step` commands. Everything the execution of which would be harmful during counting, or which needs much computing resources, can be disabled here.

```

3241 \newcommand{\disable@counting@TP}%
3242 {%
3243   \let\afterstep=\@gobble
3244   \renewcommand{\backgroundstyle}[2][]{\@{}}
3245   \renewcommand{\@@vgradrule@TP}[3][0pt]{\@{}}
3246   \renewcommand{\@@dblvgradrule@TP}[3][0pt]{\@{}}
3247   \renewcommand{\@@hgradrule@TP}[3][0pt]{\@{}}
3248   \renewcommand{\@@dblhgradrule@TP}[3][0pt]{\@{}}
3249 }

```

The boolean `instepwise@TP` indicates whether the execution of `\stepwise` is currently going on.

```
3250 \newboolean{instepwise@TP}
```

The boolean `instep@TP` indicates whether we are inside a `\step` command.

```
3251 \newboolean{instep@TP}
```

`@stepwise@TP` implements the functionality of `\stepwise`. It is called by `\stepwise` after checking for the star.

```

3252 \newcommand{@stepwise@TP}[2]%
3253 {%
3254   \save@TP%
3255   \savecounters@TP%
3256   \dumpcolorset{stwcolors}%
3257   \begingroup%
3258     \setboolean{instepwise@TP}{true}%
3259     \let\step\proper@step@TP%
3260     \let\restep\proper@restep@TP%
3261     \let\bstep\proper@bstep@TP%
3262     \let\rebstep\proper@rebstep@TP%
3263     \let\dstep\proper@dstep@TP%
3264     \let\redstep\proper@redstep@TP%
3265     \let\vstep\proper@vstep@TP%
3266     \let\revstep\proper@revstep@TP%
3267     \let\steponce\proper@steponce@TP%
3268     \let\multistep\proper@multistep@TP%
3269     \let\movie\proper@movie@TP%
3270     \let\overlays\proper@overlays@TP%
3271     \let\switch\proper@switch@TP%
3272     \let\reswitch\proper@reswitch@TP%

```

Save the current contents of the page.
Save the values of all counters.
Make a copy of all color definitions.
A group makes redefinitions local.
Set indicator.
By default, `\step` executes `\proper@step@TP`.

By default, `\switch` executes `\proper@switch@TP`.

One big problem with math is that `\mathchoice` typesets its argument four times. If `\step` commands are inside the argument of `\mathchoice`, counters (which are advanced globally by `\step`) go astray. So far, I don't know any remedy for this apart from (locally) hacking `\mathchoice`. I know this is a very fragile and non-recommended method, but it works for the examples and will hopefully do until someone helps me find a better solution.

```

3273 \let\orig@mathchoice@TP=\mathchoice% Save the current definition of \mathchoice...
3274 \def\mathchoice##1##2##3##4% ... and redefine.

```

```

3275  {%
3276      \orig@mathchoice@TP%
3277      {##1}%
3278      {\let\step\restep\let\bstep\rebstep\let\dstep\redstep\let\vstep\revstep\let\switch\resw%
3279      {\let\step\restep\let\bstep\rebstep\let\dstep\redstep\let\vstep\revstep\let\switch\resw%
3280      {\let\step\restep\let\bstep\rebstep\let\dstep\redstep\let\vstep\revstep\let\switch\resw%
3281      }%
3282      %
3283      \c@stepcommand=0\relax%           The original definition of \mathchoice is called...
3284      \let\@cswitch@TP=\count@em@TP%       ... with the first argument untouched and in all oth...
3285      \setbox\tempbox@TP%               ...
3286      =\vbox                         ...
3287      {%
3288          \hfuzz\maxdimen\hbadness@\M\relax%   Initialize the counter for \step commands.
3289          \disable@counting@TP#2%             Next, we count the \step commands in <contents>...
3290      }%
3291      \c@totalsteps=\c@stepcommand%        ... by putting <contents> into a \vbox (which is th...
3292      %
3293      % Next, we have to reset \first@TP@<n> for <n>=0... \value{totalsteps}.
3294      \c@step=0\relax
3295      \loop
3296          \ifnum\c@step<\c@totalsteps
3297              \advance\c@step by 1\relax
3298              \expandafter\let\csname first@TP@\the\c@step\endcsname=\@undefined% \first@TP@<n>=\@unde%
3299                                         % hasn't yet been acti%
3300      \repeat

```

Next, the optional argument of `\stepwise` is executed. At this point, `\value{totalsteps}` already has its final value and `\value{step}` has not yet been set to `\value{firststep}`, so both totalsteps and firststep can meaningfully be modified in `<settings>`.

```

3301  #1%
3302  %
3303  \c@step=\c@firststep%           Set the counter for the current step to its starti...
3304  \c@stepsperformed=0\relax%     ... and also the counter for the \step commands wh...
3305  \let\@cswitch@TP=\@switch@TP% \step will now act normally.
3306  \ifthenelse{\boolean{verbose@TP}}% Some accounting info (if verbose option is set).
3307  {\PackageInfo{texpower}{Total number of step commands: \the\c@totalsteps}}
3308  {}%
3309  %
3310  \ifthenelse{\boolean{display}}%    Are dynamic features enabled?
3311  {}% Yes.
3312  \% No. Do only one loop.
3313  \c@stepsperformed=\c@totalsteps% Set everything up for the last loop.
3314  \c@step=0\relax%                Set \first@TP@<n> for <n>=0... \value{totalsteps}.
3315  \loop
3316      \ifnum\c@step<\c@totalsteps
3317          \advance\c@step by 1\relax
3318          \expandafter\let\csname first@TP@\the\c@step\endcsname=\@empty% \first@TP@<n>=\@empty%
3319                                         % has already been activ...
3320      \repeat
3321      \advance\c@step by 1\relax%      This way, the last step won't think it's 'first' a...
3322  {}%
3323  \let\insertdup@TP=\insertfirstduplicate@TP% Setup command to restore page contents for the...
3324  \loop%                           This is the central loop.

```

```

3325   \c@stepcommand=0\relax%
3326   \saveTPcounters@TP%
3327   \restorecounters@TP%
3328   \restoreTPcounters@TP%
3329   \let\@afterstep@TP=\relax%
3330   %
3331   \insertdup@TP%
3332   \begin{stepcapsule}%
3333     \usecolorset{stwcards}%
3334     \if@nb@TP\@nobreaktrue\else\@nobreakfalse\fi
3335     \global\everypar\ep@TP
3336     #2%
3337   \end{stepcapsule}%
3338   %
3339   \@afterstep@TP%
3340   \ifnum\c@stepsperformed<\c@totalsteps% Doing one more round?
3341   \outputduplicate@TP% Shipout this page and round we go again.
3342   \let\insertdup@TP=\insertsecondduplicate@TP% Setup command to restore page contents for
3343   \advance\c@step by 1\relax% Round we go again
3344   \repeat
3345   \endgroup
3346   \global\c@firststep=\c@o@fs@TP\relax% Restore default value of counter firststep.
3347 }

```

3.9.15 Implementation of the fragilesteps environment

Defining fragilesteps - an environment for fragile/verbatim stuff. The code is contributed by Till Tantau, the author of the excellent presentation class beamer.

```

3348 \newenvironment{fragilesteps}{%
3349   \def\texpower@verbatimfilename{\jobname-texpower.vrb}%
3350   \immediate\openout\texpower@verbatimfileout=\texpower@verbatimfilename%
3351   \texpower@verbatimreadframe%
3352 }%
3353 {%
3354   \immediate\closeout\texpower@verbatimfileout%
3355   \stepwise{\input{\texpower@verbatimfilename}}%
3356 }

```

Internals used in the fragilesteps environment.

```

3357 \newwrite\texpower@verbatimfileout
3358
3359 \def\texpower@verbatimreadframe{%
3360   \begingroup%
3361   \let\do\@makeother\dospecials%
3362   \count@=127%
3363   \@whilenum\count@<255 \do{%
3364     \advance\count@ by 1%
3365     \catcode\count@=11%
3366   }%
3367   \@makeother\^\^L% and whatever other special cases
3368   \endlinechar`\^\^M \catcode`\^\^M=12 \texpower@processframefirstline}%
3369
3370 {\catcode`\^\^M=12\endlinechar=-1%
3371   \long\gdef\texpower@processframefirstline#1^\^M{%

```

```

3372 \def\texpower@test{\#1}%
3373 \ifx\texpower@test\texpower@stopframefirst%
3374   \let\next=\texpower@endfragilesteps%
3375 \else
3376   \ifx\texpower@test\empty%
3377     \else%
3378       \temptokena={#1}%
3379       \immediate\write\texpower@verbatimfileout{\the\temptokena}%
3380     \fi%
3381     \let\next=\texpower@processframeline%
3382   \fi%
3383   \next%
3384 }
3385 \long\gdef\texpower@processframeline#1^~M{%
3386   \def\texpower@test{\#1}%
3387   \ifx\texpower@test\texpower@stopframe%
3388     \let\next=\texpower@endfragilesteps%
3389   \else
3390     \immediate\write\texpower@verbatimfileout{#1}%
3391   \fi%
3392   \next%
3393 }
3394 }
3395
3396 {
3397 \escapechar=-1\relax%
3398 \xdef\texpower@stopframe{\string\\end\string\{fragilesteps\string\}}
3399 \xdef\texpower@stopframefirst{\noexpand\end\string\{fragilesteps\string\}}
3400 }
3401
3402 \def\texpower@endfragilesteps{\endgroup\end{fragilesteps}}

```

3.9.16 Input system-specific settings

If file exists.

```
3403 \InputIfFileExists{tpsettings.cfg}{}{}
```

Change History

v0.0.1	General: First pre-alpha version . . .	2	v0.0.5	General: Fixed some problems with incompatible versions of hyperref (spotted by Marc van Dongen). (Apr 14: this code no longer exists)	2
v0.0.2	General: Squashing a bug...	2	v0.0.6	General: Added papersize settings. (Mar 28: these are now in fixseminar.sty)	2
v0.0.3	General: Tidying up command syntax; adding some in-line documentation.	2	v0.0.7	General: Removed dependency on hyperref; added support for	
v0.0.4	General: In-line documentation for the first pre-alpha version completed.	2			

	color emphasis; respect the display option; now loading tpsettings.cfg and tpoptions.cfg; added \bstep, \switch, \rebstep, \reswitch.	2	v0.0.8b	which disables \pageDuration if the pdffageduration key doesn't exist (spotted by Friedrich Eisenbrand). 2
v0.0.7a	General: \pause and \stepwise now use \leaders for inserting duplicated parts of pages. This way, processing of what-sits is turned off in the duplicates so that table of contents entries are no longer duplicated when a section occurs on a page where \pause or \stepwise is used (spotted by heiner richter). Thanks to Heiko Oberdiek for his suggestion how \leaders can be successfully applied for this purpose. \stepwise now does the right thing if no \step command occurs in contents. There was a bug in \save@TP which would become apparent if \stepwise was the first thing on a page. Spotted and fixed by Ross Moore (thanks). 2		General: Added additional 'dimmed' and 'enhanced' color sets for all standard colors, with corresponding commands \dimcolors and \enhancecolors. Added a 'color stack correction' option fixcolorstack, which should avoid that the duplication of "color push" and "color pop" specials confuses the driver's color stack (spotted by Ross Moore). Added new display commands \hidetext, \hidevansh, \highlighted. Added \step variants \dstep and \vstep. Added patches for \L, equation, eqnarray, and eqnaray* when the colormath option is used. Now also saving and restoring footnotes at \pause and \stepwise. Added a command \releasecounter to keep a counter from 'freezing' during the execution of \stepwise. . . 2	
v0.0.7b	General: Changed hyperref version check from 2000/03/22 to 2000/03/23. Spotted by Ross Moore.	2	v0.0.8c	General: The default duplication method will now (only) attack \protected@write. There's a new option hackwrite which restores the former default method (of attacking \write). Corrected a bug newly introduced into \switch with version 0.0.8b. Corrected a bug in the color correction code (spotted by Ross Moore). 2
v0.0.7c	General: \eject changed to \newpage in \stepwise to cure some problems with the foils package. Spotted by Ross Moore. 2		v0.0.8d	General: Corrected a minor quirk in \hidetext. Added a command \addTPcolor for defining new 'standard' colors. In print-out versions, the last step will no longer think it's 'first activated'. 2
v0.0.7d	General: \everydisplay finally removed from colormath option because it only causes trouble. Maybe I should look for a less fragile solution for the whole thing. Fixed a bug in texpower's definition of \set@page@color (used only if pdftex.def doesn't define it) which would cause a fatal error if two \pagecolor commands occur. Added command \replacecolor.	2	v0.0.8e	General: Yet another rewrite of the page duplication code. I
v0.0.8a	General: Fixed a bug in the code			

hope it's perfect this time :)	
The options robustduplicates	
and hackwrite are obsolete now.	
Thanks to Martin Schroeder	
for permission to use his ev-	
eryshi code. Fixed a small	
quirk in <code>\dstep</code> and <code>\vstep</code> .	
<code>\darkbackground</code> and relatives	
now set both page and text	
color.	2
v0.0.8f	
General: A small change in the def-	
inition of <code>\liststepwise</code> to en-	
hance vertical spacing.	2
v0.0.8g	
General: Color management ex-	
tended and largely rewritten. A	
small change to make page transi-	
tion and page duration set-	
tings local to groups. <code>\dstep</code>	
and <code>\vstep</code> now understand the	
usual optional arguments.	2
v0.0.9	
General: Added support for struc-	
tured backgrounds (command	
<code>\backgroundstyle</code>). New com-	
mands for gradient rules and	
boxes. Added a hack to keep	
hyperref from producing dupli-	
cate page anchors (suggested by	
Thomas Emmel). Some slight	
changes in the mode of account-	
ing in <code>\step</code> to hopefully give	
better results for ‘complicated’	
orders of activating steps us-	
ing <code>\step</code> ’s optional arguments.	
Added (experimental) com-	
mands <code>\multistep</code> and <code>\movie</code>	
for aiding in (simple) anima-	
tions. <code>\pagecolor</code> hack re-	
moved, as pdftex.def on CTAN	
now supports <code>\pagecolor</code> .	
<code>\set@color</code> hack for seminar	
removed (made unnecessary	
by enhancements to powersem).	
Added rudimentary support	
for panels. Added rudimen-	
tary support for navigation ele-	
ments. Now put a hyper anchor	
“firstpage.n” on the first ele-	
ment of the sequence for page	
n.	2
v0.0.9a	
General: Tidying up the inline doc-	
umentation. When the color	
package is loaded before tex-	
power, texpower’s color man-	
agement is no longer activated	
automatically. Definitions of	
standard colors moved to file	
tpcolors.cfg. Option ‘slifonts’	
is obsolete now. The code is	
now part of the much more	
sophisticated package “tpsli-	
fants”. Now the ‘colormath’ op-	
tion cooperates with array.sty	
(and thus colortbl.sty). New	
option “nineminutes” to cir-	
cumvent a strange behaviour	
of acrobat/acroread v4.05 and	
later wrt. page duration. Op-	
tion ‘fixcolorstack’ now checks	
also for VTeX. <code>\hidedimmed</code> ,	
<code>\highlightenhanced</code> and	
<code>\dstep</code> now check for math	
mode. Now using ifpdf pack-	
age if available.	2
v0.0.9b	
General: colormath adapted to dif-	
ferent handling of ‘equation’	
by amsmath 2.x. Adapted	
for new version of soul pack-	
age. Added another patch to	
colormath for handling array	
package’s “m” columns without	
color change. ‘Turn on’ semi-	
nar parameters in panel boxes	
even before <code>\begin{document}</code> .	
Added a command <code>\overlays</code> ,	
sibling of <code>\multistep</code> , which	
prints all steps over each other.	
Added a command <code>\steponce</code> ,	
sibling of <code>\step</code> , which is active	
only for one step. Removed a	
bug in color correction code in-	
roduced in v0.0.8g.	2
v0.0.9c	
General: A small fix to give	
<code>\overlays</code> a width. <code>\mklength</code>	
is now a user command.	
The <code>\nobreak</code> switch and	
<code>\everypar</code> are now saved	
and restored by <code>\stepwise</code> ,	
hopefully enhancing coop-	
eration with section head-	
ings and list environments.	
Changed <code>\newcommand</code> to	
<code>\providetcommand</code> to allow	

background.sty to be loaded in parallel (thanks to Hans Fr. Nordhaug for the original patch).	2	ter with LaTeX. Made <code>\step-</code> like commands give better er- ror messages when outside <code>\stepwise</code>	2
v0.0.9d		v0.1b	
General: Release.	2	General: Moved to dtx format. No other code changes.	2
v0.1		v0.2	
General: Removed font stuff (now resides in tpslifonts). A small fix to avoid warnings about ex- tremely overfull hboxes when measuring steps. Our dabbling with <code>\shipout</code> created display errors with some packages like pdfscreen. Thanks to Maarten Fokkinga for spotting it. Fixed.	2	General: Fixed bugs #1029803 and #1073319 reported at Source- Forge. Made the handling of whatsits smarter (making write to file and hyperref commands) stepwise-aware. Added op- tion/command to turn on/off the old aggressive/robust filter- ing. Added fragilesteps environ- ment.	2
v0.1a			
General: Color management ex- tended a little to integrate bet-			

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			
\,	707, 711	\@odgradrule@TP	\@acol 640
\@odblhgradrule@TP	993, 996, 1034, 1362, 1793, 3248	\@ogradbox@TP	\@addtopreamble 589, 620
\@odblvgradrule@TP	864, 867, 909, 1331, 1785, 3246	\@ohgradrule@TP	\@afterstep@TP 3163, 3329, 3339
\@odblhgradbox@TP	1356, 1359	\@omk@panel@TP	\@begin@tempboxa 649
\@odblhgradrule@TP	985, 988	\@omovie@TP	\@bstep@TP 2972, 2973
\@odblvgradbox@TP	1325, 1328	\@omultistep@TP 3074, 3077, 3087, 3129	\@button@TP 2098, 2101
\@odblvgradrule@TP	856, 859	\@overlays@TP	\@cclv 2298,
\@omovie@TP 3126, 3128		.. 3145, 3148, 3149	2302, 2310,
\@obutton@TP	2104, 2107, 2151	\@par 649	2311, 2328,
\@odblhgradbox@TP	1350, 1353	\@steponce@TP	2331, 2345,
\@odblhgradrule@TP	979, 982	.. 3037, 3040, 3041	2365, 2380,
\@odblvgradbox@TP	1319, 1322	\@switch@TP	2392, 2527, 2538
\@odblvgradrule@TP	848, 851	2894, 2896, 2998, 3012, 3014, 3284, 3305	\@chnum 591, 620
		\@vgradrule@TP	\@classiv 642
		.. 793, 797, 824, 1269, 1770, 3245	\@classx 585, 617
		\@M 1947, 1983, 3288	\@classz 585, 617, 641
			\@dblhgradbox@TP 1344, 1347
			\@dblhgradrule@TP 973, 976
			\@dblvgradbox@TP 1313, 1316
			\@dblvgradrule@TP 840, 843
			\@defbp 1047, 1050, 1053, 1057, 1084

\@defpt . 1107, 1110, 2508, 2631, \@secondoftwo 1910, 1911
1113, 1117, 1165 2723, 2812, 2817 \@sline 1238
\@depth 2797 \@ifstar 380, \@startpbox
\@dgradrule@TP 1210, 1213 1824, 3050, . 599–601, 628–630
\@dimtobp 1066–1069, 1090 3105, 3169, \@startvbox 636
\@dimtopt 1130, 1131, 3176, 3187, 3202 \@startvcenter
1133, 1134, 1170 \@ifundefined 49, 107, 598, 627, 633
\@do@s@TP 2873, 2879, 333, 1046, 1106, \@step@TP
2893, 2896, 1875, 1882, .. 2893, 2894, 2973
2972, 2992, 3008 1889, 1896, \@steponce@TP 3025, 3027
\@dstep@TP 2401, 2462, 2906 \@stepwise@TP
.. 2992, 2996, 2998 \@ignoretrue ... 552, 554 .. 3172, 3175, 3252
\@elt ... 2475, 2478, \@iiiparbox 645 \@switch@TP
2483, 3226, 1236 .. 2907, 2955, 3305
3234, 3238, 3240 \@linelen 1236 \@tabacol 640
\@empty . 650, 3318, 3376 \@liststepwise@TP
\@end@tempboxa 662 .. 3188, 3189, 3192 \@tabarray ... 581, 642
\@endpbox 2017, 2025, \@tabclassiv 642
.. 599–601, 628–630 2033, 2041, 2046 \@tabclassz 641
\@firstofone 1929 \@mkpream 634, 637 \@tabular . 575, 577, 640
\@gobble ... 317, 382, \@movie@TP . 3117, 3119 \@tabularcr 642
515, 517, 519, \@multistep@TP \@tempboxa 1040, 1045,
520, 2224, 2228, 3062, 3064 1048, 1051,
2282, 2286, \@namedef 553, 554 1054, 1055,
2572, 2947, 3243 \@nb@TPfalse 3221, 3229 1067–1069,
\@gtmpa ... 2434, 2435 \@nb@TPtrue . 3222, 3229 1074, 1100,
\@height . 612, 2078, \@nextchar 1105, 1108,
2336, 2350, .. 599–601, 628–630 1111, 1114,
2370, 2797, 3181 \@nil ... 588, 2446, 2451 1115, 1131,
\@hgradbox@TP 1294, 1297 \@nobreakfalse ... 3334 1133, 1134,
\@hgradrule@TP 924, 927 \@nobreaktrue ... 3334 1140, 1180,
\@hyper@anchor ... \@nomath 531 1182, 1943,
.. 2492, 2494, 2496 \@onlyinstepwise@TP ... 1981, 2000–
\@iden . 2620, 2810, 2816 2590, 2892, 2002, 2008, 2792
\@ifclassloaded ... 2895, 2956, \@tempcpta
.. 67, 2052, 2484 2963, 2970, .. 586, 588, 618,
\@ifnextchar .. 1036, 2974, 2990, 758, 761–763, 1926
1096, 2833, 2999, 3006, \@tempdima 610–612,
2836, 2861, 3015, 3022, 648, 649, 1039,
2864, 3025, 3043, 3098, 3130 1047, 1049,
3029, 3062, \@overlays@TP 3133, 3135 1052, 1056,
3066, 3117, \@parboxrestore ... 649 1066–1069,
3120, 3133, 3137 \@parboxto ... 652, 659 1099, 1107,
..... 3203, 3204, 3207 \@parstepwise@TP ... 1109, 1112,
\@ifpackagelater 3203, 3204, 3207 1116, 1130,
.. 557, 2632, 2725 \@pboxswfalse 647 1131, 1133,
\@ifpackageloaded . \@pboxswtrue 657 1134, 1179,
.... 503, 555, \@replacecolor@TP 1181, 1186–
575, 583, 2153, 324, 336, 516 1188, 1980, 2002
2205, 2216, \@replacecolors@TP 381, 382, 385 \@tempdimb
2262, 2273, \@resultcnt@TP 1978, .. 651, 652, 1085–
2317, 2409, 1979, 2003, 2004 1087, 1166, 1167
2459, 2486,

\@temptokena ..	2440,	\AND 2490, 2493, 2500,	1613,	1616,
2441,	3378,	2503, 2512, 2515	1629,	1650,
\@topfil	70	\and	1730,	1733,
\@undefined		\at@shipout@once@TP	1737,	1739,
. 109, 110, 119,	 2314,	1744,	1747, 1749
124, 329, 2899, 3298		2315, 2389, 2391	\bgndbottompanelwidth@TP	
\@vgradbox@TP 1263, 1266		\AtBeginDocument 85,	... 1402, 1514,	
\@vgradrule@TP 785, 788		500, 512, 540,	1550,	1572,
\@vstep@TP		572, 2214, 2226,	1601,	1604,
.. 3008, 3012, 3014		2271, 2284,	1708,	1737, 1740
\@whilenum	3363	2289, 2316,	\bgndbox@TP	
\@width	612, 2797	2397, 2469,	... 1473, 1474,	
\@xarg	1229	2486, 2508,	1755,	1762,
\@yarg	1229	2629, 2721, 2818	1770,	1777,
\[.....	543, 549	\AtEndOfPackage 476,	1785, 1793, 2339	
\\"	642, 3398	482, 487, 492, 499	\bgndfirstgradprogression	
\{	679, 3398, 3399	\AtShipout 1373, 1387	
\}	679, 3398, 3399	.. 2313, 2389, 2391	\bgndgradmidpoint .	
\]	544, 550	\auto@declarepanel@TP 1376, 1386	
\^	3367, 3368, 3370 1824, 1869	\bgndleftpanelheight@TP	
		 1404,	
			1496, 1500,	
			1524, 1542,	
			1615, 1617,	
			1625, 1627,	
			1662, 1671, 1673	
			\bgndleftpanelwidth	
			.. 1393, 1621, 1667	
			\bgndleftpanelwidth@TP	
			... 1379, 1406,	
			1470, 1492,	
			1496, 1499,	
			1520, 1524,	
			1618, 1621,	
			1625, 1628,	
			1632, 1635,	
			1637, 1664,	
			1667, 1671,	
			1674, 1678,	
			1681, 1683,	
			1707, 1720, 1741	
			\bgndrightpanelheight@TP	
			... 1408, 1505,	
			1558, 1617,	
			1646, 1648,	
			1663, 1692, 1694	
			\bgndbottompanelheight@TP \bgndrightpanelwidth	
			... 1395, 1642, 1688	
			1468, 1508,	\bgndrightpanelwidth@TP
			1514, 1542,	... 1380, 1410,
			1544, 1550,	1472, 1499,
			1594, 1597,	1501, 1505,
			1601, 1603,	1554, 1558,
			1608, 1611,	1639, 1642,

1646,	1649,	2201,	2227,	\brack@multistep@TP
1653,	1656,	2256,	2258,	.. 3062, 3068, 3071
1658,	1685,	2285,	2399,	\brack@overlays@TP .
1688,	1692,	2403,	2461,	.. 3133, 3139, 3142
1695,	1699,	2467,	2485,	\brack@steponce@TP .
1702,	1704,	2489–2491,		.. 3025, 3031, 3034
		2493–2496,		\bstep .. 2970, 2979,
 1374, 1388	2500,	2501,	3261, 3278–3280
\bgndstripes	1375, 1385	2503–2506,		\bt@depth@TP
\bgndtoppanelheight	.. 1389, 1576, 1712	2512,	2513,	.. 2103, 2115–
\bgndtoppanelheight@TP	... 1377, 1396,	2515–2518,		2117, 2127,
	1466,	2520,	2537,	2129, 2143, 2147
	1487,	2560,	2582,	\bt@height@TP . 2097,
	1535,	2658,	2664,	2112–2114,
	1573,	2667,	2675,	2129, 2143, 2147
	1580,	2698,	2709,	\bt@width@TP .. 2091,
	1587,	2720,	2727,	2109–2111,
	1592,	2783,	2805,	2128, 2141, 2148
	1709,	2819,	2824,	\bullet 574
	1716,	2913,	2941,	\button 2089,
	1723,	2948,	2981,	2168, 2173,
	1726,	2994,	3010,	2178, 2183,
	1728	3041,	3082,	2188, 2193, 2198
\bgndtoppanelwidth@TP 1398,	3155,	3306,	\button@TP . 2092, 2095
	1487,	\bottompanelcontents@TP		\buttonbackarrowsymbol
	1535, 1499,	1596,	.. 2157, 2162, 2179
	1571,	1541,	1602,	\buttonleftarrowsymbol
	1583,	1580,	1732,	.. 2155, 2160,
	1708,	1706,	1738,	2169, 2174, 2199
	1716,	1719	1821,	\buttonrightarrowsymbol
\bgroup	... 579, 590, 640	1844,	1882,	.. 2156, 2161,
\blackbackground 488, 492	1884,	2023, 2025	2164, 2184,
\blacktriangleleft	2155	\bottompanelheight .		2189, 2194, 2199
\blacktriangleright 2156 1603, 1608,		\buttonrule
\boldmath	2155–2157,	1613,	1739,	.. 2086, 2111,
\boolean	2160–2162	1744,	1749,	2114, 2117,
 43,	1812,	1905, 2025	2127–2129, 2137
	46, 69, 97, 98,	\bottompanelheight@TP		\buttonsep 2085, 2111,
	312, 326, 475, 1846, 1886		2114, 2117,
	482, 487, 492,	\bottompanelshift .		2127–2129, 2138
	493, 512, 513, 1605,		\buttonshadowhshift
	527, 538, 665,	1741, 1813, 2375	 2087, 2121
	669, 681, 688, 1847, 1887		\buttonshadowvshift
	695, 705, 1477,	\bottompanelwidth .		.. 2088, 2122, 2131
	1518, 1604, 1740,		\buttonsymbolsize .
	1569,	1560,	1811, 1905, 2025	.. 2152, 2155–
	1599,	1578,	\bottompanelwidth@TP	2157, 2160–2162
	1644,	2392, 1845, 1885	C
	1669,	2527,		\c@dgradhslope@TP 1229
	1714,	2774,	2792, 2801	\c@dgradvslope@TP 1229
	1751,	1660,	\boxedsteps	\c@firststep .. 3168,
	1969,	1690,	.. 2680, 2973, 3211	3171, 3303, 3346
	2070,	1735,	\brack@movie@TP . . .	\c@lor@namefile . . . 107
		1940,	3117, 3120, 3122	

```

\c@o@fs@TP . 3168, 3346 \color ..... 99, 329,
\c@step ..... 2916, 3324, 3296– 3298, 3303, 3314, 3316– 3318, 3321, 3343
\c@stepcommand ..... 2900, 2909, 2916, 2925, 2960, 2967, 2978, 3003, 3019, 3218, 3283, 3291, 3325
\c@stepsperformed . . . . . 2916, 2927, 3304, 3313, 3340
\c@totalsteps . 3291, 3296, 3307, 3313, 3316, 3340
\calcbottomdimen@TP ..... 1905
\calchdimen@TP ..... 1625, 1646, 1671, 1692, 1906, 1907, 1918
\calcleftdimen@TP 1906
\calcmaxbadness@TP . . . . . 1954, 1976
\calcrightdimen@TP 1907
\calctopdimen@TP . 1904
\calcvdimen@TP . . . . . 1580, 1601, 1716, 1737, 1904, 1905, 1913
\carg ..... 680
\catcode 3365, 3368, 3370
\char .. 2642, 2772, 2800
\cl@@ckpt ..... 3227
\cl@@ckpt@TP . . . . . 3235, 3238, 3240
\cl@@ckptpause@TP . . . . . 2475, 2479, 2483
\cleaders .. 2764, 2797
\clearcolorcorrections@TP . . . . . 2412, 2414
\clipbox ..... 1036, 1096, 1177, 1192
\clipbox@ . . . . . 1036, 1037, 1096, 1097
\closeout ..... 3354
\code . 671, 675, 678–680
\codeswitch . . . . . 672, 676
\col@sep ..... 579
\convert@cmykvalue@rgbvalue@TP . . . . . 159, 167, 169, 171
\convert@RGB@rgb@TP . . . . . 179, 205, 239, 299
\convert@RGValue@rgValue@TP . . . . . 174, 181, 183, 185
\copy . . . . . 2339, 2524, 2529, 2538, 2542, 2556, 2564
\count ..... 2531, 2558
\count@ . . . . . 586, 618, 3362–3365
\count@em@TP 3216, 3284
\csname . . . . . 51, 104, 105, 252, 254, 307, 329, 342–345, 406, 412, 547, 548, 660, 1083, 1164, 1383, 1828, 1829, 1835–1838, 1844–1847, 1853–1856, 1862–1865, 1870, 1877– 1880, 1884– 1887, 1891– 1894, 1898– 1901, 2424, 2478, 2900, 2925, 3226, 3234, 3298, 3318
\CT@column@color . . . . . 606
\CT@do@color . . . . . 608
\CT@extract . . . . . 588
\CT@row@color . . . . . 607
\CT@setup . . . . . 605
\current@color . . . . . 499, 2424, 2429
\current@step@TP . . . . . 2928
\currentpagevalue . . . . . 2165, 2168, 2188, 2193, 2320
\currentvariant@TP . . . . . 411, 415, 424

```

D

```

\dollarbegin . . . . .
\dollarend . . . . . 580, 595–597, 624–626
\darkbackground 483, 487
\dblgradbox . . . . . 1333

```

\dblgradbox@TP . . .	2444,	2451,	1293,	1299,
..... 1338, 1341	2475,	2476,	1318,	1324,
\dblgradrule . . . <u>962</u>	2478,	2483,	1330,	1349,
\dblgradrule@TP . . .	2488,	2499,	1355,	1361,
..... 967, 970	2511,	2521,	1420,	1425,
\dblvgradbox . . . <u>1302</u>	2636,	2637,	1430,	1448,
\dblvgradbox@TP . . .	2738,	2742,	1453,	1458, 1463
..... 1307, 1310	2745,	2752,	\defineTPcolor <u>371</u> , 518	
\dblvgradrule . . . <u>825</u>	2762,	2768,	\depth . . . 2705, 2716	
\dblvgradrule@TP . . .	2788,	2792,	\depthof . . . 2116	
..... 832, 835	2796,	2798,	\dgradrule . . . 1201	
\deactivate@inner@TP . . .	2842,	2844,	\dgradrule@TP 1204, 1207	
2881, 2896, 2992, 3008	2846,	2848,	\dgradslope . 1194, 1203	
\DeclareOption . . .	2853,	2855,	\dimcolor . 430, 443, 521	
... 5, 7, 8, 10, 12, 16, 19, 22, 25, 29, 32, 35, 38	2870,	2872,	\dimcolors . . . 441, 522, 2668, 2996	
\DeclarePanel . . . <u>1824</u>	2876,	2878,	\dimen . . . 2532, 2559	
\declarepanel@TP . . . 1824, 1826, 1870	3034,	3036,	\dimen@ii . . 2756, 2757	
\DeclareRobustCommand . . .	3040,	3071,	\dimexpr . . 1091, 1171	
529, 633, 671, 672, 675, 676, 683, 686, 690, 693, 697, 700, 2633, 2689, 2734, 2785	3073,	3077,	\dimlevel . 429, 430, 441	
\def . . . 101, 139, 148, 159, 165, 174, 179, 264, 273, 275, 276, 353, 359, 368, 387, 406, 419, 443, 460, 465, 498, 506, 549–552, 561, 562, 569, 570, 577, 585, 617, 634, 640, 645, 652, 664, 831, 966, 1036, 1037, 1084, 1090, 1096, 1097, 1165, 1170, 1200, 1306, 1337, 1436, 1438, 1441, 1584, 1605, 1675, 1696, 1927, 1936, 2395, 2411, 2421, 2428, 2429, 2432, 2437,	3103,	3104,	\disable@counting@TP . . . 3241, 3289	
	3122,	3123,	\discretionary . . . 2639, 2770, 2798	
	3142,	3144,	\displayboxed 2610, 2681	
	3148,	3188,	\displayidentical . . . 2620, 2673, 2684, 2686, 2830, 2883, 2884	
	3189,	3203,	\displaystepcontents . . . 2681, 2684, 2889	
	3204,	3221,	\do . . . 3361, 3363	
	3222,	3224,	\do@colorcorrections@TP . . . 2546, 2555	
	3226,	3232,	\do@insert@firstanchor@TP . . . 2319, 2322, 2324, 2387	
	3234,	3238,	\dont@insert@firstanchor@TP . . . 2323, 2385	
	3240,	3274,	\dospecials . . . 3361	
	3349,	3359,	\dp 1048, 1054, 1067, 1069, 1114, 1134, 1279, 1281, 1916, 1950	
	3372,	3386, 3402	\dstep . . . 2990, 3004, 3263, 3278–3280	
			\dstripewd@TP . . . 1219, 1227, 1228, 1230, 1236, 1237, 1246	
			\dumpcolorset . . . 398, 520, 3256	
			\dur@ms@TP . . . 3103, 3126	

E	
\edef	87,
88, 91, 93, 104,	
132, 137, 142,	
144, 146, 151,	
153, 155, 157,	
163, 168, 170,	
172, 177, 182,	
184, 186, 201,	
206, 216, 222,	
231, 246, 255,	
262, 267, 269,	
271, 284, 289,	
295, 305, 308,	
323, 338, 1087,	
1167, 1433,	
1957, 1963,	
1964, 2133,	
2134, 2275, 2288	
\egroup	603
\eject	2528
\else . . .	53, 55, 57,
111, 115, 119,	
124, 195, 198,	
203, 208, 223,	
232, 247, 650,	
655–657, 1089,	
1169, 1191,	
1566, 1577,	
1598, 1622,	
1643, 1668,	
1689, 1713,	
1734, 1972,	
2007, 2016,	
2024, 2032,	
2040, 2304,	
2386, 2417,	
2455, 2614,	
2660, 2693,	
2847, 2902,	
2924, 2984,	
3229, 3334,	
3375, 3377, 3389	
\em	529, 531
\emph	527
\empty . . .	362, 1377–
1381, 1564,	
1575, 1596,	
1620, 1641,	
1666, 1687,	
1711, 1732,	
1875, 1882,	
1889, 1896,	
1935, 1970,	
2015, 2023,	790, 829, 837,
2031, 2039,	845, 853, 861,
2391, 2780,	913, 921, 929,
2845, 2900, 2925	966, 972, 978,
\end	724, 725,
3337, 3399, 3402	984, 990, 1203,
\end@ms@TP .	3104, 3129
\end@TP .	255, 257, 308, 310
\endcsname	
. . . 51, 104, 105,	1209, 1215,
252, 254, 307,	1254, 1262,
329, 342–345,	1268, 1287,
406, 412, 547,	1293, 1299,
548, 660, 1083,	1306, 1312,
1164, 1383,	1318, 1324,
1828, 1829,	1330, 1337,
1835–1838,	1343, 1349,
1844–1847,	1355, 1361,
1853–1856,	1573, 1590,
1862–1865,	1594, 1611,
1870, 1877–	1618, 1635,
1880, 1884–	1639, 1656,
1887, 1891–	1664, 1681,
1894, 1898–	1685, 1702,
1901, 2424,	1709, 1726,
2478, 2900,	1730, 1747,
2925, 3226,	1797, 1803, 1829
\equation	
. . . 559, 561, 567, 569	
\escapechar .	2434, 3397
\everymath . . .	506,
542, 556, 562,	
570, 573, 579,	
633, 640, 657, 664	
\everypar . . .	3230, 3335
\expandafter . . .	51,
104, 234, 240,	
251, 253, 294,	
300, 329, 342,	
344, 359, 362,	
368, 406, 506,	
542, 547, 548,	
588, 634–636,	
1082, 1083,	
1163, 1164,	
1203, 1828,	
1835–1838,	
1844–1847,	
1853–1856,	
1862–1865,	
\enhancelevel	
. . . 446, 447, 458	
\ensuremath . . .	573, 667
environments:	
\presentbox	714
\ep@TP .	3223, 3230, 3335
\eqnarray	545, 551
\equal	323, 338,
355, 374, 415,	2006, 2009,
679, 774, 782,	2314, 2411,
	2421, 2424,
	2431, 2435,

2440,	2446,	2849,	2904,	2909,	2925,
2483,	2613,	2926,	2984,	2927,	2960,
2615,	2692,	3229,	3334,	2967,	2978,
2694,	2899,	3380,	3382, 3391	3003,	3019,
2925,	3041,	\filterpage@TP	2327,	3168,	3218,
3081,	3086,	2535,	2570, 2575	3221,	3222,
3155,	3158,	\filterwhatsits@TP	.	3226,	3230,
3194,	3209,	2536, 2570	3234,	3335, 3346
3240,	3298,	\first@TP@	2899, 2923,	\gobackbutton 2176
		2925,	3293,	\grabfourth@TP	273, 293
F		3298,	3314, 3318	\gradmidpoint@TP	745,
\f@brackstep@TP	...	\firstcol@TP	... 252, 253	830,	831, 879,
..	2834, 2838, 2842	\firstgradprogression@TP 739, 746,	966,	1005, 1306,
\f@parenstep@TP	...		773, 827, 912,	1337,	1376, 1433
....	2837, 2853		964, 1253, 1304,		H
\f@step@TP		1335, 1373, 1436	\h	1057, 1060, 1117, 1123
..	2850, 2856, 2859	\font	.. 2642, 2772, 2800	\hb@xt@ 2002, 2353
\f@step@TPcheck	...	\footins 2529-	\badness
..	2846, 2848,		2532, 2556-2559	..	1947, 1983, 3288
2855,	2920,	\footnotesize	... 707, 711, 2152	\hbox	. 579, 590, 640,
\fbox	. 710-712, 2133,			796,	1040, 1045,
	2137,	\footnotesize		1100,	1105,
\fboxrule	\fullscreenbutton	2196	1181,	1184,
	720, 2133, 2137,			1187,	1192,
	2145,	G		1238,	1276,
\fboxsep 720,	\gdef	1828, 2314, 2418,	1485,	1490,
	1276,		2454, 2456,	1507,	1511,
	1279,		2550, 2928,	1532,	1538,
	1281,	\global	3126, 3129,	1547,	1762,
	1807,		3163, 3371, 3385	1770,	1777,
	2085,		1755,	1785,	1785,
	2087,		1762, 1770,	1915,	1943,
	2088,		1777, 1785,	2068,	2329,
	2134,		1793, 1835-	2339,	2355,
	2138,		1838, 1844-	2357,	2373,
	2145,		1847, 1853-	2375,	2538,
	2688,		1856, 1862-	2542,	2755,
	2704,		1865, 1875,	2764,	2772,
\fcolorbox		1877-1880,	2797,	2800, 3288
	707, 708, 2139, 2149		1882, 1884-	\height 2705, 2716
\fi 59-61, 66,		1887, 1889,	\heightof	.. 2113, 2743
	114,		1891-1894,	\hfil 621, 624-626
	118,		1896, 1898-	\hfill	... 596, 597, 2356
	123,		1901, 1948,	\hfuzz	. 1947, 1983, 3288
	128,		1979, 2004,	\hgradbox 1284
	211-215,		2298, 2316,	\hgradbox@TP	1288, 1291
	225,		2385, 2387,	\hgradrule 910
	235,		2391, 2478,	\hgradrule@TP	. 916, 919
	249,		2524, 2527,	\hidedimmed	. 2665, 2673
	602,		2529-2532,	\hideignore	. 2627, 2684
	631,		2538, 2542,	\hidephantom 2621, 2650,
	653,		2556-2559,		2655, 2678, 2681
	658,		2570-2572,		
	661,		2574, 2575,		
	1093,				
	1173,				
	1193,				
	1568,				
	1589,				
	1610,				
	1634,				
	1655,				
	1680,				
	1701,				
	1725,				
	1746,				
	1974,				
	2005,				
	2010,				
	2011,				
	2018,				
	2026,				
	2034,				
	2042,				
	2306,				
	2388,				
	2419,				
	2457,				
	2616,				
	2660,				
	2695,				

\hidesmartignore .	2628	\hyper@anchorstart@TP	2498,	869, 890, 899,
\hidestepcontents .			2502, 2504, 2506	905, 908, 913,
..	2681, 2684, 2890			921, 929, 940,
\hidetext	2633, 2649,	\hyperlink	1910,	953, 960, 966,
2650,	2654, 2655	2168, 2188, 2193		972, 978, 984,
\hidevanish .	2676, 2678	\hypersetup	2205,	990, 998, 1016,
\highlightboxed .	2689	2207, 2216,		1025, 1031,
\highlightboxsep .		2218, 2219,		1033, 1203,
...	2687, 2688,	2262, 2264,		1209, 1215,
2702,	2704,	2273, 2275, 2277		1254, 1262,
2713,	2715,	\hypertarget	2320	1268, 1287,
2741,	2743,	\hyphenchar		1293, 1299,
2748,	2759,	..	2642, 2772, 2800	1306, 1312,
2766,	2775,	I		1318, 1324,
\highlightenhanced .		\if	654, 655	1330, 1337,
.....	2821, 2830	\if@first@TP@true		1343, 1349,
\highlighttext		2866,		1355, 1361,
...	2734, 2785,	2867, 2897, 2922		1477, 1482,
2809,	2810,	\if@nb@TP		1492, 1501,
2813,	2815, 2816	..	3221, 3222, 3334	1508, 1518,
\hoffset	2339, 2355,	\if@nobreak	3229	1520, 1529,
2358,	2373, 2375	\if@pboxsw	661	1544, 1554,
\hpagecolor	1795	\ifcase	56, 591, 620	1560, 1569,
\hpanelsvalue@TP ..		\ifcolorexists@TP ..		1573, 1578,
.....	1381,	. 332, 339, 435, 452		1590, 1594,
1441,	1564, 1567	\iffalse	3221	1599, 1611,
\hrule ..	2078, 2336,	\IfFileExists	50	1618, 1623,
2350,	2370, 3181	\ifhbox	2001	1635, 1639,
\hsize	649	\ifmeasuring@	2906, 2924	1644, 1656,
\hskip	592, 595, 625,	\ifmmode ..	656, 2612,	1660, 1664,
626,	2538, 2542,	2660, 2691, 2984		1669, 1681,
2757,	2765,	\ifnormalvariant@TP ..		1685, 1690,
2773,	2797, 2801	. 414, 421, 432, 449		1702, 1709,
\hspace	2121	\ifnum	2003,	1714, 1726,
\hss	659, 1078, 1142, 1238	3296, 3316, 3340		1730, 1735,
\hstripe@TP		\ifpdf	63, 66, 1176	1747, 1751,
.	795, 816, 818,	\ifshippingduplicate ..	1803,	1797, 1829,
885,	891, 900, 902	2384, 2416, 2470		1951, 1955,
\ht .	610, 1055, 1069,	\ifthenelse ..	43, 46,	1961, 1967,
1108,	1115,	69, 97, 98, 134,		1967, 1968,
1131,	1134,	136, 162, 312,		2070, 2109,
1281,	1916,	323, 326, 338,		2112, 2115,
1950,	2331,	355, 374, 415,		2201, 2227,
2345,	2365, 2380	475, 482, 487,		2256, 2258,
\Hy@colorlink ..	1929	492, 493, 512,		2285, 2399,
\Hy@endcolorlink .	1930	513, 527, 538,		2403, 2461,
\hyper@anchor	2316,	665, 669, 679,		2467, 2485,
2382,	2488,	681, 688, 695,		2489–2496,
2571,	2572, 2574	705, 754, 756,		2500–2506,
\hyper@anchor ..	2487	764, 774, 782,		2512–2518,
\hyper@anchor@TP ..	2487	790, 799, 815,		2520, 2537,
\hyper@anchorstart ..		823, 829, 837,		2560, 2582,
.....	2498, 2499	845, 853, 861,		2658, 2664,
				2667, 2675,

2698,	2709,	\insertdup@TP	\leftarrow	2162
2720,	2727,	. . . 3323, 3331, 3342	\leftpanelcontents@TP	1620,
2783,	2805,	\insertfilterwhatsits@TP	1626, 1666,	
2819,	2824,	. . . 2539, 2541, 2563	1672, 1822,	
2846,	2848,	\insertfirstduplicate@TP	1853, 1889,	
2872,	2913,	. . . 2544, 2581, 3323	1891, 2031, 2033	
2941,	2948,	\insertsecondduplicate@TP	\leftpanelheight	
2981,	2994,	. . . 2553, 2586, 3342	. . . 1627, 1673,	
3010,	3093,	\interpolate@four@TP	1815, 1906, 2033	
3155,	3306,	3310 \iftrue	\leftpanelheight@TP	
		3222 \ifvbox 1855, 1893	
		2008 \ifvoid	\leftpanelraise	
		2302 \ifx	1629, 1675, 1816, 2355	
		52, 54, 109, 110, 119, 124, 193, 196, 199, 204, 209, 220, 229, 244, 650, 1083, 1164, 1564, 1575, 1596, 1620, 1641, 1666, 1687, 1711, 1732, 1970, 2015, 2023, 2031, 2039, 2453, 2845, 2900, 3373, 3376, 3387 \immediate	\leftpanelraise@TP	
		3350, 3354, 3379, 3390 \inactive	1856, 1894	
		695 \infinitepageduration	\leftpanelwidth	
		2254, 2257, 2275, 2288 \initpanels@TP 1628, 1632, 1637, 1674, 1678, 1683, 1814, 1906, 2033	
		1562, 1752, 1761, 1769, 1776, 1784, 1792 \inner@display@TP	\leftpanelwidth@TP	
		2883, 2889, 2942, 2943 \inner@hide@TP 1854, 1892	
		2884, 2890, 2949, 2950 \input	\lengthtest	
		107, 470, 3355 \InputIfExists	134, 136, 162, 1482, 1492, 1501, 1508, 1520, 1529, 1544, 1554, 1951, 1968, 2109, 2112, 2115	
		40, 3403 \insert@column	\let	
	 594, 596, 597, 599–601, 623, 625, 626, 628–630 \insert@firstanchor@TP	70, 96, 99, 100, 251, 317, 329, 342, 344, 362, 381, 382, 497, 499, 505, 515, 517, 519, 520, 543–548, 559, 560, 567, 568, 579, 580, 636, 640–642, 659, 663, 667, 773, 827, 828, 830, 912, 964– 966, 1253, 1286, 1304–1306, 1335–1337, 1373, 1374, 1376–1381, 1571, 1572, 1582, 1583, 1592, 1603, 1604, 1613, 1617, 1627– 1629, 1637,	
		2324, 2383, 2385, 2387 \left	\leavevmode	
		680		

1648–1650,	3305,	3318,	2524,	2527,
1658,	1662,	3323,	2545,	2561,
1663,	1673,	3342,	2562	\MessageBreak
1674,	1683,	3361,	424, 2211,
1694,	1695,	3374,	2223,	2268,
1704,	1708,	3381,	2281,	2406,
1718–1720,	3388	2465,	2598,
1728,	1739–	2160	2649,	2654,
1741,	1749,	2809,	2815,
1835–1838,	3178, 3184,	2916	2916
1844–1847,	3196	3196	\minrowclearance . . .	611
1853–1856,	\liststepwise	3185, 3197	\mk@bottompanel@TP .	
1862–1865,	\llap	707, 711,	2021, 2375
1875,	1877–	2748, 2766,	\mk@leftpanel@TP .	
1880,	1882,	2777	2029, 2355
1884–1887,	\long	645, 2488,	\mk@rightpanel@TP .	
1889,	1891–	2511, 3371,	2037, 2357
1894,	1896,	3385	\mk@toppanel@TP .	
1898–1901,	\loop	3295, 3315,	2013, 2373
1910,	1911,	3324	\mkfactor 90,	752, 759,
1926,	1929,	\ls@ms@TP 3052,	763, 766,	1234, 1244
1930,	1935,	3056,	\mkgradfactor@TP .	
1978,	2224,	3094,	746, 748, 750
2228,	2282,	3107,	\mkgradfirstfactor@TP .	
2286,	2292,	3111	746,
2293,	2316,	\lshook@ms@TP	811, 882,	949, 1008
2382,	2385,	3049, 3094,	\mkgradsecondfactor@TP .	
2387,	2391,	3104	748, 895, 1021
2427,	2487,	M	\mklength	95, 96
2498,	2510,	\m@ne	\mklength@TP	
2535,	2570–	\m@th 574, 661,	92, 96, 1466,
2572,	2574,	2619, 2697	1468,	1470,
2575,	2620,	\mathchoice	1472,	1576,
2650,	2655,	1587,	1597,
2673,	2678,	\mathpalette	1608,	1615,
2681,	2684,	1621,	1632,
2686,	2780,	\maxbadness@TP 1926,	1642,	1653,
2791,	2810,	1954, 1955,	1667,	1678,
2816,	2830,	1961, 1963,	1688,	1699,
2883,	2884,	1967	1706,	1712,
2889,	2890,	\maxdimen	1723,	1733,
2893,	2896,	1744,	1807,
2925,	2936,	\mem@TP	1916,	1922,
2947,	2953,	801, 870, 942,	1971,	1973,
2972,	2992,	999, 1274,	2091,	2097,
3008,	3047–	2618,	2103,	2110,
3049,	3052,	3155, 3158	2111,	2113,
3056,	3102,	2114,	2116,
3107,	3111,	1985,	2117	
3184,	3221,	1988, 2006,	2009	
3222,	3243,	2009		
3259–3273,		\memfootins@TP		
3278–3280,			
3284,	3298,	2473, 2529–		
		2532,	2556–2559	
		\memoutput@TP		
		2474, 2526,	2533
		2533	\mfpbox@TP 708,	712, 726
		\mempageconts@TP		
		2472,	700, 703

```

\moveleft .... 2339,           \noindent .... 719, 726   \o@set@color@TP ...
    2353, 2373, 2375          ..... 2421, 2439
\movie .... 3048,           \nonboxedsteps ....   \o@shipout@TP 2292, 2311
    3094, 3098, 3269          ..... 2683, 2685
\movie@TP ....             \nornormalwarnings@TP ..  \o@text@TP ... 505, 506
    .. 3108, 3112, 3116        ..... 400, 417
\multistep ... 2598,         \normalcolor ....   \o@textnormal@TP ...
    3043, 3128, 3268          ..... 495, 498, 506
\multistep@TP ....          \normalfont .... 497, 498
    .. 3053, 3057, 3061        ..... 2076
\multistep@ms@TP ....       \normalsize .... 663, 664
\multistep@ms@TP ....       \normalstep@ms@TP .
    .. 3047, 3056,           ..... 805, 807,
                                3079, 3102, 3111 874, 876, 1181,
\newboolean . 4, 9, 11,       ..... 1187, 1479,
    15, 17, 18, 21,           ..... 1481, 1526,
    24, 27, 31, 34,           ..... 1528, 2066,
    37, 47, 82, 1412,         ..... 2335, 2349, 2369
    1414, 2608,               \oldfilteringoff ... 14
    2609, 3250, 3251          \oldfilteringon ... 13
\newbox .. 80, 1473, 2472  \NOT .... 2490, 2491,
\newcolordef@TP ...          ..... 2495, 2500,
    .. 142, 144,             ..... 2501, 2505,
    146, 151, 153,           ..... 2512, 2513, 2517
    155, 157, 168,           \not .... 1955, 1967
    170, 172, 182,           \ns@ms@TP .....
    184, 186, 201,           ..... 3047, 3095, 3102
    202, 206, 207,           \nshook@ms@TP .....
    216, 222, 231,           ..... 3048, 3095, 3103
    234, 240, 246,           \null .... 1474, 1755
    256, 267, 269,           \number .... 1963, 2320
    271, 284, 289,           \o
    295, 300, 305, 309          \o@afterstep@TP ...
\newcounter ....              ..... 2936, 2953
    .. 74, 75, 735,           \o@definecolor@TP ...
    737, 743, 1196,           ..... 100, 103
    1198, 2603–,             \o@dm@TP .... 543, 549
    2607, 3042, 3165          \o@enddm@TP ... 544, 550
\newif ... 51, 2470, 2906  \o@endeq@TP .....
\newinsert .... 2473          ..... 560, 562, 568, 570
\newlength .... 77,           \o@endeqa@TP ... 546, 552
    78, 2687, 2731–2733     \o@endeqastar@TP ...
\newpage .... 2471          ..... 548, 554
\newsavebox .... 714          \o@eq@TP .....
\newtoks ... 2474, 3223      ..... 559, 561, 567, 569
\newwrite .... 3357          \o@eqa@TP .... 545, 551
\next 2275, 2276, 2288,     \o@eqastar@TP ... 547, 553
    3374, 3381,             \o@fboxrule@TP .....
    3383, 3388, 3392        ..... 2133, 2145
\nextfullpagebutton ....     \o@fboxsep@TP 2134, 2145
    .. 2191                 \o@hyper@anchor ...
\nextpagebutton ... 2186      ..... 2316, 2382
\nextstepbutton ... 2181      \o@hyper@anchor@TP ...
\noexpand . 201, 206,         ..... 2571, 2574
    256, 309, 2275,           \o@reset@color@TP ...
    2288, 2441, 3399        ..... 2427, 2440,
                                2441, 2448, 2453
\o@rlap@TP . 2791, 2792    \o@rlap@TP ... 2791, 2792

```

```

\PackageWarning ...          \parbox 1944, 1946, 2074 \proper@bstep@TP ...
    .... 423, 2210,           \paren@movie@TP ...          .. 2972, 2979, 3261
    2222, 2267,             ..... 3120, 3123 \proper@dstep@TP ...
    2280, 2405, 2464       \paren@muli...@TP ...          .. 2992, 3004, 3263
\pagecolor 396, 502, 512   ..... 3067, 3077 \proper@movie@TP ...
\pageDuration .....        \paren@overlays@TP ...          ..... 3100, 3269
    ... 2260, 2270,           ..... 3138, 3148 \proper@muli...@TP ...
    2277, 2282,             \paren@steponce@TP ...          ..... 3045, 3268
    2286, 2288, 3103       ..... 3030, 3040 \proper@overlays@TP ...
\pagetransition ...        \parskip ..... 3181 ..... 3132, 3270
    ... 2201, 2229,           \parstepwise ..... 3184, 3200, 3213 \proper@rebstep@TP ...
    2231, 2233,             \pause ..... 2578 ..... 2976, 3262
    2235, 2237,             \pausesafecounter ..... 3001, 3264
    2239, 2241,             ..... 2482, 2484 \proper@restep@TP ...
    2243, 2246,             \pbox@TP ... 714, 718, 726 ..... 2958, 3260
\pageTransitionBlindsH    ..... 2237 \pdflastxform ..... 1187 \proper@reswitch@TP ...
\pageTransitionBlindsV    ..... 2239 \pdfliteral ..... 1058, 1064, 1075 ..... 2965, 3272
\pageTransitionBoxI       ..... 2243 \pdfoutput ... 52, 54, 56 \proper@revstep@TP ...
\pageTransitionBoxO       ..... 2241 \pdfrefxform ..... 1187 ..... 3017, 3266
\pageTransitionDissolve   ..... 2248 \pdftrue ..... 58 \proper@step@TP ...
\pageTransitionGlitter   ..... 2251 \pdfxform ..... 1182 ..... 2893, 2961, 3259
\pageTransitionReplace   ..... 2253 \phantom 2624, 2636, 2642 \proper@steponce@TP ...
\pageTransitionSplitHI   ..... 2231 \phantomrule@TP ... ..... 3024, 3267
\pageTransitionSplitHO   ..... 2229 \pickup@s@optargs@TP ..... 2896, 2968, 3271
\pageTransitionSplitVI   ..... 2235 ..... 2831, \proper@switch@TP ...
\pageTransitionSplitVO   ..... 2233 ..... 2893, ..... 2896, 3008 \proper@vstep@TP ...
\pageTransitionWipe      ..... 2246 \prepnex@tok ..... 2972, 2992, 3008 ..... 3008, 3020, 3265
\panel@sanitize@TP ...     ..... 1908, 1915 \protected@write ... ..... 2509–2511
\panelalignment 1921,      2054, 2057, 2077 \protected@write@TP ..... 2510,
\panelmargin .....        ... 1807, 1920–           2514, 2516, 2518
    1922, 2048,             2067, 2073, \provideboolean ... 6
    2074, 2080, 2082 \providecommand ... ..... 703, 1177,
\paperheight ... 84, 88   \processcolor ..... 1192, 1795,
\paperwidth ... 83, 87    ..... 190, 253, 280, 307 ..... 1801, 2471,
\par ..... 717, 728, 2523 \processcolor@TP@cmyk ..... 2578, 2592, 3132
\par@stepcapsule ...       ..... 353, 359, \pushcolor@TP 2429, 2435
    ..... 3184, 3212 ..... 363, 368, 387, \pushcolorname@TP ...
\ProcessOptions ... 41   ..... 419, 443, 460, 465 ..... 2432, 2456

```

R

```

\raise ..... 2331, \raisebox ... 803,
    2345, 2355, 822, 872, 907,
    2357, 2365, 2380 944, 959, 1001,
\raisebox ... 803, 1032, 1223,
    822, 872, 907, 1237, 2122,
    944, 959, 1001, 2131, 2143,
    1032, 1223, 2147, 2705, 2716
    1237, 2122,
    2131, 2143,
    2147, 2705, 2716

```

\ratio	1227, 1228	1262,	1268,	\rightpanelheight@TP
\real	133, 759, 763, 766, 879, 1005	1293, 1318,	1299, 1324,	1864, 1900
\rebstep	2974, 3262, 3278–3280	1330, 1355,	1349, 1361,	1650, 1696, 1819, 2357
\redstep	2999, 3264, 3278–3280	1366–1372, 1418,	1423,	1865, 1901
\register@normalvariant@TP	369, 381, 408	1428, 1451,	1446, 1456, 1461	\rightpanelwidth 1649, 1653, 1658, 1695, 1699, 1704, 1817, 1907, 2041
\registervariant@TP	405, 409, 434, 451	\replacecolor@hook@TP	317, 341, 381, 382	\rightpanelwidth@TP 1863, 1899
\relax . . .	54, 70, 636, 650, 758, 761, 763, 1083, 1091, 1164, 1171, 1930, 1947, 1979, 2302, 2336–2338, 2341, 2342, 2350–2352, 2361, 2362, 2370–2372, 2376, 2377, 2395, 2418, 2492, 2494, 2496, 2535, 2550, 2575, 2909, 2927, 3048, 3049, 3168, 3171, 3181, 3218, 3283, 3288, 3294, 3297, 3304, 3314, 3317, 3321, 3325, 3329, 3343, 3346, 3397	\replacecolor@TP 318, 321, 387 \replacecolors@TP 378, 392–394, 401–403	1428, 1451, 1456, 1461 1463, 469 1471, 1481, 1482, 1491, 1499 1492, 1499, 1505, 1506, 1514, 1524, 1515, 1535, 1550, 1558, 1753, 1761, 1771, 1781, 1782, 1791, 1799, 1801, 3152, 3155 1827, 1837, 1847, 1857, 1867, 1877, 1878, 1887, 1897, 1898, 1907, 1917, 1918, 1927, 1937, 1938, 1947, 1957, 1958, 1967, 1977, 1978, 1987, 1997, 1998, 2007, 2017, 2018, 2027, 2037, 2038, 2047, 2057, 2058, 2067, 2077, 2079, 2087, 2097, 2098, 2107, 2117, 2118, 2127, 2137, 2138, 2147, 2157, 2158, 2167, 2177, 2178, 2187, 2197, 2198, 2207, 2217, 2218, 2227, 2237, 2238, 2247, 2257, 2258, 2267, 2277, 2278, 2287, 2297, 2298, 2307, 2317, 2318, 2327, 2337, 2339, 2348, 2357, 2358, 2367, 2377, 2378, 2387, 2397	\rightskip \rlap 1074, 1140, 1277, 2118, 2119, 2132, 2331, 2345, 2365, 2380, 2757, 2759, 2773, 2775, 2791, 2792, 2801, 3152, 3155 801, 870, 936, 942, 999, 1487, 1496, 1505, 1514, 1524, 1535, 1550, 1558, 1753, 2126, 2748, 2759, 2764, 2766, 2775, 2777 1253, 1304, 1335 732, 773, 827, 912, 964, 1286, 1305, 1336 733, 828, 965, 1287, 1312, 1343 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 S \s@brackstep@TP . . .\s@parenstep@TP 2865, 2866, 2876
\remove@resetcolor@TP	3239	\reswitch 2922, 2963, 3272, 3278–3280	294	\rule 796, 801, 870, 936, 942, 999, 1487, 1496, 1505, 1514, 1524, 1535, 1550, 1558, 1753, 2126, 2748, 2759, 2764, 2766, 2775, 2777 732, 773, 827, 912, 964, 1286, 1305, 1336 733, 828, 965, 1286, 1305, 1336 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 S \s@brackstep@TP . . .\s@parenstep@TP 2865, 2866, 2876
\removecolor@TP	351, 367	\revstep 3015, 3266, 3278–3280	2161	\rulegradmidpoint 734, 830, 966, 1306, 1337 733, 828, 965, 1286, 1305, 1336 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 S \s@brackstep@TP . . .\s@parenstep@TP 2865, 2866, 2876
\renewcommand .	495, 574, 2219, 2257, 2277, 3244–3248	\rhd 2161	680	\rulesecondgradprogression 733, 828, 965, 1286, 1305, 1336 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 S \s@brackstep@TP . . .\s@parenstep@TP 2865, 2866, 2876
\renewenvironment	3180	\right 680	680	\rulestripes 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 730, 775, 838, 914, 972, 1255, 1287, 1312, 1343 S \s@brackstep@TP . . .\s@parenstep@TP 2865, 2866, 2876
\repeat	3300, 3320, 3344	\rightpanelcontents@TP	1641, 1647, 1687, 1693, 1823, 1862, 1896, 1898, 2039, 2041	1648, 1694, 1818, 1907, 2041
\replacecolor	315, 336, 436, 453, 465, 532–534, 721, 783, 791, 846, 854, 862, 922, 930, 978, 984, 991, 1209, 1215,	1641, 1647, 1687, 1693, 1823, 1862, 1896, 1898, 2039, 2041	1648, 1694, 1818, 1907, 2041	

\step@TPcheck 2872, 2878, 2938, 2951
\save@TP 2521, 2580, 3254
\savecounters@TP 3224, 3255
\savepausecounters@TP 2476, 2525
\saveTPcounters@TP 3232, 3326
\scolname@TP 338, 339, 343, 345
\secondfactor@TP 132, 133
\secondgradprogression@TP 741, 748, 828, 965, 1286, 1305, 1336, 1374, 1438
\sem@ptsize 2054
\set@color 1276, 2423, 2431, 2437, 2439, 2996, 3012
\set@typeset@protect 2330
\setboolean 5, 7, 8, 10, 12–14, 16, 20, 23, 26, 28, 30, 33, 36, 39, 48, 66, 1382, 1443, 1565, 1567, 1937, 1958, 2910, 2930, 2933, 2940, 2946, 2954, 3258
\setbox 590, 1040, 1100, 1180, 1275, 1474, 1755, 1762, 1770, 1777, 1785, 1793, 1915, 1943, 1948, 1981, 2000, 2002, 2298, 2328, 2524, 2527, 2529, 2538, 2542, 2556, 2562, 2628, 2755, 2772, 2792, 2800, 3285
\setcolor@TP 99, 515, 796, 801, 870, 936, 942, 999, 1238, 1246, 1486, 1495, 1504, 1513, 1523, 1534, 1549, 1557, 2125, 2146
\setcounter 46, 753, 775, 776, 808, 838, 839, 877, 878, 914, 915, 946, 972, 1003, 1004, 1200, 1226–1228, 1255, 1256, 1287, 1312, 1343, 1375, 1415, 1934, 2168, 2188, 2193, 3089, 3151
\setgradslope 1200, 1203
\setdoublehgradientbgnd@TP 1789
\setdoublevgradientbgnd@TP 1781
\setgradientbgnd@TP 1773
\setkeys 1760, 1768, 1775, 1783, 1791
\setlength 91, 93, 131, 133, 135, 136, 161, 162, 176, 261, 648, 651, 1039, 1085, 1086, 1099, 1166, 1179, 1236, 1938, 1950, 1980, 2058, 2137, 2138, 2145, 2688, 2704, 2715, 2740, 2743, 2744
\setnonebgnd@TP 1754
\setplainbgnd@TP 1758
\setvgradientbgnd@TP 1766
\shipout 2292, 2293, 2395, 2411
\shipout@hook@TP 2310, 2325, 2411, 2412
\shipout@output@TP 2303, 2305, 2308
\shipout@test@TP 2297, 2300
\shipout@TP 2293, 2295
\shipoutinit@TP 2289, 2290
\shippingduplicatefalse 2576
\shippingduplicatetrue 2569
\skip 2530, 2557
\slide@ptsize 2054
\smallskip 717, 727
\smash 2736, 2746, 2757, 2759, 2764, 2766, 2773, 2775, 2777, 2792, 2797, 2801
\SOUL@ 2645, 2781, 2803
\SOUL@boxdepth@TP 2733, 2740, 2744, 2748, 2759, 2764, 2766, 2775, 2777
\SOUL@boxheight@TP 2731, 2742–2744
\SOUL@boxtotalheight@TP 2732, 2744, 2745, 2748, 2759, 2764, 2766, 2775, 2777
\SOUL@charkern 2636, 2755
\SOUL@everyhyphen 2637, 2768, 2798
\SOUL@evenspace 2762, 2796
\SOUL@evensyllable 2780, 2788
\SOUL@everytoken 2636, 2752
\SOUL@hyphkern 2642, 2772, 2800
\SOUL@preamble 2738
\SOUL@setkern 2636, 2642, 2755, 2772, 2800
\SOUL@setup 2635
\SOUL@token 2636, 2755
\SOUL@uldepth 2740–2742
\SOUL@uldp 2797
\SOUL@ulevensyllable 2793
\SOUL@ulht 2797
\SOUL@ulleaders 2757, 2773, 2801

\SOUL@ulpreamble . 2750 177, 262, 1087,
 \SOUL@ulsetup 2737, 2787 1091, 1167, 1171
 \SOUL@ulthickness 2745 \stripeoverlap
 \space ... 1060, 1121,
 1123, 2598,
 2599, 2649,
 2654, 2809, 2815 . 731, 818, 886,
 \spaceskip . 2765, 2797 902, 956, 1012, 1028
 \special 1118,
 1127, 1141, 1146 \switch . 2597, 2881,
 \star@TP 3188,
 3189, 3194,
 3203, 3204, 3209 2895, 2899,
 2909, 2920,
 2938, 2968,
 3081, 3086,
 3155, 3158,
 3271, 3278–3280
 \stdbuttonwidth 2164,
 2166, 2171,
 2176, 2181,
 2186, 2191, 2196 T
 \step 2597, 2887, 2892,
 2961, 3041,
 3218, 3219,
 3259, 3277–
 3280, 3283,
 3284, 3291,
 3304, 3305, 3325 \tabcolsep 579
 \stepcounter
 . 814, 887, 889,
 898, 952, 1013,
 1015, 1024,
 1239, 1247,
 1942, 3092, 3156 \tcolname@TP
 . 323, 341, 342, 344
 \steponce .. 3022, 3267 \tempbox@TP 80, 1275,
 \stepwise 2070, 2595,
 2599, 3163,
 3166, 3194,
 3209, 3333, 3355 1279–1282,
 1915, 1916,
 1948, 1950,
 1954, 2542,
 2562, 2564,
 2628, 2755,
 2756, 2758, 3285
 \stopAdvancing
 . 2287, 3128 \tempdima@TP ... 77,
 \storebottompanel@TP 91, 93, 131–137,
 161–163, 176,
 177, 261, 262,
 1950, 1951, 1968
 \steponc
 . 814, 887, 889,
 898, 952, 1013,
 1015, 1024,
 1239, 1247,
 1942, 3092, 3156 \tempdimb@TP
 78, 1938, 1951, 1968
 \stepwise 2070, 2595,
 2599, 3163,
 3166, 3194,
 3209, 3333, 3355 \texpower@endfragilesteps
 1023, 1026,
 . 3374, 3388, 3402
 \stopAdvancing
 . 2287, 3128 \texpower@processframefirstline
 1235, 1244,
 . 3368, 3371
 \storebottompanel@TP 1245, 2844, 2845
 \storeleftpanel@TP 1851 \texpower@processframeline\toks 588
 \storereightpanel@TP . 3381, 3385 \toppanelcontents@TP
 \texpower@stopframe
 . 3387, 3398
 \storetoppanel@TP 1833 1575,
 \stretch 592, 595 . 3387, 3398 1581, 1711,
 \string ... 329, 333,
 342, 343, 2434,
 2595, 2597–
 2599, 2649,
 2654, 2809,
 2815, 3398, 3399 \texpower@stopframefirst
 . 3373, 3399
 \strip@pt 83,
 84, 87, 88, 91,
 132, 137, 163, \texpower@test
 . 3372, 3373, \toppanelheight ...
 3376, 3386, 3387 . 1582, 1587,
 \texpower@verbatimfilename . 3349, 3350, 3355 1592, 1718,
 . 3350, 3354, \toppanelheight@TP .
 3357, 3379, 3390 1723, 1728,
 \texpower@verbatimfileout 1809, 1904, 2017
 . 3351, 3359 1837, 1879
 \texpower@verbatimreadframe\toppanelshift 1584,
 . 3351, 3359 1720, 1810, 2373
 \text 505, 506 \toppanelshift@TP .
 \text@db@TP . 2615, 2618 . 1838, 1880

\toppanelwidth	947, 950, 953,	\vrule	612, 2797
... 1583, 1719,	954, 956, 958,	\vspace	3181
1808, 1904, 2017	960, 998, 1005,	\vss	659, 2340, 2360
\toppanelwidth@TP	1006, 1009,	\vstep	3006, 3020,
... 1836, 1878	1012, 1016,	3265, 3278–3280	
\TPeject	1017, 1019,	\vstripe@TP	935,
\TPpageheight	1022, 1025,	954, 956, 1011,	
... 84, 88, 1616,	1026, 1028,	1017, 1026, 1028	
1662, 1663,	1030, 1031,	\vtop	600, 629, 655,
1809, 1812,	1033, 1232,	2333, 2347, 2367	
1815, 1818,	1234, 1236,		
2333, 2347, 2367	1237, 1242,	W	
\TPpagewidth	1244, 1940,	\w	1053, 1060, 1113, 1123
... 83, 87, 1571,	1946, 1969,	\wd	1045, 1051,
1572, 1707,	2165, 2492,	1068, 1105,	
1808, 1811,	2502, 2514,	1111, 1133,	
1814, 1817, 2353	2846, 2923,	1280, 1980,	
\ttfamily	2925, 2960,	2538, 2542,	
	2967, 2978,	2756, 2773, 2801	
U	3003, 3019,	\whiledo	762,
\undefinecolor@TP	3090, 3093,	809, 820, 880,	
\undefined	3153, 3293, 3314	893, 904, 947,	
\underl	\vanishcolor	958, 1006, 1019,	
\unhbox 613, 659, 1074,	... 468, 469, 2676	1030, 1232,	
1140, 2002, 2758	\vanishcolors	1242, 1939,	
\unkern	469, 525, 2676, 3012	1969, 3090, 3153	
1990–1999,	\vartriangleleft	\whitebackground	
2641, 2771, 2799	2157	471, 476	
\unpenalty	\vbox	\width	2702, 2713
\unskip	601, 630, 649, 654,	\widthof	2110, 2164
\unvbox	805, 821, 874,	\write	3379, 3390
\unvcopy 2545, 2561, 2562	906, 1181, 1187,		
\usebox	1479, 1517,		
\usecolorset	1526, 1553,		
390, 473, 480, 485,	1981, 2064,		
490, 519, 2071,	2562, 2628,		
2667, 2824, 3333	3285, 3286, 3289		
V	\vcenter		
\value	633, 656, 657		
754, 756,	\vfill		
758, 761, 764,	2374		
799, 809, 812,	\vgradbox		
815, 816, 818,	1251		
820, 823, 869,	\vgradbox@TP		
879, 880, 883,	1257, 1260		
886, 890, 891,	\vgradrule		
893, 896, 899,	771		
900, 902, 904,	\vgradrule@TP		
905, 908, 940,	777, 780		
	\voffset		
	2338, 2342, 2352,		
	2362, 2372, 2377		
	\voidb@x		
	2524		
	\vpagecolor		
	1801		
		X	
		\x	1047, 1060, 1107, 1121
		\xdef	2434, 2441,
		2479, 3227,	
		3235, 3398, 3399	
		Y	
		\y	1050, 1060, 1110, 1121
		Z	
		\z@	590, 592,
		597, 610, 612,	
		613, 1177, 1192,	
		1979, 2078,	
		2336, 2350,	
		2370, 2792, 3181	