# The color package\*

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#### Introduction 1

This package implements LATEX support for colour, for those dvi drivers that can produce coloured text.

The user level documentation of this package is contained in the document Packages in the 'graphics' bundle in the file grfguide.tex.

#### **Options** $\mathbf{2}$

```
1 (*package)
```

First we save the catcodes of some characters, and set them to fixed values whilst this file is being read.

- 2 \edef\Gin@codes{%
- 3 \catcode'\noexpand\^^A\the\catcode'\^^A\relax
- 4 \catcode'\noexpand\"\the\catcode'\"\relax
- 5 \catcode'\noexpand\\*\the\catcode'\\*\relax
- 6 \catcode'\noexpand\!\the\catcode'\!\relax
- 7 \catcode'\noexpand\:\the\catcode'\:\relax}
- 8 \catcode'\^^A=\catcode'\%
- 9 \catcode '\"=12
- 10 \catcode '\\*=11
- 11 \catcode '\!=12
- 12 \catcode '\:=12

\Gin@driver Initalise the macro to hold the driver file name.

13 \providecommand\Gin@driver{}

\c@lor@error

Helper macro for error handling (redefined by the monochrome option to make errors warnings).

- 14 \def\c@lor@error#1{%
- \@latex@error{Undefined color #1}\@ehd}

\ds@monochrome

The monochrome option should be used in addition to one of the standard driver options.

```
16 \DeclareOption{monochrome}{%
    \def\c@lor@error#1{\PackageInfo{color}{Undefined color #1}}%
17
    \AtEndOfPackage{%
18
      \colors@false
19
      \def\set@color{%
20
21
        \c@lor@special\m@ne
          {color push \current@color}\aftergroup\reset@color}%
22
23
      \def\reset@color{\c@lor@special\m@ne{color pop}}%
24
      \def\set@page@color{%
        \c@lor@special\m@ne{background \current@color}}%
25
26
      \def\define@color#1#2{%
27
        \c@lor@special\m@ne{define #1 #2}}}
```

<sup>\*</sup>This file has version number v1.0j, last revised 2005/11/14.

```
The debugshow option turns on debugging info (perhaps).
\ds@debugshow
               28 \DeclareOption{debugshow}{\catcode'\^^A=9 \let\GDebug\typeout}
                  Now the options for supported drivers.
              Tom Rokicki's dvips driver, and the X Windows previer, xdvi which uses (a subset
   \ds@dvips
    \ds@xdvi of) the same \specials.
               29 \DeclareOption{dvips}{\def\Gin@driver{dvips.def}%
                                        \def\c@lor@namefile{dvipsnam.def}}
               31 \DeclareOption{xdvi}{\ExecuteOptions{dvips,monochrome}}
  \ds@dvipdf Sergey Lesenko's dvipdf driver.
               32 \DeclareOption{dvipdf}{\def\Gin@driver{dvipdf.def}}
  \ds@dvipdfm Mark Wick's dvipdfm driver.
               \ds@dvipdfmx
             The driver for the dvipdfmx project.
               34 \DeclareOption{dvipdfmx}{\def\Gin@driver{dvipdfmx.def}}
   \ds@pdftex Han The Thanh's TFX variant.
               35 \DeclareOption{pdftex}{\def\Gin@driver{pdftex.def}}
   \ds@xetex Jonathan Kew's TFX variant.
               36 \DeclareOption{xetex}{\def\Gin@driver{xetex.def}}
\ds@dvipsone
              The drivers of the Y&Y T<sub>E</sub>X system. (Which use the same \specials).
\ds@dviwindo
               37 \DeclareOption{dvipsone}{\def\Gin@driver{dvipsone.def}}
               38 \DeclareOption{dviwindo}{\ExecuteOptions{dvipsone}}
    \ds@emtex Freely available drivers for PCs.
   \ds@dviwin
               39 \DeclareOption{emtex}{\def\Gin@driver{emtex.def}}
               40 \DeclareOption{dviwin}{\def\Gin@driver{dviwin.def}}
   \ds@oztex The OzTeX system for a Macintosh. Since release 3 of OzTeX, merge with dvips
              back end.
               41 \DeclareOption{oztex}{\ExecuteOptions{dvips}}
 \ds@textures Blue sky's Textures system on a Macintosh.
               42 \DeclareOption{textures}{\def\Gin@driver{textures.def}}
  \ds@pctexps The drivers for PTI's TFX system on PCs.
 \ds@pctexwin
               43 \DeclareOption{pctexps}{\def\Gin@driver{pctexps.def}}
  \ds@pctexhp
               44 \DeclareOption{pctexwin}{\def\Gin@driver{pctexwin.def}}
               45 \DeclareOption{pctexhp}{\def\Gin@driver{pctexhp.def}}
  \ds@pctex32
               46 \DeclareOption{pctex32}{\def\Gin@driver{pctex32.def}}
  \ds@truetex The drivers of the Kinch TEX system on PCs, and its version with extra \special
  \ds@tcidvi handling dll's as shipped with TCI's Scientific Word.
               47 \DeclareOption{truetex}{\def\Gin@driver{truetex.def}}
               48 \DeclareOption{tcidvi}{\def\Gin@driver{tcidvi.def}}
     \ds@vtex VTFX driver.
               49 \DeclareOption{vtex}{\def\Gin@driver{vtex.def}}
```

\ds@dvi2ps
\ds@dvialw
\ds@dvialw
\ds@dvilaser
\ds@dvitops
\ds@dvitops
\ds@psprint
\ds@pubps
\ds@ln
\ds@ln
\ds@ln
\ds@ln
\ds@ln
\ds@ln
\ds@ln
\ds@ln
\ds@dvi2ps
\ds@ln
\ds@

56 %\DeclareOption{ln}{\def\Gin@driver{ln.def}}

\ds@dvipsnames \ds@nodvipsnames By default the named colour model has no pre-declared names. The dvipsnames option predeclares all the names in the colour prologue of dvips. The dvips option automatically implies dvipsnames unless this choice is overruled with the nodvipsnames option. For other drivers, eg textures you may use this option to explicitly request that these names be declared.

```
57 \DeclareOption{dvipsnames}{\def\c@lor@namefile{dvipsnam.def}} 58 \DeclareOption{nodvipsnames}{\let\c@lor@namefile\relax}
```

\ds@usenames

The usenames option modifies the behaviour of \DefineNamedColor So that it declares the same name as a "user's colour" for use in a \color command, as well as a name in the named colour model. The normal behaviour is just to decalare the name in the named colour model.

```
59 \let\c@lor@usename\@gobble
60 \DeclareOption{usenames}{%
61 \def\c@lor@usename#1{%
```

 $\label{eq:color_mamed} $$ \exp{\operatorname{color}\mathbb{Q}_{name}\left(sname\right)}$$ 

## 3 Using Colours

#### 3.1 Declarative form

\color \color{declared-colour} switches to the colour declared-colour, which must previously have been defined using \definecolor. This colour will stay in effect until the end of the current TeX group.

\color[model]{colour-specification} is similar to the above, but uses a colour not declared by \definecolor. The allowed model's vary depending on the driver. The syntax of the colour-specification argument depends on the model.

```
63 \DeclareRobustCommand\color{%
64 \@ifnextchar[\@undeclaredcolor\@declaredcolor}
```

\@undeclaredcolor

Call the driver-dependent command  $\color@\langle model \rangle$  to define  $\ccolor.$  then call  $\ccolor.$  to change the current colour accordingly.

```
65 \def\@undeclaredcolor[#1]#2{%
66 \@ifundefined{color@#1}%
67 {\c@lor@error{model '#1'}}%
68 {\csname color@#1\endcsname\current@color{#2}%
69 \set@color}%
70 \ignorespaces}
```

\@declaredcolor

\let \current@color to the internal representation of the colour if the colour has been declared, otherwise generate an error. Finally call \set@color to effect the colour change.

```
71 \def\@declaredcolor#1{%
72 \@ifundefined{\string\color @#1}%
73 {\c@lor@error{'#1'}}%
74 {\expandafter\let\expandafter\current@color
75 \csname\string\color @#1\endcsname
76 \set@color}%
77 \ignorespaces}
```

### 3.2 Command (Argument) Form

\textcolor

\textcolor{declared-colour}{text} and \textcolor[model]{colour-spec}{text} are just alternative syntax for \color, in which the groups are added implicitly. Thus text appears in the specified colour, but then the colour reverts to its previous value. The naming is by analogy with \textrm (as opposed to \rm and \rmfamily) although it is slightly a misnomer as the command also works in math-mode.

Since December 95, in fact this command has one other difference from \color. It calls \leavevmode to ensure the start of horizontal mode. Specifically this means that a construction such as

```
xxx\parbox[t]{1cm}{\textcolor{red}{a}.....
now works as expected, with the xxx and the red a lining up correctly.
78 \def\textcolor#1#{\@textcolor{#1}}
79 \def\@textcolor#1#2#3{\protect\leavevmode{\color#1{#2}#3}}
```

## 3.3 Background (Page) Colour

\pagecolor

\pagecolor, which has the same argument forms as \color, specifies the background colour for the current, and all following, pages. It is a global declaration which does not respect TeX groups.

```
80 \def\pagecolor{%
81 \begingroup
82 \let\ignorespaces\endgroup
83 \let\set@color\set@page@color
84 \color}
```

# 4 Defining Colours

\definecolor

\definecolor{name}{model}{colour-spec} defines the color name, which may then be used in subsequent \color or \textcolor commands to refer to a colour specified by colour-spec in the colour model model.

\definecolor associates the *name* the to a colour in *model*. So \color{name} would check *name* then issue a \special for the colour model *model*.

\definecolor just calls an internal macro that defines the colour for a particular model. This macro must have been defined by the driver file that supports the requested *model*.

```
85 \def\definecolor#1#2#3{%

86 \@ifundefined{color@#2}%

87 {\c@lor@error{model '#2'}}%

88 {\@ifundefined{\string\color @#1}{}%

89 {\PackageInfo{color}{Redefining color #1}}%

90 \csname color@#2\expandafter\endcsname

91 \csname\string\color @#1\endcsname{#3}}}
```

\DefineNamedColor

Driver files may opt to define a 'named' colour model. Placing colour names rather than numeric specifications into the dvi file has certain advantages, in that post processing software can tune the colour specifications to the particular technology being used, and more easily make colour separations for that colour. The disadvantage is that the driver must 'know' the colour names.

The 'color1' drivers (dvips) currently ignore the specification of the colour, and once a name is defined, just put the colour name in the dvi file. For dvips, The header file color.pro is used to give the cmyk equivalents of the names.

The 'color2' drivers (textures) use a special postscript operator that takes both the name and the cmyk equivalent. so if the names are no being used, fall back' definitions in the cmyk model are available. These drivers also allow a numeric value to affect the 'density' of the colour to use. Drivers based on 'color3' do not support named colours at the dvi level, but to ease document portability, the named model is still defined, but the \special's just put the colour specifications, not the names, into the dvi file.

Normally after a colour, say JungleGreen, has been declared with:

\DefineNamedColor{named}{JungleGreen}{cmyk}{1,2,3,4}

it is available in the 'named' colour model, for instance by

\color[named]{JungleGreen}

A user may give a more convenient name, using

\definecolor{mygreen}{named}{JungleGreen}

If however you are happy with the original names, and want to use them directly, as in \color{JungleGreen} without specifying [named] all the time, just give the package option usenames, which will redefine \DefineNamedColor, so that the colour name is declared as a user-colour as well as a name in the 'named' model.

```
92 \def\DefineNamedColor#1#2#3#4{%
    \@ifundefined{define@color@#1}%
93
       {\c@lor@error{model '#1'}}%
94
       {\@ifundefined{color@#3}%
95
         {\c@lor@error{model '#3'}}%
96
97
         {\@ifundefined{c@lor@#1@#2}{}%
98
           {\PackageInfo{color}{Redefining color #2 in named color model}}%
         \csname color@#3\endcsname\@tempa{#4}%
100
         \csname define@color@#1\endcsname{#2}\@tempa
         \c@lor@usename{#2}}}}
102 \@onlypreamble\DefineNamedColor
```

### 5 Colour Switch

\ifcolors@ '

This boolean can be tested by higher level macros that may want to alter their behaviour if a monochrome driver is being used.

```
103 \newif\ifcolors@
104 \colors@true
```

### 6 Whatsit...

\c@lor@special

Some drivers can not support all the features of this package. They should always put a  $\langle whatsit \rangle$  in the current list though. the following macro has most of the features of \special, but does not put anything into the dvi file. It does write to the log file or the terminal (depending on the value of #1).

```
105 \ensuremath{\mbox{\sc 105}} \ensuremath{\mbox{\sc 106}} \ensuremath{\mbox{\sc 106}} \ensuremath{\mbox{\sc 106}} \ensuremath{\mbox{\sc 107}} \ensuremath{\mbox{\sc 10
```

# 7 Processing Options

A local configuration file may declare more options. It should also make one driver option the default, by calling **\ExecuteOptions** with the appropriate option.

```
107 \InputIfFileExists{color.cfg}{}{}
```

After the options are processed, load the appropriate driver file. If a site wants a default driver (eg dvips) it just needs to put \ExecuteOptions{dvips} in a color.cfg file.

```
108 \ProcessOptions
109 \if!\Gin@driver!
110 \PackageError{color}
111 {No driver specified}
112 {You should make a default driver option in a file \MessageBreak
113 color.cfg\MessageBreak
```

```
114 eg: \protect\ExecuteOptions{dvips}%
115 }
116 \else
117 \PackageInfo{color}{Driver file: \Gin@driver}
118 \@ifundefined{ver@\Gin@driver}{\input{\Gin@driver}}{}
119 \fi
120 \@ifundefined{c@lor@namefile}{}\\input{\c@lor@namefile}}
```

## 8 Default Colour

\normalcolor

Early versions of this package redefined \reset@font to reset the color as well. Current versions do not do this (there are too many \reset@font commands hidden in strange places) and so defines a separate command, \normalcolor to reset the colour to the colour in effect at the start of the document.

\normalcolor is defined (to \relax) in the LATEX kernel, so it is safe to use this in macros that may possibly be used in conjunction with colour. It will have no effect until the color package is also loaded.

121 \def\normalcolor{\let\current@color\default@color\set@color}

\default@color

Internal macro to store the 'default' colour used by \normalcolor.

122 \AtBeginDocument{\let\default@color\current@color}

\current@color contains an internal representation of the colour at this point in the document. (This can only be an approximation to the truth as the 'macro layer' of TEX does not know where the output routine is going to re-insert floats. This is why drivers must maintain their own stack of colours in order to fully support these commands.

For dvips, the \current@color it is something like 'Black' or 'rgb 0 1 0', but other packages should not rely on any particular format for this macro.

The driver file *must* initialise \current@color to a specification for Black. This initialisation can not occur here, as the possible colour models (and thus the syntax for 'black') are not known at this point.

# 9 Higher Level Commands

With the basic colour primitives specified above we may define a few higer level commands for coloured boxes etc. This is still quite a low level and presumably packages and classes making use of colour will define more appropriate document-level commands.

#### 9.1 Colour Block

\color@block

 $\color@block{width}{height}{depth}$ 

Should take up no space for TEX, but produce a block in the current colour of the specified size. It is mainly used for producing box backgrounds.

The definition here works by selecting a colour, and then drawing a TeX rule (unless \ifcolors@false). This allows the 'driver independent' colour specials to be used. However it is defined using \providecommand, so that this file will not over-write any other definition of this command. A graphics package may want to define it using a special to produce (for example) a PostScript line. Producing the line in the \special has the advantage that on a preview that does not understand \specials, the line is automatically omited, without needing to modify the source of the document (for instance by adding the monochrome option).

```
123 \def\color@block#1#2#3{%
124 {\set@color\rlap{\ifcolors@\vrule\@width#1\@height#2\@depth#3\fi}}}
```

#### 9.2 Coloured Boxes

\colorbox

\colorbox takes the same argument forms as \textcolor, but the colour specifies the background colour of the box.

125 \def\colorbox#1#{\color@box{#1}}

\color@box

126 \def\color@box#1#2{\color@b@x\relax{\color#1{#2}}}

\fcolorbox

\fcolorbox has an extra *colour-spec* argument, and puts a frame of the first colour around a box with a background specified by the second colour. If an optional argument is given, it specifies the colour model for both colours.

\fcolorbox

```
127 \def\fcolorbox#1#{\color@fbox{#1}}
```

128 \def\color@fbox#1#2#3{%

 $129 \quad \verb|\color@b@x{\fboxsep\z@\color#1{#2}\fbox}{\color#1{#3}}|$ 

\color@b@x Internal macro for \colorbox and \fcolorbox.

internal interior for (outsident and (routsident

 $130 \long\def\color@b@x#1#2#3{\%}$ 

131 \leavevmode

132 \setbox\z@\hbox{\kern\fboxsep{\set@color#3}\kern\fboxsep}%

 $133 $$ \dim 0\mathbb tz0\advance\dim 0\fboxsep\ht\z0\dim 0$ 

 $134 $$ \dim e^d \exp\dp\z @\deen @\fboxsep\dp\z @\deen @\fboxsep\dp\z @\deen @\fboxsep\dp\z @\deen @\dee$ 

135  ${\#1\{\#2\color@block{\wd\z0}{\ht\z0}}\dp\z0}$ 

136 \box\z@}}}

# 10 Extra Groups

Turning on extra groups in the standard LATEX commands, so that colour commands are scoped corectly.

Like \normalcolor, the following five commands are defined in the kernel, with empty definitions (\relax). This means that they can be used to make macros in packages 'colour safe'. The commands will not have any effect unless a user also uses this colour package, when the 'active definitions' here will take effect and keep colour commands correctly scoped.

\color@setgroup

This is to be used in contexts (eg 'lrbox') where text is to be saved and used after some other, unknown, text that may contain colour commands. A matching \color@endgroup should be used at the end of the text.

137 \def\color@setgroup{\begingroup\set@color}

\color@begingroup

This is to be used at the start of contexts that may contain colour commands, but where it is not necessary to save the current colour. Examples of this are in the box commands of ltboxes.dtx where user-supplied text is saved internally in a box between \color@begingroup, \color@endgroup, but the box is used before any other colour commands could intervene. A matching \color@endgroup should be used at the end of the text.

138 \let\color@begingroup\begingroup

\color@endgroup

To be used to close the 'group' started by one of the above two commands. The \endgraf in its definition is required in the case of groups of text in vertical 'par' mode, but doesn't do any harm in horizontal 'LR' contexts.

139 \def\color@endgroup{\endgraf\endgroup}

\color@hbox

To be used to open a 'coloured hbox'

140 \def\color@hbox{\hbox\bgroup\color@begingroup}

```
\color@vbox To be used to open a 'coloured hbox'

141 \def\color@vbox{\vbox\bgroup\color@begingroup}

\color@endbox To be used to close a 'coloured hbox'

142 \def\color@endbox{\color@endgroup\egroup}
```

# 11 Predefining Colours

As long as the driver file has defined sufficient colour models, we define a few colours, just to get people started.

```
black Black and white 'colours'.
  white
         143 \ifx\color@gray\@undefined
         144
              \ifx\color@rgb\@undefined
               \else
         145
         146
                 \definecolor{black}{rgb}{0,0,0}
         147
                 \definecolor{white}{rgb}{1,1,1}
         148
              \fi
         149 \else
              \definecolor{black}{gray}{0}
         151
               \definecolor{white}{gray}{1}
         152 \fi
         Additive primaries.
  green
         153 \ifx\color@rgb\@undefined\else
   blue
              \definecolor{red}{rgb}{1,0,0}
              \definecolor{green}{rgb}{0,1,0}
              \definecolor{blue}{rgb}{0,0,1}
         157 \fi
        Subtractive primaries.
   cyan
magenta
         158 \ifx\color@cmyk\@undefined\else
 yellow
               \definecolor{cyan}{cmyk}{1,0,0,0}
               \definecolor{magenta}{cmyk}{0,1,0,0}
               \definecolor{yellow}{cmyk}{0,0,1,0}
         162 \fi
         163 \langle /package \rangle
```

# 12 And Finally

```
Restore Catcodes

164 \Gin@codes

165 \let\Gin@codes\relax
```