The hycolor package

Heiko Oberdiek* <heiko.oberdiek at googlemail.com>

2016/05/16 v1.8

Abstract

Package hycolor implements the color option stuff that is used by packages hyperref and bookmark. It is not intended as package for the user.

Contents

1	Doc	cumentation	2
	1.1	Summary	2
2	Imp	plementation	3
	2.1	Normalization	3
		2.1.1 Sanitize value of color option	3
		2.1.2 Normalize result	4
	2.2	Main algorithm for color options	5
	2.3	Package bookmark	5
	2.4	Utils	7
	2.5	Package hyperref	8
		2.5.1 Options Hyp.*color	8
		2.5.2 Generic algorithm	10
		2.5.3 Field options	12
		2.5.4 Detection for naked RGB values	12
		2.5.5 Options *bordercolor	14
	2.6	Package attachfile2	15
	2.7	Patch for package xcolor	17
		2.7.1 Fix fragile \@frameb@x	20
3	Tes	t	20
	3.1	Test for package attachfile2	24
	3.2	Test for package xcolor	26
		3.2.1 Test for \@frameb@x/\fbox	27
4	Inst	callation	28
	4.1	Download	28
	4.2	Bundle installation	28
	4.3	Package installation	28
	4.4	Refresh file name databases	29
	4.5	Some details for the interested	29
5	Cat	alogue	29
		-	

 $^{{\}rm *Please\ report\ any\ issues\ at\ https://github.com/ho-tex/oberdiek/issues}$

6	History	30
	[2007/04/09 v1.0]	30
	[2007/04/11 v1.1]	30
	[2008/07/29 v1.2]	30
	[2008/08/01 v1.3]	30
	[2008/09/08 v1.4]	30
	[2009/10/02 v1.5]	30
	[2009/12/12 v1.6]	30
	[2011/01/30 v1.7]	30
	$[2016/05/16 \text{ v}1.8] \dots \dots$	30
7	Index	30

1 Documentation

The package hycolor implements color options for packages hyperref and bookmark. Package xcolor provides macros for extracting color values and converting color data to other color models. If this package is loaded, the full range of color specifications of packages color and xcolor are supported including the optional argument for the color model.

```
\hypersetup{linkbordercolor=red}% needs xcolor
\hypersetup{linkbordercolor=[named]{red}}% needs xcolor
\hypersetup{linkbordercolor=[rgb]{1,0,0}}
```

Without package **xcolor** some of the options only support some models, if they are given directly, e.g.:

```
\bookmarksetup{color=[rgb]{1,0,0}}
```

Because of compatibility some options of $\ensuremath{\mathsf{hyperref}}$ also support space separated RGB values:

```
\hypersetup{linkbordercolor=1 0 0}% is the same as \hypersetup{linkbordercolor=[rgb]{1,0,0}}
```

Coloring is optional, it can be turned off by using an empty value:

```
\hypersetup{linkbordercolor={}}
```

The PDF specification knows some kind of an emtpy color setting without values. This applies to form field colors. The new A virtual color model empty is introduced for this purpose, e.g.

```
\TextField[backgroundcolor={[empty]{}}, ...]{...}% or \TextField[{backgroundcolor=[empty]{}, ...}]{...}
```

PDF specification 1.7 also allows this for border link colors. But this isn't currently supported by this package, because the tested viewers (AR7/Linux, xpdf 3.00, ghostscript 8.54) don't support this yet. In contrary ghostscript generates an error message.

1.1 Summary

Color option	Models without xcolor	RGB color	Model empty
BKM.color	gray, rgb	no	no
Hyp.*color	all	no	no
Hyp.*bordercolor	gray, rgb	yes	no
Field.*color	gray, rgb, cmyk	yes	yes
AtFi.color	gray, rgb	yes	no

"RGB color" means that the color value can be given as space separated RGB numbers (real numbers in the range from 0 to 1). Explanation of the color option prefixes:

```
    Prefix Explanation
    BKM Package bookmark
    Hyp Package hyperref: package options or \hypersetup
    Field Package hyperref: Form field options
    AtFi Package attachfile2: option color
```

2 Implementation

```
1 (*package)
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{hycolor}%
4 [2016/05/16 v1.8 Color options for hyperref/bookmark (HO)]%
5 \RequirePackage{xcolor-patch}[2016/05/16]
```

2.1 Normalization

2.1.1 Sanitize value of color option

```
Procedure DefSanitized(cmd, value)

Param: cmd (macro)
Param: value (value of color option)

Result: value is expanded, sanitized, and stored in macro cmd.

Initialize active characters;
cmd := Expand value;
Sanitize cmd;
```

Sanitization means that the string does not contain any macros or special tokens. It consists of characters with catcode 12 (other). The only exception is the space with catcode 10 (space).

\HyColor@DefSanitized

```
6 \begingroup
7 \catcode`\!=13 %
   \catcode`\:=13 %
   \catcode`\-=13 %
   \color=13 \%
10
   \color=13 \%
11
12
   \color=13 \%
13
   \color=13 \%
14
   \left( x_{x}\right) 
15
     \def\noexpand!{\string!}%
16
     \def\noexpand:{\string:}%
17
     \def\noexpand-{\string-}%
18
     \def\noexpand+{\string+}%
     \def\noexpand;{\string;}\%
19
20
     \def\noexpand"{\string"}%
     \def\noexpand>{\string>}%
21
22
   }%
   \def\y#1{\endgroup
23
24
     \def\HyColor@DefSanitized##1##2{%
25
      \begingroup
26
        \csname @safe@activestrue\endcsname
27
        #1%
        \edef\x{\endgroup
28
         \def\noexpand##1{##2}%
29
30
       }%
31
      \x
```

```
32 \@onelevel@sanitize##1%
33 }%
34 }%
35 \expandafter\y\expandafter{\x}
```

2.1.2 Normalize result

```
Procedure NormalizeNum(value, cmd)

Param: value (Sanitized explicit number)

Param: cmd (Macro that stores result)

Result: cmd contains normalized number

if value pt < 0pt then

| cmd \leftarrow 0;

else if number before dot of value < 1 then

| cmd \leftarrow number after dot of value;

cmd \leftarrow strip trailing zeros from cmd;

if dot remains only then

| cmd \leftarrow 0;

end

else

| cmd \leftarrow 1;

end
```

The number is limited to the range between 0.0 and 1.0 and formatted as short PDF number without leading or trailing zeros. The precision of the number isn't changed.

\HyColor@NormalizeNum

```
36 \def\HyColor@NormalizeNum#1#2{%
   \left| \frac{1}{z} \right|
38
    \def#2{0}%
39
   \else
40
    \edef#2{\zap@space#1 \@empty}%
    \expandafter\HyColor@CheckDot#2..\@nil#2%
41
42 \fi
43 }
44 \def\HyColor@CheckDot#1.#2.#3\@nil#4{%
   \ifnum0#1<\@ne
45
     \ifx\\#2\\%
46
47
      \def#4{0}%
48
49
      \edef#4{\HyColor@ReverseString#2\@nil{}}%
      \verb|\edgf#4{\expandafter\hyColor@StripLeadingZeros\#4\empty}| % \\
50
      \ifx#4\@empty
51
       \def#4{0}%
52
      \else
53
       54
      \fi
55
    \fi
56
57
   \else
    \def#4{1}%
58
59
   \fi
60 }
61 \def\HyColor@ReverseString#1#2\@nil#3{%
62 \ifx\\#2\\%
    #1#3%
63
   \else
64
65
    \@ReturnAfterFi{%
66
      \HyColor@ReverseString#2\@nil{#1#3}%
67
    }%
```

```
\fi
68
69 }
70 \long\def\@ReturnAfterFi#1\fi{\fi#1}
71 \def\HyColor@StripLeadingZeros#1{%
72 \ifx#10%
    \verb|\expandafter| HyColor@StripLeadingZeros| \\
73
74 \else
75
    #1%
   \fi
76
77 }
78 \def\HyColor@NormalizeCommaRGB#1,#2,#3\@nil#4{\%
79 \HyColor@NormalizeNum{#1}\HyColor@temp
80 \let#4\HyColor@temp
81 \HyColor@NormalizeNum{#2}\HyColor@temp
82 \edef#4{#4 \HyColor@temp}%
83 \HyColor@NormalizeNum{#3}\HyColor@temp
84 \edef#4{#4 \HyColor@temp}%
85 }
86 \def\HyColor@NormalizeCommaCMYK#1,#2,#3,#4\@nil#5{%
87 \HyColor@NormalizeNum{#1}\HyColor@temp
88 \let#5\HyColor@temp
89 \HyColor@NormalizeNum{#2}\HyColor@temp
90 \edef#5{#5 \HyColor@temp}%
91 \HyColor@NormalizeNum{#3}\HyColor@temp
92 \edef#5{#5 \HyColor@temp}%
```

2.2 Main algorithm for color options

93 \HyColor@NormalizeNum{#4}\HyColor@temp

94 \edef#5{#5 \HyColor@temp}%

95 }

```
Procedure MainColorOptionAlgorithm(key, value, cmd)

Param: key (name of color option)
Param: value (value of color option)
Param: cmd (macro that stores result)

Result: Macro cmd contains the calculated color specification string or has the meaning of \relax if the color must not set

DefSanitized(temp, value);
Call option specific algorithm(key, temp, cmd);
```

2.3 Package bookmark

HyColor@NormalizeCommaRGB

yColor@NormalizeCommaCMYK

Since $v0.8 \ 2007/03/27$ package bookmark only provides one color option color. Because option rgbcolor can easily given as color specification in model rgb:

$$rgbcolor = \langle r \rangle \langle g \rangle \langle b \rangle \equiv color = [rgb] \{ \langle r \rangle, \langle g \rangle, \langle b \rangle \}$$

Package bookmark stores the result in macro \BKM@color. The empty string is

118

119

120

\ifx#2\@empty

\HyColor@IfXcolor{%

\else

interpreted as no color. Procedure BookmarkColor(value, cmd, package, option) Param: value (value of option color) **Param:** cmd (macro for result) **Param:** package (package name for error message) **Param:** option (option name for error message) switch value do case empty do $cmd \leftarrow \text{no color};$ $\quad \mathbf{end} \quad$ case with model do if with xcolor then $cmd \leftarrow \text{ConvertToRGB}(model, values);$ else if model = rgb then $cmd \leftarrow values$ as normalized values; else if model = gray then $cmd \leftarrow values$ as normalized tripled values; else error; end endendotherwise do if with xcolor then (model, $values \leftarrow get model and values;$ $cmd \leftarrow \text{ConvertToRGB}(model, values);$ else error; \mathbf{end} end end 96 \def\HyColor@BookmarkColor#1#2#3#4{% \HyColor@IfModel{#1}{% 97 \HyColor@IfXcolor{% 98 \convertcolorspec\HyColor@model\HyColor@values 99 100 \HyColor@model@rgb#2% \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2% 101 }{% 102 \ifx\HyColor@model\HyColor@model@rgb 103 \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2% 104 105 106 \ifx\HyColor@model\HyColor@model@gray 107 \expandafter\HyColor@NormalizeNum $\verb|\expandafter{\HyColor@values}#2%|$ 108 \edef#2{#2 #2 #2}% 109 \else 110 \let#2\@empty 111 \HyColor@ErrorModelNoXcolor{#3}{#4}% 112 113 \fi 114 \fi }% 115 116 \let#2\HyColor@values 117

```
\extractcolorspec{#1}#2%
                     121
                              \expandafter\convertcolorspec#2\HyColor@model@rgb#2%
                     122
                              \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
                     123
                     124
                     125
                              \let#2\@empty
                     126
                              \HyColor@ErrorSpecNoXcolor{#3}{#4}%
                     127
                             }%
                           \fi
                     128
                         }%
                     129
                     130 }
                     131 \def\HyColor@ErrorModelNoXcolor#1#2{%
                         \PackageError{#1}{%
                           Color model `\HyColor@model' is not supported\MessageBreak
                     133
                     134
                           without package `xcolor' in\MessageBreak
                           \#2=[\HyColor@model]{\HyColor@values}'\%
                     135
                     136 }\@ehc
                     137 }
                     138 \def\HyColor@ErrorSpecNoXcolor#1#2{%
                          \PackageError{#1}{%
                     139
                           This color specification is not supported\MessageBreak
                     140
                           without package `xcolor' in\MessageBreak
                     141
                           `#2=\HyColor@values'%
                     142
                         }\@ehc
                     143
                     144 }
                     145 \def\HyColor@IfModel#1{%
                         \@ifnextchar[{%
                     146
                           \HyColor@WithModel
                     147
                     148
                           \HyColor@WithoutModel
                     149
                     150 }%
                     151 #1\@nil
                     152 }
                     153 \def\HyColor@WithModel[#1]#2\@nil{%
                          \label{thm:color@DefSanitized} \hyColor@model{#1}\%
                     154
                          \label{thyColor@DefSanitized} \hyColor@values{\#2}\%
                     155
                          \@firstoftwo
                     156
                     157 }
                     158 \def\HyColor@WithoutModel#1\@nil{%
                          \let\HyColor@model\relax
                          \HyColor@DefSanitized\HyColor@values{#1}%
                     161
                          \@secondoftwo
                     162 }
                          Utils
                    2.4
  \@ReturnAfterFi
                     163         \ensuremath{\mbox{long\def}\ensuremath{\mbox{QReturnAfterFi}}{1} fi{\pi1}
\HyColor@IfXcolor
                     164 \def\HyColor@IfXcolor{%
                          \begingroup\expandafter\expandafter\expandafter\endgroup
                     165
                          \verb|\expandafter| if x \csname convert colors pec \end csname \\| relax|
                     166
                           \expandafter\@secondoftwo
                     167
                          \else
                     168
                           \expandafter\@firstoftwo
                     169
                     170
                          \fi
                     171 }
                     172 \def\HyColor@model@empty{empty}
                     173 \@onelevel@sanitize\HyColor@model@empty
                     174 \def\HyColor@model@gray{gray}
```

```
175 \@onelevel@sanitize\HyColor@model@gray
176 \def\HyColor@model@rgb{rgb}
177 \@onelevel@sanitize\HyColor@model@rgb
178 \def\HyColor@model@cmyk{cmyk}
179 \@onelevel@sanitize\HyColor@model@cmyk
180 \def\HyColor@model@Gray{Gray}
181 \@onelevel@sanitize\HyColor@model@Gray
```

2.5 Package hyperref

2.5.1 Options Hyp.*color

```
182 \def\HyColor@UseColor#1{%
183 ifx#1\relax
184 \else
    \ifx#1\@empty
185
186
     \else
     \expandafter\HyColor@@UseColor#1\@nil
187
188
     \fi
   \fi
189
190 }
191 \def\HyColor@@UseColor{%
193 }
194 \def\HyColor@@@UseColor[#1]#2\@nil{%
195 \color[{#1}]{#2}%
196 }
197 \def\HyColor@@@UseColor#1\@nil{%
198 \color{#1}%
199 }
```

Procedure HyperrefColor(value, cmd) Param: value (value of the option)

```
Param: cmd (macro for result)

switch value do

| case empty do
| cmd ← no color;
end
| case with model do
| Call \color with model;
end
| case without model do
| Call \color without model;
end
end
```

```
200 \def\HyColor@HyperrefColor#1#2{%
201 \HyColor@IfModel{#1}{%
202
        \end{ff} $$ \operatorname{HyColor@model}_{\hgColor@values}} % $$ \operatorname{HyColor@values}_{\hgColor@values}. $$
203
     }{%
        \verb| let#2 HyColor@values| \\
204
        ifx#2\@empty
205
          \left| \pm 2\right|
206
207
        \fi
208 }%
209 }
```

```
Procedure Algorithm X0134(value, cmd, package, option)
  Param: value (value of the option)
  Param: cmd (macro for result)
  Param: package (package name for error message)
  Param: option (option name for error message)
  switch value do
      case empty do
       cmd \leftarrow \text{no color};
      end
      case with model do
          switch model do
              case empty do
               cmd \leftarrow "";
              \mathbf{end}
              case gray, rgb, cmyk do
               cmd \leftarrow output();
              end
              case Gray do
                   if with xcolor then
                    (model, values) \leftarrow \text{convert to gray};
                   error(package, option, "Missing xcolor"), cmd \leftarrow no color;
                   end
              end
              else
                   if with xcolor then
                       (model, values) \leftarrow convert to rgb;
                       cmd \leftarrow output();
                   error(package, option, "Missing xcolor"), cmd \leftarrow no color;
                   end
              end
          end
      \mathbf{end}
      case rgb values do
          (model, values) \leftarrow ("rgb", (r,g,b));
          cmd \leftarrow output();
      end
      case without model do
          if with xcolor then
              (model, values) \leftarrow \text{get model and values}(value);
              \mathbf{switch}\ \mathit{model}\ \mathbf{do}
                   case gray, rgb, cmyk do
                   cmd \leftarrow output();
                   end
                   case Gray do
                       (model, values) \leftarrow convert to gray;
                       cmd \leftarrow output();
                   end
                   else
                       (model, values) \leftarrow convert to rgb;
                       cmd \leftarrow output();
                   end
              end
          else
              error(package, option, "Missing xcolor"), cmd \leftarrow no color;
          end
      \mathbf{end}
  end
```

```
210 \def\HyColor@XZeroOneThreeFour#1#2#3#4{%
211
    \HyColor@IfModel{#1}{%
      \ifx\HyColor@model\HyColor@model@empty
212
213
       \let#2\@empty
214
      \else\ifx\HyColor@model\HyColor@model@gray
215
       \expandafter\HyColor@NormalizeNum
216
          \expandafter{\HyColor@values}#2%
      \else\ifx\HyColor@model\HyColor@model@rgb
217
       \verb|\expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil\#2\%| \\
218
      \else\ifx\HyColor@model\HyColor@model@cmyk
219
       \expandafter\HyColor@NormalizeCommaCMYK\HyColor@values\@nil#2%
220
      \else\ifx\HyColor@model\HyColor@model@Gray
221
222
       \HyColor@IfXcolor{%
223
         \convertcolorspec\HyColor@model\HyColor@values
224
                     \HyColor@model@gray#2%
225
         \expandafter\HyColor@NormalizeNum\expandafter{#2}#2%
226
         \let\HyColor@model\HyColor@model@gray
       14%
227
         \left| \frac{\#2\relax}{} \right|
228
         \HyColor@ErrorModelNoXcolor{#3}{#4}%
229
       }%
230
231
232
       \HyColor@IfXcolor{%
233
         \convertcolorspec\HyColor@model\HyColor@values
                     \HyColor@model@rgb#2%
234
235
         \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
236
         \let\HyColor@model\HyColor@model@rgb
237
       }{%
238
         \left| \frac{\#2\relax}{} \right|
         \HyColor@ErrorModelNoXcolor{#3}{#4}%
239
240
       ٦%
      \fi\fi\fi\fi
241
    }{%
242
      \let#2\HyColor@values
243
      \ifx#2\@empty
244
245
       \left| \frac{\#2}{relax} \right|
246
      \else
247
       \expandafter\HyColor@IfRGB\expandafter{\HyColor@values}{%
         \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
248
249
         \HyColor@IfXcolor{%
250
251
          \expandafter\extractcolorspec\expandafter{\HyColor@values}#2%
252
          \edef\HyColor@model{\expandafter\@firstoftwo#2}%
253
          \edef\HyColor@values{\expandafter\@secondoftwo#2}%
254
          \ifx\HyColor@model\HyColor@model@gray
            \expandafter\HyColor@NormalizeNum\expandafter
255
               {\HyColor@values}#2%
256
          \else\ifx\HyColor@model\HyColor@model@rgb
257
258
            \expandafter\HyColor@NormalizeCommaRGB
               \HyColor@values\@nil#2%
259
          \verb|\else| if x \ HyColor@model \ HyColor@model@cmyk| \\
260
            \expandafter\HyColor@NormalizeCommaCMYK
261
262
               \HyColor@values\@nil#2%
263
          \else\ifx\HyColor@model\HyColor@model@Gray
264
            \convertcolorspec\HyColor@model\HyColor@values
               \HyColor@model@gray#2%
265
            \expandafter\HyColor@NormalizeNum\expandafter
266
               {\HyColor@values}#2%
267
268
            \let\HyColor@model\HyColor@model@gray
269
          \else
            \convertcolorspec\HyColor@model\HyColor@values
270
```

```
\HyColor@model@rgb#2%
271
            \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
272
            \let\HyColor@model\HyColor@model@rgb
273
           f(f(f))
274
275
         }{%
276
           \left| \frac{\#2\relax}{} \right|
277
           \HyColor@ErrorSpecNoXcolor{#3}{#4}%
278
        }%
279
      \fi
280
    }%
281
282 }
```

2.5.3 Field options

\HyColor@FieldBColor

283 \let\HyColor@FieldBColor\HyColor@XZeroOneThreeFour

\HyColor@FieldColor

```
284 \def\HyColor@FieldColor#1#2#3#4{%
285 \let\HyColor@model\@empty
    \HyColor@XZeroOneThreeFour{#1}{#2}{#3}{#4}%
286
287
    ifx#2\relax
288
     \let#2\@empty
289
    \else
290
      \ifx#2\@empty
291
      \else
       \ifx\HyColor@model\HyColor@model@gray
292
         \edef#2{#2 g}%
293
       \else\ifx\HyColor@model\HyColor@model@rgb
294
         \edef#2{#2 rg}%
295
       \else\ifx\HyColor@model\HyColor@model@cmyk
296
297
         \edef#2{#2 k}%
298
       \else
         \PackageError{#3}{Internal error: unsupported color model}\@ehc
299
300
       \fi\fi\fi
301
      \fi
302
    \fi
303 }
```

2.5.4 Detection for naked RGB values

\HyColor@IfRGB

```
304 \newif\ifHyColor@result
305 \begingroup\expandafter\expandafter\expandafter\endgroup
306 \expandafter\ifx\csname pdfmatch\endcsname\relax
    \verb|\expandafter|@firstoftwo|
308 \else
309
    \expandafter\@secondoftwo
310 \fi
311 {%
312
    \begingroup
313
      \def\x#1{\endgroup}
       \def\HyColor@IfRGB##1{%
314
         \HyColor@@IfRGB##1#1#1#1\@nil
315
316
       }%
317
     }%
    \x{ }%
318
    \edef\HyColor@TwoSpaces{\space\space}%
319
    \def\HyColor@@IfRGB#1 #2 #3 #4\@nil{%
320
321
     \HyColor@resulttrue
     \def\HyColor@temp{#4}%
322
```

```
\ifx\HyColor@temp\HyColor@TwoSpaces
323
                   \HyColor@CheckNum{#1}%
324
                   \ifHyColor@result
325
                      \HyColor@CheckNum{#2}%
326
327
                      \ifHyColor@result
328
                          \HyColor@CheckNum{#3}%
329
                      \fi
330
                   ۱fi
331
                \else
                   \HyColor@resultfalse
332
                \fi
333
                \ifHyColor@result
334
                   \let\HyColor@model\HyColor@model@rgb
335
                   \edef\HyColor@values{#1,#2,#3}%
336
                   \expandafter\@firstoftwo
337
338
339
                   \expandafter\@secondoftwo
                \fi
340
           }%
341
342
            \def\HyColor@zero{0}%
            \def\HyColor@one{1}%
343
            \def\HyColor@dot{.}%
344
            \def\HyColor@CheckNum#1{%
345
                \def\HyColor@temp{#1}%
346
                \ifx\HyColor@temp\@empty
347
348
                   \HyColor@resultfalse
349
                   \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
350
351
                   \ifx\HyColor@temp\HyColor@zero
352
                      \ifx\HyColor@temp\HyColor@one
353
354
                      \else
355
                          \ifx\HyColor@temp\HyColor@dot
356
                             \HyColor@resultfalse
357
358
                          \fi
359
                      \fi
360
                   \fi
               \fi
361
362 }%
363 }{%
           \def\HyColor@MatchNum{%
364
               (0*1\string\.0*|0*1|0+\string\.?[0-9]*|\string\.[0-9]+)%
365
366
           }%
367
            \def\HyColor@IfRGB#1{%
368
                \ifnum\pdfmatch{^\HyColor@MatchNum\space\HyColor@MatchNum
369
                       \space\HyColor@MatchNum$}{#1}>\z@
370
                   \let\HyColor@model\HyColor@model@rgb
371
                   \edef\HyColor@values{%
372
                      \expandafter\strip@prefix\pdflastmatch1,%
                      \expandafter\strip@prefix\pdflastmatch2,%
373
374
                      \expandafter\strip@prefix\pdflastmatch3%
                  }%
375
376
                   \HyColor@resulttrue
377
                   \expandafter\@firstoftwo
378
379
                   \HyColor@resultfalse
380
                   \expandafter\@secondoftwo
381
                \fi
           }%
382
383 }
```

2.5.5 Options *bordercolor

```
Procedure HyperrefBorderColor(value, cmd, package, option)
 Param: value (value of the option)
 Param: cmd (macro for result)
 Param: package, option (package and option for error message)
 switch value do
      case empty do
       cmd \leftarrow \text{no color};
     end
      case with model do
          if with xcolor then
              (model, values) \leftarrow convert to rgb;
              cmd \leftarrow \text{output values};
          else
             switch model do
                  case rgb, gray do
                   cmd \leftarrow \text{output values};
                  end
                  else
                      error(package, option, "Missing xcolor");
                      cmd \leftarrow \text{no color};
                  end
              end
         end
     \mathbf{end}
      case rgb values do
         cmd \leftarrow \text{output values};
     end
     \mathbf{case}\ without\ model\ \mathbf{do}
         if with xcolor then
              (model, values) \leftarrow convert to rgb;
              cmd \leftarrow \text{output values};
         else
             error(package, option, "Missing xcolor"); cmd \leftarrow no color;
         end
     end
 end
```

\HyColor@HyperrefBorderColor

```
384 \def\HyColor@HyperrefBorderColor#1#2#3#4{%
    \HyColor@IfModel{#1}{%
385
      \HyColor@IfXcolor{%
386
       \convertcolorspec\HyColor@model\HyColor@values
387
                   \HyColor@model@rgb#2%
388
       \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
389
390
     }{%
       \ifx\HyColor@model\HyColor@model@rgb
391
392
        \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
393
        \ifx\HyColor@model\HyColor@model@gray
394
          \expandafter\HyColor@NormalizeNum
395
             \expandafter{\HyColor@values}#2%
396
          \edef#2{#2 #2 #2}%
397
398
        \else
399
          \left| \frac{\#2}{relax} \right|
          \HyColor@ErrorModelNoXcolor{#3}{#4}%
400
```

```
\fi
401
402
       \fi
     }%
403
    }{%
404
      \let#2\HyColor@values
405
406
      \ifx#2\@empty
407
       \left| \det \#2\right| 
408
      \else
       409
        \verb|\expandafter\hyColor@NormalizeCommaRGB\hyColor@values\@nil\#2\%| \\
410
411
        \HyColor@IfXcolor{%
412
         \extractcolorspec{#1}#2%
413
         \expandafter\convertcolorspec#2\HyColor@model@rgb#2%
414
         \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
415
        }{%
416
417
          \left| \det \#2 \right|
         \HyColor@ErrorSpecNoXcolor{#3}{#4}%
418
        }%
419
420
      }%
421
      \fi
    }%
422
423 }
```

2.6 Package attachfile2

Before PDF-1.7 only RGB values are permitted in annotations. Since PDF-1.7 the color entry in annotations understands several color models, depending on the size of the color array:

- Zero entries: means transparent, not useful for file attachments. AR7/Linux and AR8/Linux show black instead.
- One entry: color model 'gray'.
- Three entries: color model 'rgb'.
- Four entries: color model 'cmyk'.

An empty color specification is interpreted as "no color".

$\verb|\HyColor@DetectPdfVersion||$

```
\def\HyColor@DetectPdfVersion{%
424
                                 \verb|\begingroup| expands fter expansion expans
425
                                  \expandafter\ifx\csname Hy@pdfversion\endcsname\relax
426
                                              \global\chardef\HyColor@PdfVersion=0 %
427
428
                                              \global\chardef\HyColor@PdfVersion=\Hy@pdfversion\relax
429
                                 \fi
430
                                  \global\let\HyColor@DetectPdfVersion\relax
431
432 }
```

\HyColor@SpaceToComma

```
433 \def\HyColor@SpaceToComma#1 #2\@nil{%
434
435
    \  \in \ \end{ar} 
436
      \expandafter\@gobble
437
    \else
438
      .%
      \expandafter\@firstofone
439
    \fi
440
441
    ₹%
      \HyColor@SpaceToComma#2\@nil
442
```

```
443 }%
444 }%
```

\HyColor@AttachfileColor

```
445 \def\HyColor@AttachfileColor#1#2#3#4#5#6{%
    \def#2{#1}%
447
    \ifx#2\@empty
448
      \let#3\@gobble
      \left( \pm 4\right) = 1
449
     \else
450
      \HyColor@resultfalse
451
      \HyColor@XZeroOneThreeFour{#1}#3{#5}{#6}%
452
453
      \ifHyColor@result
        \edef#2{%
454
455
         [rgb]{\expandafter\HyColor@SpaceToComma#3 \@nil}%
456
       }%
457
      \fi
      \ifx\HyColor@model\HyColor@model@rgb
458
        \left(\frac{\#3}{\% \text{ hash-ok}}\right)
459
        \edef#3##1{%
460
         #3 %
461
         \noexpand\csname atfi@SETRGBCOLOR##1\noexpand\endcsname
462
463
       }%
      \else
464
        \ifx\HyColor@model\HyColor@model@gray
465
         \HyColor@DetectPdfVersion
466
         \ifnum\HyColor@PdfVersion<7 %
467
           \ef{4}/C[#3 #3 #3]% hash-ok
468
469
         \else
           \left(\frac{\#3}{\% \text{ hash-ok}}\right)
470
         \fi
471
472
         \edef#3##1{%
473
           #3 %
           \noexpand\csname atfi@SETGRAYCOLOR##1\noexpand\endcsname
474
         }%
475
476
         \ifx\HyColor@model\HyColor@model@cmyk
477
478
           \HyColor@DetectPdfVersion
479
           \ifnum\HyColor@PdfVersion<7 %
            \HyColor@IfModel{#1}{%
480
              \HyColor@IfXcolor{%
481
               \verb|\convertcolorspec|| HyColor@model|| HyColor@values||
482
                            \HyColor@model@rgb#4%
483
               \expandafter\HyColor@NormalizeCommaRGB#4\@nil#4%
484
485
               \left(\frac{\#4}{C[\#4]}\right) hash-ok
486
             }{%
487
               \let#4\@empty
488
               \label{localized-equation} $$\HyColor@ErrorModelNoXcolor{\#5}{\#6}\%$
             }%
489
490
            }{%
             \HyColor@IfXcolor{%
491
               \extractcolorspec{#1}#4%
492
               \expandafter\convertcolorspec#4%
493
494
                  \HyColor@model@rgb#4%
               \verb|\expandafter\HyColor@NormalizeCommaRGB#4\@nil#4\%| \\
495
496
               \left(\frac{\#4}{C[\#4]}\right) hash-ok
497
             }{%
498
               \let#4\@empty
499
               \HyColor@ErrorSpecNoXcolor{#5}{#6}%
             }%
500
            }%
501
           \else
502
            \left(\frac{\#3}{\% \text{ hash-ok}}\right)
503
```

```
\fi
504
          \edef#3##1{%
505
            #3 %
506
            \noexpand\csname atfi@SETCMYKCOLOR##1\noexpand\endcsname
507
          }%
508
509
         \else
510
          \ifx\HyColor@model\HyColor@model@empty
511
            \PackageError{#5}{%
512
             Color model `empty' is not permitted for option `#6'%
            }\@ehc
513
            \let#2\@empty
514
            \let#3\@gobble
515
            \let#4\@empty
516
517
          \else
            \ifx\HyColor@model\relax % (missing xcolor)
518
             \let#3\@gobble
519
520
             \let#4\@empty
521
            \else
             \PackageError{#5}{%
522
523
               Internal error: unsupported color model%
524
             }\@ehc
            \fi
525
           \fi
526
527
         \fi
528
529
      \fi
530
    \fi
531 }
532 (/package)
```

2.7 Patch for package xcolor

Because the test files triggered a bug in package xcolor of version 2007/01/21 v2.11. I contacted the author of xcolor Uwe Kern. He responded with a test version 2007/03/27 v2.12a00 that fixes the problem. However, apparently he did not found the time for an official release yet. Thus I have reluctantly written the following patch package using the fixes of v2.12a00.

The patch is immediately applied if package xcolor is already loaded. Otherwise the patch is delayed using \AfterPackage if package scrlfile is loaded. As last resort \AtBeginDocument is used.

```
533 (*xcolor)
534 \NeedsTeXFormat{LaTeX2e}
535 \ProvidesPackage{xcolor-patch}[2016/05/16 xcolor patch]
536 \RequirePackage{hopatch}[2016/05/16]
537 \hopatch@AfterPackage{xcolor}{%
```

```
538
539
    540
     \ifx#1##1%
      \toks@{##2}%
541
      \expandafter\remove@to@nnil
542
     \else
543
544
      \expandafter\@@tmp
     \fi
545
546
    547
548
   \ifx\XC@ifxcase\reserved@a
549
    \long\def\XC@ifxcase#1#2#3{%
```

\XC@ifxcase

```
\long\def\XC@if@##1##2{%
                                              551
                                                                       \ifx#1##1%
                                              552
                                                                           \toks@{##2}%
                                              553
                                                                           \expandafter\remove@to@nnil
                                              554
                                              555
                                                                       \else
                                              556
                                                                           \expandafter\XC@if@
                                              557
                                                                       \fi
                                                                   }%
                                              558
                                                                   XC@if@#2#1{#3}\\@nnil
                                              559
                                                                   \theta \times \theta
                                              560
                                                               }%
                                              561
                                              562
                                                           \fi
          \XC@ifcase
                                                           \label{longdef} $$  \log\ensuremath{$^{\pm 2\#3\%}$} 
                                              563
                                              564
                                                                \label{longdef} $$ \prod_{0 \le mp\#1\#2}% $$
                                                                   \ensuremath{\tt Qexpandtwoargs}\in\ensuremath{\tt Q}_{,\#1,}_{,\#\#1,}_{\%}
                                              565
                                                                   \ifin@
                                              566
                                                                       \toks@{##2}%
                                              567
                                              568
                                                                       \verb|\expandafter\\| remove@to@nnil|
                                              569
                                                                   \else
                                                                        \expandafter\@@tmp
                                              570
                                              571
                                                                   \fi
                                              572
                                                               }%
                                                                573
                                              574
                                                                \theta \times \theta
                                              575
                                                           }%
                                                           \int XC@ifcase\reserved@a
                                              576
                                                                \long\def\XC@ifcase#1#2#3{%
                                              577
                                                                   \long\def\XC@if@##1##2{%
                                              578
                                                                       \ensuremath{\verb||} \ensuremath{\ensuremath{||} \ensuremath{\ensuremath{||} \ensuremath{\ensuremath{||} \ensuremath{\ensuremath{||} \ensuremath{\ensuremath{\ensuremath{||} \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremat
                                              579
                                              580
                                                                       \ifin@
                                                                           \toks@{##2}%
                                              581
                                                                           \expandafter\remove@to@nnil
                                              582
                                              583
                                              584
                                                                           \expandafter\XC@if@
                                              585
                                                                       \fi
                                              586
                                                                   }%
                                                                   XC@if@#2{#1}{#3}\\@nnil
                                              587
                                                                   \the\toks@
                                              588
                                                              }%
                                              589
                                                           \fi
                                              590
\XC@cnv@gray
                                              591
                                                           \def\reserved@a\#1,{\%}
                                              592
                                                               \XC@ifxcase\tm{%
                                              593
                                                                   \XC@mod@rgb{%
                                              594
                                                                       \C@calcN{#1}\@@tmp
                                                                       595
                                              596
                                                                   }%
                                                                   \XC@mod@cmy{%
                                              597
                                                                       \C@calcC{\#1}\@@tmp
                                              598
                                              599
                                                                       }%
                                              600
                                                                   \XC@mod@cmyk{%
                                              601
                                              602
                                                                       \C@calcC{\#1}\@@tmp
                                              603
                                                                       \ensuremath{\tt def}\ensuremath{\tt @@tmp}{0,0,0,\ensuremath{\tt @@tmp}}\%
                                              604
                                                                   }%
                                              605
                                                                   \XC@mod@RGB{%
                                                                       \ensuremath{\tt def}\ensuremath{\tt @Gscl{\rangeRGB}}\%
                                              606
                                                                       \C@calcM{#1}\@@tmp
                                              607
                                                                       608
                                                                   }%
                                              609
```

```
\XC@mod@HTML{%
610
                                   \edef\@@scl{\@cclv}%
611
                                   \C@calcM{\#1}\@@tmp
612
                                   \XC@calcH\@@tmp\@@tmp
613
                                   \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\amb}\amb}\amb}}}}}}}}}}}}}}
614
615
                             }%
616
                             \XC@mod@HSB{%
617
                                   \edef\@@scl{\rangeHSB}%
                                   \C@calcM{\#1}\@@tmp
618
                                   \ensuremath{\tt def}\ensuremath{\tt 0,0,\ensuremath{\tt 0tmp}}\%
619
                            }%
620
                             \XC@mod@Gray{%
621
                                   \edef\@@scl{\rangeGray}%
622
                                   \C@calcM{\#1}\@@tmp
623
624
                             }%
625
                       }%
626
                       {%
                             \C@calcN{#1}\@@tmp
627
                             \ensuremath{\tt def}@0\ensuremath{\tt 0,0,\@0\ensuremath{\tt mp}}\%
628
629
                       }%
                 }%
630
                   \ifx\XC@cnv@gray\reserved@a
631
                        \def\XC@cnv@gray#1,{%
632
                             \XC@ifxcase\tm{%
633
                                   \XC@mod@rgb{%
634
635
                                         \C@calcN{#1}\@@tmp
                                        636
637
                                   }%
638
                                   \XC@mod@gray{}%
                                   \XC@mod@cmy{%
639
                                        \C@calcC{\#1}\@@tmp
640
641
                                        642
                                   \XC@mod@cmyk{%
643
                                        \C@calcC{\#1}\@@tmp
644
645
                                        \ensuremath{\tt def}\ensuremath{\tt @@tmp{0,0,0,\@@tmp}}\%
646
                                   \XC@mod@RGB{%
647
648
                                        \edef\@@scl{\rangeRGB}%
                                        \C@calcM{\#1}\@@tmp
649
                                        650
                                   }%
651
                                   \XC@mod@HTML{%
652
653
                                        \edef\@@scl{\@cclv}%
654
                                        \C@calcM{\#1}\@@tmp
655
                                        \XC@calcH\@@tmp\@@tmp
656
                                        \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ens
657
                                   }%
658
                                   \XC@mod@HSB{%
659
                                        \edef\@@scl{\rangeHSB}%
                                        \C@calcM{\#1}\@@tmp
660
                                        \ensuremath{\tt def}@{\tt mp}{0,0,\@{\tt mp}}\%
661
                                   }%
662
663
                                   \XC@mod@Gray{%
                                        \edef\@@scl{\rangeGray}%
664
665
                                        \C@calcM{\#1}\@@tmp
666
                                  }%
667
                             }%
668
                             {%
                                   \C@calcN{#1}\@ext{mp}
669
                                   \ensuremath{\tt def}\ensuremath{\tt 0,0,\@0tmp}\%
670
                             }%
671
```

```
672 }%
673 \fi
```

2.7.1 Fix fragile \@frameb@x

\fbox becomes fragile, because the internal \@frameb@x is redefined by package xcolor. The redefinition is no longer robust. Test file:

```
\documentclass{article}
    \usepackage{xcolor}
    \makeatletter
    \protected@edef\x{\fbox{abc}}
    \@@end
674
    \@ifundefined{XC@frameb@x }{%
675
      \expandafter\let\csname XC@frameb@x \endcsname\XC@frameb@x
676
      \edef\XC@frameb@x{%
       \noexpand\protect
677
678
       \expandafter\noexpand\csname XC@frameb@x \endcsname
679
      \expandafter\ifx\csname XC@frameb@x \endcsname\@frameb@x
680
       \let\@frameb@x\XC@frameb@x
681
682
    }{}%
683
684 }
685 (/xcolor)
```

3 Test

```
686 (*test1)
687 \ProvidesFile{hycolor-test1.tex}[2016/05/16 test file 1]
688 (/test1)
689 (*test2)
690 \ProvidesFile{hycolor-test2.tex}[2016/05/16 test file 2]
691 \let\pdfmatch\relax
692 (/test2)
693 (test3)\ProvidesFile{hycolor-test3.tex}[2016/05/16 test file 3]
694 (*test)
695 \documentclass{article}
696
697 \usepackage{qstest}
698 \IncludeTests{*}
699 \LogTests{log}{*}{*}
700
701 \makeatletter
702
703 \newcommand*{\TestPackageName}{test-package}
704 \newcommand*{\TestOptionName}{test-option}
705
706 \newcommand\Message{}
707 \def\Message#1#{\immediate\write16}
708
709 \newcommand*{\ExpectError}[2]{%
     \begingroup
710
      \global\let\saved@errhelp\errhelp
711
712
      \global\let\saved@errmessage\errmessage
713
      \let\errhelp\@gobble
      \def\errmessage##1{%
714
       \xdef\@ExpectErrorMessage{##1}%
715
      }%
716
```

```
\PackageError\TestPackageName{#1}\@ehc
717
      \def\errhelp##1{%
718
       \global\let\errhelp\saved@errhelp
719
      }%
720
721
      \global\let\@ResultErrorMessage\@empty
722
      \def\errmessage##1{%
723
        \xdef\@ResultErrorMessage{##1}%
724
        \global\let\errmessage\saved@errmessage
        % \Message{[ ##1}%
725
       % \Message{] (ignored error)}%
726
       % \Message{}%
727
      }%
728
      #2%
729
730
    \endgroup
    \Expect*{\@ResultErrorMessage}*{\@ExpectErrorMessage}%
731
732 }
733 \usepackage{scrlfile}
734 \usepackage{hycolor}[2016/05/16]
735 (/test)
736 (*test1)
737 \begin{qstest}{NumNormalize}{num, normalize}
738
    \def\test#1#2{%
739
      \HyColor@NormalizeNum{#1}\cmd
740
      \text{Expect}*{\cmd}{\#2}%
    }%
741
    \text{test}\{0\}\{0\}\%
742
743 \test{000}{0}%
    \text{test}\{-1\}\{0\}\%
744
745 \test{ 0 }{0}%
746 \test{1.1}{1}%
747 \test{100}{1}%
748 \test{00100}{1}%
749 \test{99.99}{1}%
750 \test{0.0}{0}%
751 \test{00.00}{0}%
752 \test{0.}{0}%
753 \test{.0}{0}%
754 \test{0.1}{.1}%
755 \test{0.10}{.1}%
    \test{0.1000}{.1}%
756
    \test{.1000}{.1}%
757
758
    \test{0.01}{.01}%
    \test{0.01010}{.0101}%
759
    \text{test}\{.0000000001\}\{.0000000001\}\%
    762 \end{qstest}
763
764 \begin{qstest}{BookmarkColor without xcolor}{bookmark, noxcolor}
    \def\test#1#2{%
765
      \label{thm:local_thm} $$ \BookmarkColor\{\#1\} \subset \mathbb{P}_{ackageName}. TestOptionName $$ \BookmarkColor\{\#1\} \subset \mathbb{P}_{ackageName}. $$
766
      \text{Expect}*{\cmd}{\#2}%
767
768 }%
    \test{[rgb]{1,0,0}}{1 0 0}%
769
770 \test{[gray]{0.10}}{.1.1.1}%
771 \test{}{}%
772 \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
773 \def\errortest[#1]#2{%
      \ExpectError{%
774
        Color model `#1' is not supported\MessageBreak
775
        without package `xcolor' in\MessageBreak
776
        `\TestOptionName=[#1]{#2}'% hash-ok
777
778
      }{%
```

```
\text{test}\{[\#1]\{\#2\}\}\{\}\% \text{ hash-ok}
779
780
781
     \ensuremath{\ensuremath{\mbox{crrortest[cmyk]}\{1,0,0,0\}\%}
782
     \errortest[empty]{}%
783
     \def\errortest#1{%
      \ExpectError{%
785
786
        This color specification is not supported\MessageBreak
        without package `xcolor' in\MessageBreak
787
        `\TestOptionName=#1'%
788
      }{%
789
        \test{#1}{}%
790
      }%
791
    }%
792
793 \end{qstest}
794 (/test1)
795 (*test1 j test2)
796 \begin{qstest}{X0134 without xcolor}{X0134, noxcolor}
     \det \#1\#2{\%}
797
     \HyColor@XZeroOneThreeFour{#1}\cmd\TestPackageName\TestOptionName
798
      \text{Expect}*{\cmd}{\#2}%
799
800
    }%
801
     \text{test}[empty]{}}{}
     \test{[rgb]{1,0,0}}{1 0 0}%
803
     \text{test}[[gray]{0.10}}{.1}\%
804
     \test{[cmyk]{0,1,0,0}}{0 1 0 0}%
     \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
805
     \def\errortest[#1]#2{%
806
      \ExpectError{%
807
        Color model `#1' is not supported\MessageBreak
808
        without package `xcolor' in\MessageBreak
809
        \text{`test-option}=[#1]{#2}'\% \text{ hash-ok}
810
811
812
        \HyColor@XZeroOneThreeFour{[{#1}]{#2}}\cmd
813
           \TestPackageName\TestOptionName
814
        \Expect{true}*{\ifx\cmd\relax true\else false\fi}\%
815
      7%
    }%
816
     \errortest[Gray]{10}%
817
     \errortest[cmy]{1,0,0}%
818
     \def\errortest#1{%
819
820
      \ExpectError{%
        This color specification is not supported\MessageBreak
821
        without package `xcolor' in\MessageBreak
822
823
        `test-option=#1'%
824
      }{%
           \HyColor@XZeroOneThreeFour{#1}\cmd\TestPackageName\TestOption-
825
   Name
        \Expect{true}*{\ifx\cmd\relax true\else false\fi}\%
826
827
      7%
828
     \errortest{yellow}%
829
830 \end{qstest}
831
832 \begin{qstest}{HyperrefBorderColor without xcolor}%
              {hyperef bordercolor, noxcolor}%
833
834
     \def\test#1#2{%
     \HyColor@HyperrefBorderColor{#1}\cmd\TestPackageName\TestOptionName
835
      \text{Expect*}\{\text{cmd}\}\{\#2\}\%
836
    }%
837
     \text{test}[rgb]{1,0,0}}{1 0 0}%
838
    \test{[gray]{0.10}}{.1 .1 .1}%
```

```
\test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
840
     \def\errortest[#1]#2{\%}
841
      \ExpectError{%
842
        Color model `#1' is not supported\MessageBreak
843
        without package `xcolor' in\MessageBreak
844
845
        \text{`test-option}=[#1]{#2}'\% \text{ hash-ok}
846
        \HyColor@HyperrefBorderColor{[{#1}]{#2}}\cmd
847
           \TestPackageName\TestOptionName
848
        \Expect{true}*{\ifx\cmd\relax true\else false\fi}\%
849
      }%
850
    }%
851
     \errortest[Gray]{10}%
852
     \errortest[cmy]{1,0,0}%
853
     \errortest[cmyk]{0,1,0,0}%
854
     \def\errortest#1{%
855
856
      \ExpectError{%
        This color specification is not supported\MessageBreak
857
        without package `xcolor' in\MessageBreak
858
859
        `test-option=#1'%
860
      }{%
        \HyColor@HyperrefBorderColor{#1}\cmd
861
           \TestPackageName\TestOptionName
862
863
        \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
864
     }%
865
     \errortest{yellow}%
866
867 \end{qstest}
868 (/test1 j test2)
869 (*test1 i test2)
870 \usepackage{xcolor}
871 \definecolor[named]{MyGreen}{rgb}{0,0.7,0}
872 \definecolor{mygreen}{named}{MyGreen}
873 (/test1 j test2)
874 (*test1)
875 \begin{qstest}{BookmarkColor with xcolor}{bookmark, xcolor}
     \def\test#1#2{%
876
      \HyColor@BookmarkColor{#1}\cmd\PackageName\OptionName
877
      \text{Expect}*{\cmd}{\#2}\%
878
879
880
     \test{[rgb]{1,0,0}}{1 0 0}%
     \test{[gray]{0.10}}{.1 .1 .1}%
     \test{}{}%
     \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
884
     \test{[cmyk]{1,0,0,0}}{0 1 1}%
     \test{red}{1 0 0}%
885
886
     \test{cyan}{0 1 1}%
     \test{red!40!blue}{.4 0 .6}%
887
     \test{[Gray]{10}}{.66667 .66667 .66667}%
888
     \test{[RGB]{100,200,50}}{.39217 .78432 .19609}%
889
     \test{[wave]{363}}{.00316 0 .00316}%
890
     \test{[wave]814}{.00797 0 0}%
891
     \test{[HSB]{100,200,50}}{.03473 .20833 .12152}%
     \test{[HTML]{A800FF}}{.65881 0 1}%
893
894
     \test{[cmy]{.3,.5,.2}}{.7 .5 .8}%
895
     \text{test}[\text{cmyk}]\{.3,.5,.2,.1\}\}\{.6.4.7\}\%
896
     \test{[hsb]{.3,.5,.2}}{.12 .2 .1}%
897
     \test{[Hsb]{120,.5,.2}}{.1 .2 .1}%
     \test{[tHsb]{120,.5,.2}}{.2 .2 .1}%
898
     \test{[named]{MyGreen}}{0.70}%
899
     \text{test{mygreen}{0.70}}%
900
901 \end{qstest}
```

```
902
 903 \begin{qstest}{HyperrefColor}{hyperref, color}
           \def\test#1#2{%
 904
              \HyColor@HyperrefColor{#1}\cmd
 905
              \text{Expect*}_{\text{cmd}}{\#2}\%
 906
 907
           }%
 908
           \test{red}{red}%
 909
           \test{[rgb]{1,0,0}}{[{rgb}]{1,0,0}}%
 910
           \HyColor@HyperrefColor{}\cmd
           912 \end{qstest}
 913 (/test1)
 914 (*test1 j test2)
 915 \begin{qstest}{X0134 with xcolor}{hyperref, X0134, xcolor}
           \def\test#1#2{%
              917
              \text{Expect*}{\cmd}{\#2}%
 918
          }%
 919
           \test{[empty]{}}{}%
 920
           \text{test}[gray]{0.1}}{.1}%
 921
 922
           \test{[rgb]{1,0.5,0.0}}{1 .5 0}%
 923
           \text{test}[\text{cmyk}]\{0,1,0,0.5\}\}\{0\ 1\ 0\ .5\}\%
 924
           \test{[Gray]{10}}{.66667}%
 925
           \test{red}{1 0 0}%
 926
           \test{1 0 0}{1 0 0}%
           \test{001.0 .23 0}{1 .23 0}%
 927
           \test{[named]{MyGreen}}{0.70}%
 928
           \test{mygreen}{0.70}%
 929
           \HyColor@XZeroOneThreeFour{}\cmd\PackageName\OptionName
 930
           \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
 931
 932 \end{qstest}
 933
        \begin{qstest}{FieldColor}{hyperref, field, FieldColor}
 934
           \det \#1\#2{\%}
              \HyColor@FieldColor{#1}\cmd\PackageName\OptionName
 936
 937
              \text{Expect}*{\cmd}{\#2}\%
 938
          ት%
           \test{}{}%
 939
           \text{test}[[gray]{0.7}\}{.7 g}\%
 940
           \text{test}[rgb]{1,0,0}}{1 0 0 rg}%
 941
           \text{test}[\text{cmyk}]\{0,1,0,0\}\}\{0\ 1\ 0\ 0\ k\}\%
 942
 943
           \test{[cmy]{.5,.4,.3}}{.5 .6 .7 rg}%
 944 \end{qstest}
 945 (/test1 j test2)
3.1
             Test for package attachfile2
 946 (*test3)
 947 \def\atfi@SETRGBCOLORtest{set-rgb}
 948 \def\atfi@SETGRAYCOLORtest{set-gray}
 949 \def\atfi@SETCMYKCOLORtest{set-cmyk}
 950 \def\Test#1#2#3#4#5{%
 951
           \begingroup
              \setbox0=\hbox{%
 952
                 \begingroup
 953
                    \chardef\HyColor@PdfVersion=6 %
 954
                    \HyColor@AttachfileColor{#1}\spec\inlinemacro\annot
 955
                           \TestPackageName\TestOptionName
 956
 957
                    \edef\inline{\inlinemacro{test}}%
 958
                    \ensuremath{\texttt{expandafter}\ensuremath{\texttt{Expect}\ensuremath{\texttt{expandafter}\fi}}\
 959
                    \expandafter\Expect\expandafter{\inline}{#3}%
 960
                    \ensuremath{\mbox{\colored}} \ensuremath{\m
                 \endgroup
```

961

```
\begingroup
 962
          \chardef\HyColor@PdfVersion=7 %
 963
          \HyColor@AttachfileColor{#1}\spec\inlinemacro\annot
 964
             \TestPackageName\TestOptionName
 965
          \edef\inline{\inlinemacro{test}}%
 966
 967
          \ensuremath{\texttt{Expect}\exp{\texttt{Spec}}{\#2}}\%
 968
          \expandafter\Expect\expandafter{\inline}{#3}%
 969
          \expandafter\Expect\expandafter{\annot}{#5}%
 970
        \endgroup
       7%
 971
       \text{Expect}*{\text{wd0}}{0.0pt}%
 972
     \endgroup
973
974 }
975 \newif\ifError
976 \def\TestError[#1]#2#3#4#5#6{%
     \begingroup
 978
       \global\Errorfalse
       \let\OrgPackageError\PackageError
 979
       980
 981
        \edef\TestTemp{##1}%
        \ifx\TestTemp\TestPackageName
 982
          \Expect*{\ifError too many errors\else ok\fi}{ok}%
 983
          \Expect*{#6}*{##2}%
 984
 985
          \global\Errortrue
 986
          \OrgPackageError{##1}{##2}{##3}%
 987
 988
        \fi
 989
       }%
       \setbox0=\hbox{%}
 990
 991
        \begingroup
          \chardef\HyColor@PdfVersion=#1 %
 992
 993
          \HyColor@AttachfileColor{#2}\spec\inlinemacro\annot
 994
             \TestPackageName\TestOptionName
 995
          \edef\inline{\inlinemacro{test}}%
          \expandafter\Expect\expandafter{\spec}{#3}%
 996
 997
          \expandafter\Expect\expandafter{\inline}{#4}%
 998
          \expandafter\Expect\expandafter{\annot}{#5}%
 999
        \endgroup
1000
        \int \frac{\pi}{\pi} 46
1001
          \Expect*{\ifError ok\else missing error\fi}{ok}%
1002
1003
        ۱fi
1004
1005
       \text{Expect}*{\text{wd0}}{0.0pt}%
1006
     \endgroup
1007 }
1008 \def\NoEmptyModel{%
     Color model `empty' is not permitted for option `\TestOptionName'%
1009
1010 }
1011 \def\ModelNoXcolor#1#2{%
1012 Color model `#1' is not supported\MessageBreak
1013 without package `xcolor' in\MessageBreak
      `\TestOptionName=[#1]{#2}'% hash-ok
1014
1015 }
1016 \def\SpecNoXColor#1{%
1017 This color specification is not supported\MessageBreak
     without package `xcolor' in\MessageBreak
1019
     `test-option=#1'%
1020 }
1021 \begin{qstest}{AttachfileColor}{AttachfileColor}
1022 \Test{}{}{}{}%
1023 \Test{0.1 0.2 0.3}{[rgb]{.1,.2,.3}}{.1 .2 .3 set-rgb}%
```

```
{/C[.1 .2 .3]}{/C[.1 .2 .3]}%
1024
1025
          Test{[gray]{0.4}}{[gray]{0.4}}{.4 set-gray}%
1026
                 {C[.4.4.4]}{C[.4]}%
          Test{[rgb]{0.3,.2,.1}}{[rgb]{0.3,.2,.1}}{.3.2.1 set-rgb}%
1027
                 {/C[.3 .2 .1]}{/C[.3 .2 .1]}%
1028
          \Test{0.0 1.0 1}{[rgb]{0,1,1}}{0 1 1 set-rgb}%
1029
1030
                 {/C[0 1 1]}{/C[0 1 1]}%
1031
          \Test{[gray]1}{[gray]1}{1 set-gray}{/C[1 1 1]}{/C[1]}%
          \label{lem:ty} $$ \operatorname{Error}[6]{[empty]{}}{} \NoEmptyModel $$
1032
          \label{lem:ty} $$ \operatorname{TestError}[7]{[empty]{}}{}}{NoEmptyModel} $$
1033
          \TestError[6]{[cmyk]{.1,.2,.3,.4}}{[cmyk]{.1,.2,.3,.4}}%
1034
                       \{.1.2.3.4 \text{ set-cmyk}\}\}
1035
1036
                       {\ModelNoXcolor{cmyk}{.1,.2,.3,.4}}\%
          \TestError[7]{[cmyk]{.1,.2,.3,.4}}{[cmyk]{.1,.2,.3,.4}}%
1037
                       {.1 .2 .3 .4 set-cmyk}{/C[.1 .2 .3 .4]}{}%
1038
          \TestError[6]{red}{red}{}\SpecNoXColor{red}}%
1039
1040
          \TestError[7]{red}{red}{}{\SpecNoXColor{red}}%
1041 \end{qstest}
1042 \usepackage{xcolor}
1043 \definecolor[named]{MyGreen}{rgb}{0,0.7,0}
1044 \definecolor{mygreen}{named}{MyGreen}
1045 \definecolor{graynine}{gray}{0.9}
1046 \definecolor{GraySix}{Gray}{9}
1047 \verb|\decompared Formals of the content of the 
          \Test{}{}{}{}%
1048
1049
          Test{0.1 0.2 0.3}{[rgb]{.1,.2,.3}}{.1 .2 .3 set-rgb}%
1050
                 {/C[.1 .2 .3]}{/C[.1 .2 .3]}%
1051
          Test{[gray]{0.4}}{[gray]{0.4}}{.4 set-gray}%
                 {/C[.4 .4 .4]}{/C[.4]}%
1052
1053
          Test{[rgb]{0.3,.2,.1}}{[rgb]{0.3,.2,.1}}{3.2.1 set-rgb}%
1054
                 {/C[.3 .2 .1]}{/C[.3 .2 .1]}%
          Test{0.0 1.0 1}{[rgb]{0,1,1}}{0 1 1 set-rgb}%
1055
                 {/C[0 1 1]}{/C[0 1 1]}%
1056
          \Test{[gray]1}{[gray]1}{1 set-gray}{/C[1 1 1]}{/C[1]}{\%}
1057
          1058
          \Test{black}{black}{0 \ set-gray}{\C[0\ 0\ 0]}{\C[0]}{\%}
1059
          \Test{cyan}{cyan}{1 0 0 0 set-cmyk}{C[0 1 1]}{C[1 0 0 0]}%
1060
          \Test{[named]{black}}{[named]{black}}{0 0 0 set-rgb}%
1061
1062
                 {/C[0 0 0]}{/C[0 0 0]}%
1063
          \text{Test}[Gray]{9}}{[Gray]{9}}{.6 set-gray}{/C[.6 .6 .6]}{/C[.6]}%
1064
          Test{[HTML]{0080FF}}{[HTML]{0080FF}}{0.50195 1 set-rgb}%
1065
                 {/C[0 .50195 1]}{/C[0 .50195 1]}%
          \Test{graynine}{graynine}{0.9 set-gray}{C[.9 .9 .9]}{C[.9]}\%
1066
          \Test{GraySix}{GraySix}{.6 set-gray}{/C[.6 .6 .6]}{/C[.6]}\%
1067
          \label{thm:condition} $$\operatorname{[wave]{500}}_{0 1 .49846 set-rgb}% $$
1068
                 {/C[0 1 .49846]}{/C[0 1 .49846]}%
1069
          \TestError[6]{[empty]{}}{}\NoEmptyModel
1070
          \TestError[7]{[empty]{}}{}\NoEmptyModel
1072 \end{qstest}
1073 (/test3)
1074 (*test)
1075 \begin{document}
1076 \end{document}
1077 (/test)
           Test for package xcolor
3.2
1078 (*test-xcolor)
1079 \NeedsTeXFormat{LaTeX2e}
1080 \nofiles
1081 \documentclass{minimal}
1082 (*xcol1)
```

```
1083 \usepackage{xcolor}
1084 \usepackage{xcolor-patch}[2016/05/16]
1085 (/xcol1)
1086 (*xcol2)
1087 \usepackage{scrlfile}
1088 \usepackage{xcolor-patch}[2016/05/16]
1089 \usepackage{xcolor}
1090 (/xcol2)
1091 \langle *xcol3 \rangle
1092 \usepackage{xcolor-patch}[2016/05/16]
1093 \usepackage{xcolor}
1094 \begin{document}
1095 (/xcol3)
1096 \makeatletter
1097 \newcommand*{\ColModList}{%
1098 rgb,%
1099 cmy,%
1100 cmyk,%
1101 hsb,%
1102 Hsb,%
1103 tHsb,%
1104 gray,%
1105 RGB,%
1106 HTML,%
1107 HSB,%
1108 Gray,%
1109
     % wave,
1110 }
1111 \newcommand*{\StartModel}{rgb}
1112 \newcommand*{\StartValues}{.1,.2,.3}
1113 \ensuremath{\texttt{Qfor}\x:=\ColModList\do{\%}}
1114 \ifx\x\@empty
1115 \else
       \convertcolorspec\StartModel\StartValues\x\y
1116
       \typeout{* [\StartModel]{\StartValues} ==> [\x]{\y}}%
1118
       \@for\xx:=\ColModList\do{%
1119
        \ifx\xx\@empty
1120
        \else
1121
          \convertcolorspec\x\y\xx\yy
          \typeout{* [\x]{\y} ==> [\xx]{\yy}}%
1122
1123
        ١fi
       }%
1124
1125 \fi
1126 }
1127 (xcol3)\end{document}
1128 (xcol1 j xcol2) \@@end
1129 (/test-xcolor)
3.2.1 Test for \ensuremath{\texttt{Qframeb@x/\fbox}}
1130 (*test-xcolor-fbox)
1131 \NeedsTeXFormat{LaTeX2e}
1132 \documentclass{article}
1133 \usepackage{xcolor}
1134 \usepackage{xcolor-patch}[2016/05/16]
1135 \makeatletter
1136 \protected@edef\x{\fbox{abc}}
1137 \let\@tempa\@undefined
1138 \displaystyle \protected @edef \x{\fbox{abc}}
1139 \makeatother
1140 \begin{document}
1141 \MakeUppercase{\fbox{abc}}
1142 \end{document}
1143 (/test-xcolor-fbox)
```

4 Installation

4.1 Download

Package. This package is available on CTAN¹:

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

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

Bundle. All the packages of the bundle 'oberdiek' are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

CTAN:install/macros/latex/contrib/oberdiek.tds.zip

TDS refers to the standard "A Directory Structure for TEX Files" (CTAN:tds/tds.pdf). Directories with texmf in their name are usually organized this way.

4.2 Bundle installation

Unpacking. Unpack the oberdiek.tds.zip in the TDS tree (also known as texmf tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory TDS:scripts/oberdiek/ for scripts that need further installation steps. Package attachfile2 comes with the Perl script pdfatfi.pl that should be installed in such a way that it can be called as pdfatfi. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

4.3 Package installation

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

```
tex hycolor.dtx
```

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

```
hycolor.sty
                             → tex/latex/oberdiek/hycolor.sty
xcolor-patch.sty
                             \rightarrow tex/latex/oberdiek/xcolor-patch.sty
hycolor.pdf
                             \rightarrow doc/latex/oberdiek/hycolor.pdf
test/hycolor-test1.tex
                            \rightarrow doc/latex/oberdiek/test/hycolor-test1.tex
test/hycolor-test2.tex

ightarrow doc/latex/oberdiek/test/hycolor-test2.tex
                            \rightarrow doc/latex/oberdiek/test/hycolor-test3.tex
test/hycolor-test3.tex
test/hycolor-test-xcol1.tex → doc/latex/oberdiek/test/hycolor-test-xcol1.tex
test/hycolor-test-xcol2.tex \rightarrow doc/latex/oberdiek/test/hycolor-test-xcol2.tex
test/hycolor-test-xcol3.tex \rightarrow doc/latex/oberdiek/test/hycolor-test-xcol3.tex
test/hycolor-test-xcol4.tex \rightarrow doc/latex/oberdiek/test/hycolor-test-xcol4.tex
hycolor.dtx
                             → source/latex/oberdiek/hycolor.dtx
```

If you have a docstrip.cfg that configures and enables docstrip's TDS installing feature, then some files can already be in the right place, see the documentation of docstrip.

¹http://ctan.org/pkg/hycolor

4.4 Refresh file name databases

If your T_EX distribution (teT_EX, mikT_EX, ...) relies on file name databases, you must refresh these. For example, teT_EX users run texhash or mktexlsr.

4.5 Some details for the interested

Unpacking with LATEX. The .dtx chooses its action depending on the format:

plain T_EX: Run docstrip and extract the files.

LATEX: Generate the documentation.

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

```
latex \let\install=y\input{hycolor.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the .dtx or the .drv to generate the documentation. The process can be configured by the configuration file ltxdoc.cfg. For instance, put this line into this file, if you want to have A4 as paper format:

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

An example follows how to generate the documentation with pdfIATEX:

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

5 Catalogue

The following XML file can be used as source for the TEX Catalogue. The elements caption and description are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is hycolor.xml.

```
1144 (*catalogue)
1145 <?xml version='1.0' encoding='us-ascii'?>
1146 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
1147 <entry datestamp='$Date$' modifier='$Author$' id='hycolor'>
1148 <name>hycolor</name>
1149 <caption>Implements colour for packages hyperref and bookmark.</caption>
1150 <authorref id='auth:oberdiek'/>
1151 <copyright owner='Heiko Oberdiek' year='2007-2011'/>
1152 clicense type='lppl1.3'/>
     <version number='1.8'/>
1153
1154
     <description>
       This package provides the code for the color option
1155
       that is used by packages <xref refid='hyperref'>hyperref</xref>
1156
1157
       and xref refid='bookmark'>bookmark
1158
       It is not intended as package for the user.
       1159
       The package is part of the xref refid='oberdiek'>oberdiek bundle.
1160
1161 </description>
1162 <documentation details='Package documentation'
        href='ctan:/macros/latex/contrib/oberdiek/hycolor.pdf'/>
1163
1164 <ctan file='true' path='/macros/latex/contrib/oberdiek/hycolor.dtx'/>
1165 <miktex location='oberdiek'/>
```

```
1166 <texlive location='oberdiek'/>
1167 <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip'/>
1168 </entry>
1169 \( /catalogue \)
```

6 History

[2007/04/09 v1.0]

• First version.

[2007/04/11 v1.1]

• Line ends sanitized.

[2008/07/29 v1.2]

• Support for package attachfile2 added.

[2008/08/01 v1.3]

• Patch package xcolor-patch added that fixes bugs in package xcolor to get the test files running.

[2008/09/08 v1.4]

 Fix added to package xcolor-patch: Fragile \@frameb@x (used in \fbox) is made robust.

[2009/10/02 v1.5]

• Doku fixes (Herbert Voss).

[2009/12/12 v1.6]

• Short info shortened.

[2011/01/30 v1.7]

• Package xcolor-patch uses package hopatch.

[2016/05/16 v1.8]

• Documentation updates.

7 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; plain numbers refer to the code lines where the entry is used.

$\mathbf{Symbols}$	\; 11
\! 7	\> 13
\" <u>12</u>	\@@end 1128
\+ 10	\@@scl 606,
\ 9	611, 617, 622, 648, 653, 659, 664
\	\@@tmp 539,
\:	544, 547, 564, 570, 573, 594,

505 508 500 602 603 607	\cenamo 26 166 306
595, 598, 599, 602, 603, 607, 608, 612, 613, 614, 618, 619,	\csname 26, 166, 306, 426, 462, 474, 507, 675, 678, 680
623, 627, 628, 635, 636, 640,	120, 102, 111, 001, 010, 010, 000
641, 644, 645, 649, 650, 654,	D
655, 656, 660, 661, 665, 669, 670	\definecolor
\@ExpectErrorMessage 715, 731	. 871, 872, 1043, 1044, 1045, 1046
\@ResultErrorMessage 721, 723, 731	\do 1113, 1118
\C ReturnAfterFi	\documentclass 695, 1081, 1132
\@car 350	_
\@cclv 611, 653	E
\@ehc 136, 143, 299, 513, 524, 717	\end 762, 793, 830, 867, 901, 912, 932,
\@empty 40, 50, 51, 111, 118, 125,	944, 1041, 1072, 1076, 1127, 1142
185, 205, 213, 244, 285, 288,	\endcsname 26, 166, 306, 426, 462, 474, 507, 675, 678, 680
290, 347, 406, 447, 449, 487, 498, 514, 516, 520, 721, 1114, 1119	\errhelp 711, 713, 718, 719
\\Qexpandtwoargs \cdots \cdot 565, 579	\errmessage 712, 714, 722, 724
\@firstofone	\Errorfalse
\@firstoftwo 156, 169, 252, 307, 337, 377	\errortest 773, 782,
\@for 1113, 1118	783, 784, 806, 817, 818, 819,
\@frameb@x 680, 681	829, 841, 852, 853, 854, 855, 866
\@gobble 436, 448, 515, 519, 713	\Errortrue 985
\@ifnextchar 146, 192	\Expect 731, 740, 767, 799,
\@ifundefined 674	814, 826, 836, 849, 863, 878,
\@ne 45	906, 911, 918, 931, 937, 958,
\@nil 41, 44, 49,	959, 960, 967, 968, 969, 972,
54, 61, 66, 78, 86, 101, 104, 123,	983, 984, 996, 997, 998, 1002, 1005 \ExpectError
151, 153, 158, 187, 194, 197, 218, 220, 235, 248, 259, 262,	. 709, 774, 785, 807, 820, 842, 856
272, 315, 320, 350, 389, 392,	\extractcolorspec 121, 251, 413, 492
410, 415, 433, 442, 455, 484, 495	• , , ,
\@nnil 547, 559, 573, 587	${f F}$
\@onelevel@sanitize	\fbox 1136, 1138, 1141
$\dots 32, 173, 175, 177, 179, 181$	
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380	н
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox 952, 990
	H \hbox
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox
	H \hbox
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox
	H \hbox
	H \hbox
	H \hbox
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox 952, 990 \hopatch@AfterPackage 537 \Hy@pdfversion 429 \HyColor@@@@UseColor 192, 197 \HyColor@@@UseColor 192, 194 \HyColor@@IfRGB 315, 320 \HyColor@@UseColor 187, 191 \HyColor@AttachfileColor 445, 955, 964, 993 \HyColor@BookmarkColor 96, 766, 877 \HyColor@CheckDot 41, 44
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox 952, 990 \hopatch@AfterPackage 537 \Hy@pdfversion 429 \HyColor@@@UseColor 192, 197 \HyColor@@@UseColor 192, 194 \HyColor@@IfRGB 315, 320 \HyColor@@UseColor 187, 191 \HyColor@AttachfileColor 445, 955, 964, 993 \HyColor@BookmarkColor 445, 955, 964, 993 \HyColor@CheckDot 41, 44 \HyColor@CheckNum 324, 326, 328, 345 \HyColor@DefSanitized .6, 154, 155, 160
32, 173, 175, 177, 179, 181 \@secondoftwo 161, 167, 253, 309, 339, 380 \@tempa	H \hbox
	H \hbox 952, 990 \hopatch@AfterPackage 537 \Hy@pdfversion 429 \HyColor@@@UseColor 192, 197 \HyColor@@@UseColor 192, 194 \HyColor@@IfRGB 315, 320 \HyColor@@UseColor 187, 191 \HyColor@AttachfileColor 445, 955, 964, 993 \HyColor@BookmarkColor 96, 766, 877 \HyColor@CheckDot 41, 44 \HyColor@CheckNum 324, 326, 328, 345 \HyColor@DefSanitized 6, 154, 155, 160 \HyColor@DetectPdfVersion 424, 466, 478
	H \hbox

\HyColor@IfXcolor 98, 120, 164, 222, 232, 250, 386, 412, 481, 491 \HyColor@MatchNum 364, 368, 369 \HyColor@model . 99, 103, 106, 133, 135, 154, 159, 202, 212, 214, 217, 219, 221, 223, 226, 233, 236, 252, 254, 257, 260, 263, 264, 268, 270, 273, 285, 292, 294, 296, 335, 370, 387, 391, 394, 458, 465, 477, 482, 510, 518 \HyColor@model@cmyk 178, 179, 219, 260, 296, 477 \HyColor@model@empty 172, 173, 212, 510 \HyColor@model@Gray 180, 181, 221, 263 \HyColor@model@gray 106, 174, 175, 214, 224, 226, 254, 265, 268, 292, 394, 465	$\label{eq:control_limit} $$ \begin{tabular}{llll} $1566, 580$ \\ $\line{1}$ \begin{tabular}{llll} $166, 183, 467, 479$ \\ $\line{1}$ \begin{tabular}{llll} $166, 183, 185, \\ $205, 212, 214, 217, 219, 221, \\ $244, 254, 257, 260, 263, 287, \\ $290, 292, 294, 296, 306, 323, \\ $347, 351, 353, 355, 391, 394, \\ $406, 426, 435, 447, 458, 465, \\ $477, 510, 518, 540, 549, 552, \\ $576, 631, 680, 814, 826, 849, \\ $863, 911, 931, 982, 1000, 1114, 1119$ \\ \\ \line{1}$ \line{1}$ \line{1}$ \begin{tabular}{llll} $1119, \\ \line{1}$ \begin{tabular}{llll} $1119, \\ \line{1}$ \begin{tabular}{llll} $1119, \\ \line{1}$ \begin{tabular}{llll} $1119, \\ \line{1}$ \begin{tabular}{lllll} $1119, \\ \line{1}$ \begin{tabular}{llllll} $1119, \\ \line{1}$ \begin{tabular}{lllll} $1119, \\ \line{1}$ \begin{tabular}{llllll} $1114, \\ \line{1}$ \begin{tabular}{lllll} $1119, \\ $
\HyColor@model@rgb 100,	L
103, 122, 176, 177, 217, 234, 236, 257, 271, 273, 294, 335,	\LogTests 699
370, 388, 391, 414, 458, 483, 494	${f M}$
$\verb \HyColor@NormalizeCommaCMYK .$	\makeatletter 701, 1096, 1135
	\makeatother
\HyColor@NormalizeCommaRGB	\MakeUppercase
104, 123, 218, 235, 248, 258,	\MessageBreak 133, 134,
272, 389, 392, 410, 415, 484, 495	140, 141, 775, 776, 786, 787,
\HyColor@NormalizeNum	808, 809, 821, 822, 843, 844,
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	857, 858, 1012, 1013, 1017, 1018 \ModelNoXcolor 1011, 1036
\HyColor@one 343, 353	(Wodelivoxcolor 1011, 1000
\HyColor@PdfVersion	${f N}$
. 427, 429, 467, 479, 954, 963, 992	\NeedsTeXFormat 2, 534, 1079, 1131
\HyColor@resultfalse	\newcommand
\HyColor@resulttrue 321, 376	\newif
\HyColor@ReverseString . 49, 54, 61, 66	\NoEmptyModel
\HyColor@SpaceToComma $\underline{433}$, $\underline{455}$	1008, 1032, 1033, 1070, 1071
\HyColor@StripLeadingZeros . 50, 71, 73	\nofiles
\HyColor@temp	O
88, 89, 90, 91, 92, 93, 94, 322,	\OptionName 877, 917, 930, 936
323, 346, 347, 350, 351, 353, 355	\OrgPackageError 979, 987
\HyColor@TwoSpaces 319, 323	P
\HyColor@UseColor	\PackageError 132,
135, 142, 155, 160, 202, 204,	139, 299, 511, 522, 717, 979, 980
216, 218, 220, 223, 233, 243,	\PackageName 877, 917, 930, 936
247, 248, 251, 253, 256, 259,	\pdflastmatch 372, 373, 374
262, 264, 267, 270, 336, 371, 387, 392, 396, 405, 409, 410, 482	\pdfmatch
\HyColor@WithModel 147, 153	\protected@edef 1136, 1138
\HyColor@WithoutModel 149, 158	\ProvidesFile 687, 690, 693
\HyColor@XZeroOneThreeFour	\ProvidesPackage
	R
286, 452, 798, 812, 825, 917, 930 \HyColor@zero	\rangeGray 622, 664
	\rangeHSB 617, 659
I	\rangeRGB 606, 648
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\remove@to@nnil 542, 554, 568, 582
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\RequirePackage

${f S}$	\toks@ 541,
\saved@errhelp 711, 719	547, 553, 560, 567, 574, 581, 588
\saved@errmessage 712, 724	\typeout 1117, 1122
\setbox 952, 990	**
\space 319, 368, 369	U
\spec 955, 958, 964, 967, 993, 996	\usepackage 697, 733, 734,
\SpecNoXColor 1016, 1039, 1040	870, 1042, 1083, 1084, 1087, 1088, 1089, 1092, 1093, 1133, 1134
\StartModel 1111, 1116, 1117	1000, 1009, 1092, 1093, 1135, 1134
\StartValues 1112, 1116, 1117	\mathbf{W}
\strip@prefix 372, 373, 374	\wd 972, 1005
	\write 707
${f T}$	
\Test 950,	\mathbf{X}
1022, 1023, 1025, 1027, 1029,	\x 14, 28, 31, 35, 313, 318, 1113, 1114,
1031, 1048, 1049, 1051, 1053,	1116, 1117, 1121, 1122, 1136, 1138
$1055, \ 1057, \ 1058, \ 1059, \ 1060,$	\XC@calcC 598, 602, 640, 644
1061, 1063, 1064, 1066, 1067, 1068	\XC@calcH
\test 738, 742, 743, 744, 745, 746, 747,	\XC@calcM
748, 749, 750, 751, 752, 753,	\XC@calcN 594, 627, 635, 669
754, 755, 756, 757, 758, 759,	\XC@cnv@gray
760, 761, 765, 769, 770, 771,	\XC@frameb@x 675, 676, 681
772, 779, 790, 797, 801, 802, 803, 804, 805, 834, 838, 839,	\XC@if@ 551, 556, 559, 578, 584, 587
840, 876, 880, 881, 882, 883,	\XC@ifcase <u>563</u>
884, 885, 886, 887, 888, 889,	\XC@ifxcase <u>538</u> , 592, 633
890, 891, 892, 893, 894, 895,	\XC@mod@cmy 597, 639
896, 897, 898, 899, 900, 904,	\XC@mod@cmyk 601, 643
908, 909, 916, 920, 921, 922,	\XC@mod@Gray 621, 663
923, 924, 925, 926, 927, 928,	\XC@mod@gray
929, 935, 939, 940, 941, 942, 943	\XC@mod@HSB
\TestError 976, 1032, 1033,	\XC@mod@HTML 610, 652 \XC@mod@RGB 605, 647
1034, 1037, 1039, 1040, 1070, 1071	\XC@mod@rgb
$\TestOptionName \dots 704, 766,$	\xx 1118, 1119, 1121, 1122
777, 788, 798, 813, 825, 835,	(
848, 862, 956, 965, 994, 1009, 1014	\mathbf{Y}
\TestPackageName	\y 23, 35, 1116, 1117, 1121, 1122
. 703, 717, 766, 798, 813, 825,	\yy 1121, 1122
835, 848, 862, 956, 965, 982, 994	
\TestTemp 981, 982	Z
\the 547, 560, 574, 588, 972, 1005	\z@ 37, 369
\tm 592, 633	\zap@space 40