

The `hycolor` package

Heiko Oberdiek
<heiko.oberdiek at googlemail.com>

2009/12/12 v1.6

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 Documentation	2
1.1 Summary	2
2 Implementation	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 <code>bookmark</code>	5
2.4 Utils	7
2.5 Package <code>hyperref</code>	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 <code>attachfile2</code>	15
2.7 Patch for package <code>xcolor</code>	17
2.7.1 Fix fragile \frameb@x	20
3 Test	20
3.1 Test for package <code>attachfile2</code>	25
3.2 Test for package <code>xcolor</code>	27
3.2.1 Test for \frameb@x/\fbox	28
4 Installation	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 History	29
[2007/04/09 v1.0]	29
[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

2 Implementation

```
1 /*package*/
2 \NeedsTeXFormat{LaTeX2e}
3 \ProvidesPackage{hycolor}%
4 [2009/12/12 v1.6 Color options of hyperref/bookmark (HO)]%
5 \RequirePackage{xcolor-patch}[2009/12/12]
```

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 %
8   \catcode`:=13 %
9   \catcode`-=13 %
10  \catcode`+=13 %
11  \catcode`%;=13 %
12  \catcode`"=13 %
13  \catcode`>=13 %
14  \edef\x{%
15    \def\noexpand!{\string!}%
16    \def\noexpand:{\string:}%
17    \def\noexpand-{ \string-}%
18    \def\noexpand+{\string+}%
19    \def\noexpand;{\string;}%
20    \def\noexpand"\string"%
21    \def\noexpand>{\string>}%
22  }%
23  \def\y{\endgroup
24  \def\HyColor@DefSanitized##1##2{%
25    \begingroup
26      \csname @safe@activestrue\endcsname
27      ##1%
28      \edef\x{\endgroup
29        \def\noexpand##1##2{%
30          }%
31          \x
32          \@onelvel@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 ← 0;
else if number before dot of value < 1 then
    | cmd ← number after dot of value;
    | cmd ← strip trailing zeros from cmd;
    | if dot remains only then
        | | cmd ← 0;
    | end
else
    | cmd ← 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{%
37   \ifdim#1pt<\z@
38     \def#2{0}%
39   \else
40     \edef#2{\zap@space#1 \empty}%
41     \expandafter\HyColor@CheckDot#2..\@nil#2%
42   \fi
43 }
44 \def\HyColor@CheckDot#1.#2.#3\@nil#4{%
45   \ifnum0#1<\@ne
46     \ifx\\#2\\%
47       \def#4{0}%
48     \else
49       \edef#4{\HyColor@ReverseString#2\@nil{} }%
50       \edef#4{\expandafter\HyColor@StripLeadingZeros#4\empty}%
51       \ifx#4\empty
52         \def#4{0}%
53       \else
54         \edef#4{.\expandafter\HyColor@ReverseString#4\@nil{} }%
55       \fi
56     \fi
57   \else
58     \def#4{1}%
59   \fi
60 }
61 \def\HyColor@ReverseString#1#2\@nil#3{%
62   \ifx\\#2\\%
63     #1#3%
64   \else
65     \@ReturnAfterFi{%
66       \HyColor@ReverseString#2\@nil{#1#3}%
67     }%
68   \fi
69 }
70 \long\def\@ReturnAfterFi#1\fi{#1}
71 \def\HyColor@StripLeadingZeros#1{%
72   \ifx#10%
73     \expandafter\HyColor@StripLeadingZeros

```

```

74  \else
75    #1%
76  \fi
77 }

\HyColor@NormalizeCommaRGB

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 }

\HyColor@NormalizeCommaCMYK

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}%
93   \HyColor@NormalizeNum{#4}\HyColor@temp
94   \edef#5{\#5 \HyColor@temp}%
95 }

```

2.2 Main algorithm for color options

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

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=<r> <g> ≡ color=[rgb]{<r>,<g>,}`

Package `bookmark` stores the result in macro `\BKM@color`. The empty string is 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
    | cmd  $\leftarrow$  no color;
  endsw
  case with model
    | if with xcolor then
    |   | cmd  $\leftarrow$  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
    |   | end
    | endsw
  otherwise
    | if with xcolor then
    |   | (model, values  $\leftarrow$  get model and values;
    |   |   | cmd  $\leftarrow$  ConvertToRGB(model, values);
    |   | else
    |   |   | error;
    |   | end
    | endsw
  endsw

```

```

96 \def\HyColor@BookmarkColor#1#2#3#4{%
97   \HyColor@IfModel{#1}{%
98     \HyColor@IfXcolor{%
99       \convertcolorspec\HyColor@model\HyColor@values
100      \HyColor@model@rgb#2%
101      \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
102    }{%
103      \ifx\HyColor@model\HyColor@model@rgb
104        \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
105      \else
106        \ifx\HyColor@model\HyColor@model@gray
107          \expandafter\HyColor@NormalizeNum
108          \expandafter{\HyColor@values}#2%
109          \edef#2{#2 #2 #2}%
110        \else
111          \let#2\empty
112          \HyColor@ModelErrorModelNoXcolor{#3}{#4}%
113        \fi
114      \fi
115    }%
116  }{%
117    \let#2\HyColor@values
118    \ifx#2\empty
119      \else

```

```

120      \HyColor@IfXcolor{%
121          \extractcolorspec{\#1}#2%
122          \expandafter\convertcolorspec#2\HyColor@model@rgb#2%
123          \expandafter\HyColor@NormalizeCommaRGB#2@\nil#2%
124      }{%
125          \let#2\empty
126          \HyColor@ErrorSpecNoXcolor{\#3}{\#4}%
127      }%
128  \fi
129 }%
130 }

131 \def\HyColor@ModelErrorNoXcolor#1#2{%
132     \PackageError{#1}{%
133         Color model ‘\HyColor@model’ is not supported\MessageBreak
134         without package ‘xcolor’ in\MessageBreak
135         ‘#2=[\HyColor@model]{\HyColor@values}’%
136     }\@ehc
137 }

138 \def\HyColor@ErrorSpecNoXcolor#1#2{%
139     \PackageError{#1}{%
140         This color specification is not supported\MessageBreak
141         without package ‘xcolor’ in\MessageBreak
142         ‘#2=\HyColor@values’%
143     }\@ehc
144 }

145 \def\HyColor@IfModel#1{%
146     \@ifnextchar[{%
147         \HyColor@WithModel
148     }{%
149         \HyColor@WithoutModel
150     }%
151     #1\@nil
152 }
153 \def\HyColor@WithModel[#1]#2\@nil{%
154     \HyColor@DefSanitized\HyColor@model{\#1}%
155     \HyColor@DefSanitized\HyColor@values{\#2}%
156     \@firstoftwo
157 }
158 \def\HyColor@WithoutModel#1\@nil{%
159     \let\HyColor@model\relax
160     \HyColor@DefSanitized\HyColor@values{\#1}%
161     \@secondoftwo
162 }

```

2.4 Utils

```

\@ReturnAfterFi
163 \long\def\@ReturnAfterFi#1\fi{\fi#1}

\HyColor@IfXcolor
164 \def\HyColor@IfXcolor{%
165     \begingroup\expandafter\expandafter\expandafter\endgroup
166     \expandafter\ifx\csname convertcolorspec\endcsname\relax
167         \expandafter\@secondoftwo
168     \else
169         \expandafter\@firstoftwo
170     \fi
171 }

172 \def\HyColor@model@empty{empty}
173 \onelevel@sanitize\HyColor@model@empty

```

```

174 \def\HyColor@model@gray{gray}
175 @onelvel@sanitize\HyColor@model@gray
176 \def\HyColor@model@rgb{rgb}
177 @onelvel@sanitize\HyColor@model@rgb
178 \def\HyColor@model@cmyk{cmyk}
179 @onelvel@sanitize\HyColor@model@cmyk
180 \def\HyColor@model@Gray{Gray}
181 @onelvel@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
185     \ifx#1\empty
186     \else
187       \expandafter\HyColor@@UseColor#1\@nil
188     \fi
189   \fi
190 }
191 \def\HyColor@@UseColor{%
192   \@ifnextchar[\HyColor@@@UseColor\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
    | cmd  $\leftarrow$  no color;
  endsw
  case with model
    | Call \color with model;
  endsw
  case without model
    | Call \color without model;
  endsw
endsw

```

```

200 \def\HyColor@HyperrefColor#1#2{%
201   \HyColor@IfModel{#1}{%
202     \edef#2{{{\HyColor@model}}{\HyColor@values}}%
203   }{%
204     \let#2\HyColor@values
205     \ifx#2\empty
206       \let#2\relax
207     \fi
208   }%
209 }

```


2.5.2 Generic algorithm

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
    | cmd ← no color;
  endsw
  case with model
    switch model do
      case empty
        | cmd ← "";
      endsw
      case gray, rgb, cmyk
        | cmd ← output();
      endsw
      case Gray
        | if with xcolor then
          |   (model, values) ← convert to gray;
        else
          |   error(package, option, "Missing xcolor"), cmd ← no color;
        end
      endsw
      else
        | if with xcolor then
          |   (model, values) ← convert to rgb;
          |   cmd ← output();
        else
          |   error(package, option, "Missing xcolor"), cmd ← no color;
        end
      end
    endsw
  endsw
  case rgb values
    | (model, values) ← ("rgb", (r,g,b));
    | cmd ← output();
  endsw
  case without model
    | if with xcolor then
      |   (model, values) ← get model and values(value);
      switch model do
        case gray, rgb, cmyk
          | cmd ← output();
        endsw
        case Gray
          | (model, values) ← convert to gray;
          | cmd ← output();
        endsw
        else
          | (model, values) ← convert to rgb;
          | cmd ← output();
        end
      endsw
    else
      | error(package, option, "Missing xcolor"), cmd ← no color;
    end
  endsw
endsw

```

```

\HyColor@XZeroOneThreeFour

210 \def\HyColor@XZeroOneThreeFour#1#2#3#4{%
211   \HyColor@IfModel{#1}{%
212     \ifx\HyColor@model\HyColor@model@empty
213       \let#2\empty
214     \else\ifx\HyColor@model\HyColor@model@gray
215       \expandafter\HyColor@NormalizeNum
216         \expandafter{\HyColor@values}#2%
217     \else\ifx\HyColor@model\HyColor@model@rgb
218       \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
219     \else\ifx\HyColor@model\HyColor@model@cmyk
220       \expandafter\HyColor@NormalizeCommaCMYK\HyColor@values\@nil#2%
221     \else\ifx\HyColor@model\HyColor@model@Gray
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
227       }{%
228         \let#2\relax
229         \HyColor@ErrorModelNoXcolor{#3}{#4}%
230       }%
231     \else
232       \HyColor@IfXcolor{%
233         \convertcolorspec\HyColor@model\HyColor@values
234           \HyColor@model@rgb#2%
235         \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
236         \let\HyColor@model\HyColor@model@rgb
237       }{%
238         \let#2\relax
239         \HyColor@ErrorModelNoXcolor{#3}{#4}%
240       }%
241       \fi\fi\fi\fi
242     }{%
243       \let#2\HyColor@values
244       \ifx#2\empty
245         \let#2\relax
246       \else
247         \expandafter\HyColor@IfRGB\expandafter{\HyColor@values}{%
248           \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
249         }{%
250           \HyColor@IfXcolor{%
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
255               \expandafter\HyColor@NormalizeNum\expandafter
256                 {\HyColor@values}#2%
257             \else\ifx\HyColor@model\HyColor@model@rgb
258               \expandafter\HyColor@NormalizeCommaRGB
259                 \HyColor@values\@nil#2%
260             \else\ifx\HyColor@model\HyColor@model@cmyk
261               \expandafter\HyColor@NormalizeCommaCMYK
262                 \HyColor@values\@nil#2%
263             \else\ifx\HyColor@model\HyColor@model@Gray
264               \convertcolorspec\HyColor@model\HyColor@values
265                 \HyColor@model@gray#2%
266               \expandafter\HyColor@NormalizeNum\expandafter
267                 {\HyColor@values}#2%
268               \let\HyColor@model\HyColor@model@gray
269             \else
270               \convertcolorspec\HyColor@model\HyColor@values

```

```

271           \HyColor@model@rgb#2%
272           \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
273           \let\HyColor@model\HyColor@model@rgb
274           \fi\fi\fi\fi
275       }%
276       \let#2\relax
277       \HyColor@ErrorSpecNoXcolor{#3}{#4}%
278   }%
279 }%
280 \fi
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
286   \HyColor@XZeroOneThreeFour{#1}{#2}{#3}{#4}%
287   \ifx#2\relax
288     \let#2\@empty
289   \else
290     \ifx#2\@empty
291     \else
292       \ifx\HyColor@model\HyColor@model@gray
293         \edef#2{#2 g}%
294       \else\ifx\HyColor@model\HyColor@model@rgb
295         \edef#2{#2 rg}%
296       \else\ifx\HyColor@model\HyColor@model@cmyk
297         \edef#2{#2 k}%
298       \else
299         \PackageError{#3}{Internal error: unsupported color model}\@ehc
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
307   \expandafter\@firstoftwo
308 \else
309   \expandafter\@secondoftwo
310 \fi
311 }%
312 \begingroup
313   \def\x#1{\endgroup
314   \def\HyColor@IfRGB##1{%
315     \HyColor@IfRGB##1#1#1\@nil
316   }%
317 }%
318 \x{ }%
319 \edef\HyColor@TwoSpaces{\space\space}%
320 \def\HyColor@IfRGB#1 #2 #3 #4\@nil{%
321   \HyColor@resulttrue
322   \def\HyColor@temp{#4}%

```

```

323      \ifx\HyColor@temp\HyColor@TwoSpaces
324          \HyColor@CheckNum{#1}%
325      \ifHyColor@result
326          \HyColor@CheckNum{#2}%
327      \ifHyColor@result
328          \HyColor@CheckNum{#3}%
329      \fi
330  \fi
331 \else
332     \HyColor@resultfalse
333 \fi
334 \ifHyColor@result
335     \let\HyColor@model\HyColor@model@rgb
336     \edef\HyColor@values{#1,#2,#3}%
337     \expandafter\@firstoftwo
338 \else
339     \expandafter\@secondoftwo
340 \fi
341 }%
342 \def\HyColor@zero{0}%
343 \def\HyColor@one{1}%
344 \def\HyColor@dot{.}%
345 \def\HyColor@CheckNum#1{%
346     \def\HyColor@temp{#1}%
347     \ifx\HyColor@temp\@empty
348         \HyColor@resultfalse
349     \else
350         \edef\HyColor@temp{\@car#1\@nil}%
351         \ifx\HyColor@temp\HyColor@zero
352             \else
353                 \ifx\HyColor@temp\HyColor@one
354                     \else
355                         \ifx\HyColor@temp\HyColor@dot
356                             \else
357                                 \HyColor@resultfalse
358                             \fi
359                         \fi
360                     \fi
361                 \fi
362             \fi
363 }%
364 }%
365 \def\HyColor@MatchNum{%
366     (0*1\string\..*|0*10+\string\..? [0-9]*|\string\.[0-9]+)%
367 }%
368 \def\HyColor@IfRGB#1{%
369     \ifnum\pdfmatchf^{\HyColor@MatchNum}\space\HyColor@MatchNum
370         \space\HyColor@MatchNum$}{#1}>\z@
371     \let\HyColor@model\HyColor@model@rgb
372     \edef\HyColor@values{%
373         \expandafter\strip@prefix\pdflastmatch1,%
374         \expandafter\strip@prefix\pdflastmatch2,%
375         \expandafter\strip@prefix\pdflastmatch3%
376     }%
377     \HyColor@resulttrue
378     \expandafter\@firstoftwo
379 \else
380     \HyColor@resultfalse
381     \expandafter\@secondoftwo
382 \fi
383 }%
384 }

```

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
    | cmd  $\leftarrow$  no color;
  endsw
  case with model
    | if with xcolor then
      | (model, values)  $\leftarrow$  convert to rgb;
      | cmd  $\leftarrow$  output values;
    else
      | switch model do
        | | case rgb, gray
        | | | cmd  $\leftarrow$  output values;
        | | endsw
        | | else
        | | | error(package, option, "Missing xcolor");
        | | | cmd  $\leftarrow$  no color;
        | | end
      | endsw
    end
  endsw
  case rgb values
    | cmd  $\leftarrow$  output values;
  endsw
  case without model
    | if with xcolor then
      | (model, values)  $\leftarrow$  convert to rgb;
      | cmd  $\leftarrow$  output values;
    else
      | error(package, option, "Missing xcolor"); cmd  $\leftarrow$  no color;
    end
  endsw
endsw

```

\HyColor@HyperrefBorderColor

```

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

```

```

401      \fi
402      \fi
403  }%
404  }{%
405  \let#2\HyColor@values
406  \ifx#2\empty
407    \let#2\relax
408  \else
409    \expandafter\HyColor@IfRGB\expandafter{\HyColor@values}{%
410      \expandafter\HyColor@NormalizeCommaRGB\HyColor@values\@nil#2%
411    }{%
412      \HyColor@IfXcolor{%
413        \extractcolorspec{#1}#2%
414        \expandafter\convertcolorspec#2\HyColor@model@rgb#2%
415        \expandafter\HyColor@NormalizeCommaRGB#2\@nil#2%
416      }{%
417        \let#2\relax
418        \HyColor@ErrorSpecNoXcolor{#3}{#4}%
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”.

```
\HyColor@DetectPdfVersion

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

```
\HyColor@SpaceToComma

433 \def\HyColor@SpaceToComma#1 #2\@nil{%
434  #1%
435  \ifx\relax#2\relax
436    \expandafter\@gobble
437  \else
438    ,%
439    \expandafter\@firstofone
440  \fi
441 {%
442  \HyColor@SpaceToComma#2\@nil
```

```

443  }%
444 }%


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

```

```

504          \fi
505          \edef#3##1{%
506              #3 %
507              \noexpand\csname atfi@SETCMYKCOLOR##1\noexpand\endcsname
508          }%
509      \else
510          \ifx\HyColor@model\HyColor@model@empty
511              \PackageError{#5}{%
512                  Color model ‘empty’ is not permitted for option ‘#6’%
513              }@\ehc
514              \let#2\@empty
515              \let#3\@gobble
516              \let#4\@empty
517          \else
518              \ifx\HyColor@model\relax % (missing xcolor)
519                  \let#3\@gobble
520                  \let#4\@empty
521              \else
522                  \PackageError{#5}{%
523                      Internal error: unsupported color model%
524                  }@\ehc
525                  \fi
526              \fi
527              \fi
528          \fi
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 find 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}[2009/12/12 xcolor patch]
536 \@ifpackageloaded{xcolor}{%
537     \@firstofone
538 }{%
539     \@ifpackageloaded{scrlfile}{%
540         \AfterPackage{xcolor}%
541     }{%
542         \def\reserved@a{%
543             \edef\x{%
544                 \endgroup
545                 \noexpand\AtBeginDocument{%
546                     \noexpand\@ifpackageloaded{xcolor}{\the\toks@}{}}%
547                 }%
548             }%
549             \x
550         }%
551         \begingroup
552         \afterassignment\reserved@a

```

```

553      \toks@%
554  }%
555 }%
556 {%

\XC@ifxcase
557  \long\def\reserved@a#1#2#3{%
558    \long\def\@@tmp##1##2{%
559      \ifx#1##1%
560        \toks@{##2}%
561        \expandafter\remove@to@nnil
562      \else
563        \expandafter\@@tmp
564      \fi
565    }%
566    \@@tmp#2{#1}{#3}\@nnil\the\toks@
567  }%
568 \ifx\XC@ifxcase\reserved@a
569  \long\def\XC@ifxcase#1#2#3{%
570    \long\def\XC@if@##1##2{%
571      \ifx#1##1%
572        \toks@{##2}%
573        \expandafter\remove@to@nnil
574      \else
575        \expandafter\XC@if@
576      \fi
577    }%
578    \XC@if@##2{#1}{#3}\@nnil
579    \the\toks@
580  }%
581 \fi

\XC@ifcase
582 \long\def\reserved@a#1#2#3{%
583  \long\def\@@tmp##1##2{%
584    @expandtwoargs\in@{,#1,}{,##1,}%
585    \ifin@
586      \toks@{##2}%
587      \expandafter\remove@to@nnil
588    \else
589      \expandafter\@@tmp
590    \fi
591  }%
592  \@@tmp#2{#1}{#3}\@nnil
593  \the\toks@
594 }%
595 \ifx\XC@ifcase\reserved@a
596  \long\def\XC@ifcase#1#2#3{%
597    \long\def\XC@if@##1##2{%
598      @expandtwoargs\in@{,#1,}{,##1,}%
599      \ifin@
600        \toks@{##2}%
601        \expandafter\remove@to@nnil
602      \else
603        \expandafter\XC@if@
604      \fi
605    }%
606    \XC@if@##2{#1}{#3}\@nnil
607    \the\toks@
608  }%
609 \fi

```

```

\XC@cnv@gray

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

```

```

671      \XC@mod@HTML{%
672          \edef\@@scl{\@cclv}%
673          \XC@calcM{\#1}\@@tmp
674          \XC@calcH\@@tmp\@@tmp
675          \edef\@@tmp{\@@tmp\@@tmp\@@tmp}%
676      }%
677      \XC@mod@HSB{%
678          \edef\@@scl{\rangeHSB}%
679          \XC@calcM{\#1}\@@tmp
680          \edef\@@tmp{0,0,\@@tmp}%
681      }%
682      \XC@mod@Gray{%
683          \edef\@@scl{\rangeGray}%
684          \XC@calcM{\#1}\@@tmp
685      }%
686      }%
687      {%
688          \XC@calcN{\#1}\@@tmp
689          \edef\@@tmp{0,0,\@@tmp}%
690      }%
691  }%
692 \fi

```

2.7.1 Fix fragile \framebx

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

```

\documentclass{article}
\usepackage{xcolor}
\makeatletter
\protected@edef\x{\fbox{abc}}
\@end

693 \@ifundefined{XC@framebx }{%
694     \expandafter\let\csname XC@framebx \endcsname\XC@framebx
695     \edef\XC@framebx{%
696         \noexpand\protect
697         \expandafter\noexpand\csname XC@framebx \endcsname
698     }%
699     \expandafter\ifx\csname XC@framebx \endcsname\@framebx
700         \let\@framebx\XC@framebx
701     \fi
702 }{}%
703 }

704 </xcolor>

```

3 Test

```

705 <*test1>
706 \ProvidesFile{hycolor-test1.tex}[2009/12/12 test file 1]
707 </test1>
708 <*test2>
709 \ProvidesFile{hycolor-test2.tex}[2009/12/12 test file 2]
710 \let\pdfmatch\relax
711 </test2>
712 <test3>\ProvidesFile{hycolor-test3.tex}[2009/12/12 test file 3]
713 <*test>
714 \documentclass{article}
715

```

```

716 \usepackage{qstest}
717 \IncludeTests{*}
718 \LogTests{log}{*}{*}
719
720 \makeatletter
721
722 \newcommand*{\TestPackageName}{test-package}
723 \newcommand*{\TestOptionName}{test-option}
724
725 \newcommand\Message{}
726 \def\Message#1{\immediate\write16}
727
728 \newcommand*\ExpectError[2]{%
729   \begingroup
730     \global\let\saved@errhelp\errhelp
731     \global\let\saved@errmessage\errmessage
732     \let\errhelp\@gobble
733     \def\errmessage##1{%
734       \xdef\@ExpectErrorMessage{##1}%
735     }%
736     \PackageError{\TestPackageName{#1}}{\@ehc
737     \def\errhelp##1{%
738       \global\let\errhelp\saved@errhelp
739     }%
740     \global\let\@ResultErrorMessage\empty
741     \def\errmessage##1{%
742       \xdef\@ResultErrorMessage{##1}%
743       \global\let\errmessage\saved@errmessage
744       \% \Message{[ ##1]}%
745       \% \Message[] (ignored error)}%
746       \% \Message[]%
747     }%
748     #2%
749   \endgroup
750   \Expect*{\@ResultErrorMessage}*{\@ExpectErrorMessage}%
751 }
752 \usepackage{scrlfile}
753 \usepackage{hycolor}[2009/12/12]
754 </test>
755 <*test1>
756 \begin{qstest}{NumNormalize}{num, normalize}
757   \def\test#1#2{%
758     \HyColor@NormalizeNum{#1}\cmd
759     \Expect*{\cmd}{#2}%
760   }%
761   \test{0}{0}%
762   \test{000}{0}%
763   \test{-1}{0}%
764   \test{ 0 }{0}%
765   \test{1.1}{1}%
766   \test{100}{1}%
767   \test{00100}{1}%
768   \test{99.99}{1}%
769   \test{0.0}{0}%
770   \test{00.00}{0}%
771   \test{0. }{0}%
772   \test{.0}{0}%
773   \test{0.1}{.1}%
774   \test{0.10}{.1}%
775   \test{0.1000}{.1}%
776   \test{.1000}{.1}%
777   \test{0.01}{.01}%

```

```

778 \test{0.01010}{.0101}%
779 \test{.000000001}{.000000001}%
780 \test{.9999999999}{.9999999999}%
781 \end{qstest}
782
783 \begin{qstest}{BookmarkColor without xcolor}{bookmark, noxcolor}
784 \def\test#1#2{%
785   \HyColor@BookmarkColor{#1}\cmd\TestPackageName\TestOptionName
786   \Expect*\{\cmd\}{#2}%
787 }%
788 \test{[rgb]{1,0,0}}{1 0 0}%
789 \test{[gray]{0.10}}{.1 .1 .1}%
790 \test{}{}%
791 \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
792 \def\errortest[#1]#2{%
793   \ExpectError{%
794     Color model '#1' is not supported\MessageBreak
795     without package 'xcolor' in\MessageBreak
796     '\TestOptionName=[#1]{#2}'% hash-ok
797   }%
798   \test{[#1]{#2}}{}% hash-ok
799 }%
800 }%
801 \errortest[cmyk]{1,0,0,0}%
802 \errortest[empty]{}%
803 \def\errortest#1{%
804   \ExpectError{%
805     This color specification is not supported\MessageBreak
806     without package 'xcolor' in\MessageBreak
807     '\TestOptionName=#1'%
808   }%
809   \test{#1}{}%
810 }%
811 }%
812 \end{qstest}
813 
```

814 <*test1 | test2>

```

815 \begin{qstest}{X0134 without xcolor}{X0134, noxcolor}
816 \def\test#1#2{%
817   \HyColor@XZeroOneThreeFour{#1}\cmd\TestPackageName\TestOptionName
818   \Expect*\{\cmd\}{#2}%
819 }%
820 \test{[empty]}{}{}%
821 \test{[rgb]{1,0,0}}{1 0 0}%
822 \test{[gray]{0.10}}{.1}%
823 \test{[cmyk]{0,1,0,0}}{0 1 0 0}%
824 \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
825 \def\errortest[#1]#2{%
826   \ExpectError{%
827     Color model '#1' is not supported\MessageBreak
828     without package 'xcolor' in\MessageBreak
829     'test-option=[#1]{#2}'% hash-ok
830   }%
831   \HyColor@XZeroOneThreeFour{[#1]{#2}}\cmd
832   \TestPackageName\TestOptionName
833   \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
834 }%
835 }%
836 \errortest[Gray]{10}%
837 \errortest[cmy]{1,0,0}%
838 \def\errortest#1{%
839   \ExpectError{%

```

```

840      This color specification is not supported\MessageBreak
841      without package 'xcolor' in\MessageBreak
842      'test-option=#1'%
843  }{%
844      \HyColor@XZeroOneThreeFour{#1}\cmd\TestPackageName\TestOptionName
845      \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
846  }%
847 }%
848 \errortest{yellow}%
849 \end{qstest}
850
851 \begin{qstest}{HyperrefBorderColor without xcolor}%
852     {hyperef bordercolor, noxcolor}%
853 \def\test#1#2{%
854     \HyColor@HyperrefBorderColor{#1}\cmd\TestPackageName\TestOptionName
855     \Expect*{\cmd}{#2}%
856 }%
857 \test{[rgb]{1,0,0}}{1 0 0}%
858 \test{[gray]{0.10}}{.1 .1 .1}%
859 \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
860 \def\errortest[#1]#2{%
861     \ExpectError{%
862         Color model '#1' is not supported\MessageBreak
863         without package 'xcolor' in\MessageBreak
864         'test-option=[#1]{#2}'% hash-ok
865     }{%
866         \HyColor@HyperrefBorderColor[{#1}]{#2}\cmd
867             \TestPackageName\TestOptionName
868         \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
869     }%
870 }%
871 \errortest[Gray]{10}%
872 \errortest[cmy]{1,0,0}%
873 \errortest[cmyk]{0,1,0,0}%
874 \def\errortest#1{%
875     \ExpectError{%
876         This color specification is not supported\MessageBreak
877         without package 'xcolor' in\MessageBreak
878         'test-option=#1'%
879     }{%
880         \HyColor@HyperrefBorderColor{#1}\cmd
881             \TestPackageName\TestOptionName
882         \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
883     }%
884 }%
885 \errortest{yellow}%
886 \end{qstest}
887 </test1 | test2>
888 <*test1 | test2>
889 \usepackage{xcolor}
890 \definecolor[named]{MyGreen}{rgb}{0,0.7,0}
891 \definecolor{mygreen}{named}{MyGreen}
892 </test1 | test2>
893 <*test1>
894 \begin{qstest}{BookmarkColor with xcolor}{bookmark, xcolor}
895 \def\test#1#2{%
896     \HyColor@BookmarkColor{#1}\cmd\PackageName\OptionName
897     \Expect*{\cmd}{#2}%
898 }%
899 \test{[rgb]{1,0,0}}{1 0 0}%
900 \test{[gray]{0.10}}{.1 .1 .1}%
901 \test{}{%

```

```

902 \test{[rgb]{ 1 , 1 , 0 }}{1 1 0}%
903 \test{[cmyk]{1,0,0,0}}{0 1 1}%
904 \test{red}{1 0 0}%
905 \test{cyan}{0 1 1}%
906 \test{red!40!blue}{.4 0 .6}%
907 \test{[Gray]{10}}{.66667 .66667 .66667}%
908 \test{[RGB]{100,200,50}}{.39217 .78432 .19609}%
909 \test{[wave]{363}}{.00316 0 .00316}%
910 \test{[wave]814}{.00797 0 0}%
911 \test{[HSB]{100,200,50}}{.03473 .20833 .12152}%
912 \test{[HTML]{A800FF}}{.65881 0 1}%
913 \test{[cmy]{.3,.5,.2}}{.7 .5 .8}%
914 \test{[cmyk]{.3,.5,.2,.1}}{.6 .4 .7}%
915 \test{[hsb]{.3,.5,.2}}{.12 .2 .1}%
916 \test{[Hsb]{120,.5,.2}}{.1 .2 .1}%
917 \test{[tHsb]{120,.5,.2}}{.2 .2 .1}%
918 \test{[named]{MyGreen}}{0 .7 0}%
919 \test{[mygreen]}{0 .7 0}%
920 \end{qstest}
921
922 \begin{qstest}{HyperrefColor}{hyperref, color}
923   \def\test#1#2{%
924     \HyColor@HyperrefColor{#1}\cmd
925     \Expect*\{\cmd\}{#2}%
926   }%
927   \test{red}{red}%
928   \test{[rgb]{1,0,0}}{[rgb]{1,0,0}}%
929   \HyColor@HyperrefColor{}\cmd
930   \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
931 \end{qstest}
932 /test1
933 (*test1 | test2)
934 \begin{qstest}{X0134 with xcolor}{hyperref, X0134, xcolor}
935   \def\test#1#2{%
936     \HyColor@XZeroOneThreeFour{#1}\cmd\PackageName\OptionName
937     \Expect*\{\cmd\}{#2}%
938   }%
939   \test{[empty]}{}%
940   \test{[gray]{0.1}}{.1}%
941   \test{[rgb]{1,0.5,0.0}}{1 .5 0}%
942   \test{[cmyk]{0,1,0,0.5}}{0 1 0 .5}%
943   \test{[Gray]{10}}{.66667}%
944   \test{red}{1 0 0}%
945   \test{1 0 0}{1 0 0}%
946   \test{001.0 .23 0}{1 .23 0}%
947   \test{[named]{MyGreen}}{0 .7 0}%
948   \test{[mygreen]}{0 .7 0}%
949   \HyColor@XZeroOneThreeFour{}\cmd\PackageName\OptionName
950   \Expect{true}*{\ifx\cmd\relax true\else false\fi}%
951 \end{qstest}
952
953 \begin{qstest}{FieldColor}{hyperref, field, FieldColor}
954   \def\test#1#2{%
955     \HyColor@FieldColor{#1}\cmd\PackageName\OptionName
956     \Expect*\{\cmd\}{#2}%
957   }%
958   \test{}{}%
959   \test{[gray]{0.7}}{.7 g}%
960   \test{[rgb]{1,0,0}}{1 0 0 rg}%
961   \test{[cmyk]{0,1,0,0}}{0 1 0 0 k}%
962   \test{[cmy]{.5,.4,.3}}{.5 .6 .7 rg}%
963 \end{qstest}

```

```
964 </test1 | test2>
```

3.1 Test for package **attachfile2**

```
965 /*test3)
966 \def\atfi@SETRGBCOLOR{set-rgb}
967 \def\atfi@SETGRAYCOLOR{set-gray}
968 \def\atfi@SETCMYKCOLOR{set-cmyk}
969 \def\Test#1#2#3#4#5{%
970   \begingroup
971     \setbox0=\hbox{%
972       \begingroup
973         \chardef\HyColor@PdfVersion=6 %
974         \HyColor@AttachfileColor{#1}\spec\inlinemacro\annot
975           \TestPackageName\TestOptionName
976         \edef\inline{\inlinemacro{test}}%
977         \expandafter\Expect\expandafter{\spec}{#2}%
978         \expandafter\Expect\expandafter{\inline}{#3}%
979         \expandafter\Expect\expandafter{\annot}{#4}%
980       \endgroup
981       \begingroup
982         \chardef\HyColor@PdfVersion=7 %
983         \HyColor@AttachfileColor{#1}\spec\inlinemacro\annot
984           \TestPackageName\TestOptionName
985         \edef\inline{\inlinemacro{test}}%
986         \expandafter\Expect\expandafter{\spec}{#2}%
987         \expandafter\Expect\expandafter{\inline}{#3}%
988         \expandafter\Expect\expandafter{\annot}{#5}%
989       \endgroup
990     }%
991     \Expect*\the\wd0{0.0pt}%
992   \endgroup
993 }
994 \newif\ifError
995 \def\TestError[#1]#2#3#4#5#6{%
996   \begingroup
997     \global\Errorfalse
998     \let\OrgPackageError\PackageError
999     \def\PackageError##1##2##3{%
1000       \edef\TestTemp{##1}%
1001       \ifx\TestTemp\TestPackageName
1002         \Expect*\ifError too many errors\else ok\fi{ok}%
1003         \Expect*{#6}{##2}%
1004         \global\Errortrue
1005       \else
1006         \OrgPackageError{##1}{##2}{##3}%
1007       \fi
1008     }%
1009     \setbox0=\hbox{%
1010       \begingroup
1011         \chardef\HyColor@PdfVersion=#1 %
1012         \HyColor@AttachfileColor{#2}\spec\inlinemacro\annot
1013           \TestPackageName\TestOptionName
1014         \edef\inline{\inlinemacro{test}}%
1015         \expandafter\Expect\expandafter{\spec}{#3}%
1016         \expandafter\Expect\expandafter{\inline}{#4}%
1017         \expandafter\Expect\expandafter{\annot}{#5}%
1018       \endgroup
1019       \ifx\#6\\%
1020       \else
1021         \Expect*\ifError ok\else missing error\fi{ok}%
1022       \fi
1023     }%
```

```

1024     \Expect*\{\the\wd0\}{0.0pt}%
1025     \endgroup
1026 }
1027 \def\NoEmptyModel{%
1028   Color model ‘empty’ is not permitted for option ‘\TestOptionName’%
1029 }
1030 \def\ModelNoXcolor#1#2{%
1031   Color model ‘#1’ is not supported\MessageBreak
1032   without package ‘xcolor’ in\MessageBreak
1033   ‘\TestOptionName=[#1]{#2}’% hash-ok
1034 }
1035 \def\SpecNoXColor#1{%
1036   This color specification is not supported\MessageBreak
1037   without package ‘xcolor’ in\MessageBreak
1038   ‘test-option=#1’%
1039 }
1040 \begin{qstest}{AttachfileColor}{AttachfileColor}
1041   \Test{}{}{}{%
1042     \Test{0.1 0.2 0.3}{[rgb]{.1,.2,.3}}{.1 .2 .3 set-rgb}%
1043       {/C [.1 .2 .3]}{/C [.1 .2 .3]}%
1044     \Test{[gray]{0.4}}{[gray]{0.4}}{.4 set-gray}%
1045       {/C [.4 .4 .4]}{/C [.4]}%
1046     \Test{[rgb]{0.3,.2,.1}}{[rgb]{0.3,.2,.1}}{.3 .2 .1 set-rgb}%
1047       {/C [.3 .2 .1]}{/C [.3 .2 .1]}%
1048     \Test{0.0 1.0 1}{[rgb]{0,1,1}}{0 1 1 set-rgb}%
1049       {/C [0 1 1]}{/C [0 1 1]}%
1050     \Test{[gray]1}{[gray]1}{1 set-gray}{/C [1 1 1]}{/C [1]}%
1051     \TestError[6]{[empty]}{}{}{\NoEmptyModel}
1052     \TestError[7]{[empty]}{}{}{\NoEmptyModel}
1053     \TestError[6]{[cmyk]{.1,.2,.3,.4}}{[cmyk]{.1,.2,.3,.4}}{%
1054       {.1 .2 .3 .4 set-cmyk}{}%
1055       {\ModelNoXcolor{cmyk}{.1,.2,.3,.4}}%}
1056     \TestError[7]{[cmyk]{.1,.2,.3,.4}}{[cmyk]{.1,.2,.3,.4}}{%
1057       {.1 .2 .3 .4 set-cmyk}{/C [.1 .2 .3 .4]}{}%
1058     \TestError[6]{red}{red}{}{\SpecNoXColor{red}}%
1059     \TestError[7]{red}{red}{}{\SpecNoXColor{red}}%
1060   \end{qstest}
1061 \usepackage{xcolor}
1062 \definecolor[named]{MyGreen}{rgb}{0,0.7,0}
1063 \definecolor{mygreen}{named}{MyGreen}
1064 \definecolor{graynine}{gray}{0.9}
1065 \definecolor{GraySix}{Gray}{9}
1066 \begin{qstest}{AttachfileColorX}{AttachfileColorX}
1067   \Test{}{}{}{%
1068     \Test{0.1 0.2 0.3}{[rgb]{.1,.2,.3}}{.1 .2 .3 set-rgb}%
1069       {/C [.1 .2 .3]}{/C [.1 .2 .3]}%
1070     \Test{[gray]{0.4}}{[gray]{0.4}}{.4 set-gray}%
1071       {/C [.4 .4 .4]}{/C [.4]}%
1072     \Test{[rgb]{0.3,.2,.1}}{[rgb]{0.3,.2,.1}}{.3 .2 .1 set-rgb}%
1073       {/C [.3 .2 .1]}{/C [.3 .2 .1]}%
1074     \Test{0.0 1.0 1}{[rgb]{0,1,1}}{0 1 1 set-rgb}%
1075       {/C [0 1 1]}{/C [0 1 1]}%
1076     \Test{[gray]1}{[gray]1}{1 set-gray}{/C [1 1 1]}{/C [1]}%
1077     \Test{red}{red}{1 0 0 set-rgb}{/C [1 0 0]}{/C [1 0 0]}%
1078     \Test{black}{black}{0 set-gray}{/C [0 0 0]}{/C [0]}%
1079     \Test{cyan}{cyan}{1 0 0 0 set-cmyk}{/C [0 1 1]}{/C [1 0 0 0]}%
1080     \Test{[named]{black}}{[named]{black}}{0 0 0 set-rgb}{%
1081       {/C [0 0 0]}{/C [0 0 0]}%}
1082     \Test{[Gray]{9}}{[Gray]{9}}{.6 set-gray}{/C [.6 .6 .6]}{/C [.6]}%
1083     \Test{[HTML]{0080FF}}{[HTML]{0080FF}}{0 .50195 1 set-rgb}{%
1084       {/C [0 .50195 1]}{/C [0 .50195 1]}%}
1085     \Test{graynine}{graynine}{.9 set-gray}{/C [.9 .9 .9]}{/C [.9]}%

```

```

1086  \Test{GraySix}{GraySix}{.6 set-gray}{/C[.6 .6 .6]}{/C[.6]}%
1087  \Test{[wave]{500}}{[wave]{500}}{0 1 .49846 set-rgb}%
1088      {/C[0 1 .49846]}{/C[0 1 .49846]}%
1089  \TestError[6]{[empty]{}{}{}{}{\NoEmptyModel}}
1090  \TestError[7]{[empty]{}{}{}{}{\NoEmptyModel}}
1091 \end{qstest}
1092 
```

3.2 Test for package **xcolor**

```

1097 {*test-xcolor}
1098 \NeedsTeXFormat{LaTeX2e}
1099 \nofiles
1100 \documentclass{minimal}
1101 {*xcol1}
1102 \usepackage{xcolor}
1103 \usepackage{xcolor-patch}[2009/12/12]
1104 
```

```

1105 {*xcol2}
1106 \usepackage{scrlfile}
1107 \usepackage{xcolor-patch}[2009/12/12]
1108 \usepackage{xcolor}
1109 
```

```

1110 {*xcol3}
1111 \usepackage{xcolor-patch}[2009/12/12]
1112 \usepackage{xcolor}
1113 \begin{document}
1114 
```

```

1115 \makeatletter
1116 \newcommand*{\ColModList}{%
1117   rgb,%
```

```

1118   cmy,%
```

```

1119   cmyk,%
```

```

1120   hsb,%
```

```

1121   Hsb,%
```

```

1122   tHsb,%
```

```

1123   gray,%
```

```

1124   RGB,%
```

```

1125   HTML,%
```

```

1126   HSB,%
```

```

1127   Gray,%
```

```

1128   % wave,
```

```

1129 }
1130 \newcommand*{\StartModel}{rgb}
1131 \newcommand*{\StartValues}{.1,.2,.3}
1132 @for\x:=\ColModList\do{%
1133   \ifx\x\empty
1134     \else
1135       \convertcolorspec\StartModel\StartValues\x\y
1136       \typeout{* [\StartModel]\{\StartValues\} ==> [\x]\{\y\}%
1137     @for\xx:=\ColModList\do{%
1138       \ifx\xx\empty
1139         \else
1140           \convertcolorspec\x\y\xx\yy
1141           \typeout{* [\x]\{\y\} ==> [\xx]\{\yy\}%
1142         \fi
1143       }%
1144     \fi
1145 }
```

```

1146 <xcol3> \end{document}
1147 <xcol1 | xcol2> @@end
1148 </test-xcolor>

```

3.2.1 Test for \framebox/\fbox

```

1149 <*test-xcolor-fbox>
1150 \NeedsTeXFormat{LaTeX2e}
1151 \documentclass{article}
1152 \usepackage{xcolor}
1153 \usepackage{xcolor-patch}[2009/12/12]
1154 \makeatletter
1155 \protected@edef\x{\fbox{abc}}
1156 \let\tempa@\undefined
1157 \protected@edef\x{\fbox{abc}}
1158 \makeatother
1159 \begin{document}
1160 \MakeUppercase{\fbox{abc}}
1161 \end{document}
1162 </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 `TDSScripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

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

4.3 Package installation

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

```
tex hycolor.dtx
```

¹<ftp://ftp.ctan.org/tex-archive/>

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     → tex/latex/oberdiek/xcolor-patch.sty
hycolor.pdf          → doc/latex/oberdiek/hycolor.pdf
test/hycolor-test1.tex → doc/latex/oberdiek/test/hycolor-test1.tex
test/hycolor-test2.tex → doc/latex/oberdiek/test/hycolor-test2.tex
test/hycolor-test3.tex → doc/latex/oberdiek/test/hycolor-test3.tex
test/hycolor-test-xcol1.tex → doc/latex/oberdiek/test/hycolor-test-xcol1.tex
test/hycolor-test-xcol2.tex → doc/latex/oberdiek/test/hycolor-test-xcol2.tex
test/hycolor-test-xcol3.tex → doc/latex/oberdiek/test/hycolor-test-xcol3.tex
test/hycolor-test-xcol4.tex → 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`.

4.4 Refresh file name databases

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

4.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk hycolor.pdf unpack_files output .
```

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

plain-_TE_X: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

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

```
latex \let\install=y\input{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 pdfL^AT_EX:

```

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

```

5 History

[2007/04/09 v1.0]

- First version.

\TestPackageName	626,
. 722, 736, 785, 817, 832, 844,	631, 637, 642, 668, 673, 679, 684
854, 867, 881, 975, 984, 1001, 1013	688
\TestTemp	1000, 1001
\the ..	546, 566, 579, 593, 607, 991, 1024
\tm	611, 652
\toks@	546, 553, 560,
566, 572, 579, 586, 593, 600, 607	597, 597, 603, 606
\typeout	1136, 1141
U	
\usepackage	716, 752, 753,
889, 1061, 1102, 1103, 1106,	1106,
1107, 1108, 1111, 1112, 1152, 1153	1153
W	
\wd	991, 1024
\write	726
X	
\x	14, 28, 31, 35,
313, 318, 543, 549, 1132, 1133,	1133,
1135, 1136, 1140, 1141, 1155, 1157	1157
\XC@calcC	617, 621, 659, 663
\XC@calcH	632, 674
Y	
\y	23, 35, 1135, 1136, 1140, 1141
\yy	1140, 1141
Z	
\z@	37, 369
\zap@space	40