The pdfmanagement-firstaid package – temporary patches and package replacements LATEX PDF management testphase bundle

The LATEX Project*

Version 0.96n, released 2024-10-27

1 pdfmanagement-firstaid documentation

This code is temporary! It tries to patch commands of other packages or even replace package which are incompatible with the pdfmanagement, to remove clashes and test if everything works as expected. This code should disappear when packages adapt to the central interfaces.

The package contains an number of sections for various packages. Every section can be disabled in (the first) \DocumentMetadata with debug={firstaidoff={name1,name2,...},...}.

```
\ProvidesExplPackage{pdfmanagement-firstaid}{2024-10-27}{0.96n}
    {LaTeX PDF management testphase bundle / firstaid-patches}
  <@@=pdfmanagement>
  \clist_map_inline:nn
    {pgf,xmp,xcolor,color,output,colorspace,luacolor}
                        { g_pdfmanagement_firstaid_#1_bool }
      \bool_gset_true:c { g__pdfmanagement_firstaid_#1_bool }
  \clist_map_inline: Nn \g__pdfmanagement_firstaidoff_clist
12
    {
      \bool_if_exist:cT { g__pdfmanagement_firstaid_#1_bool }
14
15
          \bool_gset_false:c { g__pdfmanagement_firstaid_#1_bool }
16
18
  \msg_new:nnn { pdfmanagement } { firstaid }
                { loading~pdfmanagement~firstaid~code~for~#1 }
  \msg_new:nnn { pdfmanagement } { firstaid-changed }
                { package~#1~has~changed.~Check~if~patch~is~still~valid! }
  \msg_new:nnn { pdfmanagement } { firstaid-disabled }
                { The~loading~of~package~#1~is~disabled.\\
                  It~is~not~compatible~with~the~PDF~management. }
  \msg_new:nnn { pdfmanagement } { firstaid-too-old }
```

^{*}E-mail: latex-team@latex-project.org

1.1 color

color is not incompatible, but the new hyperref driver makes use of l3color to set the colors. It is therefore necessary to patch some internal color commands, so that colors defined with its \definecolor command are known to l3color and so hyperref. This only supports the color models from l3color (which covers all standard model of the color package). The named model is mapped to \color_set:nn.

This patch serves also as test to check if this change can be safely added to color later.

1.2 xcolor

xcolor is not incompatible, but the new hyperref driver makes use of l3color to set the colors. It is therefore necessary to patch xcolor, so that colors defined with its \definecolor command are known to l3color and so hyperref. This only supports the color model from l3color. Colors defined with the models cmy and tHsb are silently ignored.

The named model is mapped to \color_set:nn.

The patch must before color definitions are loaded, which will happen in hooks in a newer xcolor:

```
41 \DeclareHookRule{package/xcolor/after}{pdfmanagement-firstaid}{before}{xcolor}
42 }
```

1.3 luacolor

The luacolor package doesn't take colors from l3color into account. We add a fix, but only for pdf mode. luacolor can disable the code by clearing the hook if needed.

```
\cs_set_protected:Npn \__color_backend_select:nn #1#2
53
          {
             \tl_set:Nn \l__color_backend_fill_tl {#1}
54
             \tl_set:Nn \l__color_backend_stroke_tl {#2}
55
             \LuaCol@setattribute\LuaCol@Attribute
56
57
                 \directlua
58
                   {
                     oberdiek.luacolor.get("\luaescapestring{#1~#2}")
              }
           }
63
          \cs_set_protected:Npn \__color_backend_fill:n #1
64
65
             \tl_set:Nn \l__color_backend_fill_tl {#1}
66
             \LuaCol@setattribute\LuaCol@Attribute
67
               {
68
                 \directlua
69
                   {
                     oberdiek.luacolor.get("\luaescapestring{#1}")
              }
73
           }
74
          \cs_set_protected:Npn \__color_backend_stroke:n #1
76
              \tl_set:Nn \l__color_backend_stroke_tl {#1}
77
              \LuaCol@setattribute\LuaCol@Attribute
78
79
                {
                  \directlua
80
                    {
                      oberdiek.luacolor.get("\luaescapestring{#1}")
                    }
                }
84
           }
85
         \cs_set_protected:Npn \__color_backend_reset: {}
86
         \cs_set_eq:NN \__color_backend_fill_reset: \__color_backend_reset:
87
          \cs_set_eq:NN \__color_backend_stroke_reset: \__color_backend_reset:
88
89
    }
90
```

1.4 pgf

In pgf, resource management is set up in the file pgfutil-common.tex. This then provides three functions for adding to the resources, all of which are objects:

- \pgfutil@addpdfresource@extgs: Extended graphics state
- \pgfutil@addpdfresource@colorspaces: Color spaces
- \pgfutil@addpdfresource@patterns: Patterns

These resource dictionaries are used by adding entries in a cumulative sense; the macro layer deals with ensuring that each entry is only given once. Note that the objects themselves must be given only once for each page.

To support these functions, there are a series of set-up macros which install these resources. That has to take place for every page: the exact route therefore depends on the driver.

For the pdfmanagement project we need to avoid that pgf interferes in ExtGState, ColorSpace and Pattern (Shadings are added to the xform resources and so probably unproblematic for now). The actual patch is in a file hook guarded by the boolean, the rest of the code is always defined.

```
91
  \bool_if:NT \g__pdfmanagement_firstaid_pgf_bool
92
93
       \msg_info:nnn{pdfmanagement }{firstaid}{pgf}
94
       \AddToHook
95
         {
96
           file/pgfrcs.sty/after
97
         }
98
         {
99
           \cs_set_eq:NN
100
             \__pdfmanagement_pgfori_pgfutil@setuppdfresources
             \pgfutil@setuppdfresources
           \def\pgfutil@setuppdfresources
               \pdfmanagement_if_active:TF
                 {
106
                      pdfmanagement_pgf_sys_setuppdfresources_plain:
                 }
108
                 {
109
                      pdfmanagement_pgfori_pgfutil@setuppdfresources
            }
        }
    }
  \verb|\def| pgfutil@addpdfresource@extgs#1{\pgf@sys@addpdfresource@extgs@plain{#1}}| \\
  %\def\pgfutil@addpdfresource@colorspaces#1{\pgf@sys@addpdfresource@colorspaces@plain{#1}}
  %\def\pgfutil@addpdfresource@patterns#1{\pgf@sys@addpdfresource@patterns@plain{#1}}
  %\def\pgfutil@setuppdfresources{\pgf@sys@setuppdfresources@plain}
  % \pgf@sys@pdf@possible@resources %used in xform
  %Trying to patch pgf ...
  \cs_new_protected:Npn \__pdfmanagement_pgf_sys_setuppdfresources_plain:
      %objects are already created ...
       \def\pgf@sys@pdf@possible@resources
124
125
           /ColorSpace~\pdf_object_ref:n {__pdf/Page/Resources/ColorSpace}
126
                      ~\pdf_object_ref:n {__pdf/Page/Resources/Pattern}
           /Pattern
           /ExtGState ~\pdf_object_ref:n {__pdf/Page/Resources/ExtGState}
128
129
       \let\pgf@sys@pdf@check@resources=\relax%
130
       %not sure if needed, but perhaps the lists are used somewhere else ...
       \let\pgf@sys@pgf@resource@list@extgs=\pgfutil@empty%
       \let\pgf@sys@pgf@resource@list@patterns=\pgfutil@empty%
       \let\pgf@sys@pgf@resource@list@colorspaces=\pgfutil@empty%
134
       \% the commands to add page resources
135
       \def\pgf@sys@addpdfresource@extgs@plain##1
```

```
%\exp_after:wN %for transparent which passes a command
138
             \__pdfmanagement_patch_pgfextgs:w ##1\q_stop
139
140
       \def\pgf@sys@addpdfresource@patterns@plain##1
141
142
            \_{pdfmanagement\_patch\_pgfpatterns:w ##1\q_stop
143
144
      \def\pgf@sys@addpdfresource@colorspaces@plain##1
145
146
            \cdots pdfmanagement_patch_pgfcolorspaces:w ##1\q_stop
147
148
    }
149
150
  %\AtEndPreamble{\pgfutil@setuppdfresources}
151
  % helper commands as pgf doesn't pass resources as two arguments
152
    code to add to the resources existing stuff in the format "/name value":
  \cs_new:Npn \__pdfmanagement_split_dict_entry_aux:NNw #1 #2 /#3~#4\q_stop
154
155
       \tl_set:Nn #1 {#3}
       \tl_set:Nn #2 {#4}
157
    }
158
159
  \cs_generate_variant:Nn \tl_trim_spaces:n{V}
  \cs_generate_variant:Nn \pdfmanagement_add:nnn {nee}
161
162
  \cs_new:Npn \__pdfmanagement_patch_pgfextgs:w #1/#2<<#3>>#4\q_stop
163
       \tl_set:Ne\l_tmpa_t1{#2}
164
         \pdfmanagement_add:nee
165
           {Page/Resources/ExtGState}{\tl_trim_spaces:V\l_tmpa_tl}{<<#3 #4>>}
    }
167
  \cs_new:Npn \__pdfmanagement_patch_pgfpatterns:w #1/#2\space#3\q_stop
168
169
    {
        \pdfmanagement_add:nee
170
           {Page/Resources/Pattern}{\tl_trim_spaces:n{#2}}{#3}
    }
  \cs_new:Npn \__pdfmanagement_patch_pgfcolorspaces:w #1/#2[#3]#4\q_stop
174
175
       \pdfmanagement_add:nee
         {Page/Resources/ColorSpace}{\tl_trim_spaces:n{#2}}{[#3]}
177
    }
178
```

$1.5 \quad \text{xmp}$

This handles the new xmp code.

```
https://doctorselongTextForHyperrefly.
https://docto
```

1.6 colorspace

This is rather difficult as no real places to inject patches at first a try to avoid that its ExtGState is missing: it can not be avoided to recreate the objects (and so to get duplicates) as colorspace uses temporary macros whose contents is lost.

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

```
Symbols
                                     \clist_map_inline:nn \dots 6
                    \dots 24, 27
                                  color commands:
                                     \mathbf{A}
                                  color internal commands:
\__color_backend_fill:n ..... 64
\AtBeginDocument ..... 185
                                     \__color_backend_fill_reset: ...
\AtEndPreamble ..... 151
                                     \l__color_backend_fill_tl ... 54, 66
                                     \__color_backend_reset: ... 86, 87, 88
bool commands:
                                     \__color_backend_select:nn .... 52
  \bool_gset_false:N ..... 16
                                     \__color_backend_stroke:n ..... 75
  \__color_backend_stroke_reset: .. 88
  \bool_if:NTF \dots 30, 34, 92, 179, 197
                                     \l__color_backend_stroke_tl . 55, 77
  \bool_if_exist:NTF ..... 14
                                  cs commands:
  \bool_lazy_all:nTF ..... 43
                                     \cs_generate\_variant:Nn \dots 160, 161
  \bool_new:N ..... 9
                                     cs_new:Npn \dots 154, 162, 168, 173
                                     \cs_new_protected:Npn ..... 121
               \mathbf{C}
                                     \cs_set_eq:NN ..... 87, 88, 100
clist commands:
  \clist_map_inline:Nn ..... 12
                                     \cs_{set_protected:Npn} . 52, 64, 75, 86
```

D	\pdfmanagement_pgf_sys
\DeclareHookRule 41	setuppdfresources_plain: 107, 121
\def 103,	\pdfmanagement_pgfori_pgfutil@setuppdfresources
115, 116, 117, 118, 124, 136, 141, 145	
\definecolor 2	\pdfmanagement_split_dict
\directlua 58, 69, 80	$\verb"entry_aux: \verb"NNw" \dots \dots \dots 154"$
\doclicenseLongTextForHyperref 189	\ProvidesExplPackage 2
\doclicenseURL 190	
$\verb \DocumentMetadata $	${f Q}$
	quark commands:
${f E}$	\q_stop 139, 143, 147, 154, 162, 168, 173
exp commands:	n.
\exp_after:wN 138	R
***	\relax
H	$\Require Package \dots 40, 203$
\hypersetup 187	${f S}$
${f L}$	\space 168
	sys commands:
\let	\sys_if_engine_luatex_p: 45
\luaescapestring 60, 71, 82	\sys_if_output_pdf_p: 47
\mathbf{M}	\5\5_11_0utput_put_p 1
msg commands:	${f T}$
\msg_info:nnn 94	T _E X and L ^A T _E X 2ε commands:
\msg_new:nnn 19, 21, 23, 26	\declare@file@substitution 32
\msg_warning:nnn 181, 182	\disable@package@load 181, 182
(\LuaCol@Attribute 56, 67, 78
P	\LuaCol@setattribute 56, 67, 78
pdf commands:	\pgf@sys@addpdfresource@colorspaces@plain
\pdf_object_ref:n 126, 127, 128	
pdfmanagement commands:	\pgf@sys@addpdfresource@extgs@plain
\pdfmanagement_add:nnn	$\dots \dots $
	\pgf@sys@addpdfresource@patterns@plain
\pdfmanagement_if_active:TF 105	$\dots \dots $
pdfmanagement internal commands:	\pgf@sys@pdf@check@resources $\dots 130$
\g_pdfmanagement_firstaid	\pgf@sys@pdf@possible@resources .
color_bool	$\dots \dots $
\g_pdfmanagement_firstaid	\pgf@sys@pgf@resource@list@colorspaces
colorspace_bool 197	
\g_pdfmanagement_firstaid	\pgf@sys@pgf@resource@list@extgs 132
luacolor_bool 46	\pgf@sys@pgf@resource@list@patterns
\g_pdfmanagement_firstaid_pgf	
bool 92	\pgf@sys@setuppdfresources@plain 118
\gpdfmanagement_firstaid	\pgfutil@addpdfresource@colorspaces
xcolor_bool 34	3, 116
\g_pdfmanagement_firstaid_xmp	\pgfutil@addpdfresource@extgs 3, 115
bool	\pgfutil@addpdfresource@patterns
\g_pdfmanagement_firstaidoff	
clist 12	\pgfutil@empty 132, 133, 134
\pdfmanagement_patch_pgfcolorspaces:	
\pdfmanagement_patch_pgfextgs:w	tl commands:
	\tl_set:Nn 54, 55, 66, 77, 156, 157, 164
\pdfmanagement_patch_pgfpatterns:w	\tl_trim_spaces:n 160, 166, 171, 176
143, 168	\1_tmpa_tl 164, 166