#### File I

# Implementation

### 1 **I3backend-basics** Implementation

1 (\*package)

Whilst there is a reasonable amount of code overlap between backends, it is much clearer to have the blocks more-or-less separated than run in together and DocStripped out in parts. As such, most of the following is set up on a per-backend basis, though there is some common code (again given in blocks not interspersed with other material).

All the file identifiers are up-front so that they come out in the right place in the

```
2 \ProvidesExplFile
  (*dvipdfmx)
    {13backend-dvipdfmx.def}{2022-10-26}{}
    {L3 backend support: dvipdfmx}
6 (/dvipdfmx)
  <*dvips>
    {13backend-dvips.def}{2022-10-26}{}
    {L3 backend support: dvips}
10 (/dvips)
11 (*dvisvgm)
    {13backend-dvisvgm.def}{2022-10-26}{}
    {L3 backend support: dvisvgm}
14 (/dvisvgm)
15 (*luatex)
    {13backend-luatex.def}{2022-10-26}{}
    {L3 backend support: PDF output (LuaTeX)}
_{18} \langle /luatex \rangle
19 (*pdftex)
    {13backend-pdftex.def}{2022-10-26}{}
    {L3 backend support: PDF output (pdfTeX)}
22 (/pdftex)
23 (*xetex)
    {13backend-xetex.def}{2022-10-26}{}
    {L3 backend support: XeTeX}
26 (/xetex)
```

Check if the loaded kernel is at least enough to load this file. The kernel date has to be at least equal to \ExplBackendFileDate or later. If \\_\_kernel\_dependency\_-version\_check: Nn doesn't exist we're loading in an older kernel, so it's an error anyway. With time, this test should vanish and only the dependency check should remain.

```
}
37
      \cs_if_exist_use:cF { @latex@error } { \errmessage }
38
39
           Mismatched~LaTeX~support~files~detected. \MessageBreak
40
           Loading~aborted!
41
42
         { \use:c { @ehd } }
43
      \tex_endinput:D
44
    }
45
```

The order of the backend code here is such that we get somewhat logical outcomes in terms of code sharing whilst keeping things readable. (Trying to mix all of the code by concept is almost unmanageable.) The key parts which are shared are

- Color support is either dvips-like or LuaT<sub>F</sub>X/pdfTeX-like.
- LuaTeX/pdfTeX and dvipdfmx/XeTeX share drawing routines.
- XaTeX is the same as dvipdfmx other than image size extraction so takes most of the same code.

\\_\_kernel\_backend\_literal:e
\\_\_kernel\_backend\_literal:n
\\_\_kernel\_backend\_literal:x

The one shared function for all backends is access to the basic \special primitive: it has slightly odd expansion behaviour so a wrapper is provided.

```
46 \cs_new_eq:NN \__kernel_backend_literal:e \tex_special:D
47 \cs_new_protected:Npn \__kernel_backend_literal:n #1
48 { \__kernel_backend_literal:e { \exp_not:n {#1} } }
49 \cs_generate_variant:Nn \__kernel_backend_literal:n { x }

(End definition for \__kernel_backend_literal:e.)
```

\\_\_kernel\_backend\_first\_shipout:n

We need to write at first shipout in a few places. As we want to use the most up-to-date method,

#### 1.1 dvips backend

```
60 (*dvips)
```

\\_kernel\_backend\_literal\_postscript:n
\ kernel backend literal postscript:x

Literal PostScript can be included using a few low-level formats. Here, we use the form with no positioning: this is overall more convenient as a wrapper. Note that this does require that where position is important, an appropriate wrapper is included.

```
(End definition for \__kernel_backend_literal_postscript:n.)
```

\\_kernel\_backend\_postscript:n
\ kernel backend postscript:x

PostScript data that does have positioning, and also applying a shift to SDict (which is not done automatically by ps: or ps::, in contrast to ! or ").

```
64 \cs_new_protected:Npn \__kernel_backend_postscript:n #1
65 { \__kernel_backend_literal:n { ps: SDict ~ begin ~ #1 ~ end } }
66 \cs_generate_variant:Nn \__kernel_backend_postscript:n { x }
```

(End definition for \\_\_kernel\_backend\_postscript:n.)

PostScript for the header: a small saving but makes the code clearer. This is held until the start of shipout such that a document with no actual output does not write anything.

\\_kernel\_backend\_align\_begin:
\\_\_kernel\_backend\_align\_end:

In dvips there is no built-in saving of the current position, and so some additional Post-Script is required to set up the transformation matrix and also to restore it afterwards. Notice the use of the stack to save the current position "up front" and to move back to it at the end of the process. Notice that the [begin]/[end] pair here mean that we can use a run of PostScript statements in separate lines: not required but does make the code and output more clear.

```
72 \cs_new_protected:Npn \__kernel_backend_align_begin:
73 {
74    \__kernel_backend_literal:n { ps::[begin] }
75    \__kernel_backend_literal_postscript:n { currentpoint }
76    \__kernel_backend_literal_postscript:n { currentpoint~translate }
77    }
78 \cs_new_protected:Npn \__kernel_backend_align_end:
79    {
80     \__kernel_backend_literal_postscript:n { neg~exch~neg~exch~translate }
81     \__kernel_backend_literal:n { ps::[end] }
82    }
83    (End definition for \__kernel_backend_align_begin: and \__kernel_backend_align_end:.)
```

\\_kernel\_backend\_scope\_begin:
\_kernel\_backend\_scope\_end:

Saving/restoring scope for general operations needs to be done with dvips positioning (try without to see this!). Thus we need the ps: version of the special here. As only the graphics state is ever altered within this pairing, we use the lower-cost g-versions.

```
83 \cs_new_protected:Npn \__kernel_backend_scope_begin:
84 { \__kernel_backend_literal:n { ps:gsave } }
85 \cs_new_protected:Npn \__kernel_backend_scope_end:
86 { \__kernel_backend_literal:n { ps:grestore } }

(End definition for \__kernel_backend_scope_begin: and \__kernel_backend_scope_end:.)
87 \( \frac{d\text{vips}}{\text{vips}} \)
```

### 1.2 LuaT<sub>E</sub>X and pdfT<sub>E</sub>X backends

```
88 (*luatex | pdftex)
```

Both LuaT<sub>E</sub>X and pdfT<sub>E</sub>X write PDFs directly rather than via an intermediate file. Although there are similarities, the move of LuaT<sub>E</sub>X to have more code in Lua means we create two independent files using shared DocStrip code.

\\_\_kernel\_backend\_literal\_pdf:n
\ kernel backend literal pdf:x

This is equivalent to \special{pdf:} but the engine can track it. Without the direct keyword everything is kept in sync: the transformation matrix is set to the current point automatically. Note that this is still inside the text (BT...ET block).

```
automatically. Note that this is still inside the text (BT ... ET block).
                                      89 \cs_new_protected:Npn \__kernel_backend_literal_pdf:n #1
                                          {
                                     90
                                      91 (*luatex)
                                             \tex_pdfextension:D literal
                                      93 (/luatex)
                                        \langle *pdftex \rangle
                                             \tex_pdfliteral:D
                                        (/pdftex)
                                               { \exp_not:n {#1} }
                                      99 \cs_generate_variant:Nn \__kernel_backend_literal_pdf:n { x }
                                   (End definition for \__kernel_backend_literal_pdf:n.)
       \ kernel backend literal page:n Page literals are pretty simple. To avoid an expansion, we write out by hand.
                                     100 \cs_new_protected:Npn \__kernel_backend_literal_page:n #1
                                        \langle *luatex \rangle
                                     102
                                             \tex_pdfextension:D literal ~
                                        ⟨/luatex⟩
                                        \langle *pdftex \rangle
                                     105
                                             \tex_pdfliteral:D
                                     106
                                        \langle /pdftex \rangle
                                     107
                                                 page { \exp_not:n {#1} }
                                     108
                                   (End definition for \__kernel_backend_literal_page:n.)
                                   Higher-level interfaces for saving and restoring the graphic state.
         \_kernel_backend_scope_begin:
\__kernel_backend_scope_end:
                                     110 \cs_new_protected:Npn \__kernel_backend_scope_begin:
                                          {
                                     111
                                     112 (*luatex)
                                             \tex_pdfextension:D save \scan_stop:
                                     113
                                     114 (/luatex)
                                     115 (*pdftex)
                                             \tex_pdfsave:D
                                     116
                                     117 \langle /pdftex \rangle
                                     119 \cs_new_protected:Npn \__kernel_backend_scope_end:
                                     121 (*luatex)
                                             \tex_pdfextension:D restore \scan_stop:
                                     123 (/luatex)
                                     124 (*pdftex)
                                             \tex_pdfrestore:D
```

```
126 \langle /pdftex \rangle
127 }
(End definition for \__kernel_backend_scope_begin: and \__kernel_backend_scope_end:.)
```

\\_\_kernel\_backend\_matrix:n
\\_\_kernel\_backend\_matrix:x

Here the appropriate function is set up to insert an affine matrix into the PDF. With pdfTEX and LuaTEX in direct PDF output mode there is a primitive for this, which only needs the rotation/scaling/skew part.

```
128 \cs_new_protected:Npn \__kernel_backend_matrix:n #1
129 {
130 \*luatex\
131 \tex_pdfextension:D setmatrix
132 \/|luatex\)
133 \*pdftex\
134 \tex_pdfsetmatrix:D
135 \/|pdftex\)
136 { \exp_not:n {#1} }
137 }
138 \cs_generate_variant:Nn \__kernel_backend_matrix:n { x }
(End definition for \__kernel_backend_matrix:n.)
```

#### 1.3 dvipdfmx backend

```
140 (*dvipdfmx | xetex)
```

The dvipdfmx shares code with the PDF mode one (using the common section to this file) but also with X<sub>2</sub>T<sub>E</sub>X. The latter is close to identical to dvipdfmx and so all of the code here is extracted for both backends, with some clean up for X<sub>2</sub>T<sub>E</sub>X as required. Undocumented but equivalent to pdfT<sub>E</sub>X's literal keyword. It's similar to be not the same as the documented contents keyword as that adds a q/Q pair.

```
\_kernel_backend_literal_pdf:n
\_kernel_backend_literal_pdf:x
```

```
141 \cs_new_protected:Npn \__kernel_backend_literal_pdf:n #1
142 { \__kernel_backend_literal:n { pdf:literal~ #1 } }
143 \cs_generate_variant:Nn \__kernel_backend_literal_pdf:n { x }
(End definition for \__kernel_backend_literal_pdf:n.)
```

\ kernel backend literal page:n

Whilst the manual says this is like literal direct in pdfTFX, it closes the BT block!

```
144 \cs_new_protected:Npn \__kernel_backend_literal_page:n #1
145 { \__kernel_backend_literal:n { pdf:literal~direct~ #1 } }
(End definition for \__kernel_backend_literal_page:n.)
```

\\_kernel\_backend\_scope\_begin: \\_\_kernel\_backend\_scope\_end:

Scoping is done using the backend-specific specials. We use the versions originally from xdvidfpmx(x:) as these are well-tested "in the wild".

#### 1.4 dvisvgm backend

```
151 (*dvisvgm)
```

\\_kernel\_backend\_literal\_svg:n \\_kernel\_backend\_literal\_svg:x Unlike the other backends, the requirements for making SVG files mean that we can't conveniently transform all operations to the current point. That makes life a bit more tricky later as that needs to be accounted for. A new line is added after each call to help to keep the output readable for debugging.

```
152 \cs_new_protected:Npn \__kernel_backend_literal_svg:n #1
153 { \__kernel_backend_literal:n { dvisvgm:raw~ #1 { ?nl } } }
154 \cs_generate_variant:Nn \__kernel_backend_literal_svg:n { x }
(End definition for \__kernel_backend_literal_svg:n.)
```

\g\_\_kernel\_backend\_scope\_int \l\_\_kernel\_backend\_scope\_int

In SVG, we need to track scope nesting as properties attach to scopes; that requires a pair of int registers.

```
155 \int_new:N \g__kernel_backend_scope_int
156 \int_new:N \l__kernel_backend_scope_int
(End definition for \g__kernel_backend_scope_int and \l__kernel_backend_scope_int.)
```

 In SVG, the need to attach concepts to a scope means we need to be sure we will close all of the open scopes. That is easiest done if we only need an outer "wrapper" begin/end pair, and within that we apply operations as a simple scoped statements. To keep down the non-productive groups, we also have a begin version that does take an argument.

```
\cs_new_protected:Npn \__kernel_backend_scope_begin:
157
158
       \_kernel_backend_literal_svg:n { <g> }
159
       \int_set_eq:NN
160
161
         \l__kernel_backend_scope_int
162
         \g__kernel_backend_scope_int
       \group_begin:
         \int_gset:Nn \g__kernel_backend_scope_int { 1 }
164
165
   \cs_new_protected:Npn \__kernel_backend_scope_end:
166
     {
167
         \prg_replicate:nn
168
           { \g_kernel_backend_scope_int }
169
           { \_kernel_backend_literal_svg:n { </g> } }
       \group_end:
       \int_gset_eq:NN
         \g_kernel_backend_scope_int
173
174
         \l__kernel_backend_scope_int
     }
175
   \cs_new_protected:Npn \__kernel_backend_scope_begin:n #1
176
       \_kernel_backend_literal_svg:n { <g ~ #1 > }
178
       \int_set_eq:NN
179
         \l__kernel_backend_scope_int
180
         \g__kernel_backend_scope_int
181
       \group_begin:
182
         \int_gset:Nn \g__kernel_backend_scope_int { 1 }
185 \cs_generate_variant:Nn \__kernel_backend_scope_begin:n { x }
```

```
\cs_new_protected:Npn \__kernel_backend_scope:n #1
 187
      {
           _kernel_backend_literal_svg:n { <g ~ #1 > }
 188
        \int_gincr:N \g__kernel_backend_scope_int
 189
 190
    \cs_generate_variant:Nn \__kernel_backend_scope:n { x }
(End definition for \__kernel_backend_scope_begin: and others.)
 192 (/dvisvgm)
 193 (/package)
```

### **I3backend-box** Implementation

```
(*package)
195 (@@=box)
```

#### 2.1dvips backend

196 (\*dvips)

\\_\_box\_backend\_clip:N

The dvips backend scales all absolute dimensions based on the output resolution selected and any T<sub>F</sub>X magnification. Thus for any operation involving absolute lengths there is a correction to make. See normalscale from special.pro for the variables, noting that here everything is saved on the stack rather than as a separate variable. Once all of that is done, the actual clipping is trivial.

```
\cs_new_protected:Npn \__box_backend_clip:N #1
198
       \__kernel_backend_scope_begin:
199
       \__kernel_backend_align_begin:
       \__kernel_backend_literal_postscript:n { matrix~currentmatrix }
201
       \__kernel_backend_literal_postscript:n
202
         { Resolution~72~div~VResolution~72~div~scale }
203
       \__kernel_backend_literal_postscript:n { DVImag~dup~scale }
204
       \__kernel_backend_literal_postscript:x
205
         {
206
207
           \dim_to_decimal_in_bp:n { \box_dp:N #1 } ~
208
209
           \dim_to_decimal_in_bp:n { \box_wd:N #1 } ~
           \label{local_decimal_in_bp:n { -\box_ht:N #1 - \box_dp:N #1 } ~~
           rectclip
       \__kernel_backend_literal_postscript:n { setmatrix }
       \__kernel_backend_align_end:
214
       \hbox_overlap_right:n { \box_use:N #1 }
         _kernel_backend_scope_end:
216
       \skip_horizontal:n { \box_wd:N #1 }
217
218
```

 $(End\ definition\ for\ \_\_box\_backend\_clip:N.)$ 

\\_\_box\_backend\_rotate:Nn \_box\_backend\_rotate\_aux:Nn

Rotating using dvips does not require that the box dimensions are altered and has a very convenient built-in operation. Zero rotation must be written as 0 not -0 so there is a quick test.

```
\cs_new_protected:Npn \__box_backend_rotate:Nn #1#2
       { \ensuremath{\mbox{exp\_args:NNf }\_box\_backend\_rotate\_aux:Nn #1 { <math>\ensuremath{\mbox{fp\_eval:n} \mbox{\#2}} } }
     \cs_new_protected:Npn \__box_backend_rotate_aux:Nn #1#2
 221
       {
         \__kernel_backend_scope_begin:
         \__kernel_backend_align_begin:
 224
          \__kernel_backend_literal_postscript:x
 225
  226
              fp_compare:nNnTF {#2} = c_zero_fp
                { 0 }
  228
                { \fp_eval:n { round ( -(#2) , 5 ) } } ~
  229
 230
 231
           _kernel_backend_align_end:
 232
        \box_use:N #1
        \__kernel_backend_scope_end:
 234
 235
(End\ definition\ for\ \_\_box\_backend\_rotate:Nn\ and\ \_\_box\_backend\_rotate\_aux:Nn.)
The dvips backend once again has a dedicated operation we can use here.
     \cs_new_protected:Npn \__box_backend_scale:Nnn #1#2#3
         \__kernel_backend_scope_begin:
 238
         \__kernel_backend_align_begin:
  239
         \__kernel_backend_literal_postscript:x
  240
  241
              fp_eval:n { round ( #2 , 5 ) } ~
  242
```

 $fp_eval:n { round ( #3 , 5 ) } ~$ 243

scale 244 245 \_kernel\_backend\_align\_end: 246

\hbox\_overlap\_right:n { \box\_use:N #1 } 247 248 \\_\_kernel\_backend\_scope\_end:

 $(End\ definition\ for\ \_box\_backend\_scale:Nnn.)$ 250 (/dvips)

#### LuaT<sub>F</sub>X and pdfT<sub>F</sub>X backends

251 (\*luatex | pdftex)

\\_\_box\_backend\_clip:N

\\_\_box\_backend\_scale:Nnn

The general method is to save the current location, define a clipping path equivalent to the bounding box, then insert the content at the current position and in a zero width box. The "real" width is then made up using a horizontal skip before tidying up. There are other approaches that can be taken (for example using XForm objects), but the logic here shares as much code as possible and uses the same conversions (and so same rounding errors) in all cases.

```
252 \cs_new_protected:Npn \__box_backend_clip:N #1
253
       \__kernel_backend_scope_begin:
254
       \__kernel_backend_literal_pdf:x
255
256
```

\\_box\_backend\_rotate:Nn \\_box\_backend\_rotate\_aux:Nn \l\_box\_backend\_cos\_fp \l\_box\_backend\_sin\_fp Rotations are set using an affine transformation matrix which therefore requires sine/cosine values not the angle itself. We store the rounded values to avoid rounding twice. There are also a couple of comparisons to ensure that -0 is not written to the output, as this avoids any issues with problematic display programs. Note that numbers are compared to 0 after rounding.

```
\verb|\cs_new_protected:Npn \  \  | \_box_backend_rotate:Nn \ #1#2
      { \exp_args:NNf \_box_backend_rotate_aux:Nn #1 { \fp_eval:n {#2} } }
    \cs_new_protected:Npn \__box_backend_rotate_aux:Nn #1#2
 270
      {
        \__kernel_backend_scope_begin:
        \box_set_wd:Nn #1 { Opt }
        \fp_set:Nn \l__box_backend_cos_fp { round ( cosd ( #2 ) , 5 ) }
 273
        fp_compare:nNnT \l_box_backend_cos_fp = \c_zero_fp
 274
           { \fp_zero:N \l__box_backend_cos_fp }
 275
         fp_set:Nn l_box_backend_sin_fp { round ( sind ( #2 ) , 5 ) }
         \__kernel_backend_matrix:x
             fp\_use:N \l_box\_backend\_cos\_fp \c\_space\_tl
 279
             \label{local_problem} $$ \int_{-\infty}^{\infty} compare: nNnTF \ l_box_backend_sin_fp = \ l_zero_fp $$
               { 0~0 }
 281
               {
                 fp\_use:N \l_\_box\_backend\_sin\_fp
 283
                 \c_space_tl
 284
                 \fp_eval:n { -\l__box_backend_sin_fp }
 285
 286
             \c_space_tl
             fp\_use:N \l_\_box\_backend\_cos\_fp
 289
       \box_use:N #1
 290
       \__kernel_backend_scope_end:
 291
 292
 \fp_new:N \l__box_backend_sin_fp
(End\ definition\ for\ \_\_box\_backend\_rotate:Nn\ and\ others.)
```

\\_\_box\_backend\_scale:Nnn

The same idea as for rotation but without the complexity of signs and cosines.

```
295 \cs_new_protected:Npn \__box_backend_scale:Nnn #1#2#3
296 {
297 \__kernel_backend_scope_begin:
298 \__kernel_backend_matrix:x
```

### 2.3 dvipdfmx/X<sub>H</sub>T<sub>E</sub>X backend

 $(End\ definition\ for\ \_\_box\_backend\_clip:N.)$ 

308 (\*dvipdfmx | xetex)

\\_\_box\_backend\_clip:N

The code here is identical to that for LuaTeX/pdfTeX: unlike rotation and scaling, there is no higher-level support in the backend for clipping.

```
\cs_new_protected:Npn \__box_backend_clip:N #1
      {
310
         \__kernel_backend_scope_begin:
311
         \__kernel_backend_literal_pdf:x
312
313
              0~
314
              \dim_to_decimal_in_bp:n { -\box_dp:N #1 } ~
              \label{local_in_bp:n { box_wd:N #1 } ~} $$ \dim_to_decimal_in_bp:n { box_wd:N #1 } ~
              \label{local_in_bp:n { box_ht:N #1 + box_dp:N #1 } ~ } $$ \dim_to_decimal_in_bp:n { box_ht:N #1 + box_dp:N #1 } ~ $$ $$
317
              re~W~n
318
319
         \hbox_overlap_right:n { \box_use:N #1 }
320
         \__kernel_backend_scope_end:
321
         \skip_horizontal:n { \box_wd:N #1 }
322
323
```

\\_\_box\_backend\_rotate:Nn

\_box\_backend\_rotate\_aux:Nn

Rotating in dvipdmfx/XTEX can be implemented using either PDF or backend-specific code. The former approach however is not "aware" of the content of boxes: this means that any embedded links would not be adjusted by the rotation. As such, the backend-native approach is preferred: the code therefore is similar (though not identical) to the dvips version (notice the rotation angle here is positive). As for dvips, zero rotation is written as 0 not -0.

```
336    \box_use:N #1
337    \__kernel_backend_scope_end:
338  }

(End definition for \__box_backend_rotate:Nn and \__box_backend_rotate_aux:Nn.)
```

\\_\_box\_backend\_scale:Nnn

Much the same idea for scaling: use the higher-level backend operation to allow for box content.

```
\cs_new_protected:Npn \__box_backend_scale:Nnn #1#2#3
 339
 340
      {
           _kernel_backend_scope_begin:
 341
         \__kernel_backend_literal:x
 342
 343
             x:scale~
             \fp_eval:n { round ( #2 , 5 ) } ~
             \fp_eval:n { round ( #3 , 5 ) }
         \hbox_overlap_right:n { \box_use:N #1 }
 348
         \__kernel_backend_scope_end:
 349
 350
(End\ definition\ for\ \_\_box\_backend\_scale:Nnn.)
 351 (/dvipdfmx | xetex)
```

#### 2.4 dvisvgm backend

```
352 (*dvisvgm)
```

\\_\_box\_backend\_clip:N\g\_\_kernel\_clip\_path\_int

Clipping in SVG is more involved than with other backends. The first issue is that the clipping path must be defined separately from where it is used, so we need to track how many paths have applied. The naming here uses 13cp as the namespace with a number following. Rather than use a rectangular operation, we define the path manually as this allows it to have a depth: easier than the alternative approach of shifting content up and down using scopes to allow for the depth of the TEX box and keep the reference point the same!

```
\cs_new_protected:Npn \__box_backend_clip:N #1
353
    {
354
       \int_gincr:N \g__kernel_clip_path_int
       \__kernel_backend_literal_svg:x
         { < clipPath~id = " 13cp \int_use:N \g_kernel_clip_path_int " > }
       \__kernel_backend_literal_svg:x
         {
359
360
            path ~ d =
361
362
                 M ~ O ~
363
                     \dim_to_decimal:n { -\box_dp:N #1 } ~
                 L ~ \dim_to_decimal:n { \box_wd:N #1 } ~
                     \dim_to_decimal:n { -\box_dp:N #1 } ~
                 L ~ \dim_to_decimal:n { \box_wd:N #1 } ~
                     \dim_to_decimal:n { \box_ht:N #1 + \box_dp:N #1 } ~
368
369
                     \dim_to_decimal:n { \box_ht:N #1 + \box_dp:N #1 } ~
                 Z
371
```

In general the SVG set up does not try to transform coordinates to the current point. For clipping we need to do that, so have a transformation here to get us to the right place, and a matching one just before the  $T_EX$  box is inserted to get things back on track. The clip path needs to come between those two such that if lines up with the current point, as does the  $T_EX$  box.

```
\__kernel_backend_scope_begin:n
 377
            {
 378
              transform =
 379
 380
                   translate ({?x}, {?y}) ~
 381
                   scale (1, -1)
 382
 383
         \__kernel_backend_scope:x
              clip-path =
 387
                 "url ( \c_hash_str 13cp \int_use:N \g_kernel_clip_path_int ) "
 388
 389
            _kernel_backend_scope:n
 390
            {
 391
              transform =
 392
 393
                   scale ( -1 , 1 ) ~
 394
                   translate (\{?x\}, \{?y\}) ~
                   scale ( -1 , -1 )
 397
           }
 398
         \box_use:N #1
 399
            _kernel_backend_scope_end:
 400
 401
 402 \int_new:N \g_kernel_clip_path_int
(\mathit{End \ definition \ for \ } \_\mathtt{box\_backend\_clip:N} \ \mathit{and \ } \\ \texttt{g\_\_kernel\_clip\_path\_int.})
```

\\_\_box\_backend\_rotate:Nn

Rotation has a dedicated operation which includes a centre-of-rotation optional pair. That can be picked up from the backend syntax, so there is no need to worry about the transformation matrix.

```
\cs_new_protected:Npn \__box_backend_rotate:Nn #1#2
404
          _kernel_backend_scope_begin:x
405
         {
406
           transform =
407
408
409
410
                  \fp_eval:n { round ( -(#2) , 5 ) } , ~ { ?x } , ~ { ?y } )
411
412
         7
       \box_use:N #1
413
```

```
414 \__kernel_backend_scope_end:
415 }
(End definition for \__box_backend_rotate:Nn.)
```

\\_\_box\_backend\_scale:Nnn

In contrast to rotation, we have to account for the current position in this case. That is done using a couple of translations in addition to the scaling (which is therefore done backward with a flip).

```
\cs_new_protected:Npn \__box_backend_scale:Nnn #1#2#3
 417
         \__kernel_backend_scope_begin:x
 419
             transform =
 420
 421
                 translate ({?x}, {?y}) ~
 422
                 scale
 423
 424
                      \fp_eval:n { round ( -#2 , 5 ) } ,
 425
                      \fp_eval:n { round ( -#3 , 5 ) }
 426
 427
                 translate (\{?x\}, \{?y\}) ~
                 scale ( -1 )
           7
 431
         \hbox_overlap_right:n { \box_use:N #1 }
 432
           _kernel_backend_scope_end:
 433
 434
(End\ definition\ for\ \_box\_backend\_scale:Nnn.)
 435 (/dvisvgm)
 436 (/package)
```

## 3 **I3backend-color** Implementation

```
437 (*package)
438 (@@=color)
```

Color support is split into parts: collecting data from LaTeX  $2_{\varepsilon}$ , the color stack, general color, separations, and color for drawings. We have different approaches in each backend, and have some choices to make about  $dvipdfmx/X_{\overline{A}}TeX$  in particular. Whilst it is in some ways convenient to use the same approach in multiple backends, the fact that  $dvipdfmx/X_{\overline{A}}TeX$  is PDF-based means it (largely) sticks closer to direct PDF output.

#### 3.1 Collecting information from $\LaTeX 2_{\varepsilon}$

#### 3.1.1 dvips-style

```
439 (*dvisvgm | dvipdfmx | dvips | xetex)
```

\\_\_color\_backend\_pickup:N
\\_\_color\_backend\_pickup:w

Allow for  $\LaTeX$  2 $\varepsilon$  color. Here, the possible input values are limited: dvips-style colors can be taken as-is. The x-type expansion is there to cover the case where xcolor is in use.

```
440 \cs_new_protected:Npn \__color_backend_pickup:N #1
441 {
442 \exp_args:NV \tl_if_head_is_space:nTF \current@color
```

```
443
             \tl_set:Nn #1 { { gray } { 0 } }
 444
             \msg_warning:nnx { color } { unhandled }
 445
               { \current@color }
 446
 447
 448
             \exp_last_unbraced:Nx \__color_backend_pickup:w
               { \current@color } \s_color_stop #1
      7
 452
    \cs_new_protected:Npn \__color_backend_pickup:w #1 ~ #2 \s__color_stop #3
      { \tl_set:Nn #3 { {#1} {#2} } }
(End definition for \__color_backend_pickup:N and \__color_backend_pickup:w.)
 455 (/dvisvgm | dvipdfmx | dvips | xetex)
```

#### 3.1.2 LuaTeX and pdfTeX

456 (\*luatex | pdftex)

\\_\_color\_backend\_pickup:N
\\_\_color\_backend\_pickup:w

```
Same ideas, but with a different backend-dependent format.
```

```
\cs_new_protected:Npn \__color_backend_pickup:N #1
458
     {
       \exp_last_unbraced:Nx \__color_backend_pickup:w
459
          { \current@color } ~ 0 ~ 0 ~ 0 \s_color_stop #1
460
   \cs_new_protected:Npn \__color_backend_pickup:w
     #1 ~ #2 ~ #3 ~ #4 ~ #5 ~ #6 \s_color_stop #7
463
464
       \str_if_eq:nnTF {#2} { g }
465
          { \tl_set:Nn #7 { { gray } {#1} } }
466
467
            \str_if_eq:nnTF {#4} { rg }
468
              { \tl_set:Nn #7 { { rgb } { #1 ~ #2 ~ #3 } } }
469
                 \str_if_eq:nnTF {#5} { k }
471
                   { \t1_set:Nn \ \#7 \ \{ \ cmyk \ \} \ \{ \ \#1 \ ~ \ \#2 \ ~ \ \#3 \ ~ \ \#4 \ \} \ \} \ }
                     \tl_set:Nn #1 { { gray } { 0 } }
474
                     \msg_warning:nnx { color } { unhandled }
475
                       { \current@color }
476
477
              }
478
         }
479
     }
480
```

(End definition for \\_\_color\_backend\_pickup:N and \\_\_color\_backend\_pickup:w.)  $481 \ \langle \text{-luatex} \mid \text{pdftex} \rangle$ 

#### 3.2 The color stack

For PDF-based engines, we have a color stack available inside the specials. This is used for concepts beyond color itself: it is needed to manage the graphics state generally. Although dvipdfmx/X<sub>3</sub>T<sub>E</sub>X have multiple color stacks in recent releases, the way these

interact with the original single stack and with other graphic state operations means that currently it is not feasible to use the multiple stacks.

#### 3.2.1 Common code

```
482 (*luatex | pdftex)
\l_color_backend_stack_int
                                 For tracking which stack is in use where multiple stacks are used: currently just
                                 pdfTFX/LuaTFX but at some future stage may also cover dvipdfmx/XFTFX.
                                   483 \int_new:N \l__color_backend_stack_int
                                 (End definition for \l__color_backend_stack_int.)
                                   484 (/luatex | pdftex)
                                 3.2.2 LuaTeXand pdfTeX
                                   485 (*luatex | pdftex)
 \ kernel color backend stack init:Nnn
                                      \cs_new_protected:Npn \__kernel_color_backend_stack_init:Nnn #1#2#3
                                   487
                                           \int_const:Nn #1
                                   488
                                   489
                                      \langle *luatex \rangle
                                   490
                                               \tex_pdffeedback:D colorstackinit ~
                                   491
                                   492
                                      ⟨/luatex⟩
                                      \langle *pdftex \rangle
                                               \tex_pdfcolorstackinit:D
                                      ⟨/pdftex⟩
                                   495
                                               \t! \tl_if_blank:nF {#2} { #2 ~ }
                                   496
                                               {#3}
                                   497
                                   498
                                   499
                                 (End definition for \__kernel_color_backend_stack_init:Nnn.)
  \_kernel_color_backend_stack_push:nn
    \_kernel_color_backend_stack_pop:n
                                   500 \cs_new_protected:Npn \__kernel_color_backend_stack_push:nn #1#2
                                   501
                                       {
                                   502 (*luatex)
                                           \tex_pdfextension:D colorstack ~
                                   503
                                   504 (/luatex)
                                   505 (*pdftex)
                                           \tex_pdfcolorstack:D
                                   506
                                   507 (/pdftex)
                                             \int_eval:n {#1} ~ push ~ {#2}
                                   508
                                   509
                                   510 \cs_new_protected:Npn \__kernel_color_backend_stack_pop:n #1
                                   511
                                   512 (*luatex)
                                           \tex_pdfextension:D colorstack ~
                                   513
                                   514 (/luatex)
                                   515 (*pdftex)
                                          \tex_pdfcolorstack:D
```

517 (/pdftex)

```
518  \int_eval:n {#1} ~ pop \scan_stop:
519 }

(End definition for \__kernel_color_backend_stack_push:nn and \__kernel_color_backend_stack_-
pop:n.)

520 (/luatex | pdftex)
```

#### 3.3 General color

#### 3.3.1 dvips-style

521 (\*dvips | dvisvgm)

```
\_color_backend_select_cmyk:n
\_color_backend_select_gray:n
\_color_backend_select_named:n
\_color_backend_select_rgb:n
\__color_backend_select:n
\_color_backend_reset:

color.sc
```

Push the data to the stack. In the case of dvips also saves the drawing color in raw PostScript. The spot model is for handling data in classical format.

```
522 \cs_new_protected:Npn \__color_backend_select_cmyk:n #1
      { \__color_backend_select:n { cmyk ~ #1 } }
 524 \cs_new_protected:Npn \__color_backend_select_gray:n #1
      { \__color_backend_select:n { gray ~ #1 } }
 526 \cs_new_protected:Npn \__color_backend_select_named:n #1
      { \__color_backend_select:n { ~ #1 } }
 528 \cs_new_protected:Npn \__color_backend_select_rgb:n #1
      { \__color_backend_select:n { rgb ~ #1 } }
 529
 530 \cs_new_protected:Npn \__color_backend_select:n #1
 531
           _kernel_backend_literal:n {    color~push~ #1 }
 532
 533
    ⟨*dvips⟩
        \__kernel_backend_postscript:n { /color.sc ~ { } ~ def }
 534
 535 \langle /dvips \rangle
 536
 537 \cs_new_protected:Npn \__color_backend_reset:
      { \__kernel_backend_literal:n { color~pop } }
(End definition for \__color_backend_select_cmyk:n and others. This function is documented on page
??.)
 539 (/dvips | dvisvgm)
```

#### 3.3.2 LuaTFX and pdfTFX

```
540 (*luatex | pdftex)
  \l__color_backend_fill_tl
\l__color_backend_stroke_tl
                                 541 \tl_new:N \l__color_backend_fill_tl
                                 542 \tl_new:N \l__color_backend_stroke_tl
                               (End definition for \l__color_backend_fill_tl and \l__color_backend_stroke_tl.)
                               Store the values then pass to the stack.
       \__color_backend_select_cmyk:n
       \__color_backend_select_gray:n
                                 543 \cs_new_protected:Npn \__color_backend_select_cmyk:n #1
        \_color_backend_select_rgb:n
                                      { \__color_backend_select:nn { #1 ~ k } { #1 ~ K } }
   _color_backend_select:nn
                                 545 \cs_new_protected:Npn \__color_backend_select_gray:n #1
                                      { \__color_backend_select:nn { #1 ~ g } { #1 ~ G } }
    \__color_backend_reset:
                                 547 \cs_new_protected:Npn \__color_backend_select_rgb:n #1
                                      { \__color_backend_select:nn { #1 ~ rg } { #1 ~ RG } }
                                 549 \cs_new_protected:Npn \__color_backend_select:nn #1#2
```

```
550 {
551  \tl_set:Nn \l_color_backend_fill_tl {#1}
552  \tl_set:Nn \l_color_backend_stroke_tl {#2}
553  \_kernel_color_backend_stack_push:nn \l_color_backend_stack_int { #1 ~ #2 }
554  }
555 \cs_new_protected:Npn \_color_backend_reset:
556  { \_kernel_color_backend_stack_pop:n \l_color_backend_stack_int }

(End definition for \_color_backend_select_cmyk:n and others.)
557 \( \lambda \text{ | uatex | pdftex \rangle }
```

#### 3.3.3 dvipmdfx/XTFX

These backends have the most possible approaches: it recognises both dvips-based color specials and its own format, plus one can include PDF statements directly. Recent releases also have a color stack approach similar to pdfTEX. Of the stack methods, the dedicated the most versatile is the latter as it can cover all of the use cases we have. However, at present this interacts problematically with any color on the original stack. We therefore stick to a single-stack approach here.

```
558 (*dvipdfmx | xetex)
```

```
\__color_backend_select:n Using the single stack is relatively easy as there is only one route.

\__color_backend_select_cmyk:n \__color_backend_select_gray:n \__color_backend_select_rgb:n \__color_backend_select_rgb:n \__color_backend_reset:

\__color_backend_reset:

\__color_backend_reset:

\__color_backend_reset:

\__solor_backend_reset:

\_solor_backend_reset:

\_solor_backend_reset:

\_solor_backend_reset:

\_solor_backend_select_cmyk:n \__color_backend_select:n \__solor_backend_select:n \__solor_backend_select:n \__solor_backend_select:n \__solor_backend_select:n \__solor_backend_reset:

\_solor_backend_select_rgb:n \__color_backend_select:n \__solor_backend_select:n \__solor_backend_reset:

\_solor_kackend_select:n \__solor_backend_select:n \__solor_backe
```

\\_\_color\_backend\_select\_named:n

For classical named colors, the only value we should get is Black.

#### 3.4 Separations

Here, life gets interesting and we need essentially one approach per backend.

```
575 \(\starting\) *dvipdfmx | luatex | pdftex | xetex | dvips\)
```

But we start with some functionality needed for both PostScript and PDF based backends.

```
\g__color_backend_colorant_prop
                                      576 \prop_new:N \g__color_backend_colorant_prop
                                    (End\ definition\ for\ \g_color_backend_colorant_prop.)
     \ color backend devicen colorants:n
     \ color backend devicen colorants:w
                                         \cs_new:Npx \__color_backend_devicen_colorants:n #1
                                      577
                                      578
                                              \exp_not:N \tl_if_blank:nF {#1}
                                      579
                                      581
                                                   \c_space_tl
                                                   << ~
                                                     /Colorants ~
                                      583
                                      584
                                                        << ~
                                                          \exp_not:N \__color_backend_devicen_colorants:w #1 ~
                                      585
                                                             \exp_not:N \q_recursion_tail \c_space_tl
                                      586
                                                             \exp_not:N \q_recursion_stop
                                      587
                                      588
                                      589
                                                7
                                           }
                                         \cs_new:Npn \__color_backend_devicen_colorants:w #1 ~
                                      593
                                              \quark_if_recursion_tail_stop:n {#1}
                                      594
                                              \label{lem:lem:nt_g_color_backend_colorant_prop $$\{\#1$}
                                      595
                                                ſ
                                      596
                                      597
                                                   \prop_item:Nn \g__color_backend_colorant_prop {#1} ~
                                      598
                                      599
                                                _color_backend_devicen_colorants:w
                                      600
                                    (End\ definition\ for\ \verb|\_color_backend_devicen_colorants:n\ and\ \verb|\_color_backend_devicen_colorants:w|)
                                      602 (/dvipdfmx | luatex | pdftex | xetex | dvips)
                                      603 (*dvips)
      color backend select separation:nn
       \ color backend select devicen:nn
                                      604 \cs_new_protected:Npn \__color_backend_select_separation:nn #1#2
                                            { \__color_backend_select:n { separation ~ #1 ~ #2 } }
                                      606 \cs_new_eq:NN \__color_backend_select_devicen:nn \__color_backend_select_separation:nn
                                    (End\ definition\ for\ \_\ color\_backend\_select\_separation:nn\ and\ \_\ color\_backend\_select\_devicen:nn.)
      \ color backend select iccbased:nn
                                    No support.
                                      607 \cs_new_protected:Npn \__color_backend_select_iccbased:nn #1#2 { }
                                    (End\ definition\ for\ \verb|\_color_backend_select_iccbased:nn.|)
                                    Initialising here means creating a small header set up plus massaging some data. This
   \__color_backend_separation_init:nnnnn
   \_color_backend_separation_init:nxxnn
                                    comes about as we have to deal with PDF-focussed data, which makes most sense "higher-
\_color_backend_separation_init_aux:nnnnnn
                                    up". The approach is based on ideas from https://tex.stackexchange.com/q/560093
lor_backend_separation_init_/DeviceCMYK:nnn
                                    plus using the PostScript manual for other aspects.
lor backend separation init /DeviceGray:nnn
                                      608 \cs_new_protected:Npx \__color_backend_separation_init:nnnnn #1#2#3#4#5
olor backend separation init /DeviceRGB:nnn
                                           {
\ color backend separation init Device:Nn
     \__color_backend_separation_init:nnn
                                                                                    18
 \ color backend separation init count:n
  \ color backend separation init count:w
```

```
\verb|\bool_if:NT \g_kernel_backend_header_bool|
610
611
         {
           \exp_args:Nx \__kernel_backend_first_shipout:n
612
             ſ
613
                \exp_not:N \__color_backend_separation_init_aux:nnnnnn
614
                  { \exp_not:N \int_use:N \g__color_model_int }
615
                  {#1} {#2} {#3} {#4} {#5}
616
             }
617
           \prop_gput:Nxx \exp_not:N \g__color_backend_colorant_prop
             { / \exp_not:N \str_convert_pdfname:n {#1} }
619
             {
               << ~
621
                  /setcolorspace ~ {} ~
622
               >> ~ begin ~
623
                  color \exp_not:N \int_use:N \g__color_model_int \c_space_tl
624
625
               end
             }
626
         }
627
    }
628
   \cs_generate_variant:Nn \__color_backend_separation_init:nnnnn { nxx }
   \cs_new_protected:Npn \__color_backend_separation_init_aux:nnnnnn #1#2#3#4#5#6
630
     {
631
       \__kernel_backend_literal:e
632
         {
633
634
           TeXDict ~ begin ~
635
           /color #1
636
             {
637
               [ ~
638
                  /Separation ~ ( \str_convert_pdfname:n {#2} ) ~
                  [ ~ #3 ~ ] ~
                    {
641
                      \cs_if_exist_use:cF { __color_backend_separation_init_ #3 :nnn }
642
                        { \__color_backend_separation_init:nnn }
643
                          {#4} {#5} {#6}
644
645
               ] ~ setcolorspace
646
647
             }
               ~ def ~
648
           end
         }
    }
   \cs_new:cpn { __color_backend_separation_init_ /DeviceCMYK :nnn } #1#2#3
     { \__color_backend_separation_init_Device:Nn 4 {#3} }
   \cs_new:cpn { __color_backend_separation_init_ /DeviceGray :nnn } #1#2#3
653
    { \__color_backend_separation_init_Device:Nn 1 {#3} }
   \cs_new:cpn { __color_backend_separation_init_ /DeviceRGB :nnn } #1#2#3
     { \__color_backend_separation_init_Device:Nn 2 {#3} }
656
   \cs_new:Npn \__color_backend_separation_init_Device:Nn #1#2
657
    {
658
659
       \prg_replicate:nn {#1}
661
         { #1 ~ index ~ mul ~ #1 ~ 1 ~ roll ~ }
       \int_eval:n { #1 + 1 } ~ -1 ~ roll ~ pop
662
     }
663
```

For the generic case, we cannot use /FunctionType 2 unfortunately, so we have to code that idea up in PostScript. Here, we will therefore assume that a range is *always* given. First, we count values in each argument: at the backend level, we can assume there are always well-behaved with spaces present.

```
664
  \cs_new:Npn \__color_backend_separation_init:nnn #1#2#3
665
      \exp args:Ne \ color backend separation init:nnnn
666
        { \__color_backend_separation_init_count:n {#2} }
667
        {#1} {#2} {#3}
668
  \cs_new:Npn \__color_backend_separation_init_count:n #1
    {\int_eval:n { 0 \__color_backend_separation_init_count:w #1 ~ \s__color_stop } }
  \cs_new:Npn \__color_backend_separation_init_count:w #1 ~ #2 \s__color_stop
672
673
674
       \tl_if_blank:nF {#2}
675
         { \ color backend separation init count:w #2 \s color stop }
676
677
```

Now we implement the algorithm. In the terms in the PostScript manual, we have  $\mathbf{N}=1$  and  $\mathbf{Domain}=[0\ 1]$ , with  $\mathbf{Range}$  as #2,  $\mathbf{C0}$  as #3 and  $\mathbf{C1}$  as #4, with the number of output components in #1. So all we have to do is implement  $y_i=\mathbf{C0}_i+x(\mathbf{C1}_i-\mathbf{C0}_i)$  with lots of stack manipulation, then check the ranges. That's done by adding everything to the stack first, then using the fact we know all of the offsets. As manipulating the stack is tricky, we start by re-formatting the  $\mathbf{C0}$  and  $\mathbf{C1}$  arrays to be interleaved, and add a 0 to each pair: this is used to keep the stack of constant length while we are doing the first pass of mathematics. We then working through that list, calculating from the last to the first value before tidying up by removing all of the input values. We do that by first copying all of the final y values to the end of the stack, then rolling everything so we can pop the now-unneeded material.

```
\cs_new:Npn \__color_backend_separation_init:nnnn #1#2#3#4
679
       \__color_backend_separation_init:w #3 ~ \s__color_stop #4 ~ \s__color_stop
       \prg_replicate:nn {#1}
681
682
           pop ~ 1 ~ index ~ neg ~ 1 ~ index ~ add ~
683
           \int_eval:n { 3 * #1 } ~ index ~ mul ~
684
           2 ~ index ~ add ~
685
           \int_eval:n { 3 * #1 } ~ #1 ~ roll ~
686
687
       \int_step_function:nnnN {#1} { -1 } { 1 }
688
         \__color_backend_separation_init:n
689
       \int_eval:n { 4 * #1 + 1 } ~ #1 ~ roll ~
       \prg_replicate:nn { 3 * #1 + 1 } { pop ~ }
       \t! t!_if_blank:nF {#2}
692
         { \__color_backend_separation_init:nw {#1} #2 ~ \s__color_stop }
693
694
   \cs_new:Npn \__color_backend_separation_init:w
695
    #1 ~ #2 \s__color_stop #3 ~ #4 \s__color_stop
696
697
       #1 ~ #3 ~ 0 ~
698
       \tl_if_blank:nF {#2}
699
         { \__color_backend_separation_init:w #2 \s__color_stop #4 \s__color_stop }
```

```
701    }
702 \cs_new:Npn \__color_backend_separation_init:n #1
703    { \int_eval:n { #1 * 2 } ~ index ~ }
```

Finally, we deal with the range limit if required. This is handled by splitting the range into pairs. It's then just a question of doing the comparisons, this time dropping everything except the desired result.

```
\cs_new:Npn \__color_backend_separation_init:nw #1#2 ~ #3 ~ #4 \s__color_stop
705
        #2 ~ #3 ~
706
        2 ~ index ~ 2 ~ index ~ 1t ~
707
          { ~ pop ~ exch ~ pop ~ } ~
708
          { ~
709
            2 ~ index ~ 1 ~ index ~ gt ~
              { ~ exch ~ pop ~ exch ~ pop ~ } ~
711
              { ~ pop ~ pop ~ } ~
            ifelse ~
713
          }
714
       ifelse ~
715
       #1 ~ 1 ~ roll ~
716
       \tl_if_blank:nF {#4}
717
         { \__color_backend_separation_init:nw {#1} #4 \s__color_stop }
718
     7
719
```

CIELAB support uses the detail from the PostScript reference, page 227; other than that block of PostScript, this is the same as for PDF-based routes.

```
\cs_new_protected:Npn \__color_backend_separation_init_CIELAB:nnn #1#2#3
722
       \__color_backend_separation_init:nxxnn
         {#2}
723
724
         {
           /CIEBasedABC ~
725
                << ~
726
                  /RangeABC ~ [ ~ \c_color_model_range_CIELAB_tl \c_space_tl ] ~
727
                  /DecodeABC ~
728
                    [ ~
729
                      { ~ 16 ~ add ~ 116 ~ div ~ } ~ bind ~
730
                      { ~ 500 ~ div ~ } ~ bind ~
                      { ~ 200 ~ div ~ } ~ bind ~
                    7 ~
                  /MatrixABC ~ [ ~ 1 ~ 1 ~ 1 ~ 1 ~ 0 ~ 0 ~ 0 ~ 0 ~ -1 ~ ] ~
734
                  /DecodeLMN ~
735
                    [ ~
736
                      { ~
737
                        dup ~ 6 ~ 29 ~ div ~ ge ~
738
                          { ~ dup ~ dup ~ mul ~ mul ~ ~ } ~
739
                          { ~ 4 ~ 29 ~ div ~ sub ~ 108 ~ 841 ~ div ~ mul ~ } ~
740
                        ifelse ~
                        0.9505 ~ mul ~
                      } ~ bind ~
744
                        dup ~ 6 ~ 29 ~ div ~ ge ~
745
                          { ~ dup ~ dup ~ mul ~ mul ~ } ~
746
                          { ~ 4 ~ 29 ~ div ~ sub ~ 108 ~ 841 ~ div ~ mul ~ } ~
747
                        ifelse ~
748
```

```
{ ~
                                                         dup ~ 6 ~ 29 ~ div ~ ge ~
                               751
                                                           { ~ dup ~ dup ~ mul ~ mul ~ } ~
                               752
                                                           { ~ 4 ~ 29 ~ div ~ sub ~ 108 ~ 841 ~ div ~ mul ~ } ~
                               753
                                                         ifelse ~
                                                         1.0890 ~ mul ~
                               755
                                                      } ~ bind
                                                    ] ~
                                                  /WhitePoint ~
                                                     [ ~ \tl_use:c { c__color_model_whitepoint_CIELAB_ #1 _tl } ~ ] ~
                               760
                                         }
                               761
                                         { \c_color_model_range_CIELAB_tl }
                               762
                                         { 100 ~ 0 ~ 0 }
                               763
                                         {#3}
                               764
                               765
                              (End\ definition\ for\ \_color\_backend\_separation\_init:nnnnn\ and\ others.)
   \ color backend devicen init:nnn
                             Trivial as almost all of the work occurs in the shared code.
                                  \cs_new_protected:Npn \__color_backend_devicen_init:nnn #1#2#3
                                       \__kernel_backend_literal:e
                               768
                               770
                                           TeXDict ~ begin ~
                                           /color \int_use:N \g__color_model_int
                                              {
                               773
                                                Ε
                               774
                                                  /DeviceN ~
                                                  [ ~ #1 ~ ] ~
                               776
                                                  #2 ~
                               777
                                                  { ~ #3 ~ } ~
                               778
                                                  \__color_backend_devicen_colorants:n {#1}
                                                ] ~ setcolorspace
                                              } ~ def ~
                               782
                                           end
                               783
                               784
                              (End definition for \__color_backend_devicen_init:nnn.)
  \ color backend iccbased init:nnn
                             No support at present.
                               785 \cs_new_protected:Npn \__color_backend_iccbased_init:nnn #1#2#3 { }
                              (End definition for \__color_backend_iccbased_init:nnn.)
                               786 (/dvips)
                               787 (*dvisvgm)
\__color_backend_select_separation:nn
                             No support at present.
  \ color backend select devicen:nn
                               788 \cs_new_protected:Npn \__color_backend_select_separation:nn #1#2 { }
                               789 \cs_new_eq:NN \__color_backend_select_devicen:nn \__color_backend_select_separation:nn
```

} ~ bind ~

749

```
(\mathit{End\ definition\ for\ } \verb|\_color_backend_select_separation:nn\ \mathit{and\ } \verb|\_color_backend_select_devicen:nn.))
   \ color backend separation init:nnnnn
                                 No support at present.
\ color backend separation init CIELAB:nnn
                                  790 \cs_new_protected:Npn \__color_backend_separation_init:nnnnn #1#2#3#4#5 { }
                                  791 \cs_new_protected:Npn \__color_backend_separation_init_CIELAB:nnnnnn #1#2#3 { }
                                 (End definition for \__color_backend_separation_init:nnnnn and \__color_backend_separation_-
                                 init_CIELAB:nnn.)
     \ color backend select iccbased:nn
                                 As detailed in https://www.w3.org/TR/css-color-4/#at-profile, we can apply a
                                 color profile using CSS. As we have a local file, we use a relative URL.
                                      \cs_new_protected:Npn \__color_backend_select_iccbased:nn #1#2
                                  793
                                             _kernel_backend_literal_svg:x
                                  794
                                  795
                                              <style>
                                  796
                                                @color-profile ~
                                                   \str_if_eq:nnTF {#2} { cmyk }
                                                     { device-cmyk }
                                                     { --color \int_use:N \g__color_model_int }
                                                       \c_space_tl
                                  801
                                                     src:("#1")
                                  803
                                  804
                                               </style>
                                  805
                                  806
                                 (End\ definition\ for\ \verb|\__color_backend_select_iccbased:nn.|)
                                  808 (/dvisvgm)
                                  809 (*dvipdfmx | luatex | pdftex | xetex)
    \ color backend select separation:nn
      \ color backend select devicen:nn
                                  810 (*dvipdfmx | xetex)
     \ color backend select iccbased:nn
                                  811 \cs_new_protected:Npn \__color_backend_select_separation:nn #1#2
                                        { \_kernel_backend_literal:x { pdf : bc ~ \pdf_object_ref:n {#1} ~ [ #2 ] } }
                                  813 (/dvipdfmx | xetex)
                                  814 (*luatex | pdftex)
                                  815 \cs_new_protected:Npn \__color_backend_select_separation:nn #1#2
                                        817 (/luatex | pdftex)
                                  818 \cs_new_eq:NN \__color_backend_select_devicen:nn \__color_backend_select_separation:nn
                                  819 \cs_new_eq:NN \__color_backend_select_iccbased:nn \__color_backend_select_separation:nn
                                 (End definition for \__color_backend_select_separation:nn, \__color_backend_select_devicen:nn,
                                 and \__color_backend_select_iccbased:nn.)
                                 Resource initiation comes up a few times. For dvipdfmx/X¬TFX, we skip this as at
       \_color_backend_init_resource:n
                                 present it's handled by the backend.
                                  820 \cs_new_protected:Npn \__color_backend_init_resource:n #1
                                  822 (*luatex | pdftex)
                                          \bool_lazy_and:nnT
                                  823
                                            { \cs_if_exist_p:N \pdfmanagement_if_active_p: }
```

824

```
{ \pdfmanagement_if_active_p: }
825
826
             \use:x
827
               {
828
                  \pdfmanagement_add:nnn
829
                    { Page / Resources / ColorSpace }
830
                    { #1 }
831
                    { \pdf_object_ref_last: }
832
833
834
   ⟨/luatex | pdftex⟩
835
     }
836
```

(End definition for \\_\_color\_backend\_init\_resource:n.)

 Initialising the PDF structures needs two parts: creating an object containing the "real" name of the Separation, then adding a reference to that to each page. We use a separate object for the tint transformation following the model in the PDF reference. The object here for the color needs to be named as that way it's accessible to dvipdfmx/X¬T¬FX.

```
837
   \cs_new_protected:Npn \__color_backend_separation_init:nnnnn #1#2#3#4#5
     {
838
839
       \pdf_object_unnamed_write:nx { dict }
840
           /FunctionType ~ 2
841
           /Domain ~ [0 ~ 1]
           \tl_if_blank:nF {#3} { /Range ~ [#3] }
           /CO ~ [#4] ~
844
           /C1 ~ [#5] /N ~ 1
845
846
       \exp_args:Nx \__color_backend_separation_init:nn
847
         { \str_convert_pdfname:n {#1} } {#2}
848
       \__color_backend_init_resource:n { color \int_use:N \g__color_model_int }
849
     }
850
   \cs_new_protected:Npn \__color_backend_separation_init:nn #1#2
851
     {
       \use:x
853
         {
854
           \pdf_object_new:n { color \int_use:N \g__color_model_int }
855
           \pdf_object_write:nnn { color \int_use:N \g__color_model_int } { array }
856
             { /Separation /#1 ~ #2 ~ \pdf_object_ref_last: }
857
858
       \prop_gput:Nnx \g__color_backend_colorant_prop { /#1 }
859
         { \pdf_object_ref_last: }
860
861
```

For CIELAB colors, we need one object per document for the illuminant, plus initialisation of the color space referencing that object.

```
/Lab ~
                <<
870
                 /WhitePoint ~
871
                   [ \tl_use:c { c__color_model_whitepoint_CIELAB_ #1 _tl } ]
872
                 /Range ~ [ \c__color_model_range_CIELAB_tl ]
873
874
              }
875
         }
876
       \__color_backend_separation_init:nnnnn
877
         {#2}
878
         { \pdf_object_ref:n { __color_illuminant_CIELAB_ #1 } }
879
         { \c__color_model_range_CIELAB_tl }
880
         { 100 ~ 0 ~ 0 }
881
         {#3}
882
     }
883
```

\\_\_color\_backend\_devicen\_init:nnn
\ color backend devicen init:w

Similar to the Separations case, but with an arbitrary function for the alternative space work.

```
\cs_new_protected:Npn \__color_backend_devicen_init:nnn #1#2#3
885
       \pdf_object_unnamed_write:nx { stream }
886
         {
887
           {
888
              /FunctionType ~ 4 ~
889
              /Domain
890
                [ ~
891
                  \prg_replicate:nn
892
                    { 0 \__color_backend_devicen_init:w #1 ~ \s__color_stop }
893
                    { 0 ~ 1 ~ }
894
                ] ~
              /Range ~
                [ ~
                  \str_case:nn {#2}
                    {
                       { /DeviceCMYK } { 0 ~ 1 ~ 0 ~ 1 ~ 0 ~ 1 ~ 0 ~ 1 }
900
                       { /DeviceGray } { 0 ~ 1 }
901
                       { /DeviceRGB } { 0 ~ 1 ~ 0 ~ 1 ~ 0 ~ 1 }
902
903
                J
904
           }
905
           { {#3} }
        }
907
908
       \use:x
ana
         {
            \pdf_object_new:n { color \int_use:N \g__color_model_int }
910
            \pdf_object_write:nnn { color \int_use:N \g__color_model_int } { array }
911
              {
912
                /DeviceN ~
913
                [ ~ #1 ~ ] ~
914
                #2 ~
915
                \pdf_object_ref_last:
```

```
918
                              919
                                        _color_backend_init_resource:n {    color \int_use:N \g__color_model_int }
                              920
                              921
                                 \cs_new:Npn \__color_backend_devicen_init:w #1 ~ #2 \s__color_stop
                              922
                                   {
                              923
                                     + 1
                              924
                                     \tl_if_blank:nF {#2}
                              925
                                        { \__color_backend_devicen_init:w #2 \s__color_stop }
                              926
                              927
                             (End definition for \__color_backend_devicen_init:nnn and \__color_backend_devicen_init:w.)
 \ color backend iccbased init:nnn Lots of data to save here: we only want to do that once per file, so track it by name.
                                 \cs_new_protected:Npn \__color_backend_iccbased_init:nnn #1#2#3
                                   {
                              929
                                      \pdf_object_if_exist:nF { __color_icc_ #1 }
                              930
                              931
                                          \pdf_object_new:n { __color_icc_ #1 }
                              932
                                          \pdf_object_write:nnx { __color_icc_ #1 } { fstream }
                              933
                                                 /N ~ \exp_not:n { #2 } ~
                              936
                                                 \tl_if_empty:nF { #3 } { /Range~[ #3 ] }
                              937
                                              }
                              938
                                              {#1}
                              939
                                            }
                              940
                              941
                                      \pdf_object_unnamed_write:nx { array }
                              942
                                        { /ICCBased ~ \pdf_object_ref:n { __color_icc_ #1 } }
                              943
                                      \__color_backend_init_resource:n { color \int_use:N \g__color_model_int }
                             (End definition for \__color_backend_iccbased_init:nnn.)
\ color backend iccbased device:nnn
                            This is very similar to setting up a color space: the only part we add to the page resources
                            differently.
                                 \cs_new_protected:Npn \__color_backend_iccbased_device:nnn #1#2#3
                                      \pdf_object_if_exist:nF { __color_icc_ #1 }
                              948
                              949
                                          \pdf_object_new:n { __color_icc_ #1 }
                              950
                                          \pdf_object_write:nnn { __color_icc_ #1 } { fstream }
                              951
                              952
                                              { /N ~ #3 }
                              953
                                              {#1}
                              954
                              955
                                      \pdf_object_unnamed_write:nx { array }
                              957
                                        { /ICCBased ~ \pdf_object_ref:n { __color_icc_ #1 } }
                                      \__color_backend_init_resource:n { Default #2 }
```

 $(End\ definition\ for\ \_\_color\_backend\_iccbased\_device:nnn.)$ 

961 (/dvipdfmx | luatex | pdftex | xetex)

\\_\_color\_backend\_devicen\_colorants:n {#1}

917

#### 3.5 Fill and stroke color

Here, dvipdfmx/X<sub>2</sub>T<sub>E</sub>X we write direct PDF specials for the fill, and only use the stack for the stroke color (see above for comments on why we cannot use multiple stacks with these backends). LuaT<sub>E</sub>X and pdfT<sub>E</sub>X have mutiple stacks that can deal with fill and stroke. For dvips we have to manage fill and stroke color ourselves. We also handle dvisvgm independently, as there we can create SVG directly.

```
962 (*dvipdfmx | xetex)
         \__color_backend_fill:n
\__color_backend_fill_cmyk:n
                                                           963 \cs new protected:Npn \ color backend fill:n #1
\__color_backend_fill_gray:n
                                                                    { \ kernel backend literal:n { pdf : bc ~ fill ~ [ #1 ] } }
                                                           \__color_backend_fill_rgb:n
                                                           966 \cs_new_eq:NN \__color_backend_fill_gray:n \__color_backend_fill:n
      \__color_backend_stroke:n
                                                           967 \cs_new_eq:NN \__color_backend_fill_rgb:n \__color_backend_fill:n
              \_color_backend_stroke_cmyk:n
                                                           968 \cs_new_protected:Npn \__color_backend_stroke:n #1
               \ color backend stroke gray:n
                                                                    { \_kernel_backend_literal:n { pdf : bc ~ stroke ~ [ #1 ] } }
                \ color backend stroke rgb:n
                                                           970 \cs_new_eq:NN \__color_backend_stroke_cmyk:n \__color_backend_stroke:n
                                                           972 \cs_new_eq:NN \__color_backend_stroke_rgb:n \__color_backend_stroke:n
                                                         (End definition for \__color_backend_fill:n and others.)
        \ color backend fill separation:nn
      \ color backend stroke separation:nn
                                                           973 \cs_new_protected:Npn \__color_backend_fill_separation:nn #1#2
            \ color backend fill devicen:nn
                                                           974
                                                                             kernel backend literal:x
          \ color backend stroke devicen:nn
                                                           975
                                                                            { pdf : bc ~ fill ~ \pdf_object_ref:n {#1} ~ [ #2 ] }
                                                           976
                                                           977
                                                                \cs_new_protected:Npn \__color_backend_stroke_separation:nn #1#2
                                                                            _kernel_backend_literal:x
                                                                            { pdf : bc ~ stroke ~ \pdf_object_ref:n {#1} ~ [ #2 ] }
                                                           981
                                                           982
                                                           \color_{BSS} \co
                                                           984 \cs_new_eq:NN \__color_backend_stroke_devicen:nn \__color_backend_stroke_separation:nn
                                                         (\mathit{End \ definition \ for \ } \verb|\__color_backend_fill_separation:nn \ \mathit{and \ others.})
\__color_backend_fill_reset:
              \__color_backend_stroke_reset:
                                                           985 \cs_new_eq:NN \__color_backend_fill_reset: \__color_backend_reset:
                                                           986 \cs_new_eq:NN \__color_backend_stroke_reset: \__color_backend_reset:
                                                         (End\ definition\ for\ \verb|\_color_backend_fill_reset:\ and\ \verb|\_color_backend_stroke_reset:.|)
                                                           987 (/dvipdfmx | xetex)
                                                           988 (*luatex | pdftex)
                                                        Drawing (fill/stroke) color is handled in dvipdfmx/X<sub>3</sub>T<sub>E</sub>X in the same way as LuaT<sub>E</sub>X/pdfT<sub>E</sub>X.
\__color_backend_fill_cmyk:n
\__color_backend_fill_gray:n
                                                         We use the same approach as earlier, except the color stack is not involved so the generic
  \__color_backend_fill_rgb:n
                                                        direct PDF operation is used. There is no worry about the nature of strokes: everything
                                                        is handled automatically.
          \__color_backend_fill:n
               \ color backend stroke cmyk:n
                                                           989 \cs_new_protected:Npn \__color_backend_fill_cmyk:n #1
               \ color backend stroke gray:n
                                                                  { \_color_backend_fill:n { #1 ~ k } }
                \ color backend stroke rgb:n
```

\\_\_color\_backend\_stroke:n

```
{ \__color_backend_fill:n { #1 ~ g } }
                                      \cs_new_protected:Npn \__color_backend_fill_rgb:n #1
                                       { \__color_backend_fill:n { #1 ~ rg } }
                                      \cs_new_protected:Npn \__color_backend_fill:n #1
                                  995
                                  996
                                          \tl_set:Nn \l__color_backend_fill_tl {#1}
                                  997
                                          \__kernel_color_backend_stack_push:nn \l__color_backend_stack_int
                                  998
                                            { #1 ~ \l__color_backend_stroke_tl }
                                  1000
                                     \cs_new_protected:Npn \__color_backend_stroke_cmyk:n #1
                                       { \__color_backend_stroke:n { #1 ~ K } }
                                  1002
                                      \cs_new_protected:Npn \__color_backend_stroke_gray:n #1
                                  1003
                                       { \__color_backend_stroke:n { #1 ~ G } }
                                  1004
                                      \cs_new_protected:Npn \__color_backend_stroke_rgb:n #1
                                  1005
                                        { \__color_backend_stroke:n { #1 ~ RG } }
                                  1006
                                      \cs_new_protected:Npn \__color_backend_stroke:n #1
                                  1007
                                  1008
                                       {
                                          \tl_set:Nn \l__color_backend_stroke_tl {#1}
                                          \__kernel_color_backend_stack_push:nn \l__color_backend_stack_int
                                  1011
                                            { \l__color_backend_fill_tl \c_space_tl #1 }
                                 (End definition for \__color_backend_fill_cmyk:n and others.)
    \_color_backend_fill_separation:nn
   \ color backend stroke separation:nn
                                  1013 \cs_new_protected:Npn \__color_backend_fill_separation:nn #1#2
       \ color backend fill devicen:nn
                                        { \__color_backend_fill:n { /#1 ~ cs ~ #2 ~ scn } }
     \ color backend stroke devicen:nn
                                  1015 \cs_new_protected:Npn \__color_backend_stroke_separation:nn #1#2
                                       { \__color_backend_stroke:n { /#1 ~ CS ~ #2 ~ SCN } }
                                 1017 \cs_new_eq:NN \__color_backend_fill_devicen:nn \__color_backend_fill_separation:nn
                                     \cs_new_eq:NN \__color_backend_stroke_devicen:nn \__color_backend_stroke_separation:nn
                                 (\mathit{End \ definition \ for \ } \verb|\__color_backend_fill_separation:nn \ \mathit{and \ others.})
\__color_backend_fill_reset:
        \ color backend stroke reset:
                                  1019 \cs_new_eq:NN \__color_backend_fill_reset: \__color_backend_reset:
                                  1020 \cs_new_eq:NN \__color_backend_stroke_reset: \__color_backend_reset:
                                 (End definition for \__color_backend_fill_reset: and \__color_backend_stroke_reset:.)
                                  1021 (/luatex | pdftex)
                                 1022 (*dvips)
                                 Fill color here is the same as general color except we skip the stroke part.
\__color_backend_fill_cmyk:n
\__color_backend_fill_gray:n
                                     \cs new protected:Npn \ color backend fill cmyk:n #1
 \__color_backend_fill_rgb:n
                                        { \__color_backend_fill:n { cmyk ~ #1 } }
                                 1024
     \__color_backend_fill:n
                                     \cs_new_protected:Npn \__color_backend_fill_gray:n #1
                                        { \__color_backend_fill:n { gray ~ #1 } }
        \ color backend stroke cmyk:n
                                 1026
                                     \cs_new_protected:Npn \__color_backend_fill_rgb:n #1
                                  1027
        \ color backend stroke gray:n
                                        { \__color_backend_fill:n { rgb ~ #1 } }
         \ color backend stroke rgb:n
                                     \cs_new_protected:Npn \__color_backend_fill:n #1
                                  1029
                                  1030
                                            _kernel_backend_literal:n {    color~push~ #1 }
                                  1031
                                  1032
```

\cs\_new\_protected:Npn \\_\_color\_backend\_fill\_gray:n #1

```
\verb|\cs_new_protected:Npn \ | \_color_backend_stroke_cmyk:n #1|
                                                                             { \__kernel_backend_postscript:n { /color.sc { #1 ~ setcmykcolor } def } }
                                                                         \cs_new_protected:Npn \__color_backend_stroke_gray:n #1
                                                                             { \_kernel_backend_postscript:n { /color.sc { #1 ~ setgray } def } }
                                                                        \cs_new_protected:Npn \__color_backend_stroke_rgb:n #1
                                                                  1037
                                                                             { \_kernel_backend_postscript:n { /color.sc { #1 ~ setrgbcolor } def } }
                                                                  1038
                                                                (End\ definition\ for\ \_color_backend_fill\_cmyk:n\ and\ others.)
         \ color backend fill separation:nn
       \ color backend stroke separation:nn
                                                                  1039 \cs_new_protected:Npn \__color_backend_fill_separation:nn #1#2
              \__color_backend_fill_devicen:nn
                                                                             { \__color_backend_fill:n { separation ~ #1 ~ #2 } }
           \ color backend stroke devicen:nn
                                                                        \cs_new_protected:Npn \__color_backend_stroke_separation:nn #1#2
                                                                             { \__kernel_backend_postscript:n { /color.sc { separation ~ #1 ~ #2 } def } }
                                                                  {\tt lo43} \ \backslash cs\_new\_eq: \verb"NN \_\_color_backend\_fill\_devicen:nn \ \backslash\_color\_backend\_fill\_separation:nn \ \backslash\_color\_backend\_fil
                                                                 1044 \cs_new_eq:NN \__color_backend_stroke_devicen:nn \__color_backend_stroke_separation:nn
                                                                (End definition for \ color backend fill separation:nn and others.)
\__color_backend_fill_reset:
                 \ color backend stroke reset:
                                                                  1045 \cs_new_eq:NN \__color_backend_fill_reset: \__color_backend_reset:
                                                                  1046 \cs_new_protected:Npn \__color_backend_stroke_reset: { }
                                                                (End definition for \__color_backend_fill_reset: and \__color_backend_stroke_reset:.)
                                                                  1047 (/dvips)
                                                                 1048 (*dvisvgm)
                                                                Fill color here is the same as general color except we skip the stroke part.
\__color_backend_fill_cmyk:n
\__color_backend_fill_gray:n
                                                                        \cs_new_protected:Npn \__color_backend_fill_cmyk:n #1
  \__color_backend_fill_rgb:n
                                                                             { \__color_backend_fill:n { cmyk ~ #1 } }
          \__color_backend_fill:n
                                                                         \cs_new_protected:Npn \__color_backend_fill_gray:n #1
                                                                  1051
                                                                             { \ \ \ }  { \__color_backend_fill:n { gray ~ #1 } }
                                                                  1052
                                                                         \cs_new_protected:Npn \__color_backend_fill_rgb:n #1
                                                                  1053
                                                                             { \__color_backend_fill:n { rgb ~ #1 } }
                                                                  1054
                                                                         \cs_new_protected:Npn \__color_backend_fill:n #1
                                                                  1055
                                                                             {
                                                                  1056
                                                                                  \__kernel_backend_literal:n { color~push~ #1 }
                                                                  1057
                                                                  1058
                                                                (\mathit{End \ definition \ for \ } \verb|\__color_backend_fill_cmyk:n \ \mathit{and \ others.})
                                                                For drawings in SVG, we use scopes for all stroke colors. That requires using RGB values,
                 \ color backend stroke cmyk:n
                                                                which luckily are easy to convert here (cmyk to RGB is a fixed function).
                 \ color backend stroke cmyk:w
                 \_color_backend_stroke_gray:n
                                                                         \cs_new_protected:Npn \__color_backend_stroke_cmyk:n #1
           \ color backend stroke gray aux:n
                                                                             { \ color backend cmyk:w #1 \s color stop }
                                                                 1060
                                                                         \cs_new_protected:Npn \__color_backend_stroke_cmyk:w
                  \ color backend stroke rgb:n
                                                                  1061
                                                                             #1 ~ #2 ~ #3 ~ #4 \s_color_stop
                  \ color backend stroke rgb:w
                                                                  1062
                                                                             {
                 \__color_backend:nnn
                                                                  1063
                                                                                 \use:x
                                                                  1064
                                                                  1065
                                                                                          \__color_backend:nnn
                                                                  1066
                                                                                              { \fp_eval:n { -100 * ( 1 - min ( 1 , #1 + #4 ) ) } }
                                                                  1067
                                                                                              { fp_eval:n { -100 * ( 1 - min ( 1 , #2 + #4 ) ) } }
                                                                  1068
                                                                                              { fp_eval:n { -100 * ( 1 - min ( 1 , #3 + #4 ) ) } }
                                                                  1069
```

```
\cs_new_protected:Npn \__color_backend_stroke_gray:n #1
                                                                       1072
                                                                       1073
                                                                                          \use:x
                                                                       1074
                                                                       1075
                                                                                                        _color_backend_stroke_gray_aux:n
                                                                        1076
                                                                                                        { \fp_eval:n { 100 * (#1) } }
                                                                        1077
                                                                                    }
                                                                        1079
                                                                                \cs_new_protected:Npn \__color_backend_stroke_gray_aux:n #1
                                                                                    1081
                                                                                1082
                                                                                     { \__color_backend_rgb:w #1 \s__color_stop }
                                                                       1083
                                                                                \c s_new_protected:Npn \c s_new_protected:N
                                                                       1084
                                                                                    #1 ~ #2 ~ #3 \s_color_stop
                                                                       1085
                                                                                    {
                                                                        1086
                                                                                         \use:x
                                                                        1087
                                                                                                   \__color_backend:nnn
                                                                                                        { \fp_eval:n { 100 * (#1) } }
                                                                                                        { \fp_eval:n { 100 * (#2) } }
                                                                        1091
                                                                                                        { \fp_eval:n { 100 * (#3) } }
                                                                        1092
                                                                                              }
                                                                        1093
                                                                        1094
                                                                                \cs_new_protected:Npx \__color_backend:nnn #1#2#3
                                                                        1095
                                                                        1096
                                                                        1097
                                                                                          \__kernel_backend_scope:n
                                                                        1098
                                                                                                   stroke =
                                                                        1100
                                                                                                          rgb
                                                                       1102
                                                                       1103
                                                                                                                    #1 \c_percent_str ,
                                                                                                                    #2 \c_percent_str ,
                                                                       1104
                                                                                                                    #3 \c_percent_str
                                                                       1105
                                                                       1106
                                                                                              }
                                                                       1108
                                                                      (End definition for \__color_backend_stroke_cmyk:n and others.)
                                                                     At present, these are no-ops.
       \_color_backend_fill_separation:nn
     \ color backend stroke separation:nn
                                                                       1110 \cs_new_protected:Npn \__color_backend_fill_separation:nn #1#2 { }
            \ color backend fill devicen:nn
                                                                       1111 \cs_new_protected:Npn \__color_backend_stroke_separation:nn #1#2 { }
         \_color_backend_stroke_devicen:nn
                                                                       1112 \cs_new_eq:NN \__color_backend_fill_devicen:nn \__color_backend_fill_separation:nn
                                                                       1113 \cs_new_eq:NN \__color_backend_stroke_devicen:nn \__color_backend_stroke_separation:nn
                                                                      (End\ definition\ for\ \_color\_backend\_fill\_separation:nn\ and\ others.)
__color_backend_fill_reset:
               \ color backend stroke reset:
                                                                       1114 \cs_new_eq:NN \__color_backend_fill_reset: \__color_backend_reset:
                                                                       1115 \cs_new_protected:Npn \__color_backend_stroke_reset: { }
```

}

}

### 4 **I3backend-draw** Implementation

```
1120 (*package)
1121 (@@=draw)
```

#### 4.1 dvips backend

```
1122 (*dvips)
```

\\_\_draw\_backend\_literal:n
\\_\_draw\_backend\_literal:x

The same as literal PostScript: same arguments about positioning apply her.

```
\label{like-control} $$1123 \cs_new_eq:NN \__draw_backend_literal:n \__kernel_backend_literal_postscript:n $$1124 \cs_generate_variant:Nn \__draw_backend_literal:n { x }$
```

 $(End\ definition\ for\ \_\_draw\_backend\_literal:n.)$ 

\\_\_draw\_backend\_begin:
 \\_\_draw\_backend\_end:

The ps::[begin] special here deals with positioning but allows us to continue on to a matching ps::[end]: contrast with ps:, which positions but where we can't split material between separate calls. The @beginspecial/@endspecial pair are from special.pro and correct the scale and y-axis direction. In contrast to pgf, we don't save the current point: discussion with Tom Rokici suggested a better way to handle the necessary translations (see \\_\_draw\_backend\_box\_use:Nnnnn). (Note that @beginspecial/@endspecial forms a backend scope.) The [begin]/[end] lines are handled differently from the rest as they are conceptually different: not really drawing literals but instructions to dvips itself.

\\_\_draw\_backend\_scope\_begin:
 \\_\_draw\_backend\_scope\_end:

Scope here may need to contain saved definitions, so the entire memory rather than just the graphic state has to be sent to the stack.

```
1135 \cs_new_protected:Npn \__draw_backend_scope_begin:
1136 { \__draw_backend_literal:n { save } }
1137 \cs_new_protected:Npn \__draw_backend_scope_end:
1138 { \__draw_backend_literal:n { restore } }
```

```
(End\ definition\ for\ \verb|\__draw_backend_scope_begin:\ and\ \verb|\__draw_backend_scope_end:.|)
```

\\_\_draw\_backend\_evenodd\_rule:
\ draw backend nonzero rule:

\g\_\_draw\_draw\_eor\_bool

Path creation operations mainly resolve directly to PostScript primitive steps, with only the need to convert to bp. Notice that x-type expansion is included here to ensure that any variable values are forced to literals before any possible caching. There is no native rectangular path command (without also clipping, filling or stroking), so that task is done using a small amount of PostScript.

```
\cs_new_protected:Npn \__draw_backend_moveto:nn #1#2
        \__draw_backend_literal:x
1141
1142
             \dim_to_decimal_in_bp:n {#1} ~
1143
             \dim_to_decimal_in_bp:n {#2} ~ moveto
1144
1145
1146
    \cs_new_protected:Npn \__draw_backend_lineto:nn #1#2
1147
1148
         \__draw_backend_literal:x
1149
 1150
             \dim_to_decimal_in_bp:n {#1} ~
             \dim_to_decimal_in_bp:n {#2} ~ lineto
      }
 1154
    \cs_new_protected:Npn \__draw_backend_rectangle:nnnn #1#2#3#4
 1155
1156
          \__draw_backend_literal:x
1158
              \dim_to_decimal_in_bp:n {#4} ~ \dim_to_decimal_in_bp:n {#3} ~
1159
              \dim_to_decimal_in_bp:n {#1} ~ \dim_to_decimal_in_bp:n {#2} ~
1160
              moveto~dup~0~rlineto~exch~0~exch~rlineto~neg~0~rlineto~closepath
1161
1162
1163
    \cs_new_protected:Npn \__draw_backend_curveto:nnnnnn #1#2#3#4#5#6
1164
1165
           _draw_backend_literal:x
1166
1167
             \dim_to_decimal_in_bp:n {#1} ~ \dim_to_decimal_in_bp:n {#2} ~
1168
             \dim_to_decimal_in_bp:n {#3} ~ \dim_to_decimal_in_bp:n {#4} ~
1169
             \dim_to_decimal_in_bp:n {#5} ~ \dim_to_decimal_in_bp:n {#6} ~
1170
             curveto
1171
     7
(End definition for \__draw_backend_moveto:nn and others.)
The even-odd rule here can be implemented as a simply switch.
1174 \cs_new_protected:Npn \__draw_backend_evenodd_rule:
      { \bool_gset_true:N \g__draw_draw_eor_bool }
1176 \cs_new_protected:Npn \__draw_backend_nonzero_rule:
      { \bool_gset_false:N \g__draw_draw_eor_bool }
1178 \bool_new:N \g__draw_draw_eor_bool
(End definition for \__draw_backend_evenodd_rule:, \__draw_backend_nonzero_rule:, and \g__-
draw draw eor bool.)
```

```
\_draw_backend_closepath:
   \_draw_backend_stroke:
   \_draw_backend_fill:
   \_draw_backend_fillstroke:
   \_draw_backend_clip:
   \_draw_backend_discardpath:
   \g_draw_draw_clip_bool
```

Unlike PDF, PostScript doesn't track separate colors for strokes and other elements. It is also desirable to have the clip keyword after a stroke or fill. To achieve those outcomes, there is some work to do. For color, the stoke color is simple but the fill one has to be inserted by hand. For clipping, the required ordering is achieved using a TEX switch. All of the operations end with a new path instruction as they do not terminate (again in contrast to PDF).

```
\cs_new_protected:Npn \__draw_backend_closepath:
     { \__draw_backend_literal:n { closepath } }
   \cs_new_protected:Npn \__draw_backend_stroke:
1181
1182
       \__draw_backend_literal:n { gsave }
1183
       \__draw_backend_literal:n { color.sc }
1184
       \__draw_backend_literal:n { stroke }
1185
       \__draw_backend_literal:n { grestore }
1186
       \bool_if:NT \g__draw_draw_clip_bool
1187
1188
           \__draw_backend_literal:x
1189
               \bool_if:NT \g__draw_draw_eor_bool { eo }
1192
1193
1194
         1195
       \bool_gset_false:N \g__draw_draw_clip_bool
1196
   \cs_new_protected:Npn \__draw_backend_closestroke:
1198
1199
        1200
       \__draw_backend_stroke:
   \cs_new_protected:Npn \__draw_backend_fill:
1204
          draw_backend_literal:x
1205
1206
           \bool_if:NT \g__draw_draw_eor_bool { eo }
1209
       \bool_if:NT \g__draw_draw_clip_bool
            \bool_if:NT \g__draw_draw_eor_bool { eo }
1214
1215
               clip
1216
1217
         _draw_backend_literal:n {    newpath }
1218
       \bool_gset_false:N \g__draw_draw_clip_bool
1219
1220
   \cs_new_protected:Npn \__draw_backend_fillstroke:
1221
1223
       \__draw_backend_literal:x
1224
           \bool_if:NT \g__draw_draw_eor_bool { eo }
1225
```

```
fill
                                 1226
                                           }
                                         \__draw_backend_literal:n { gsave }
                                 1228
                                         \__draw_backend_literal:n { color.sc }
                                 1229
                                         \__draw_backend_literal:n { stroke }
                                 1230
                                         \__draw_backend_literal:n { grestore }
                                         \bool_if:NT \g__draw_draw_clip_bool
                                              \bool_if:NT \g__draw_draw_eor_bool { eo }
                                 1238
                                 1239
                                         \__draw_backend_literal:n { newpath }
                                 1240
                                         \bool_gset_false:N \g__draw_draw_clip_bool
                                 1241
                                 1242
                                     \cs_new_protected:Npn \__draw_backend_clip:
                                 1243
                                       { \bool_gset_true:N \g__draw_draw_clip_bool }
                                     \bool_new:N \g_draw_draw_clip_bool
                                     \cs_new_protected:Npn \__draw_backend_discardpath:
                                       {
                                 1247
                                         \bool_if:NT \g__draw_draw_clip_bool
                                 1248
                                 1249
                                                _draw_backend_literal:x
                                 1250
                                 1251
                                                  \bool_if:NT \g__draw_draw_eor_bool { eo }
                                 1252
                                 1253
                                                  clip
                                 1254
                                         \__draw_backend_literal:n { newpath }
                                 1257
                                         \bool_gset_false:N \g__draw_draw_clip_bool
                                 1258
                                (End\ definition\ for\ \_\_draw\_backend\_closepath:\ and\ others.)
                                Converting paths to output is again a case of mapping directly to PostScript operations.
       \_draw_backend_dash_pattern:nn
      \__draw_backend_dash:n
                                    \cs_new_protected:Npn \__draw_backend_dash_pattern:nn #1#2
\__draw_backend_linewidth:n
                                 1260
\_draw_backend_miterlimit:n
                                            _draw_backend_literal:x
                                 1261
                                           {
   \__draw_backend_cap_butt:
                                 1262
  \__draw_backend_cap_round:
                                 1263
                                               \exp_args:Nf \use:n
        \ draw backend cap rectangle:
                                 1264
                                                  { \clist_map_function:nN {#1} \__draw_backend_dash:n }
                                 1265
 \__draw_backend_join_miter:
                                             ]
\__draw_backend_join_round:
                                             \dim_to_decimal_in_bp:n {#2} ~ setdash
\__draw_backend_join_bevel:
                                           }
                                 1269
                                    \cs_new:Npn \__draw_backend_dash:n #1
                                       { \sim \dim_{to}_{decimal_{in}_{bp:n} \{\#1\}} }
                                    \cs_new_protected:Npn \__draw_backend_linewidth:n #1
                                 1272
                                       {
                                 1273
                                         \__draw_backend_literal:x
                                 1274
                                           { \dim_to_decimal_in_bp:n {#1} ~ setlinewidth }
                                 1275
```

```
}
   \cs_new_protected:Npn \__draw_backend_miterlimit:n #1
     { \__draw_backend_literal:n { #1 ~ setmiterlimit } }
   \cs_new_protected:Npn \__draw_backend_cap_butt:
     { \__draw_backend_literal:n { 0 ~ setlinecap } }
1280
   \cs_new_protected:Npn \__draw_backend_cap_round:
1281
     { \__draw_backend_literal:n { 1 ~ setlinecap } }
1282
   \cs_new_protected:Npn \__draw_backend_cap_rectangle:
1283
     { \__draw_backend_literal:n { 2 ~ setlinecap } }
   \cs_new_protected:Npn \c_draw_backend_join_miter:
     { \__draw_backend_literal:n { 0 ~ setlinejoin } }
   \cs_new_protected:Npn \__draw_backend_join_round:
1287
     { \__draw_backend_literal:n { 1 ~ setlinejoin } }
1288
   \cs_new_protected:Npn \__draw_backend_join_bevel:
1289
     { \__draw_backend_literal:n { 2 ~ setlinejoin } }
```

(End definition for \\_\_draw\_backend\_dash\_pattern:nn and others.)

\_draw\_backend\_cm:nnnn

In dvips, keeping the transformations in line with the engine is unfortunately not possible for scaling and rotations: even if we decompose the matrix into those operations, there is still no backend tracking (cf. dvipdfmx/X¬T¬X). Thus we take the shortest path available simply dump the matrix as given.

```
\cs_new_protected:Npn \__draw_backend_cm:nnnn #1#2#3#4
1292
      {
           _draw_backend_literal:n
1293
           { [ #1 ~ #2 ~ #3 ~ #4 ~ 0 ~ 0 ] ~ concat }
1294
1295
(End definition for \__draw_backend_cm:nnnn.)
```

\\_\_draw\_backend\_box\_use:Nnnnn

Inside a picture @beginspecial/@endspecial are active, which is normally a good thing but means that the position and scaling would be off if the box was inserted directly. To deal with that, there are a number of possible approaches. The implementation here was suggested by Tom Rokici (author of dvips). We end the current special placement, then set the current point with a literal [begin]. As for general literals, we then use the stack to store the current point and move to it. To insert the required transformation, we have to flip the y-axis, once before and once after it. Then we get back to the TFX reference point to insert our content. The clean up has to happen in the right places, hence the [begin]/[end] pair around restore. Finally, we can return to "normal" drawing mode. Notice that the set up here is very similar to that in \\_\_draw\_align\_currentpoint\_..., but the ordering of saving and restoring is different (intermixed).

```
\cs_new_protected:Npn \__draw_backend_box_use:Nnnnn #1#2#3#4#5
     {
1297
        \__draw_backend_literal:n {    @endspecial }
1298
        \__draw_backend_literal:n { [end] }
1299
        \__draw_backend_literal:n { [begin] }
        \__draw_backend_literal:n { save }
        \__draw_backend_literal:n { currentpoint }
1302
        \__draw_backend_literal:n { currentpoint~translate }
1303
        \__draw_backend_cm:nnnn { 1 } { 0 } { 0 } { -1 }
1304
        \__draw_backend_cm:nnnn {#2} {#3} {#4} {#5}
1.305
        \__draw_backend_cm:nnnn { 1 } { 0 } { 0 } { -1 }
1306
        \__draw_backend_literal:n { neg~exch~neg~exch~translate }
1307
```

```
\__draw_backend_literal:n { [end] }

\[
\lambda \box_overlap_right:n \ \box_use:N #1 \}
\]
\[
\lambda draw_backend_literal:n \ [begin] \}
\]
\[
\lambda draw_backend_literal:n \ [restore \}
\]
\[
\lambda draw_backend_literal:n \ [end] \}
\]
\[
\lambda draw_backend_literal:n \ [begin] \}
\]
\[
\lambda draw_backend_literal:n \ [begin] \}
\]
\[
\lambda draw_backend_literal:n \ [begin] \}
\]
\[
\lambda draw_backend_literal:n \ [beginspecial \}
\]
\[
\lambda definition for \__draw_backend_box_use:Nnnnn.)
\]
```

### 4.2 LuaTeX, pdfTeX, dvipdfmx and XeTeX

LuaTeX, pdfTeX, dvipdfmx and XeTeX directly produce PDF output and understand a shared set of specials for drawing commands.

```
1317 (*dvipdfmx | luatex | pdftex | xetex)
```

#### 4.2.1 Drawing

```
Pass data through using a dedicated interface.
       \__draw_backend_literal:n
       \__draw_backend_literal:x
                                                                          1318 \cs_new_eq:NN \__draw_backend_literal:n \__kernel_backend_literal_pdf:n
                                                                          1319 \cs_generate_variant:Nn \__draw_backend_literal:n { x }
                                                                         (End definition for \__draw_backend_literal:n.)
                   draw backend begin:
                                                                         No special requirements here, so simply set up a drawing scope.
                   \__draw_backend_end:
                                                                          1320 \cs_new_protected:Npn \__draw_backend_begin:
                                                                                       { \__draw_backend_scope_begin: }
                                                                          1322 \cs_new_protected:Npn \__draw_backend_end:
                                                                                       { \__draw_backend_scope_end: }
                                                                         (End definition for \__draw_backend_begin: and \__draw_backend_end:.)
\__draw_backend_scope_begin:
                                                                         Use the backend-level scope mechanisms.
     \__draw_backend_scope_end:
                                                                          \verb||| 1324 \cs_new_eq:NN \cs_
                                                                          1325 \cs_new_eq:NN \__draw_backend_scope_end: \__kernel_backend_scope_end:
                                                                         (End\ definition\ for\ \verb|\__draw_backend_scope_begin:\ and\ \verb|\__draw_backend_scope_end:|)
       \__draw_backend_moveto:nn
                                                                         Path creation operations all resolve directly to PDF primitive steps, with only the need
       \__draw_backend_lineto:nn
                                                                         to convert to bp.
                   \_draw_backend_curveto:nnnnnn
                                                                                  \cs_new_protected:Npn \__draw_backend_moveto:nn #1#2
                                                                          1326
                   \ draw backend rectangle:nnnn
                                                                                                 draw backend literal:x
                                                                          1328
                                                                                                 { \dim_to_decimal_in_bp:n {#1} ~ \dim_to_decimal_in_bp:n {#2} ~ m }
                                                                          1329
                                                                          1330
                                                                                   \cs_new_protected:Npn \__draw_backend_lineto:nn #1#2
                                                                          1331
                                                                                                 _draw_backend_literal:x
                                                                          1333
                                                                                                 { \dim_to_decimal_in_bp:n {#1} ~ \dim_to_decimal_in_bp:n {#2} ~ 1 }
                                                                          1.3.34
                                                                           1.335
                                                                                  \cs_new_protected:Npn \__draw_backend_curveto:nnnnn #1#2#3#4#5#6
                                                                          1336
                                                                                       {
```

```
1338
                                         \__draw_backend_literal:x
                                           {
                                 1.3.39
                                              \dim_to_decimal_in_bp:n {#1} ~ \dim_to_decimal_in_bp:n {#2} ~
                                 1.340
                                              \dim_to_decimal_in_bp:n {#3} ~ \dim_to_decimal_in_bp:n {#4} ~
                                 1341
                                              \dim_to_decimal_in_bp:n {#5} ~ \dim_to_decimal_in_bp:n {#6} ~
                                 1342
                                 1343
                                 1344
                                 1345
                                     \cs_new_protected:Npn \__draw_backend_rectangle:nnnn #1#2#3#4
                                 1347
                                 1348
                                           \__draw_backend_literal:x
                                 1349
                                              \dim_to_decimal_in_bp:n {#1} ~ \dim_to_decimal_in_bp:n {#2} ~
                                 1.350
                                              \dim_to_decimal_in_bp:n {#3} ~ \dim_to_decimal_in_bp:n {#4} ~
                                 1351
                                 1352
                                             re
                                           }
                                 1353
                                 1354
                                (End\ definition\ for\ \_\_draw\_backend\_moveto:nn\ and\ others.)
         \ draw backend evenodd rule:
                                The even-odd rule here can be implemented as a simply switch.
         \ draw backend nonzero rule:
                                     \cs_new_protected:Npn \__draw_backend_evenodd_rule:
      \g__draw_draw_eor_bool
                                       { \bool_gset_true:N \g__draw_draw_eor_bool }
                                     \cs_new_protected:Npn \__draw_backend_nonzero_rule:
                                       { \bool_gset_false:N \g__draw_draw_eor_bool }
                                     \bool_new:N \g__draw_draw_eor_bool
                                (End definition for \__draw_backend_evenodd_rule:, \__draw_backend_nonzero_rule:, and \g__-
                                draw_draw_eor_bool.)
  \__draw_backend_closepath:
                                Converting paths to output is again a case of mapping directly to PDF operations.
     \__draw_backend_stroke:
                                     \cs_new_protected:Npn \__draw_backend_closepath:
  _draw_backend_closestroke:
                                       { \__draw_backend_literal:n { h } }
       \__draw_backend_fill:
                                     \cs_new_protected:Npn \__draw_backend_stroke:
                                       { \__draw_backend_literal:n { S } }
 \__draw_backend_fillstroke:
                                     \cs_new_protected:Npn \__draw_backend_closestroke:
       \__draw_backend_clip:
                                       { \__draw_backend_literal:n { s } }
\__draw_backend_discardpath:
                                     \cs_new_protected:Npn \__draw_backend_fill:
                                 1366
                                 1367
                                       ₹
                                            draw backend literal:x
                                 1368
                                            { f \bool_if:NT \g__draw_draw_eor_bool * }
                                 1369
                                 1370
                                     \cs_new_protected:Npn \__draw_backend_fillstroke:
                                 1371
                                 1372
                                         \__draw_backend_literal:x
                                 1373
                                            { B \setminus bool_if:NT \setminus g_draw_draw_eor_bool * }
                                 1374
                                 1375
                                     \cs_new_protected:Npn \__draw_backend_clip:
                                 1376
                                       {
                                           _draw_backend_literal:x
                                 1378
                                           { W \bool_if:NT \g__draw_draw_eor_bool * }
                                 1379
                                 1380
                                     \cs_new_protected:Npn \__draw_backend_discardpath:
                                 1381
                                       { \__draw_backend_literal:n { n } }
```

(End definition for \\_\_draw\_backend\_closepath: and others.)

```
Converting paths to output is again a case of mapping directly to PDF operations.
       \ draw backend dash pattern:nn
      \__draw_backend_dash:n
                                   \cs_new_protected:Npn \__draw_backend_dash_pattern:nn #1#2
   _draw_backend_linewidth:n
\__draw_backend_miterlimit:n
                                       \__draw_backend_literal:x
                               1385
                                         {
  \__draw_backend_cap_butt:
                               1386
 \__draw_backend_cap_round:
                               1387
                                             \exp_args:Nf \use:n
       \ draw backend cap rectangle:
                               1388
                                                { \clist_map_function:nN {#1} \__draw_backend_dash:n }
                               1389
  _draw_backend_join_miter:
                                           ]
                               1390
\__draw_backend_join_round:
                                           \dim_to_decimal_in_bp:n {#2} ~ d
                               1391
\__draw_backend_join_bevel:
                               1392
                                   \cs_new:Npn \__draw_backend_dash:n #1
                                     { ~ \dim_to_decimal_in_bp:n {#1} }
                               1395
                                   \cs_new_protected:Npn \__draw_backend_linewidth:n #1
                               1396
                               1.397
                                     {
                                         _draw_backend_literal:x
                               1398
                                         { \dim_to_decimal_in_bp:n {#1} ~ w }
                               1399
                               1400
                                   \cs_new_protected:Npn \__draw_backend_miterlimit:n #1
                               1401
                                     { \__draw_backend_literal:x { #1 ~ M } }
                               1402
                                   \cs_new_protected:Npn \__draw_backend_cap_butt:
                                     { \__draw_backend_literal:n { 0 ~ J } }
                                    cs_new_protected:Npn \__draw_backend_cap_round:
                                     \cs_new_protected:Npn \__draw_backend_cap_rectangle:
                               1407
                                     { \__draw_backend_literal:n { 2 ~ J } }
                               1408
                                   \cs_new_protected:Npn \__draw_backend_join_miter:
                               1409
                                     { \__draw_backend_literal:n { 0 ~ j } }
                               1410
                                   \cs_new_protected:Npn \__draw_backend_join_round:
                               1411
                                     { \__draw_backend_literal:n { 1 ~ j } }
                               1412
                                   \cs_new_protected:Npn \__draw_backend_join_bevel:
                                     { \__draw_backend_literal:n { 2 ~ j } }
```

 $(\mathit{End \ definition \ for \ } \verb|\__draw_backend_dash_pattern:nn \ \mathit{and \ others.})$ 

\\_\_draw\_backend\_cm:nnnn \_\_draw\_backend\_cm\_aux:nnnn Another split here between LuaTeX/pdfTeX and dvipdfmx/XaTeX. In the former, we have a direct method to maintain alignment: the backend can use a matrix itself. For dvipdfmx/XaTeX, we can to decompose the matrix into rotations and a scaling, then use those operations as they are handled by the backend. (There is backend support for matrix operations in dvipdfmx/XaTeX, but as a matched pair so not suitable for the "stand alone" transformation set up here.) The specials used here are from xdvipdfmx originally: they are well-tested, but probably equivalent to the pdf: versions!

```
1415 \cs_new_protected:Npn \__draw_backend_cm:nnnn #1#2#3#4
1416 {
1417 \( *\luatex \| pdftex \)
1418 \__kernel_backend_matrix:n \{ #1 ~ #2 ~ #3 ~ #4 \}
1419 \( /\luatex \| pdftex \)
1420 \( *\dvipdfmx \| xetex \)
1421 \__draw_backend_cm_decompose:nnnnN \{ #1 \} \{ #2 \} \{ #3 \} \{ #4 \}
1422 \__draw_backend_cm_aux:nnnn
1423 \( /\dvipdfmx \| xetex \)
```

```
<*dvipdfmx | xetex>
   \cs_new_protected:Npn \__draw_backend_cm_aux:nnnn #1#2#3#4
1426
1427
          _kernel_backend_literal:x
1428
1429
1430
            fp_compare:nNnTF {#1} = c_zero_fp
1431
               { \fp_eval:n { round ( -#1 , 5 ) } }
        \__kernel_backend_literal:x
1435
1436
            x:scale~
1437
             \fp_eval:n { round ( #2 , 5 ) } ~
1438
             \fp_eval:n { round ( #3 , 5 ) }
1439
1440
1441
        \__kernel_backend_literal:x
            x:rotate~
            fp_compare:nNnTF {#4} = c_zero_fp
1445
               { \fp_eval:n { round ( -#4 , 5 ) } }
1446
1447
1448
   (/dvipdfmx | xetex)
```

(End definition for \\_\_draw\_backend\_cm:nnnn and \\_\_draw\_backend\_cm\_aux:nnnn.)

\\_draw\_backend\_cm\_decompose:nnnnN \\_draw\_backend\_cm\_decompose\_auxi:nnnnN \\_draw\_backend\_cm\_decompose\_auxii:nnnnN \ draw\_backend\_cm\_decompose\_auxiii:nnnnN Internally, transformations for drawing are tracked as a matrix. Not all engines provide a way of dealing with this: if we use a raw matrix, the engine looses track of positions (for example for hyperlinks), and this is not desirable. They do, however, allow us to track rotations and scalings. Luckily, we can decompose any (two-dimensional) matrix into two rotations and a single scaling:

$$\begin{bmatrix} A & B \\ C & D \end{bmatrix} = \begin{bmatrix} \cos \beta & \sin \beta \\ -\sin \beta & \cos \beta \end{bmatrix} \begin{bmatrix} w_1 & 0 \\ 0 & w_2 \end{bmatrix} \begin{bmatrix} \cos \gamma & \sin \gamma \\ -\sin \gamma & \cos \gamma \end{bmatrix}$$

The parent matrix can be converted to

$$\begin{bmatrix} A & B \\ C & D \end{bmatrix} = \begin{bmatrix} E & H \\ -H & E \end{bmatrix} + \begin{bmatrix} F & G \\ G & -F \end{bmatrix}$$

From these, we can find that

$$\frac{w_1 + w_2}{2} = \sqrt{E^2 + H^2}$$

$$\frac{w_1 - w_2}{2} = \sqrt{F^2 + G^2}$$

$$\gamma - \beta = \tan^{-1}(G/F)$$

$$\gamma + \beta = \tan^{-1}(H/E)$$

at which point we just have to do various pieces of re-arrangement to get all of the values. (See J. Blinn, *IEEE Comput. Graph. Appl.*, 1996, **16**, 82–88.) There is one wrinkle: the

PostScript (and PDF) way of specifying a transformation matrix exchanges where one would normally expect B and C to be.

```
\langle *dvipdfmx \mid xetex \rangle
    \cs_new_protected:Npn \__draw_backend_cm_decompose:nnnnN #1#2#3#4#5
1452
        \use:x
1453
           {
1454
               _draw_backend_cm_decompose_auxi:nnnnN
1455
               { \fp_eval:n { (#1 + #4) / 2 } }
1456
               { \fp_eval:n { (#1 - #4) / 2 } }
1457
               { \fp_eval:n { (#3 + #2) / 2 } }
1458
               { \fp_eval:n { (#3 - #2) / 2 } }
          }
             #5
1461
      }
    \cs_new_protected:Npn \__draw_backend_cm_decompose_auxi:nnnnN #1#2#3#4#5
1463
      {
1464
        \use:x
1465
1466
                _draw_backend_cm_decompose_auxii:nnnnN
1467
               { \fp_eval:n { 2 * sqrt ( #1 * #1 + #4 * #4 ) } }
1468
               { \fp_eval:n { 2 * sqrt ( #2 * #2 + #3 * #3 ) } }
               { \fp_eval:n { atand ( #3 , #2 ) } }
               { \fp_eval:n { atand ( #4 , #1 ) } }
          }
1472
              #5
1473
1474
    \cs_new_protected:Npn \__draw_backend_cm_decompose_auxii:nnnnN #1#2#3#4#5
1475
      {
1476
        \use:x
1477
1478
             \__draw_backend_cm_decompose_auxiii:nnnnN
1479
               { \fp_eval:n { ( #4 - #3 ) / 2 } }
               { \fp_eval:n { ( #1 + #2 ) / 2 } }
               { \fp_eval:n { ( #1 - #2 ) / 2 } }
1482
               { \fp_eval:n { ( #4 + #3 ) / 2 } }
          }
1484
             #5
1485
      }
1486
    \cs_new_protected:Npn \__draw_backend_cm_decompose_auxiii:nnnnN #1#2#3#4#5
1487
1488
         \fp_compare:nNnTF { abs( #2 ) } > { abs ( #3 ) }
1489
           { #5 {#1} {#2} {#3} {#4} }
           { #5 {#1} {#3} {#2} {#4} }
1493 (/dvipdfmx | xetex)
(End\ definition\ for\ \_\_draw\_backend\_cm\_decompose:nnnnN\ and\ others.)
```

\ draw backend box use:Nnnnn

Inserting a TEX box transformed to the requested position and using the current matrix is done using a mixture of TEX and low-level manipulation. The offset can be handled by TEX, so only any rotation/skew/scaling component needs to be done using the matrix operation. As this operation can never be cached, the scope is set directly not using the draw version.

```
\cs_new_protected:Npn \__draw_backend_box_use:Nnnnn #1#2#3#4#5
1495
      {
           _kernel_backend_scope_begin:
 1496
     (*luatex | pdftex)
1497
         \__draw_backend_cm:nnnn {#2} {#3} {#4} {#5}
1498
     ⟨/luatex | pdftex⟩
1499
     <*dvipdfmx | xetex>
1500
         \__kernel_backend_literal:n
1501
           { pdf:btrans~matrix~ #2 ~ #3 ~ #4 ~ #5 ~ 0 ~ 0 }
     \langle /dvipdfmx \mid xetex \rangle
1503
         \hbox_overlap_right:n { \box_use:N #1 }
1504
     \langle *dvipdfmx \mid xetex \rangle
1505
         \__kernel_backend_literal:n { pdf:etrans }
1506
1507
     (/dvipdfmx | xetex)
         \__kernel_backend_scope_end:
1508
1509
(End\ definition\ for\ \_\_draw\_backend\_box\_use:Nnnnn.)
1510 (/dvipdfmx | luatex | pdftex | xetex)
       dvisvgm backend
1511 (*dvisvgm)
The same as the more general literal call.
1512 \cs_new_eq:NN \__draw_backend_literal:n \__kernel_backend_literal_svg:n
1513 \cs_generate_variant:Nn \__draw_backend_literal:n { x }
(End\ definition\ for\ \__draw_backend_literal:n.)
Use the backend-level scope mechanisms.
1514 \cs_new_eq:NN \__draw_backend_scope_begin: \__kernel_backend_scope_begin:
1515 \cs_new_eq:NN \__draw_backend_scope_end: \__kernel_backend_scope_end:
(End definition for \__draw_backend_scope_begin: and \__draw_backend_scope_end:.)
A drawing needs to be set up such that the co-ordinate system is translated. That is
done inside a scope, which as described below
     \cs_new_protected:Npn \__draw_backend_begin:
1517
            kernel_backend_scope_begin:
1518
           _kernel_backend_scope:n { transform="translate({?x},{?y})~scale(1,-1)" }
1519
1520
    \cs_new_eq:NN \__draw_backend_end: \__kernel_backend_scope_end:
(End definition for \__draw_backend_begin: and \__draw_backend_end:.)
Once again, some work is needed to get path constructs correct. Rather then write the
values as they are given, the entire path needs to be collected up before being output
in one go. For that we use a dedicated storage routine, which adds spaces as required.
Since paths should be fully expanded there is no need to worry about the internal x-type
```

\\_\_draw\_backend\_literal:n
\\_\_draw\_backend\_literal:x

\_draw\_backend\_scope\_begin:
\\_\_draw\_backend\_scope\_end:

\_draw\_backend\_begin: \\_\_draw\_backend\_end:

\\_\_draw\_backend\_moveto:nn

\ draw backend lineto:nn

\g\_\_draw\_backend\_path\_tl

\ draw backend rectangle:nnnn

\\_draw\_backend\_curveto:nnnnnn \ draw backend add to path:n

expansion.

{

1522 \cs\_new\_protected:Npn \\_\_draw\_backend\_moveto:nn #1#2

```
1524
         \__draw_backend_add_to_path:n
           { M \sim \dim_to_decimal:n \{#1\} \sim \dim_to_decimal:n \{#2\} }
1525
      }
1526
    \cs_new_protected:Npn \__draw_backend_lineto:nn #1#2
1527
1528
         \__draw_backend_add_to_path:n
1529
           { L ~ \dim_to_decimal:n {#1} ~ \dim_to_decimal:n {#2} }
1530
1531
     \cs_new_protected:Npn \__draw_backend_rectangle:nnnn #1#2#3#4
1533
1534
         \__draw_backend_add_to_path:n
1535
             M \sim \dim_{to} decimal:n \ \{\#1\} \sim \dim_{to} decimal:n \ \{\#2\}
1536
             h ~ \dim_to_decimal:n {#3} ~
1537
             v ~ \dim_to_decimal:n {#4} ~
1538
             h ~ \dim_to_decimal:n { -#3 } ~
1539
1540
           }
1541
 1542
     \cs_new_protected:Npn \__draw_backend_curveto:nnnnnn #1#2#3#4#5#6
 1544
         \__draw_backend_add_to_path:n
 1545
           {
1546
             C ~
1547
             \dim_to_decimal:n {#1} ~ \dim_to_decimal:n {#2} ~
1548
             \dim_to_decimal:n {#3} ~ \dim_to_decimal:n {#4}
1549
             \dim_to_decimal:n {#5} ~ \dim_to_decimal:n {#6}
1550
1551
1552
    \cs_new_protected:Npn \__draw_backend_add_to_path:n #1
 1554
 1555
         \tl_gset:Nx \g__draw_backend_path_tl
 1556
 1557
             \g__draw_backend_path_tl
             \t_if_empty:NF \g_draw_backend_path_tl { \c_space_tl }
1558
1559
1560
1561
    \tl_new:N \g__draw_backend_path_tl
(End definition for \__draw_backend_moveto:nn and others.)
The fill rules here have to be handled as scopes.
1563 \cs_new_protected:Npn \__draw_backend_evenodd_rule:
      { \__kernel_backend_scope:n { fill-rule="evenodd" } }
    \cs_new_protected:Npn \__draw_backend_nonzero_rule:
      { \__kernel_backend_scope:n { fill-rule="nonzero" } }
(End definition for \__draw_backend_evenodd_rule: and \__draw_backend_nonzero_rule:.)
```

\\_draw\_backend\_path:n
\\_draw\_backend\_closepath:
 \\_draw\_backend\_stroke:
 \_draw\_backend\_closestroke:
 \\_draw\_backend\_fill:
\\_draw\_backend\_fillstroke:

\ draw backend evenodd rule:

\ draw backend nonzero rule:

\\_\_draw\_backend\_fillstroke:
 \\_\_draw\_backend\_clip:
\\_\_draw\_backend\_discardpath:
 \g\_\_draw\_draw\_clip\_bool

\g\_\_draw\_draw\_path\_int

Setting fill and stroke effects and doing clipping all has to be done using scopes. This means setting up the various requirements in a shared auxiliary which deals with the bits and pieces. Clipping paths are reused for path drawing: not essential but avoids constructing them twice. Discarding a path needs a separate function as it's not quite the same.

```
\cs_new_protected:Npn \__draw_backend_closepath:
     { \__draw_backend_add_to_path:n { Z } }
   \cs_new_protected:Npn \__draw_backend_path:n #1
1569
     {
1570
       \bool_if:NTF \g__draw_draw_clip_bool
1571
            \int_gincr:N \g__kernel_clip_path_int
1573
            \__draw_backend_literal:x
1574
                < clipPath~id = " 13cp \int_use:N \g_kernel_clip_path_int " >
                <path~d=" \g__draw_backend_path_tl "/> { ?nl }
                < /clipPath > { ? nl }
1580
                  use~xlink:href =
1581
                    "\c_hash_str 13path \int_use:N \g__draw_backend_path_int " ~
1582
1583
1584
              }
            \__kernel_backend_scope:x
                clip-path =
                  "url( \c_{hash\_str} 13cp \int_{use:N} \g_{kernel\_clip\_path\_int}"
              }
1590
         }
1591
1592
1593
            \__draw_backend_literal:x
              { <path ~ d=" \g__draw_backend_path_tl " ~ #1 /> }
1594
1595
       \t!_gclear:N \g_draw_backend_path_t!
       \bool_gset_false:N \g__draw_draw_clip_bool
1597
   1599
   \cs_new_protected:Npn \__draw_backend_stroke:
1600
     { \__draw_backend_path:n { style="fill:none" } }
1601
   \cs_new_protected:Npn \__draw_backend_closestroke:
1602
1603
        \__draw_backend_closepath:
1604
1605
       \__draw_backend_stroke:
   \cs_new\_protected:Npn \c_draw\_backend_fill:
     { \__draw_backend_path:n { style="stroke:none" } }
   \cs_new_protected:Npn \__draw_backend_fillstroke:
     { \__draw_backend_path:n { } }
1610
   \cs_new_protected:Npn \__draw_backend_clip:
1611
     { \bool_gset_true:N \g__draw_draw_clip_bool }
1612
   \bool_new:N \g_draw_draw_clip_bool
1613
   \cs_new_protected:Npn \__draw_backend_discardpath:
1614
1615
       \bool_if:NT \g__draw_draw_clip_bool
1616
            \int_gincr: N \g_kernel_clip_path_int
            \__draw_backend_literal:x
1619
              {
1620
```

```
< clipPath~id = " 13cp \int_use:N \g__kernel_clip_path_int " >
                { ?nl }
1622
              1623
              </ri>
1624
1625
          \__kernel_backend_scope:x
1626
1627
              clip-path =
1628
                "url( \c_hash_str 13cp \int_use:N \g_kernel_clip_path_int)"
1631
       \t_gclean:N \g_draw_path_tl
1632
       \bool_gset_false:N \g__draw_draw_clip_bool
1633
1634
```

(End definition for \\_\_draw\_backend\_path:n and others.)

\\_draw\_backend\_dash\_pattern:nn
\\_\_draw\_backend\_dash:n
\\_\_draw\_backend\_dash\_aux:nn
\\_\_draw\_backend\_linewidth:n
\\_\_draw\_backend\_miterlimit:n
\\_\_draw\_backend\_cap\_butt:
\\_\_draw\_backend\_cap\_round:
\\_\_draw\_backend\_join\_miter:
\\_\_draw\_backend\_join\_round:
\\_\_draw\_backend\_join\_bevel:

All of these ideas are properties of scopes in SVG. The only slight complexity is converting the dash array properly (doing any required maths).

```
\cs_new_protected:Npn \__draw_backend_dash_pattern:nn #1#2
     {
1636
       \use:x
1637
         ₹
1638
            \__draw_backend_dash_aux:nn
1639
             { \clist_map_function:nN {#1} \__draw_backend_dash:n }
1640
             { \dim_to_decimal:n {#2} }
1641
1642
   \cs_new:Npn \__draw_backend_dash:n #1
     { , \dim_to_decimal_in_bp:n {#1} }
   \cs_new_protected:Npn \__draw_backend_dash_aux:nn #1#2
1646
1647
          _kernel_backend_scope:x
1648
1649
           stroke-dasharray =
1650
1651
                \tl_if_empty:nTF {#1}
1652
1653
                  { none }
                  { \use_none:n #1 }
             stroke-offset=" #2 "
         }
1657
     }
   \cs_new_protected:Npn \__draw_backend_linewidth:n #1
1659
     { \_kernel_backend_scope:x { stroke-width=" \dim_to_decimal:n {#1} " } }
1660
   \cs_new_protected:Npn \__draw_backend_miterlimit:n #1
1661
     { \_kernel_backend_scope:x { stroke-miterlimit=" #1 " } }
1662
   \cs_new_protected:Npn \__draw_backend_cap_butt:
1663
     { \__kernel_backend_scope:n { stroke-linecap="butt" } }
   \cs_new_protected:Npn \__draw_backend_cap_round:
      \{ \ \ \ \  \  \{ \ \  \  \, \text{$\tt troke-linecap="round"} \ \} \ \} 
   \cs_new_protected:Npn \__draw_backend_cap_rectangle:
     1668
1669 \cs_new_protected:Npn \__draw_backend_join_miter:
```

```
1670 { \__kernel_backend_scope:n { stroke-linejoin="miter" } }
1671 \cs_new_protected:Npn \__draw_backend_join_round:
1672 { \__kernel_backend_scope:n { stroke-linejoin="round" } }
1673 \cs_new_protected:Npn \__draw_backend_join_bevel:
1674 { \__kernel_backend_scope:n { stroke-linejoin="bevel" } }
(End definition for \__draw_backend_dash_pattern:nn and others.)
```

\\_\_draw\_backend\_cm:nnnn

The four arguments here are floats (the affine matrix), the last two are a displacement vector.

(End definition for \\_\_draw\_backend\_cm:nnnn.)

\\_\_draw\_backend\_box\_use:Nnnnn

No special savings can be made here: simply displace the box inside a scope. As there is nothing to re-box, just make the box passed of zero size.

```
\cs_new_protected:Npn \__draw_backend_box_use:Nnnnn #1#2#3#4#5
                                          \__kernel_backend_scope_begin:
                                          \__draw_backend_cm:nnnn {#2} {#3} {#4} {#5}
                                          \__kernel_backend_literal_svg:n
    1688
    1689
                                                                                  stroke="none"~
    1690
                                                                                   transform = "scale(-1,1) \sim translate(\{?x\}, \{?y\}) \sim scale(-1,-1) = transform = (-1,-1) = (-1,-1) = transform = (-1,-1) = (-1,-1) = transform = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) = (-1,-1) 
    1691
    1692
                                                   }
    1693
                                          \box_set_wd:Nn #1 { Opt }
    1694
                                         \box_set_ht:Nn #1 { Opt }
    1695
                                         \box_set_dp:Nn #1 { Opt }
                                          \box_use:N #1
                                                   _kernel_backend_literal_svg:n { </g> }
                                          \__kernel_backend_scope_end:
    1699
   1700
(End\ definition\ for\ \_\_draw\_backend\_box\_use:Nnnnn.)
   1701 (/dvisvgm)
  1702 (/package)
```

# 5 **I3backend-graphics** Implementation

```
_{\text{1703}} \ \left\langle *package \right\rangle \\ _{\text{1704}} \ \left\langle \text{@@=graphics} \right\rangle
```

 $\__graphics\_backend\_loaded:n$ 

To deal with file load ordering. Plain users are on their own.

1705 \cs\_new\_protected:Npn \\_\_graphics\_backend\_loaded:n #1

```
\cs_if_exist:NTF \hook_gput_code:nnn
                                 1707
                                 1708
                                               \hook_gput_code:nnn
                                 1709
                                                 { file / l3graphics.sty / after }
                                                 { backend }
                                                 {#1}
                                            }
                                             {#1}
                                 1714
                                 1715
                                        }
                                 (End definition for \__graphics_backend_loaded:n.)
                                 5.1
                                        dvips backend
                                 1716 (*dvips)
\l_graphics_search_ext_seq
                                 1717 \__graphics_backend_loaded:n
                                        { \seq_set_from_clist:Nn \l_graphics_search_ext_seq { .eps , .ps } }
                                 (End\ definition\ for\ \verb|\l_graphics_search_ext_seq|.\ This\ variable\ is\ documented\ on\ page\ \ref{eq:constraint}??.)
      \ graphics backend getbb eps:n
                                Simply use the generic function.
      \_graphics_backend_getbb_ps:n
                                     \__graphics_backend_loaded:n
                                 1719
                                 1720
                                          \cs_new_eq:NN \__graphics_backend_getbb_eps:n \__graphics_read_bb:n
                                 1721
                                          \cs_new_eq:NN \__graphics_backend_getbb_ps:n \__graphics_read_bb:n
                                 (End\ definition\ for\ \verb|\_graphics_backend_getbb_eps:n\ and\ \verb|\_graphics_backend_getbb_ps:n.|)
                                The special syntax is relatively clear here: remember we need PostScript sizes here.
    \_graphics_backend_include_eps:n
     \ graphics backend include ps:n
                                     \cs_new_protected:Npn \__graphics_backend_include_eps:n #1
                                 1725
                                          \__kernel_backend_literal:x
                                  1726
                                               PSfile = #1 \c_space_t1
                                  1728
                                               llx = \dim_to_decimal_in_bp:n \l__graphics_llx_dim \c_space_tl
                                  1729
                                               lly = \dim_to_decimal_in_bp:n \l__graphics_lly_dim \c_space_tl
                                  1730
                                               urx = \dim_to_decimal_in_bp:n \l__graphics_urx_dim \c_space_tl
                                               ury = \dim_to_decimal_in_bp:n \l__graphics_ury_dim
                                 1732
                                 1733
                                 1734
                                 | 1735 | cs_new_eq:NN \__graphics_backend_include_ps:n \__graphics_backend_include_eps:n
                                 (\textit{End definition for $\setminus$\_graphics\_backend\_include\_eps:n and $\setminus$\_graphics\_backend\_include\_ps:n.})
   \_graphics_backend_get_pagecount:n
                                 1736 \__graphics_backend_loaded:n
                                        { \cs_new_eq:NN \__graphics_backend_get_pagecount:n \__graphics_get_pagecount:n }
                                 (\mathit{End definition for \ \ \_graphics\_backend\_get\_pagecount:n.})
                                  1738 (/dvips)
```

1706

## 5.2 LuaT<sub>E</sub>X and pdfT<sub>E</sub>X backends

1739 (\*luatex | pdftex)

\l\_graphics\_search\_ext\_seq

```
1740 \__graphics_backend_loaded:n
1741 {
1742  \seq_set_from_clist:Nn
1743  \l_graphics_search_ext_seq
1744  { .pdf , .eps , .ps , .png , .jpg , .jpeg }
1745 }
(End definition for \l_graphics_search_ext_seq. This variable is documented on page ??.)
```

\l\_graphics\_graphics\_attr tl

In PDF mode, additional attributes of an graphic (such as page number) are needed both to obtain the bounding box and when inserting the graphic: this occurs as the graphic dictionary approach means they are read as part of the bounding box operation. As such, it is easier to track additional attributes using a dedicated tl rather than build up the same data twice.

```
1746 \tl_new:N \l__graphics_graphics_attr_tl (End definition for \l_graphics_graphics_attr_tl.)
```

\\_graphics\_backend\_getbb\_jpg:n
\\_graphics\_backend\_getbb\_pdf:n
\\_graphics\_backend\_getbb\_png:n
\\_graphics\_backend\_getbb\_auxi:n
\\_graphics\_backend\_getbb\_auxii:n
\\_graphics\_backend\_getbb\_auxii:n
\\_graphics\_backend\_getbb\_auxiiin

Getting the bounding box here requires us to box up the graphic and measure it. To deal with the difference in feature support in bitmap and vector graphics but keeping the common parts, there is a little work to do in terms of auxiliaries. The key here is to notice that we need two forms of the attributes: a "short" set to allow us to track for caching, and the full form to pass to the primitive.

```
\cs_new_protected:Npn \__graphics_backend_getbb_jpg:n #1
 1747
1748
                         \int_zero:N \l__graphics_page_int
1749
                         \tl_clear:N \l__graphics_pagebox_tl
1750
                         \verb|\tl_set:Nx \l__graphics_graphics_attr_tl|
 1752
                                      \tl_if_empty:NF \l_graphics_decodearray_str
                                             { :D \l_graphics_decodearray_str }
                                      \bool_if:NT \l__graphics_interpolate_bool
                                             \{ :I \}
 1756
 1757
                         \tl_clear:N \l__graphics_graphics_attr_tl
1758
                         \__graphics_backend_getbb_auxi:n {#1}
1759
1760
            \cs_new_eq:NN \__graphics_backend_getbb_jpeg:n \__graphics_backend_getbb_jpg:n
1761
            \verb|\cs_new_eq:NN| = graphics_backend_getbb_png:n| = graphics_backend_getbb_jpg:n| = graphics_
1762
            \cs_new_protected:Npn \__graphics_backend_getbb_pdf:n #1
 1764
                         \tl_clear:N \l_graphics_decodearray_str
 1765
1766
                         \bool_set_false:N \l__graphics_interpolate_bool
                         \tl_set:Nx \l_graphics_graphics_attr_tl
1767
 1768
                                       : \l_graphics_pagebox_tl
 1769
                                       \int_compare:nNnT \l__graphics_page_int > 1
                                             { :P \int_use:N \l__graphics_page_int }
```

```
\__graphics_backend_getbb_auxi:n {#1}

1774 }

1775 \cs_new_protected:Npn \__graphics_backend_getbb_auxi:n #1

1776 {

1777 \__graphics_bb_restore:xF { #1 \l__graphics_graphics_attr_tl }

1778 { \__graphics_backend_getbb_auxii:n {#1} }

1779 }
```

Measuring the graphic is done by boxing up: for PDF graphics we could use \tex\_pdfximagebbox:D, but if doesn't work for other types. As the box always starts at (0,0) there is no need to worry about the lower-left position. Quotes need to be removed as LuaTeX does not like them here.

```
\cs_new_protected:Npn \__graphics_backend_getbb_auxii:n #1
1780
      {
1781
        \exp_args:Ne \__graphics_backend_getbb_auxiii:n
1782
          { \__graphics_backend_dequote:w #1 " #1 " \s__graphics_stop }
        \int_const:cn { c_graphics_ #1 \l_graphics_graphics_attr_tl _int }
1784
          { \tex_the:D \tex_pdflastximage:D }
        \__graphics_bb_save:x { #1 \l__graphics_graphics_attr_tl }
1786
1787
    \cs_new_protected:Npn \__graphics_backend_getbb_auxiii:n #1
1788
      {
        \tex_immediate:D \tex_pdfximage:D
1790
          \bool_lazy_or:nnT
1791
            { \l_graphics_interpolate_bool }
1792
            {
              attr ~
                {
1796
                  \tl_if_empty:NF \l__graphics_decodearray_str
1797
                    { /Decode~[ \l__graphics_decodearray_str ] }
1798
                  \bool_if:NT \l__graphics_interpolate_bool
1799
                    { /Interpolate~true }
1800
1801
            }
1802
          \int_compare:nNnT \l__graphics_page_int > 0
1803
            { page ~ \int_use:N \l__graphics_page_int }
          \tl_if_empty:NF \l__graphics_pagebox_tl
            { \label{local_pagebox_tl} }
          {#1}
1807
        \hbox_set:Nn \l__graphics_internal_box
1808
          { \tex_pdfrefximage:D \tex_pdflastximage:D }
1809
        \dim_set:Nn \l__graphics_urx_dim { \box_wd:N \l__graphics_internal_box }
1810
        \dim_set:Nn \l__graphics_ury_dim { \box_ht:N \l__graphics_internal_box }
1811
1812
\cs_new:Npn \__graphics_backend_dequote:w #1 " #2 " #3 \s__graphics_stop {#2}
(End definition for \__graphics_backend_getbb_jpg:n and others.)
```

\\_graphics\_backend\_include\_jpg:n \\_graphics\_backend\_include\_jpeg:n \\_graphics\_backend\_include\_pdf:n \\_graphics\_backend\_include\_png:n Images are already loaded for the measurement part of the code, so inclusion is straightforward, with only any attributes to worry about. The latter carry through from determination of the bounding box.

```
1814 \cs_new_protected:Npn \__graphics_backend_include_jpg:n #1
1815 {
```

\\_graphics\_backend\_getbb\_eps:n
\\_graphics\_backend\_getbb\_ps:n
\\_graphics\_backend\_getbb\_eps:nm
\\_graphics\_backend\_include\_eps:n
\\_graphics\_backend\_include\_ps:n
\l\_graphics\_backend\_dir\_str
\l\_graphics\_backend\_name\_str
\l\_graphics\_backend\_ext\_str

EPS graphics may be included in LuaTeX/pdfTeX by conversion to PDF: this requires restricted shell escape. Modelled on the epstopdf  $\text{IFTeX}\,2_{\mathcal{E}}$  package, but simplified, conversion takes place here if we have shell access.

```
\sys_if_shell:T
1823
     {
        \verb|\str_new:N| l_graphics_backend_dir_str|
1824
        \verb|\str_new:N| l_graphics_backend_name_str| \\
1825
        \str_new:N \l__graphics_backend_ext_str
1826
        \cs_new_protected:Npn \__graphics_backend_getbb_eps:n #1
1827
1828
            \file_parse_full_name:nNNN {#1}
1829
              \l_graphics_backend_dir_str
              \l_graphics_backend_name_str
              \l_graphics_backend_ext_str
            \exp_args:Nx \__graphics_backend_getbb_eps:nn
              {
1834
                 \exp_args:Ne \__kernel_file_name_quote:n
1835
                   {
1836
                     \l__graphics_backend_name_str
1837
                     - \str_tail:N \l__graphics_backend_ext_str
1838
                     -converted-to.pdf
1839
                  }
              }
              {#1}
1843
        \cs_new_eq:NN \__graphics_backend_getbb_ps:n \__graphics_backend_getbb_eps:n
1844
        \cs_new_protected:Npn \__graphics_backend_getbb_eps:nn #1#2
1845
1846
            \file_compare_timestamp:nNnT {#2} > {#1}
1847
              {
1848
                 \sys_shell_now:n
1849
                   { repstopdf ~ #2 ~ #1 }
            \tl_set:Nn \l_graphics_final_name_str {#1}
            \__graphics_backend_getbb_pdf:n {#1}
          }
1854
        \cs_new_protected:Npn \__graphics_backend_include_eps:n #1
1855
          ₹
1856
            \file_parse_full_name:nNNN {#1}
1857
              \l_graphics_backend_dir_str \l_graphics_backend_name_str \l_graphics_backend_ex
1858
            \exp_args:Nx \__graphics_backend_include_pdf:n
                 \exp_args:Ne \__kernel_file_name_quote:n
                     \l_graphics_backend_name_str
```

```
- \str_tail:N \l__graphics_backend_ext_str
                                                                                                                                                                             -converted-to.pdf
                                                                                                       1865
                                                                                                       1866
                                                                                                                                                      }
                                                                                                       1867
                                                                                                                                        }
                                                                                                       1868
                                                                                                                                 \verb|\cs_new_eq:NN \ | \_graphics\_backend_include\_ps:n \ | \_graphics\_backend_include\_eps:n \ | \_graphics
                                                                                                       1869
                                                                                                       1870
                                                                                                     (End definition for \__graphics_backend_getbb_eps:n and others.)
                                                                                                   Simply load and store.
         \ graphics backend get pagecount:n
                                                                                                                   \cs_new_protected:Npn \__graphics_backend_get_pagecount:n #1
                                                                                                       1872
                                                                                                                                 \tex_pdfximage:D {#1}
                                                                                                       1873
                                                                                                                                  \int_const:cn { c__graphics_ #1 _pages_int }
                                                                                                       1874
                                                                                                       1875
                                                                                                                                         { \int_use:N \tex_pdflastximagepages:D }
                                                                                                       1876
                                                                                                     (End definition for \__graphics_backend_get_pagecount:n.)
                                                                                                       1877 (/luatex | pdftex)
                                                                                                                           dvipdfmx backend
                                                                                                     5.3
                                                                                                      1878 (*dvipdfmx | xetex)
\l_graphics_search_ext_seq
                                                                                                                   \__graphics_backend_loaded:n
                                                                                                                                 1881
                                                                                                       1882
                                                                                                                                         { .pdf , .eps , .ps , .png , .jpg , .jpeg , .bmp }
                                                                                                       1883
                                                                                                     (End definition for \l_graphics_search_ext_seq. This variable is documented on page ??.)
                                                                                                    Simply use the generic functions: only for dvipdfmx in the extraction cases.
                   \_graphics_backend_getbb_eps:n
                     \_graphics_backend_getbb_ps:n
                                                                                                                   \__graphics_backend_loaded:n
                   \ graphics backend getbb jpg:n
                                                                                                      1885
                 \ graphics backend getbb jpeg:n
                                                                                                                                 \cs_new_eq:NN \__graphics_backend_getbb_eps:n \__graphics_read_bb:n
                                                                                                      1886
                                                                                                                                 \verb|\cs_new_eq:NN \ | \_graphics\_backend\_getbb\_ps:n \ | \_graphics\_read\_bb:n \ |
                   \__graphics_backend_getbb_pdf:n
                                                                                                      1887
                   \ graphics backend getbb png:n
                                                                                                      1888
                                                                                                                   \langle *dvipdfmx \rangle
                                                                                                       1889
                   \ graphics backend getbb bmp:n
                                                                                                                    \cs_new_protected:Npn \__graphics_backend_getbb_jpg:n #1
                                                                                                       1890
                                                                                                       1891
                                                                                                                                 \int_zero:N \l__graphics_page_int
                                                                                                                                 \t! clear: N \l_graphics_pagebox_t!
                                                                                                       1893
                                                                                                       1894
                                                                                                                                  \__graphics_extract_bb:n {#1}
                                                                                                       1895
                                                                                                                   \verb|\cs_new_eq:NN \ | \_graphics_backend_getbb_jpeg:n \ | \_graphics_backend_getbb_jpg:n \ | \_graphics_backend_getbb_jpeg:n \ | \_graphics_backend_getbb_jpeg:n
                                                                                                       1896
                                                                                                                   \cs_new_eq:NN \__graphics_backend_getbb_png:n \__graphics_backend_getbb_jpg:n
                                                                                                      1897
                                                                                                                   \cs_new_eq:NN \__graphics_backend_getbb_bmp:n \__graphics_backend_getbb_jpg:n
                                                                                                      1898
                                                                                                                   \cs_new_protected:Npn \__graphics_backend_getbb_pdf:n #1
                                                                                                      1899
                                                                                                       1900
                                                                                                                                  \tl_clear:N \l__graphics_decodearray_str
                                                                                                       1901
```

 $\verb|\bool_set_false:N \l|\_graphics_interpolate\_bool|$ 

\\_graphics\_backend\_include\_eps:n
\\_graphics\_backend\_include\_ps:n
\\_graphics\_backend\_include\_jpg:n
\\_graphics\_backend\_include\_jpseg:n
\\_graphics\_backend\_include\_pdf:n
\\_graphics\_backend\_include\_pmp:n
\\_graphics\_backend\_include\_auxi::nnn
\\_graphics\_backend\_include\_auxii:nnn
\\_graphics\_backend\_include\_auxii:xnn
\\_graphics\_backend\_include\_auxii:xnn

The special syntax depends on the file type. There is a difference in how PDF graphics are best handled between dvipdfmx and X<sub>H</sub>T<sub>E</sub>X: for the latter it is better to use the primitive route. The relevant code for that is included later in this file.

```
\cs_new_protected:Npn \__graphics_backend_include_eps:n #1
1908
       \__kernel_backend_literal:x
1909
1910
           PSfile = #1 \c_space_tl
1911
           1912
           lly = \dim_to_decimal_in_bp:n \ ll_graphics_lly_dim \ log_space_tl
1913
           urx = \dim_to_decimal_in_bp:n \ l\_graphics\_urx\_dim \ lc\_space\_tl
           ury = \dim_to_decimal_in_bp:n \l__graphics_ury_dim
1915
         }
1916
     7
1917
   \cs_new_eq:NN \__graphics_backend_include_ps:n \__graphics_backend_include_eps:n
   \cs_new_protected:Npn \__graphics_backend_include_jpg:n #1
     { \_graphics_backend_include_auxi:nn {#1} { image } }
   \cs_new_eq:NN \__graphics_backend_include_jpeg:n \__graphics_backend_include_jpg:n
   \cs_new_eq:NN \__graphics_backend_include_png:n \__graphics_backend_include_jpg:n
   \cs_new_eq:NN \__graphics_backend_include_bmp:n \__graphics_backend_include_jpg:n
   (*dvipdfmx)
1924
   \cs_new_protected:Npn \__graphics_backend_include_pdf:n #1
1925
     { \__graphics_backend_include_auxi:nn {#1} { epdf } }
1926
```

Graphic inclusion is set up to use the fact that each image is stored in the PDF as an XObject. This means that we can include repeated images only once and refer to them. To allow that, track the nature of each image: much the same as for the direct PDF mode case.

```
\cs_new_protected:Npn \__graphics_backend_include_auxi:nn #1#2
1929
        \__graphics_backend_include_auxii:xnn
1930
            \tl_if_empty:NF \l__graphics_pagebox_tl
1932
              { : \l_graphics_pagebox_tl }
1933
            \int_compare:nNnT \l__graphics_page_int > 1
1934
              { :P \in \mathbb{N} = graphics_page_int }
1935
            \t1_if_empty:NF \1_graphics_decodearray_str
1936
              { :D \l__graphics_decodearray_str }
            \bool_if:NT \l__graphics_interpolate_bool
               \{ :I \}
1939
1940
          {#1} {#2}
```

```
}
                             \cs_new_protected:Npn \__graphics_backend_include_auxii:nnn #1#2#3
                          1943
                          1944
                                 \int_if_exist:cTF { c_graphics_ #2#1 _int }
                          1945
                          1946
                                        _kernel_backend_literal:x
                          1947
                                       { pdf:usexobj~@graphic \int_use:c { c_graphics_ #2#1 _int } }
                                   { \__graphics_backend_include_auxiii:nnn {#2} {#1} {#3} }
                          1951
                             \cs_generate_variant:Nn \__graphics_backend_include_auxii:nnn { x }
                         Inclusion using the specials is relatively straight-forward, but there is one wrinkle. To
                         get the pagebox correct for PDF graphics in all cases, it is necessary to provide both
                         that information and the bbox argument: odd things happen otherwise!
                             \cs_new_protected:Npn \__graphics_backend_include_auxiii:nnn #1#2#3
                          1953
                          1954
                                 \int_gincr:N \g_graphics_track_int
                          1955
                                 \int_const:cn { c_graphics_ #1#2 _int } { \g_graphics_track_int }
                          1956
                                 \__kernel_backend_literal:x
                                     pdf:#3~
                          1959
                                     @graphic \int_use:c { c__graphics_ #1#2 _int } ~
                                     \int_compare:nNnT \l__graphics_page_int > 1
                          1961
                                       { page ~ \int_use:N \l_graphics_page_int \c_space_tl }
                          1962
                                     \tl_if_empty:NF \l__graphics_pagebox_tl
                          1963
                                       {
                          1964
                                         pagebox ~ \l__graphics_pagebox_tl \c_space_tl
                          1965
                                         bbox
                          1966
                                           1967
                                           \dim_to_decimal_in_bp:n \l__graphics_lly_dim \c_space_tl
                                           \dim_to_decimal_in_bp:n \l__graphics_urx_dim \c_space_tl
                                           }
                          1971
                                     (#1)
                          1972
                                     \bool_lazy_or:nnT
                          1973
                                       { \l_graphics_interpolate_bool }
                          1974
                                       { ! \tl_if_empty_p:N \l_graphics_decodearray_str }
                                       {
                                           \tl_if_empty:NF \l__graphics_decodearray_str
                                             { /Decode~[ \l__graphics_decodearray_str ] }
                                           \bool_if:NT \l__graphics_interpolate_bool
                                             { /Interpolate~true> }
                          1982
                                       }
                          1983
                                   }
                          1984
                         (End definition for \__graphics_backend_include_eps:n and others.)
\__graphics_backend_get_pagecount:n
                             <*dvipdfmx>
                             \__graphics_backend_loaded:n
```

{ \cs\_new\_eq:NN \\_\_graphics\_backend\_get\_pagecount:n \\_\_graphics\_get\_pagecount:n }

```
1989 \(\delta\delta\delta\delta\delta\)
(End definition for \__graphics_backend_get_pagecount:n.)
1990 \(\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\delta\del
```

## 5.4 X<sub>T</sub>T<sub>E</sub>X backend

1991 (\*xetex)

\\_graphics\_backend\_getbb\_jpg:n
\\_graphics\_backend\_getbb\_jpeg:n
\\_graphics\_backend\_getbb\_pdf:n
\\_graphics\_backend\_getbb\_png:n
\\_graphics\_backend\_getbb\_auxi:nN
\\_graphics\_backend\_getbb\_auxii:nNn
\\_graphics\_backend\_getbb\_auxii:nNnn
\\_graphics\_backend\_getbb\_auxii:nNnn
\\_graphics\_backend\_getbb\_auxiv:nnNnn
\\_graphics\_backend\_getbb\_auxiv:VnNnn
\\_graphics\_backend\_getbb\_auxiv:Nnnn
\\_graphics\_backend\_getbb\_auxiv:Nnnn
\\_graphics\_backend\_getbb\_auxiv:nNnn
\\_graphics\_backend\_getbb\_auxiv:nNnn
\\_graphics\_backend\_getbb\_auxiv:nNnn
\\_graphics\_backend\_getbb\_pagebox:w

For X<sub>H</sub>T<sub>E</sub>X, there are two primitives that allow us to obtain the bounding box without needing extractbb. The only complexity is passing the various minor variations to a common core process. The X<sub>H</sub>T<sub>E</sub>X primitive omits the text box from the page box specification, so there is also some "trimming" to do here.

```
\cs_new_protected:Npn \__graphics_backend_getbb_jpg:n #1
1993
        \int_zero:N \l__graphics_page_int
1994
       \tl_clear:N \l__graphics_pagebox_tl
1995
         _graphics_backend_getbb_auxi:nN {#1} \tex_XeTeXpicfile:D
1996
1997
   \cs_new_eq:NN \__graphics_backend_getbb_jpeg:n \__graphics_backend_getbb_jpg:n
1998
    \cs_new_eq:NN \__graphics_backend_getbb_png:n \__graphics_backend_getbb_jpg:n
1999
    \cs_new_eq:NN \__graphics_backend_getbb_bmp:n \__graphics_backend_getbb_jpg:n
    \cs_new_protected:Npn \__graphics_backend_getbb_pdf:n #1
2003
       \tl_clear:N \l_graphics_decodearray_str
       \bool_set_false:N \l__graphics_interpolate_bool
2004
        \__graphics_backend_getbb_auxi:nN {#1} \tex_XeTeXpdffile:D
2005
2006
   \cs_new_protected:Npn \__graphics_backend_getbb_auxi:nN #1#2
2007
     {
2008
        \int_compare:nNnTF \l__graphics_page_int > 1
2009
          { \_graphics_backend_getbb_auxii:VnN \l_graphics_page_int {#1} #2 }
2010
          { \__graphics_backend_getbb_auxiii:nNnn {#1} #2 { :P 1 } { page 1 } }
    \cs_new_protected:Npn \__graphics_backend_getbb_auxii:nnN #1#2#3
     { \_graphics_backend_getbb_auxiii:nNnn {#2} #3 { :P #1 } { page #1 } }
   \cs_generate_variant:Nn \__graphics_backend_getbb_auxii:nnN { V }
2015
    cs_new_protected:Npn \__graphics_backend_getbb_auxiii:nNnn #1#2#3#4
2016
2017
       \tl_if_empty:NTF \l_graphics_pagebox_tl
2018
          { \__graphics_backend_getbb_auxiv:VnNnn \l__graphics_pagebox_tl }
2019
          { \__graphics_backend_getbb_auxv:nNnn }
2020
          {#1} #2 {#3} {#4}
2021
   \cs_new_protected:Npn \__graphics_backend_getbb_auxiv:nnNnn #1#2#3#4#5
     {
2024
2025
       \use:x
2026
            \__graphics_backend_getbb_auxv:nNnn {#2} #3 { : #1 #4 }
2027
              {
2028
2029
                \tl if blank:nF {#1}
2030
                  { \c_space_tl \__graphics_backend_getbb_pagebox:w #1 }
2031
```

```
}
                                 2034
                                     \cs_generate_variant:Nn \__graphics_backend_getbb_auxiv:nnNnn { V }
                                 2035
                                     \cs_new_protected:Npn \__graphics_backend_getbb_auxv:nNnn #1#2#3#4
                                 2036
                                 2037
                                            _graphics_bb_restore:nF {#1#3}
                                 2038
                                            { \ \ \ } graphics_backend_getbb_auxvi:nNnn {#1} #2 {#3} {#4} }
                                 2039
                                     cs_new_protected:Npn \__graphics_backend_getbb_auxvi:nNnn #1#2#3#4
                                 2042
                                         \label{local_local_local_local_local} $$ \box_set:Nn \l_graphics_internal_box { #2 #1 ~ #4 }
                                 2043
                                         \label{local_dim_set:Nn l_graphics_urx_dim { box_wd:N l_graphics_internal_box }} \\
                                 2044
                                         \label{local_dim_set:Nn local} $$\dim_{\operatorname{Set}:\mathbb{N}} \ l_{\operatorname{graphics\_internal\_box}} $$
                                 2045
                                          \_graphics_bb_save:n {#1#3}
                                 2046
                                 2047
                                     \cs_new:Npn \__graphics_backend_getbb_pagebox:w #1 box {#1}
                                (End definition for \__graphics_backend_getbb_jpg:n and others.)
    \ graphics backend include pdf:n
                                For PDF graphics, properly supporting the pagebox concept in XATEX is best done using
                                the \tex_XeTeXpdffile:D primitive. The syntax here is the same as for the graphic
                                measurement part, although we know at this stage that there must be some valid setting
                                for \l_graphics_pagebox_tl.
                                     \cs_new_protected:Npn \__graphics_backend_include_pdf:n #1
                                         \tex_XeTeXpdffile:D #1 ~
                                 2051
                                            \int_compare:nNnT \l__graphics_page_int > 0
                                 2052
                                              { page ~ \int_use:N \l__graphics_page_int \c_space_tl }
                                 2053
                                              \verb|\exp_after:wN \ | \_graphics\_backend\_getbb\_pagebox:w \ | 1\_graphics\_pagebox\_tl| \\
                                 2054
                                       }
                                 2055
                                (End definition for \__graphics_backend_include_pdf:n.)
                                Very little to do here other than cover the case of a non-PDF file.
   \ graphics backend get pagecount:n
                                     \cs_new_protected:Npn \__graphics_backend_get_pagecount:n #1
                                 2056
                                 2057
                                         \int_const:cn { c_graphics_ #1 _pages_int }
                                 2058
                                 2059
                                 2060
                                              \int_max:nn
                                                { \int_use:N \tex_XeTeXpdfpagecount:D #1 ~ }
                                                { 1 }
                                           }
                                 2063
                                       7
                                 2064
                                (End definition for \__graphics_backend_get_pagecount:n.)
                                 2065 (/xetex)
                                        dvisvgm backend
                                5.5
                                 2066 (*dvisvgm)
\l_graphics_search_ext_seq
                                     \__graphics_backend_loaded:n
```

}

2033

```
2069    \seq_set_from_clist:Nn
2070    \l_graphics_search_ext_seq
2071    { .svg , .pdf , .eps , .ps , .png , .jpg , .jpeg }
2072  }
```

(End definition for \l\_graphics\_search\_ext\_seq. This variable is documented on page ??.)

\\_graphics\_backend\_getbb\_svg\_auxi:nNn
\\_graphics\_backend\_getbb\_svg\_auxii:w
\\_graphics\_backend\_getbb\_svg\_auxii:Nw
\\_graphics\_backend\_getbb\_svg\_auxiv:Nw
\\_graphics\_backend\_getbb\_svg\_auxvi:Nn
\\_graphics\_backend\_getbb\_svg\_auxvi:Nn
\\_graphics\_backend\_getbb\_svg\_auxvi:wn
\\_graphics\_backend\_getbb\_svg\_auxvi:wn

This is relatively similar to reading bounding boxes for .eps files. Life is though made more tricky as we cannot pick a single line for the data. So we have to loop until we collect up both height and width. To do that, we can use a marker value. We also have to allow for the default units of the lengths: they are big points and may be omitted.

```
\cs_new_protected:Npn \__graphics_backend_getbb_svg:n #1
2074
                           _graphics_bb_restore:nF {#1}
2075
2076
                                \ior_open:Nn \l__graphics_internal_ior {#1}
2078
                                \label{local_internal_internal} $$ \ion_if_eof:NTF \ \l_graphics_internal_ior $$
                                     { \mbox{\sc msg\_error:nnn } \{ \mbox{\sc graphics } \} \{ \mbox{\sc graphic-not-found } \} \{ \mbox{\sc #1} \} }
2079
                                     {
2080
                                            \dim_zero:N \l__graphics_llx_dim
2081
                                            \dim_{zero:N} \label{locality_dim} are solved in the sum of the sum
2082
                                            \dim_set:Nn \l__graphics_urx_dim { -\c_max_dim }
2083
                                            \dim_set:Nn \l__graphics_ury_dim { -\c_max_dim }
2084
                                            \ior_str_map_inline:Nn \l__graphics_internal_ior
2085
                                                 {
                                                       \dim_compare:nNnT \l__graphics_urx_dim = { -\c_max_dim }
                                                            {
                                                                   \__graphics_backend_getbb_svg_auxi:nNn
                                                                        { width } \l_graphics_urx_dim {##1}
2090
2091
                                                       \dim_compare:nNnT \l__graphics_ury_dim = { -\c_max_dim }
2092
2093
                                                                   \__graphics_backend_getbb_svg_auxi:nNn
2094
                                                                        { height } \l__graphics_ury_dim {##1}
2095
                                                       \bool_lazy_and:nnF
                                                            { \dim_compare_p:nNn \l__graphics_urx_dim = { -\c_max_dim } }
                                                            { \dim_compare_p:nNn \l_graphics_ury_dim = { -\c_max_dim } }
2099
                                                            { \ior_map_break: }
2100
                                                 _graphics_bb_save:n {#1}
                                \verb|\ior_close:N \l__graphics_internal_ior| \\
2104
2105
2106
         \cs_new_protected:Npn \__graphics_backend_getbb_svg_auxi:nNn #1#2#3
2107
2109
                     \use:x
                          {
                                \cs_set_protected:Npn \__graphics_backend_getbb_svg_auxii:w
2111
                                     ####1 \tl_to_str:n {#1} = ####2 \tl_to_str:n {#1} = ####3
2112
                                      \s__graphics_stop
2113
                          }
2114
2115
                          {
```

```
\tl_if_blank:nF {##2}
                                                                                 2116
                                                                                                                              {
                                                                                 2117
                                                                                                                                      \peek_remove_spaces:n
                                                                                 2118
                                                                                                                                            {
                                                                                 2119
                                                                                                                                                   \peek_meaning:NTF ' % '
                                                                                                                                                                \__graphics_backend_getbb_svg_auxiii:Nw #2 }
                                                                                                                                                          {
                                                                                                                                                                 \peek_meaning:NTF " % "
                                                                                                                                                                       { \__graphics_backend_getbb_svg_auxiv:Nw #2 }
                                                                                                                                                                       { \__graphics_backend_getbb_svg_auxv:Nw #2 }
                                                                                                                                               }
                                                                                 2127
                                                                                                                                                  ##2 \s_graphics_stop
                                                                                 2128
                                                                                                                              }
                                                                                 2129
                                                                                                                 }
                                                                                 2130
                                                                                                          \use:x
                                                                                                                                _graphics_backend_getbb_svg_auxii:w #3
                                                                                                                                \tl_to_str:n {#1} = \tl_to_str:n {#1} =
                                                                                                                               \s__graphics_stop
                                                                                                   7
                                                                                             \cs_new_protected:Npn \__graphics_backend_getbb_svg_auxii:w { }
                                                                                 2138
                                                                                              cs_new_protected:Npn \_graphics_backend_getbb_svg_auxiii:Nw #1 ' #2 ' #3 \s__graphics_stor
                                                                                 2139
                                                                                                    { \_graphics_backend_getbb_svg_auxvi:Nn #1 {#2} }
                                                                                 2140
                                                                                              \cs_new_protected:Npn \__graphics_backend_getbb_svg_auxiv:Nw #1 " #2 " #3 \s__graphics_stop
                                                                                 2141
                                                                                                    { \_graphics_backend_getbb_svg_auxvi:Nn #1 {#2} }
                                                                                 2142
                                                                                              \cs_new_protected:Npn \__graphics_backend_getbb_svg_auxv:Nw #1 #2 ~ #3 \s__graphics_stop
                                                                                 2143
                                                                                                    { \__graphics_backend_getbb_svg_auxvi:Nn #1 {#2} }
                                                                                 2144
                                                                                             \cs_new_protected:Npn \__graphics_backend_getbb_svg_auxvi:Nn #1#2
                                                                                 2146
                                                                                                          \verb|\tex_after assignment:D| \label{lem:decomp} $$ \cspace{-0.05cm} $$ \cspace{-0.05cm} $$ auxvii:w$ $$ \cspace{-0.05cm} $$ \cspace{-0.05cm} $$ \cspace{-0.05cm} $$ auxvii:w$ $$ \cspace{-0.05cm} $$ \cspace{-
                                                                                 2147
                                                                                 2148
                                                                                                                  \l__graphics_internal_dim #2 bp \scan_stop:
                                                                                                           \dim_set_eq:NN #1 \l__graphics_internal_dim
                                                                                 2149
                                                                                 2150
                                                                                             \cs_new_protected:Npn \__graphics_backend_getbb_svg_auxvii:w #1 \scan_stop: { }
                                                                                 2151
                                                                               (End definition for \__graphics_backend_getbb_svg:n and others.)
                                                                              Simply use the generic function.
  \ graphics backend getbb eps:n
   \ graphics backend getbb ps:n
                                                                                             \__graphics_backend_loaded:n
                                                                                                          \cs_new_eq:NN \__graphics_backend_getbb_eps:n \__graphics_read_bb:n
                                                                                 2154
                                                                                                           \verb|\cs_new_eq:NN| = $$ sakend_getbb_ps:n \leq $
                                                                                 2156
                                                                               (End definition for \__graphics_backend_getbb_eps:n and \__graphics_backend_getbb_ps:n.)
                                                                              These can be included by extracting the bounding box data.
  \__graphics_backend_getbb_png:n
  \ graphics backend getbb jpg:n
                                                                                           \cs_new_protected:Npn \__graphics_backend_getbb_jpg:n #1
\ graphics backend getbb jpeg:n
                                                                                 2158
                                                                                                          \verb|\int_zero:N \l__graphics_page_int| \\
                                                                                 2159
                                                                                                          \t! clear: N \l_graphics_pagebox_tl
                                                                                 2160
                                                                                                          \__graphics_extract_bb:n {#1}
                                                                                 2161
                                                                                 2162
```

```
\[ \cs_new_eq:NN \_graphics_backend_getbb_jpeg:n \_graphics_backend_getbb_jpg:n \_graphics_backend_getbb_jpg:n \_graphics_backend_getbb_jpg:n \_graphics_backend_getbb_jpg:n \\ (End definition for \_graphics_backend_getbb_png:n, \_graphics_backend_getbb_jpg:n, and \_-graphics_backend_getbb_jpeg:n.)
```

\ graphics backend getbb pdf:n

Same as for dvipdfmx: use the generic function

```
2165 \cs_new_protected:Npn \__graphics_backend_getbb_pdf:n #1
2166 {
2167  \tl_clear:N \l__graphics_decodearray_str
2168  \bool_set_false:N \l__graphics_interpolate_bool
2169  \__graphics_extract_bb:n {#1}
2170 }
```

(End definition for \\_\_graphics\_backend\_getbb\_pdf:n.)

\\_graphics\_backend\_include\_eps:n \\_graphics\_backend\_include\_ps:n \\_graphics\_backend\_include\_pdf:n \\_graphics\_backend\_include:nn The special syntax is relatively clear here: remember we need PostScript sizes here. (This is the same as the dvips code.)

```
2171 \cs_new_protected:Npn \__graphics_backend_include_eps:n #1
     { \__graphics_backend_include:nn { PSfile } {#1} }
   \cs_new_eq:NN \__graphics_backend_include_ps:n \__graphics_backend_include_eps:n
   \cs_new_protected:Npn \__graphics_backend_include_pdf:n #1
2174
     { \ graphics backend include:nn { pdffile } {#1} }
2175
   \cs_new_protected:Npn \__graphics_backend_include:nn #1#2
2176
2177
2178
          _kernel_backend_literal:x
2179
            #1 = #2 \c_space_tl
           llx = \dim_to_decimal_in_bp:n \l__graphics_llx_dim \c_space_tl
           1ly = \dim_to_decimal_in_bp:n \l__graphics_lly_dim \c_space_tl
           urx = \dim_to_decimal_in_bp:n \l__graphics_urx_dim \c_space_tl
2183
           ury = \dim_to_decimal_in_bp:n \l__graphics_ury_dim
2184
2185
     7
2186
```

(End definition for \\_\_graphics\_backend\_include\_eps:n and others.)

\\_graphics\_backend\_include\_svg:n
\\_graphics\_backend\_include\_png:n
\\_graphics\_backend\_include\_jpg:n
\\_graphics\_backend\_include\_jpeg:n
\\_graphics\_backend\_include\_dequote:w

The backend here has built-in support for basic graphic inclusion (see dvisvgm.def for a more complex approach, needed if clipping, etc., is covered at the graphic backend level). We have to deal with the fact that the image reference point is at the top, so there is a need for a vertical shift to put it in the right place. The other issue is that #1 must be quote-corrected. The dvisvgm:img operation quotes the file name, but if it is already quoted (contains spaces) then we have an issue: we simply strip off any quotes as a result.

```
\cs_new_protected:Npn \__graphics_backend_include_svg:n #1
2187
     {
2188
        \box_move_up:nn { \l_graphics_ury_dim }
2189
2190
            \hbox:n
2191
2192
                 \__kernel_backend_literal:x
2193
                     dvisvgm:img~
                     \dim_to_decimal:n { \l__graphics_urx_dim } ~
2196
                     \dim_to_decimal:n { \l__graphics_ury_dim } ~
2197
```

```
\__graphics_backend_include_dequote:w #1 " #1 " \s__graphics_stop
                            2199
                                          }
                            2200
                                      }
                            2201
                            2202
                                \cs_new_eq:NN \__graphics_backend_include_png:n \__graphics_backend_include_svg:n
                                \cs_new_eq:NN \__graphics_backend_include_jpeg:n \__graphics_backend_include_svg:n
                                \cs_new_eq:NN \__graphics_backend_include_jpg:n \__graphics_backend_include_svg:n
                                \cs_new:Npn \__graphics_backend_include_dequote:w #1 " #2 " #3 \s__graphics_stop
                                  {#2}
                            (End definition for \ graphics backend include svg:n and others.)
\ graphics backend get pagecount:n
                            2208 \__graphics_backend_loaded:n
                                  { \cs_new_eq:NN \__graphics_backend_get_pagecount:n \__graphics_get_pagecount:n }
                            (End\ definition\ for\ \verb|\__graphics_backend_get_pagecount:n.)
                            2210 (/dvisvgm)
                            2211 (/package)
```

# 6 **I3backend-pdf** Implementation

```
2212 (*package)
2213 (@@=pdf)
```

Setting up PDF resources is a complex area with only limited documentation in the engine manuals. The following code builds heavily on existing ideas from hyperref work by Sebastian Rahtz and Heiko Oberdiek, and significant contributions by Alexander Grahn, in addition to the specific code referenced a various points.

### 6.1 Shared code

A very small number of items that belong at the backend level but which are common to all backends.

```
\l__pdf_internal_box

2214 \box_new:N \l__pdf_internal_box

(End definition for \l__pdf_internal_box.)

6.2 dvips backend

2215 \langle *dvips \rangle

Legal often enough it should be a separate function.

\__pdf_backend_pdfmark:x

2216 \cs_new_protected:Npn \__pdf_backend_pdfmark:n #1

2217 { \__kernel_backend_postscript:n { mark #1 ~ pdfmark } }

2218 \cs_generate_variant:Nn \__pdf_backend_pdfmark:n { x }

(End definition for \__pdf_backend_pdfmark:n.)
```

### 6.2.1 Catalogue entries

```
\ pdf backend catalog gput:nn
\__pdf_backend_info_gput:nn
                                     \cs_new_protected:Npn \__pdf_backend_catalog_gput:nn #1#2
                                       { \__pdf_backend_pdfmark:n { { Catalog } << /#1 ~ #2 >> /PUT } }
                                     \cs_new_protected:Npn \__pdf_backend_info_gput:nn #1#2
                                       { \_pdf_backend_pdfmark:n { /#1 ~ #2 /DOCINFO } }
                                (End definition for \__pdf_backend_catalog_gput:nn and \__pdf_backend_info_gput:nn.)
                                6.2.2 Objects
                                For tracking objects.
\g__pdf_backend_object_int
                                 2223 \int_new:N \g__pdf_backend_object_int
                                (End definition for \g__pdf_backend_object_int.)
\__pdf_backend_object_new:n
\__pdf_backend_object_ref:n
                                     \cs_new_protected:Npn \__pdf_backend_object_new:n #1
                                 2224
                                         \verb|\int_gincr:N \g__pdf_backend_object_int||
                                 2226
                                         \int_const:cn
                                            { c_pdf_object_ \tl_to_str:n {#1} _int }
                                            { \g_pdf_backend_object_int }
                                 2230
                                     \cs_new:Npn \__pdf_backend_object_ref:n #1
                                 2231
                                       { { pdf.obj \int_use:c { c__pdf_object_ \tl_to_str:n {#1} _int } } }
                                (End\ definition\ for\ \_pdf\_backend\_object\_new:n\ and\ \_pdf\_backend\_object\_ref:n.)
       \ pdf backend object write:nnn
                                This is where we choose the actual type: some work to get things right. To allow code
       \__pdf_backend_object_write:nnx
                                sharing with the anonymous version, we use an auxiliary.
   \__pdf_backend_object_write_aux:nnn
                                     \cs_new_protected:Npn \__pdf_backend_object_write:nnn #1#2#3
                                 2233
   \ pdf backend object write array:nn
                                 2234
                                            pdf backend object write aux:nnn
   \ pdf backend object write dict:nn
                                 2235
                                            { \__pdf_backend_object_ref:n {#1} }
 \__pdf_backend_object_write_fstream:nn
                                 2236
                                            {#2} {#3}
                                 2237
  \ pdf backend object write stream:nn
 \ pdf backend object write stream:nnn
                                     \cs_generate_variant:Nn \__pdf_backend_object_write:nnn { nnx }
                                     \cs_new_protected:Npn \__pdf_backend_object_write_aux:nnn #1#2#3
                                 2240
                                 2241
                                          \__pdf_backend_pdfmark:x
                                 2242
                                 2243
                                              /_objdef ~ #1
                                 2244
                                              /type
                                 2245
                                              \str case:nn {#2}
                                 2246
                                                {
                                 2247
                                                   { array }
                                                                { /array }
                                                   { dict }
                                                                { /dict }
                                                   { fstream } { /stream }
                                                   { stream } { /stream }
                                                7
                                 2252
                                              /OBJ
                                 2253
                                 2254
```

\use:c { \_\_pdf\_backend\_object\_write\_ #2 :nn } {#1} {#3}

2255

```
\cs_new_protected:Npn \__pdf_backend_object_write_array:nn #1#2
2257
2258
           _pdf_backend_pdfmark:x
2259
          { #1 ~0~ [ ~ \exp_not:n {#2} ~ ] ~ /PUTINTERVAL }
2260
2261
    \cs_new_protected:Npn \__pdf_backend_object_write_dict:nn #1#2
2262
2263
         \__pdf_backend_pdfmark:x
           { #1 << \exp_not:n {#2} >> /PUT }
    \cs_new_protected:Npn \__pdf_backend_object_write_fstream:nn #1#2
2267
      {
2268
2269
        \exp_args:Nx
           \__pdf_backend_object_write_fstream:nnn {#1} #2
2270
    \cs_new_protected:Npn \__pdf_backend_object_write_fstream:nnn #1#2#3
2272
2273
      {
2274
         \__kernel_backend_postscript:n
             SDict ~ begin ~
            mark ~ #1 ~ << #2 >> /PUT ~ pdfmark ~
2277
            mark ~ #1 ~ ( #3 )~ ( r )~ file ~ /PUT ~ pdfmark ~
2278
2279
             end
2280
      }
2281
    \cs_new_protected:Npn \__pdf_backend_object_write_stream:nn #1#2
2282
2283
2284
        \exp_args:Nx
           \__pdf_backend_object_write_stream:nnn {#1} #2
      }
2287
    \cs_new_protected:Npn \__pdf_backend_object_write_stream:nnn #1#2#3
2288
2289
        \__kernel_backend_postscript:n
2290
            mark ~ #1 ~ ( #3 ) /PUT ~ pdfmark ~
2291
            mark ~ #1 ~ << #2 >> /PUT ~ pdfmark
2292
2293
(End definition for \__pdf_backend_object_write:nnn and others.)
No anonymous objects, so things are done manually.
    \cs_new_protected:Npn \__pdf_backend_object_now:nn #1#2
        \int_gincr:N \g_pdf_backend_object_int
         \__pdf_backend_object_write_aux:nnn
           { { pdf.obj \int_use:N \g__pdf_backend_object_int } }
2299
          {#1} {#2}
2300
2301
    \cs_generate_variant:Nn \__pdf_backend_object_now:nn { nx }
(End\ definition\ for\ \_pdf\_backend\_object\_now:nn.)
```

\\_\_pdf\_backend\_object\_now:nn
\\_\_pdf\_backend\_object\_now:nx

```
Much like the annotation version.
\__pdf_backend_object_last:
                                 2303 \cs_new:Npn \__pdf_backend_object_last:
                                       { { pdf.obj \int_use:N \g__pdf_backend_object_int } }
                                (End definition for \__pdf_backend_object_last:.)
                                Page references are easy in dvips.
       \ pdf backend pageobject ref:n
                                 2305 \cs_new:Npn \c_pdf_backend_pageobject_ref:n #1
                                      { { Page #1 } }
                                (End definition for \__pdf_backend_pageobject_ref:n.)
                                6.2.3
                                        Annotations
                                In dvips, annotations have to be constructed manually. As such, we need the object
                                code above for some definitions.
\l__pdf_backend_content_box
                                The content of an annotation.
                                 2307 \box_new:N \l__pdf_backend_content_box
                                (End\ definition\ for\ \l_pdf\_backend\_content\_box.)
  \l__pdf_backend_model_box
                                For creating model sizing for links.
                                 2308 \box_new:N \l__pdf_backend_model_box
                                (End definition for \l__pdf_backend_model_box.)
                                Needed as objects which are not annotations could be created.
       \g pdf backend annotation int
                                 2309 \int_new:N \g__pdf_backend_annotation_int
                                (End definition for \g__pdf_backend_annotation_int.)
                                Annotations are objects, but we track them separately. Notably, they are not in the
       \ pdf backend annotation:nnnn
                                object data lists. Here, to get the co-ordinates of the annotation, we need to have the
                                data collected at the PostScript level. That requires a bit of box trickery (effectively a
                                \text{LAT}_{FX} 2_{\varepsilon} picture of zero size). Once the data is collected, use it to set up the annotation
                                border.
                                    \cs_new_protected:Npn \__pdf_backend_annotation:nnnn #1#2#3#4
                                 2310
                                      {
                                         \exp_args:Nf \__pdf_backend_annotation_aux:nnnn
                                 2312
                                 2313
                                           { \dim_eval:n {#1} } {#2} {#3} {#4}
                                 2314
                                     \cs_new_protected:Npn \__pdf_backend_annotation_aux:nnnn #1#2#3#4
                                 2315
                                 2316
                                         \box_move_down:nn {#3}
                                 2317
```

2318

2319

2322

2323

2324

2325

\box\_move\_up:nn {#2}

\\_\_kernel\_kern:n {#1}

\\_\_kernel\_kern:n { -#1 }

\hbox:n

{

\\_\_kernel\_backend\_postscript:n { pdf.save.ur }

{ \hbox:n { \\_kernel\_backend\_postscript:n { pdf.save.11 } } }

```
2327
                                        2328
                                        2329
                                         \__pdf_backend_pdfmark:x
                                2330
                                             /_objdef { pdf.obj \int_use:N \g__pdf_backend_object_int }
                                             #4 ~
                                2334
                                             /ANN
                                          7
                                2336
                                (End definition for \__pdf_backend_annotation:nnnn.)
                               Provide the last annotation we created: could get tricky of course if other packages are
        \ pdf backend annotation last:
                                loaded.
                                \verb| | cs_new: Npn | \_pdf_backend_annotation_last: \\
                                      { { pdf.obj \setminus int\_use: N \setminus g\_pdf\_backend\_annotation\_int } }
                                (End definition for \__pdf_backend_annotation_last:.)
                               To track annotations which are links.
    \g__pdf_backend_link_int
                                2340 \int_new:N \g_pdf_backend_link_int
                                (End definition for \g_pdf_backend_link_int.)
\g_pdf_backend_link_dict_tl To pass information to the end-of-link function.
                                2341 \tl_new:N \g_pdf_backend_link_dict_tl
                                (End definition for \g__pdf_backend_link_dict_t1.)
 \g__pdf_backend_link_sf_int Needed to save/restore space factor, which is needed to deal with the face we need a box.
                                2342 \int_new:N \g__pdf_backend_link_sf_int
                                (End\ definition\ for\ \verb|\g_pdf_backend_link_sf_int.|)
        \g pdf backend link math bool
                               Needed to save/restore math mode.
                                2343 \bool_new:N \g__pdf_backend_link_math_bool
                                (End\ definition\ for\ \g_pdf\_backend\_link\_math\_bool.)
   \g__pdf_backend_link_bool
                                Track link formation: we cannot nest at all.
                                2344 \bool_new:N \g__pdf_backend_link_bool
                                (End definition for \g__pdf_backend_link_bool.)
\l__pdf_breaklink_pdfmark_tl
                               Swappable content for link breaking.
                                2345 \tl_new:N \l__pdf_breaklink_pdfmark_tl
                                2346 \tl_set:Nn \l__pdf_breaklink_pdfmark_tl { pdfmark }
                                (End\ definition\ for\ \verb+\l_pdf_breaklink_pdfmark_tl.)
                               To allow dropping material unless link breaking is active.
         \ pdf breaklink postscript:n
                                2347 \cs_new_protected:Npn \__pdf_breaklink_postscript:n #1 { }
                                (End definition for \__pdf_breaklink_postscript:n.)
```

```
\ pdf backend link begin goto:nnw
     \ pdf backend link begin user:nnw
      \__pdf_backend_link:nw
    _pdf_backend_link_aux:nw
    \__pdf_backend_link_end:
  _pdf_backend_link_end_aux:
 \__pdf_backend_link_minima:
         \__pdf_backend_link outerbox:n
\__pdf_backend_link_sf_save:
        \ pdf backend link sf restore:
               pdf.linkdp.pad
               pdf.linkht.pad
                        pdf.llx
                        pdf.lly
                        pdf.ury
                pdf.link.dict
                  pdf.outerbox
```

pdf.baselineskip

\_pdf\_breaklink\_usebox:N

```
Swappable box unpacking or use.

2348 \cs_new_eq:NN \__pdf_breaklink_usebox:N \box_use:N

(End definition for \__pdf_breaklink_usebox:N.)
```

Links are crated like annotations but with dedicated code to allow for adjusting the size of the rectangle. In contrast to hyperref, we grab the link content as a box which can then unbox: this allows the same interface as for pdfTFX.

Notice that the link setup here uses /Action not /A. That is because Distiller requires this trigger word, rather than a "raw" PDF dictionary key (Ghostscript can handle either form).

Taking the idea of evenboxes from hypdvips, we implement a minimum box height and depth for link placement. This means that "underlining" with a hyperlink will generally give an even appearance. However, to ensure that the full content is always above the link border, we do not allow this to be negative (contrast hypdvips approach). The result should be similar to pdfTFX in the vast majority of foreseeable cases.

The object number for a link is saved separately from the rest of the dictionary as this allows us to insert it just once, at either an unbroken link or only in the first line of a broken one. That makes the code clearer but also avoids a low-level PostScript error with the code as taken from hypdvips.

Getting the outer dimensions of the text area may be better using a two-pass approach and \tex\_savepos:D. That plus generic mode are still to re-examine.

```
\cs_new_protected:Npn \__pdf_backend_link_begin_goto:nnw #1#2
2350
           pdf_backend_link_begin:nw
2351
          { #1 /Subtype /Link /Action << /S /GoTo /D ( #2 ) >> }
2352
2353
   \cs new protected:Npn \ pdf backend link begin user:nnw #1#2
2354
     { \__pdf_backend_link_begin:nw {#1#2} }
    \cs_new_protected:Npn \__pdf_backend_link_begin:nw #1
2356
2357
        \bool_if:NF \g__pdf_backend_link_bool
          { \__pdf_backend_link_begin_aux:nw {#1} }
2359
2360
```

The definition of pdf.link.dict here is needed as there is code in the PostScript headers for breaking links, and that can only work with this available.

```
\cs_new_protected:Npn \__pdf_backend_link_begin_aux:nw #1
     {
2362
       \bool_gset_true:N \g__pdf_backend_link_bool
2363
       \__kernel_backend_postscript:n
         { /pdf.link.dict ( #1 ) def }
       \tl_gset:Nn \g_pdf_backend_link_dict_tl {#1}
       \__pdf_backend_link_sf_save:
2367
       \mode_if_math:TF
2368
         2369
         { \bool_gset_false:N \g__pdf_backend_link_math_bool }
       \hbox_set:Nw \l__pdf_backend_content_box
2371
         \__pdf_backend_link_sf_restore:
         \bool_if:NT \g__pdf_backend_link_math_bool
2373
           { \c_math_toggle_token }
2374
   \cs_new_protected:Npn \__pdf_backend_link_end:
```

```
2377
     {
        \verb|\bool_if:NT \g_pdf_backend_link_bool|\\
2378
          { \__pdf_backend_link_end_aux: }
2379
     }
2380
   \cs_new_protected:Npn \__pdf_backend_link_end_aux:
2381
2382
          \bool_if:NT \g__pdf_backend_link_math_bool
2383
            { \c_math_toggle_token }
2384
          \__pdf_backend_link_sf_save:
       \hbox_set_end:
       \__pdf_backend_link_minima:
       \hbox_set:Nn \l__pdf_backend_model_box { Gg }
2388
       \exp_args:Nx \__pdf_backend_link_outerbox:n
2389
2390
         ſ
             \int_if_odd:nTF { \value { page } }
2391
               { \oddsidemargin }
2392
               { \evensidemargin }
2393
         7
       \box_move_down:nn { \box_dp:N \l__pdf_backend_content_box }
          { \hbox:n { \__kernel_backend_postscript:n { pdf.save.linkll } } }
        \__pdf_breaklink_postscript:n { pdf.bordertracking.begin }
       \__pdf_breaklink_usebox:N \l__pdf_backend_content_box
2398
       \__pdf_breaklink_postscript:n { pdf.bordertracking.end }
2399
       \box_move_up:nn { \box_ht:N \l__pdf_backend_content_box }
2400
         ſ
2401
            \hbox:n
2402
              { \__kernel_backend_postscript:n { pdf.save.linkur } }
2403
         }
2404
       \int_gincr:N \g_pdf_backend_object_int
2405
       \int_gset_eq:NN \g_pdf_backend_link_int \g_pdf_backend_object_int
2407
       \__kernel_backend_postscript:x
2408
         {
2409
           mark
           /_objdef { pdf.obj \int_use:N \g__pdf_backend_link_int }
2410
            \g_pdf_backend_link_dict_tl \c_space_tl
2411
           pdf.rect
2412
            /ANN ~ \l__pdf_breaklink_pdfmark_tl
2413
2414
2415
        \__pdf_backend_link_sf_restore:
       \bool_gset_false:N \g_pdf_backend_link_bool
     }
   2418
2419
     {
        \hbox_set:Nn \l__pdf_backend_model_box { Gg }
2420
        \__kernel_backend_postscript:x
2421
         {
2422
            /pdf.linkdp.pad ~
2423
              \dim_to_decimal:n
2424
                {
2425
                  \dim_max:nn
                    {
                        \box_dp:N \l_pdf_backend_model_box
2420
                      - \box_dp:N \l__pdf_backend_content_box
2430
```

```
{ Opt }
2431
                 } ~
2432
                   pdf.pt.dvi ~ def
2433
            /pdf.linkht.pad ~
2434
               \verb|\dim_to_decimal:n|
2435
                 {
2436
                    \dim_max:nn
2437
                      {
                          \box_ht:N \l__pdf_backend_model_box
                        - \box_ht:N \l__pdf_backend_content_box
                     { Opt }
2442
                 } ~
2443
                   pdf.pt.dvi ~ def
2444
          }
2445
2446
    \cs_new_protected:Npn \__pdf_backend_link_outerbox:n #1
2447
2448
        \__kernel_backend_postscript:x
             /pdf.outerbox
               Е
2452
                 \dim_to_decimal:n {#1} ~
2453
                 \dim_to_decimal:n { -\box_dp:N \l__pdf_backend_model_box } ~
2454
                 \dim_to_decimal:n { #1 + \textwidth } ~
2455
                 \dim_to_decimal:n { \box_ht:N \l__pdf_backend_model_box }
2456
               ]
2457
               [ exch { pdf.pt.dvi } forall ] def
2458
            /pdf.baselineskip ~
2459
               \dim_to_decimal:n { \tex_baselineskip:D } ~ dup ~ 0 ~ gt
                 { pdf.pt.dvi ~ def }
2461
2462
                 { pop ~ pop }
2463
               ifelse
          }
2464
     }
2465
   \cs_new_protected:Npn \__pdf_backend_link_sf_save:
2466
2467
2468
        \int_gset:Nn \g_pdf_backend_link_sf_int
2469
             \mbox{\sc mode\_if\_horizontal:} TF
               { \tex_spacefactor:D }
2471
2472
               { 0 }
2473
     }
2474
    \cs_new_protected:Npn \__pdf_backend_link_sf_restore:
2475
     {
2476
        \mode_if_horizontal:T
2477
2478
             \int_compare:nNnT \g__pdf_backend_link_sf_int > { 0 }
2479
2480
               { \int_set_eq:NN \tex_spacefactor:D \g_pdf_backend_link_sf_int }
2481
          }
     }
```

 $(\textit{End definition for $$\searrow$-pdf_backend_link_begin_goto:nnw and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. These functions are documented on page \ref{eq:pdf_backend_link_begin_goto:nnw} and others. The page \ref{eq:pdf_backend_link_begin_goto:nnw} and others \ref{eq:pdf_backend_link_begin_goto:nnw} and others \ref{eq:pdf_backend_link_begin_goto:nnw} and \ref{eq:pdf_backend_link_begin_link_begin_goto:nnw} and \ref{eq:pdf_backend_link_begin_goto:nnw} and \ref{eq:pdf_backend_link_begin_l$ 

\@makecol@hook Hooks to allow link breaking: something will be needed in format mode at some stage. At present this code is disabled as there is an open question about the name of the hook: to be resolved at the  $\text{E-T-X} \ 2_{\varepsilon}$  end.

```
\use_none:n
         \cs if exist:NT \@makecol@hook
             \tl_put_right:Nn \@makecol@hook
 2487
 2488
                  \box_if_empty:NF \@cclv
 2489
 2490
                      \vbox_set:Nn \@cclv
 2491
 2492
                          \__kernel_backend_postscript:n
2493
 2494
                               pdf.globaldict /pdf.brokenlink.rect ~ known
                                 { pdf.bordertracking.continue }
                            }
                          \vbox_unpack_drop:N \@cclv
                            kernel backend postscript:n
 2500
                            { pdf.bordertracking.endpage }
2501
2502
                   }
2503
               }
2504
             \tl_set:Nn \l__pdf_breaklink_pdfmark_tl { pdf.pdfmark }
             \cs_set_eq:NN \__pdf_breaklink_postscript:n \__kernel_backend_postscript:n
             \cs_set_eq:NN \__pdf_breaklink_usebox:N \hbox_unpack:N
2508
      }
2509
(End definition for \@makecol@hook. This function is documented on page ??.)
The same as annotations, but with a custom integer.
2510 \cs_new:Npn \__pdf_backend_link_last:
      { { pdf.obj \int_use:N \g__pdf_backend_link_int } }
(End definition for \__pdf_backend_link_last:.)
Convert to big points and pass to PostScript.
    \cs_new_protected:Npn \__pdf_backend_link_margin:n #1
2512
2513
           _kernel_backend_postscript:x
2514
2515
             /pdf.linkmargin { \dim_to_decimal:n {#1} ~ pdf.pt.dvi } def
2516
2517
```

\\_pdf\_backend\_destination:nnn \\_pdf\_backend\_destination:nnnn \\_pdf\_backend\_destination\_aux:nnnn

\_pdf\_backend\_link\_last:

\\_\_pdf\_backend\_link\_margin:n

Here, we need to turn the zoom into a scale. We also need to know where the current anchor point actually is: worked out in PostScript. For the rectangle version, we have a bit more PostScript: we need two points. fitr without rule spec doesn't work, so it falls back to /Fit here.

 $(End\ definition\ for\ \_\_pdf\_backend\_link\_margin:n.)$ 

```
\verb|\cs_new_protected:Npn \ \verb|\_pdf_backend_destination:nn #1#2|
2519
      {
2520
          _kernel_backend_postscript:n { pdf.dest.anchor }
2521
        \__pdf_backend_pdfmark:x
2522
2523
             /View
2524
             Е
2525
               \str\_case:nnF {#2}
2526
                    \{ xyz \}
                               { /XYZ ~ pdf.dest.point ~ null }
                    { fit }
                               { /Fit }
                   { fitb } { /FitB }
2530
                   { fitbh } { /FitBH ~ pdf.dest.y }
2531
                   { fitbv } { /FitBV ~ pdf.dest.x }
2532
                    { fith } { /FitH ~ pdf.dest.y }
2533
                    { fitv } { /FitV ~ pdf.dest.x }
2534
                    { fitr } { /Fit }
2535
                 }
2536
                    /XYZ ~ pdf.dest.point ~ \fp_eval:n { (#2) / 100 }
            ]
2540
            /Dest ( \langle \exp_not:n \{\#1\} \rangle cvn
2541
            /DEST
2542
          7
2543
      }
2544
    \cs_new_protected:Npn \__pdf_backend_destination:nnnn #1#2#3#4
2545
2546
        \exp_args:Ne \__pdf_backend_destination_aux:nnnn
2547
          { \dim_{eval:n \{#2\} } {#1} {#3} {#4} }
     }
2549
    \cs_new_protected:Npn \__pdf_backend_destination_aux:nnnn #1#2#3#4
2550
2551
        \vbox_to_zero:n
2552
2553
             \__kernel_kern:n {#4}
2554
             \hbox:n { \__kernel_backend_postscript:n { pdf.save.11 } }
2555
             \text{tex\_vss:}D
2556
          }
2557
        \__kernel_kern:n {#1}
        \vbox_to_zero:n
          {
             \__kernel_kern:n { -#3 }
2561
             \hbox:n { \__kernel_backend_postscript:n { pdf.save.ur } }
2562
             \text{tex\_vss:} D
2563
2564
        \__kernel_kern:n { -#1 }
2565
        \__pdf_backend_pdfmark:n
2566
2567
2568
             /View
             Г
               /FitR ~
                 pdf.llx ~ pdf.lly ~ pdf.dest2device ~
2571
                 pdf.urx ~ pdf.ury ~ pdf.dest2device
2572
```

```
/DEST
                              2575
                              2576
                              2577
                             (End\ definition\ for\ \_pdf\_backend\_destination:nn,\ \_pdf\_backend\_destination:nnn,\ and\ \_\_-
                             pdf_backend_destination_aux:nnnn.)
                             6.2.4 Structure
   \ pdf backend compresslevel:n
                             Doable for the usual ps2pdf method.
 \ pdf backend compress objects:n
                                  \cs_new_protected:Npn \__pdf_backend_compresslevel:n #1
                              2579
                                      2580
                                           \__kernel_backend_literal_postscript:n
                                                /setdistillerparams ~ where
                              2584
                                                 { pop << /CompressPages ~ false >> setdistillerparams }
                              2585
                                                i f
                              2586
                              2587
                                         7
                              2588
                              2590
                                  \cs_new_protected:Npn \__pdf_backend_compress_objects:n #1
                              2591
                                      \bool_if:nF {#1}
                              2592
                              2593
                                           \__kernel_backend_literal_postscript:n
                              2594
                                                /setdistillerparams ~ where
                              2596
                                                 { pop << /CompressStreams ~ false >> setdistillerparams }
                              2597
                              2598
                                             }
                              2599
                                         }
                              2600
                              2601
                             (End definition for \__pdf_backend_compresslevel:n and \__pdf_backend_compress_objects:n.)
\_pdf_backend_version_major_gset:n
\ pdf backend version minor gset:n
                                  \cs_new_protected:Npn \__pdf_backend_version_major_gset:n #1
                                      \cs_gset:Npx \__pdf_backend_version_major: { \int_eval:n {#1} }
                              2605
                                  \cs_new_protected:Npn \__pdf_backend_version_minor_gset:n #1
                              2606
                              2607
                                      \cs_gset:Npx \__pdf_backend_version_minor: { \int_eval:n {#1} }
                              2608
                              2609
                             (End\ definition\ for\ \verb|\_pdf_backend_version_major_gset:n\ and\ \verb|\_pdf_backend_version_minor_gset:n.|)
    \ pdf backend version major:
                             Data not available!
    \ pdf backend version minor:
                              ^{2610} \cs_new:Npn \__pdf_backend_version_major: { -1 }
                              2611 \cs_new:Npn \__pdf_backend_version_minor: { -1 }
                             (End\ definition\ for\ \verb|\_pdf_backend_version_major:\ and\ \verb|\_pdf_backend_version_minor:.|)
```

2573

2574

/Dest ( #2 ) cvn

#### 6.2.5Marked content

```
\__pdf_backend_bdc:nn
                         Simple wrappers.
  \__pdf_backend_emc:
                         2612 \cs_new_protected:Npn \__pdf_backend_bdc:nn #1#2
                               { \__pdf_backend_pdfmark:n { /#1 ~ #2 /BDC } }
                             \cs_new_protected:Npn \__pdf_backend_emc:
                               { \__pdf_backend_pdfmark:n { /EMC } }
                         (End\ definition\ for\ \_pdf\_backend\_bdc:nn\ and\ \_pdf\_backend\_emc:.)
                         2616 (/dvips)
```

### LuaT<sub>F</sub>X and pdfT<sub>F</sub>X backend 6.3

```
2617 (*luatex | pdftex)
```

#### Annotations 6.3.1

Simply pass the raw data through, just dealing with evaluation of dimensions. \ pdf backend annotation:nnnn

```
2618 \cs_new_protected:Npn \__pdf_backend_annotation:nnnn #1#2#3#4
2619
2620 (*luatex)
        \tex_pdfextension:D annot ~
2621
    ⟨/luatex⟩
2622
    \langle *pdftex \rangle
        \tex_pdfannot:D
    ⟨/pdftex⟩
           width ~ \dim_eval:n {#1} ~
           height ~ \dim_eval:n {#2} ~
2627
           depth ~ \dim_eval:n {#3} ~
2628
           {#4}
2629
2630
```

 $(End\ definition\ for\ \_pdf\_backend\_annotation:nnnn.)$ 

\\_pdf\_backend\_annotation\_last:

A tiny amount of extra data gets added here; we use x-type expansion to get the space in the right place and form. The "extra" space in the LuaTEX version is required as it is consumed in finding the end of the keyword.

```
\cs_new:Npx \__pdf_backend_annotation_last:
2632
         \exp_not:N \int_value:w
2633
    ⟨*luatex⟩
2634
            \exp_not:N \tex_pdffeedback:D lastannot ~
2635
    ⟨/luatex⟩
2636
    (*pdftex)
2637
            \exp_not:N \tex_pdflastannot:D
 2638
    ⟨/pdftex⟩
            \c_space_tl 0 \sim R
 2641
(End definition for \__pdf_backend_annotation_last:.)
Links are all created using the same internals.
```

\\_\_pdf\_backend\_link\_begin\_goto:nnw \\_pdf\_backend\_link\_begin\_user:nnw \ pdf backend link begin:nnnw \\_\_pdf\_backend\_link\_end:

```
2642 \cs_new_protected:Npn \__pdf_backend_link_begin_goto:nnw #1#2
     { \__pdf_backend_link_begin:nnnw {#1} { goto~name } {#2} }
2644 \cs_new_protected:Npn \__pdf_backend_link_begin_user:nnw #1#2
```

```
\verb|\cs_new_protected:Npn \ \verb|\_pdf_backend_link_begin:nnnw| #1#2#3|
                                    2647
                                        ⟨*luatex⟩
                                    2648
                                            \tex_pdfextension:D startlink ~
                                    2649
                                        ⟨/luatex⟩
                                        \langle *pdftex \rangle
                                            \tex_pdfstartlink:D
                                        ⟨/pdftex⟩
                                               attr {#1}
                                               #2 {#3}
                                          }
                                    2656
                                        2657
                                          {
                                    2658
                                    2659 (*luatex)
                                            \tex_pdfextension:D endlink \scan_stop:
                                    2660
                                        ⟨/luatex⟩
                                    2661
                                        (*pdftex)
                                            \tex_pdfendlink:D
                                    2664 (/pdftex)
                                    2665
                                   (End\ definition\ for\ \_pdf\_backend\_link\_begin\_goto:nnw\ and\ others.)
                                   Formatted for direct use.
   \__pdf_backend_link_last:
                                        \cs_new:Npx \__pdf_backend_link_last:
                                    2667
                                            \exp_not:N \int_value:w
                                    2668
                                       \langle *luatex \rangle
                                    2669
                                               \exp_not:N \tex_pdffeedback:D lastlink ~
                                    2670
                                        ⟨/luatex⟩
                                    2671
                                        \langle *pdftex \rangle
                                    2672
                                    2673
                                               \exp_not:N \tex_pdflastlink:D
                                        ⟨/pdftex⟩
                                               \c_space_tl 0 \sim R
                                   (End\ definition\ for\ \_\_pdf\_backend\_link\_last:.)
                                   A simple task: pass the data to the primitive.
\__pdf_backend_link_margin:n
                                    2677 \cs_new_protected:Npn \__pdf_backend_link_margin:n #1
                                          {
                                    2679 (*luatex)
                                            \tex_pdfvariable:D linkmargin
                                    2680
                                    2681 (/luatex)
                                        ⟨*pdftex⟩
                                    2682
                                            \tex_pdflinkmargin:D
                                    2683
                                        ⟨/pdftex⟩
                                               \dim_eval:n {#1} \scan_stop:
                                    2685
                                   (End\ definition\ for\ \verb|\__pdf_backend_link_margin:n.|)
```

 ${ \ \ \ }$  pdf\_backend\_link\_begin:nnnw {#1} { user } {#2} }

\ pdf backend destination:nn \\_\_pdf\_backend\_destination:nnnn A simple task: pass the data to the primitive. The \scan\_stop: deals with the danger of an unterminated keyword. The zoom given here is a percentage, but we need to pass it as per mille. The rectangle version is also easy as everything is build in.

```
\cs_new_protected:Npn \__pdf_backend_destination:nn #1#2
   \langle *luatex \rangle
         \tex_pdfextension:D dest ~
    \langle / luatex \rangle
2691
    \langle *pdftex \rangle
2692
         \tex_pdfdest:D
2693
    \langle /pdftex \rangle
2694
             name {#1}
2695
             \str case:nnF {#2}
2696
                {
2697
                  \{ xyz \}
                              \{ xyz \}
2698
                  { fit }
                              { fit }
                  { fitb } { fitb }
                  { fitbh } { fitbh }
                  { fitbv } { fitbv }
                  { fith } { fith }
2703
                  { fitv } { fitv }
2704
                  { fitr } { fitr }
2705
2706
                { xyz ~ zoom \fp_eval:n { #2 * 10 } }
2707
             \scan_stop:
2708
    \cs_new_protected:Npn \__pdf_backend_destination:nnnn #1#2#3#4
      {
2712
    (*luatex)
         \tex_pdfextension:D dest ~
2713
2714
    ⟨/luatex⟩
    ⟨*pdftex⟩
         \tex_pdfdest:D
2716
    ⟨/pdftex⟩
        name {#1}
2718
         fitr ~
2719
           width \dim_eval:n {#2} ~
           height \dim_eval:n {#3} ~
           depth \dim_eval:n {#4} \scan_stop:
```

 $(End\ definition\ for\ \verb|\__pdf_backend_destination:nn|\ and\ \verb|\__pdf_backend_destination:nnnn|)$ 

### 6.3.2Catalogue entries

\\_pdf\_backend\_catalog\_gput:nn \\_\_pdf\_backend\_info\_gput:nn

```
2724 \cs_new_protected:Npn \__pdf_backend_catalog_gput:nn #1#2
2726 (*luatex)
          \tex_pdfextension:D catalog
    ⟨/luatex⟩
2728
    \langle *pdftex \rangle
          \tex_pdfcatalog:D
2730
_{2731} \langle /pdftex \rangle
```

```
<*luatex>
                                  2736
                                          \tex_pdfextension:D info
                                  2737
                                      ⟨/luatex⟩
                                  2738
                                      \langle *pdftex \rangle
                                          \tex_pdfinfo:D
                                      ⟨/pdftex⟩
                                             { / #1 ~ #2 }
                                  2742
                                  2743
                                 (End definition for \__pdf_backend_catalog_gput:nn and \__pdf_backend_info_gput:nn.)
                                 6.3.3 Objects
                                 For tracking objects to allow finalisation.
\g__pdf_backend_object_prop
                                  2744 \prop_new:N \g__pdf_backend_object_prop
                                 (End definition for \g_pdf_backend_object_prop.)
                                 Declaring objects means reserving at the PDF level plus starting tracking.
\ pdf backend object new:n
\__pdf_backend_object_ref:n
                                  2745 \cs_new_protected:Npn \__pdf_backend_object_new:n #1
                                  2746
                                  2747
                                      \langle *luatex \rangle
                                          \tex_pdfextension:D obj ~
                                      ⟨/luatex⟩
                                      \langle *pdftex \rangle
                                          \tex_pdfobj:D
                                      (/pdftex)
                                  2752
                                            reserveobjnum
                                             \int_const:cn
                                  2754
                                               { c_pdf_object_ \tl_to_str:n \{#1} _int \}
                                  2756
                                               { \tex_pdffeedback:D lastobj }
                                  2757
                                      (/luatex)
                                               { \tex_pdflastobj:D }
                                      \langle/\mathsf{pdftex}\rangle
                                  2762
                                      2763
                                        { \int_use:c { c_pdf_object_ \tl_to_str:n {#1} _int } ~ 0 ~ R }
                                 (End\ definition\ for\ \_pdf\_backend\_object\_new:n\ and\ \_pdf\_backend\_object\_ref:n.)
       \ pdf backend object write:nnn
                                 Writing the data needs a little information about the structure of the object.
       \_pdf_backend_object_write:nnx
                                  2765 \cs_new_protected:Npn \__pdf_backend_object_write:nnn #1#2#3
       \_pdf_backend_object_write:nn
                                  2767 (*luatex)
         \__pdf_exp_not_i:nn
                                          \tex_immediate:D \tex_pdfextension:D obj ~
       \__pdf_exp_not_ii:nn
                                  2768
                                      ⟨/luatex⟩
                                  2769
                                      (*pdftex)
                                          \tex_immediate:D \tex_pdfobj:D
                                  2772 (/pdftex)
```

{ / #1 ~ #2 }

\cs\_new\_protected:Npn \\_\_pdf\_backend\_info\_gput:nn #1#2

2733

2734 2735

```
{ c_pdf_object_ \tl_to_str:n {#1} _int }
                                2775
                                          \__pdf_backend_object_write:nn {#2} {#3}
                                2776
                                2777
                                    \cs_new:Npn \__pdf_backend_object_write:nn #1#2
                                2778
                                2779
                                          \str_case:nn {#1}
                                2780
                                              { array } { { [ ~ \exp_not:n {#2} ~ ] } }
                                              { dict } { { << ~ \exp_not:n {#2} ~ >> } }
                                              { fstream }
                                                {
                                2785
                                                  stream ~ attr ~ { \__pdf_exp_not_i:nn #2 } ~
                                2786
                                                    file ~ { \__pdf_exp_not_ii:nn #2 }
                                2787
                                2788
                                              { stream }
                                2789
                                                {
                                                  stream ~ attr ~ { \__pdf_exp_not_i:nn #2 } ~
                                                     }
                                2794
                                2795
                                2796 \cs_generate_variant:Nn \__pdf_backend_object_write:nnn { nnx }
                                   2798 \cs_new:Npn \__pdf_exp_not_ii:nn #1#2 { \exp_not:n {#2} }
                               (End definition for \__pdf_backend_object_write:nnn and others.)
\__pdf_backend_object_now:nn
                               Much like writing, but direct creation.
\__pdf_backend_object_now:nx
                                   \verb|\cs_new_protected:Npn \ | \_pdf_backend_object_now:nn \ \#1\#2
                                      {
                                2800
                                    ⟨*luatex⟩
                                2801
                                        \tex_immediate:D \tex_pdfextension:D obj ~
                                2802
                                    ⟨/luatex⟩
                                2803
                                    \langle *pdftex \rangle
                                        \tex_immediate:D \tex_pdfobj:D
                                    ⟨/pdftex⟩
                                            _pdf_backend_object_write:nn {#1} {#2}
                                   \cs_generate_variant:Nn \__pdf_backend_object_now:nn { nx }
                               (End definition for \__pdf_backend_object_now:nn.)
                               Much like annotation.
 \__pdf_backend_object_last:
                                    \cs_new:Npx \__pdf_backend_object_last:
                                2810
                                2811
                                        \exp_not:N \int_value:w
                                          \exp_not:N \tex_pdffeedback:D lastobj ~
                                2815
                                    ⟨/luatex⟩
                                   (*pdftex)
                                2816
                                          \exp_not:N \tex_pdflastobj:D
                                2817
                                _{2818} \langle /pdftex \rangle
                                          \c_space_t1 0 \sim R
                                2819
```

useobjnum ~

\int\_use:c

2773

2774

```
(End definition for \__pdf_backend_object_last:.)
 \ pdf backend pageobject ref:n
                            The usual wrapper situation; the three spaces here are essential.
                                 \cs_new:Npx \__pdf_backend_pageobject_ref:n #1
                             2822
                                      \exp_not:N \int_value:w
                             2823
                                 ⟨*luatex⟩
                             2824
                                         \exp_not:N \tex_pdffeedback:D pageref
                             2825
                                 ⟨/luatex⟩
                             2826
                                 ⟨*pdftex⟩
                             2827
                                         \exp_not:N \tex_pdfpageref:D
                             2828
                                 ⟨/pdftex⟩
                                              \c_space_tl #1 \c_space_tl \c_space_tl \c_space_tl 0 ~ R
                             2830
                             2831
                             (End definition for \__pdf_backend_pageobject_ref:n.)
                             6.3.4
                                    Structure
  \__pdf_backend_compresslevel:n
                            Simply pass data to the engine.
\ pdf backend compress objects:n
                             2832 \cs_new_protected:Npn \__pdf_backend_compresslevel:n #1
\ pdf backend objcompresslevel:n
                                      \text{tex\_global:} D
                             2834
                             2835
                                  \langle *luatex \rangle
                                         \text{\tex\_pdfvariable:D compresslevel}
                             2836
                                  (/luatex)
                             2837
                                 ⟨*pdftex⟩
                             2838
                                         \tex pdfcompresslevel:D
                             2839
                                 \langle /pdftex \rangle
                             2840
                                           \int_value:w \int_eval:n {#1} \scan_stop:
                             2841
                             2842
                                 \cs_new_protected:Npn \__pdf_backend_compress_objects:n #1
                             2843
                                      \bool_if:nTF {#1}
                             2845
                                         { \__pdf_backend_objcompresslevel:n { 2 } }
                                         { \__pdf_backend_objcompresslevel:n { 0 } }
                             2847
                                   }
                             2848
                                 \cs_new_protected:Npn \__pdf_backend_objcompresslevel:n #1
                             2849
                             2850
                                      \tex_global:D
                             2851
                                 ⟨*luatex⟩
                             2852
                                         \tex_pdfvariable:D objcompresslevel
                             2853
                                 ⟨/luatex⟩
                                 ⟨*pdftex⟩
                                         \tex_pdfobjcompresslevel:D
                                 \langle /pdftex \rangle
                             2857
                                           #1 \scan_stop:
                             2858
                             2859
```

 $(End\ definition\ for\ \_pdf\_backend\_compresslevel:n,\ \__pdf\_backend\_compress\_objects:n,\ and\ \__-$ 

pdf\_backend\_objcompresslevel:n.)

```
\__pdf_backend_version_major_gset:n
                              The availability of the primitive is not universal, so we have to test at load time.
\ pdf backend version minor gset:n
                               2860 \cs_new_protected:Npx \__pdf_backend_version_major_gset:n #1
                               2861
                                   \langle *luatex \rangle
                               2862
                                         \int_compare:nNnT \tex_luatexversion:D > { 106 }
                               2863
                               2864
                                              \exp_not:N \tex_global:D \tex_pdfvariable:D majorversion
                               2865
                                                \exp_not:N \int_eval:n {#1} \scan_stop:
                                    \langle /luatex \rangle
                                    (*pdftex)
                                         \cs_if_exist:NT \tex_pdfmajorversion:D
                               2870
                               2871
                                              \exp_not:N \tex_global:D \tex_pdfmajorversion:D
                               2872
                                                \exp_not:N \int_eval:n {#1} \scan_stop:
                               2873
                               2874
                                    \langle / pdftex \rangle
                               2875
                                      }
                               2876
                                    \cs_new_protected:Npn \__pdf_backend_version_minor_gset:n #1
                                         \tex_global:D
                               2880
                                    ⟨*luatex⟩
                                           \tex_pdfvariable:D minorversion
                               2881
                                   \langle / luatex \rangle
                               2882
                                   \langle *pdftex \rangle
                               2883
                                           \tex_pdfminorversion:D
                               2884
                               2885 (/pdftex)
                                             \int_eval:n {#1} \scan_stop:
                               2886
                               (End\ definition\ for\ \verb|\__pdf\_backend\_version\_major\_gset:n\ and\ \verb|\__pdf\_backend\_version\_minor\_gset:n.)
     \ pdf backend version major:
                               As above.
     \ pdf backend version minor:
                               2888 \cs_new:Npx \__pdf_backend_version_major:
                                   (*luatex)
                                         \int_compare:nNnTF \tex_luatexversion:D > { 106 }
                                           { \exp_not:N \tex_the:D \tex_pdfvariable:D majorversion }
                               2892
                                           { 1 }
                               2893
                                   ⟨/luatex⟩
                               2894
                                   \langle *pdftex \rangle
                               2895
                                         \cs_if_exist:NTF \tex_pdfmajorversion:D
                               2896
                                           { \exp_not:N \tex_the:D \tex_pdfmajorversion:D }
                               2897
                                           { 1 }
                               2898
                                   \langle /pdftex \rangle
                               2899
                                    2901
                               2902
                                         \text{tex\_the:} D
                               2903
                                    ⟨*luatex⟩
                               2904
                                           \tex_pdfvariable:D minorversion
                               2905
                                   ⟨/luatex⟩
                               2906
                               2907 (*pdftex)
```

\tex\_pdfminorversion:D

2908

```
_{2909} \langle /pdftex \rangle
                                  }
                             2910
                            (End definition for \__pdf_backend_version_major: and \__pdf_backend_version_minor:.)
                            6.3.5
                                   Marked content
     \__pdf_backend_bdc:nn
                            Simple wrappers.
                                               May need refinement: see https://chat.stackexchange.com/
                            transcript/message/49970158#49970158.
       \__pdf_backend_emc:
                             2911 \cs_new_protected:Npn \__pdf_backend_bdc:nn #1#2
                                  { \_kernel_backend_literal_page:n { /#1 ~ #2 ~ BDC } }
                             2913 \cs_new_protected:Npn \__pdf_backend_emc:
                                  { \__kernel_backend_literal_page:n { EMC } }
                            (End definition for \__pdf_backend_bdc:nn and \__pdf_backend_emc:.)
                             2915 (/luatex | pdftex)
                                  dvipdfmx backend
                            6.4
                             2916 (*dvipdfmx | xetex)
                            A generic function for the backend PDF specials: used where we can.
          \__pdf_backend:n
          \__pdf_backend:x
                             2917 \cs_new_protected:Npx \__pdf_backend:n #1
                                  { \__kernel_backend_literal:n { pdf: #1 } }
                             2919 \cs_generate_variant:Nn \__pdf_backend:n { x }
                            (End\ definition\ for\ \_\_pdf\_backend:n.)
                            6.4.1 Catalogue entries
      \_pdf_backend_catalog_gput:nn
\__pdf_backend_info_gput:nn
                             { \__pdf_backend:n { put ~ @catalog << /#1 ~ #2 >> } }
                             { \__pdf_backend:n { docinfo << /#1 ~ #2 >> } }
                            (End definition for \__pdf_backend_catalog_gput:nn and \__pdf_backend_info_gput:nn.)
                            6.4.2 Objects
\g__pdf_backend_object_int
                            For tracking objects to allow finalisation.
\g_pdf_backend_object_prop
                             2924 \int_new:N \g__pdf_backend_object_int
                             (End\ definition\ for\ \g_pdf_backend_object_int\ and\ \g_pdf_backend_object_prop.)
\__pdf_backend_object_new:n
                            Objects are tracked at the macro level, but we don't have to do anything at this stage.
\__pdf_backend_object_ref:n
                                \cs_new_protected:Npn \__pdf_backend_object_new:n #1
                                    \int_gincr:N \g_pdf_backend_object_int
                                    \int_const:cn
                                      { c__pdf_object_ \tl_to_str:n {#1} _int }
                             2930
                                      { \g_pdf_backend_object_int }
                             2931
                             2932
                             2933 \cs_new:Npn \__pdf_backend_object_ref:n #1
                                  { @pdf.obj \int_use:c { c__pdf_object_ \tl_to_str:n {#1} _int } }
```

```
This is where we choose the actual type.
        \ pdf backend object write:nnn
        \ pdf backend object write:nnx
                                      \cs_new_protected:Npn \__pdf_backend_object_write:nnn #1#2#3
    \ pdf backend object write array:nn
                                          \use:c { __pdf_backend_object_write_ #2 :nn }
     \__pdf_backend_object_write_dict:nn
                                  2937
                                             { \__pdf_backend_object_ref:n {#1} } {#3}
   \ pdf backend object write fstream:nn
                                  2938
                                  2939
   \__pdf_backend_object_write_stream:nn
                                      \cs_generate_variant:Nn \__pdf_backend_object_write:nnn { nnx }
                                  2940
  \_pdf_backend_object_write_stream:nnnn
                                      \cs_new_protected:Npn \__pdf_backend_object_write_array:nn #1#2
                                  2941
                                  2942
                                           \__pdf_backend:x
                                  2943
                                             { obj ~ #1 ~ [ ~ \exp_not:n {#2} ~ ] }
                                  2944
                                  2945
                                      \cs_new_protected:Npn \__pdf_backend_object_write_dict:nn #1#2
                                          \__pdf_backend:x
                                  2948
                                             { obj ~ #1 ~ << ~ \exp_not:n {#2} ~ >> }
                                  2949
                                  2950
                                      \cs_new_protected:Npn \__pdf_backend_object_write_fstream:nn #1#2
                                  2951
                                        { \__pdf_backend_object_write_stream:nnnn { f } {#1} #2 }
                                  2952
                                      \cs_new_protected:Npn \__pdf_backend_object_write_stream:nn #1#2
                                  2953
                                        { \__pdf_backend_object_write_stream:nnnn { } {#1} #2 }
                                      \cs_new_protected:Npn \__pdf_backend_object_write_stream:nnnn #1#2#3#4
                                  2955
                                          \__pdf_backend:x
                                               #1 stream ~ #2 ~
                                                 (\exp_not:n {#4}) ~ << \exp_not:n {#3} >>
                                  2960
                                  2961
                                  2962
                                 (End definition for \__pdf_backend_object_write:nnn and others.)
\__pdf_backend_object_now:nn
                                 No anonymous objects with dvipdfmx so we have to give an object name.
\__pdf_backend_object_now:nx
                                      \cs_new_protected:Npn \__pdf_backend_object_now:nn #1#2
                                  2963
                                  2964
                                        {
                                          \int_gincr:N \g_pdf_backend_object_int
                                  2965
                                          \exp_args:Nnx \use:c { __pdf_backend_object_write_ #1 :nn }
                                  2966
                                             { @pdf.obj \int_use:N \g__pdf_backend_object_int }
                                  2967
                                             {#2}
                                  2970 \cs_generate_variant:Nn \__pdf_backend_object_now:nn { nx }
                                 (End\ definition\ for\ \_pdf\_backend\_object\_now:nn.)
 \__pdf_backend_object_last:
                                  2971 \cs_new:Npn \__pdf_backend_object_last:
                                  2972 { @pdf.obj \int_use:N \g_pdf_backend_object_int }
                                 (End definition for \__pdf_backend_object_last:.)
        \ pdf backend pageobject ref:n
                                 Page references are easy in dvipdfmx/X¬T¬xX.
                                     \cs_new:Npn \__pdf_backend_pageobject_ref:n #1
                                        { @page #1 }
                                 (End\ definition\ for\ \verb|\__pdf_backend_pageobject_ref:n.)
```

(End definition for \\_\_pdf\_backend\_object\_new:n and \\_\_pdf\_backend\_object\_ref:n.)

#### 6.4.3 Annotations

```
Needed as objects which are not annotations could be created.
    \g pdf backend annotation int
                          (End definition for \g__pdf_backend_annotation_int.)
                         Simply pass the raw data through, just dealing with evaluation of dimensions.
    \ pdf backend annotation:nnnn
                             \cs_new_protected:Npn \__pdf_backend_annotation:nnnn #1#2#3#4
                                 \__pdf_backend:x
                          2981
                                     2982
                                     width ~ \dim_eval:n {#1} 
                          2983
                                     height ~ \dim_eval:n {#2} ~
                          2984
                                     depth ~ \dim_eval:n {#3} ~
                          2985
                                     << /Type /Annot #4 >>
                          2987
                               7
                         (End\ definition\ for\ \\_pdf\_backend\_annotation:nnnn.)
   \ pdf backend annotation last:
                          2989 \cs_new:Npn \__pdf_backend_annotation_last:
                              { @pdf.obj \int_use:N \g_pdf_backend_annotation_int }
                         (End definition for \__pdf_backend_annotation_last:.)
                         To track annotations which are links.
\g__pdf_backend_link_int
                          2991 \int_new:N \g__pdf_backend_link_int
                         (End definition for \g__pdf_backend_link_int.)
 \__pdf_backend_link_begin_goto:nnw
                         All created using the same internals.
 \ pdf backend link begin user:nnw
                          2992 \cs_new_protected:Npn \__pdf_backend_link_begin_goto:nnw #1#2
pdf_backend_link_begin:n
                               { \ pdf backend link begin:n { #1 /Subtype /Link /A << /S /GoTo /D ( #2 ) >> } }
                             \cs_new_protected:Npn \__pdf_backend_link_begin_user:nnw #1#2
\__pdf_backend_link_end:
                               { \__pdf_backend_link_begin:n {#1#2} }
                             \cs_new_protected:Npx \__pdf_backend_link_begin:n #1
                          2997
                                 \exp_not:N \int_gincr:N \exp_not:N \g_pdf_backend_link_int
                          2998
                                 \__pdf_backend:x
                          2999
                                   {
                          3000
                                      bann ~
                          3001
                                      Opdf.lnk
                          3002
                                      \exp_not:N \int_use:N \exp_not:N \g_pdf_backend_link_int
                          3003
                                      \c_space_tl
                          3004
                                        /Type /Annot
                                        #1
                                      >>
                          3008
                                   }
                          3009
                          3010
                          3011 \cs_new_protected:Npn \__pdf_backend_link_end:
                               { \__pdf_backend:n { eann } }
```

```
(End definition for \_pdf_backend_link_begin_goto:nnw and others.)

\_pdf_backend_link_last: Available using the backend mechanism with a suitably-recent version.

\[
\[ \]_pdf_backend_link_last: \\
\[ \]_{0013} \cs_new:Npn \_pdf_backend_link_last: \\
\[ \]_{0014} \{ \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \( \) \\
\[ \]_pdf_backend_link_margin:n \( \) \\
\[ \]_pdf_backend_link_margin:n \( \) \\
\[ \]_pdf_backend_link_margin:n \( \) \\( \) \\
\[ \]_pdf_backend_link_margin:n \( \) \\
\[ \]_lend \( \) \( \) \( \) \( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\( \) \\(
```

\\_pdf\_backend\_destination:nn \\_pdf\_backend\_destination:nnnn \ pdf\_backend\_destination\_aux:nnnn Here, we need to turn the zoom into a scale. The method for FitR is from Alexander Grahn: the idea is to avoid needing to do any calculations in TeX by using the backend data for @xpos and @ypos. /FitR without rule spec doesn't work, so it falls back to /Fit here.

```
\verb|\cs_new_protected:Npn \ | \_pdf_backend_destination:nn #1#2|
3017
3018
      {
          _pdf_backend:x
3019
3020
            dest ~ ( \exp_not:n {#1} )
3021
            Е
3022
               @thispage
3023
               \str_case:nnF {#2}
                              { /XYZ ~ @xpos ~ @ypos ~ null }
                   \{ xyz \}
                   { fit }
                              { /Fit }
3027
                   { fitb } { /FitB }
3028
                   { fitbh } { /FitBH }
3029
                   { fitbv } { /FitBV ~ @xpos }
3030
                   { fith } { /FitH ~ @ypos }
3031
                   { fitv } { /FitV ~ @xpos }
3032
                   { fitr } { /Fit }
3033
3034
                 { /XYZ ~ @xpos ~ @ypos ~ fp_eval:n { (#2) / 100 } }
            ]
3036
          }
3037
3038
   \cs_new_protected:Npn \__pdf_backend_destination:nnnn #1#2#3#4
3039
3040
        \exp_args:Ne \__pdf_backend_destination_aux:nnnn
3041
          { \dim_eval:n {#2} } {#1} {#3} {#4}
3042
     }
3043
    \cs_new_protected:Npn \__pdf_backend_destination_aux:nnnn #1#2#3#4
3044
        \vbox_to_zero:n
             \__kernel_kern:n {#4}
3048
            \hbox:n
3049
               {
3050
                   _pdf_backend:n { obj ~ @pdf_ #2 _llx ~ @xpos }
3051
                 \__pdf_backend:n { obj ~ @pdf_ #2 _1ly ~ @ypos }
3052
```

```
}
                         3053
                                      \text{\tex\_vss:} D
                         3054
                         3055
                                    _kernel_kern:n {#1}
                         3056
                                 \vbox_to_zero:n
                         3057
                                    {
                         3058
                                      \_\kernel_kern:n { -#3 }
                                      \hbox:n
                                             _pdf_backend:n
                                               dest ~ (#2)
                         3064
                         3065
                                               L
                                                 Othispage
                         3066
                                                 /FitR ~
                         3067
                                                   @pdf_ #2 _11x ~ @pdf_ #2 _11y ~
                         3068
                                                   @xpos ~ @ypos
                         3069
                                            7
                                        }
                                      \text{tex\_vss:}D
                         3074
                                  \__kernel_kern:n { -#1 }
                         3075
                         3076
                        (End definition for \__pdf_backend_destination:nn, \__pdf_backend_destination:nnnn, and \__-
                        pdf_backend_destination_aux:nnnn.)
                        6.4.4 Structure
\ pdf backend compresslevel:n
                        Pass data to the backend: these are a one-shot.
                             \cs_new_protected:Npn \__pdf_backend_compresslevel:n #1
                               { \_kernel_backend_literal:x { dvipdfmx:config~z~ \int_eval:n {#1} } }
                             \cs_new_protected:Npn \__pdf_backend_compress_objects:n #1
                                 \bool_if:nF {#1}
                         3081
                                    { \__kernel_backend_literal:n { dvipdfmx:config~C~0x40 } }
                         3082
                         3083
                        (End definition for \__pdf_backend_compresslevel:n and \__pdf_backend_compress_objects:n.)
                        We start with the assumption that the default is active.
                             \cs_new_protected:Npn \__pdf_backend_version_major_gset:n #1
                         3084
                               {
                         3085
                                 \cs_gset:Npx \__pdf_backend_version_major: { \int_eval:n {#1} }
                         3086
                                  \__kernel_backend_literal:x { pdf:majorversion~ \__pdf_backend_version_major: }
                         3087
                         3088
                             \cs_new_protected:Npn \__pdf_backend_version_minor_gset:n #1
                         3089
                               {
                                 \cs_gset:Npx \__pdf_backend_version_minor: { \int_eval:n {#1} }
                         3091
                                  \__kernel_backend_literal:x { pdf:minorversion~ \__pdf_backend_version_minor: }
                         3093
```

\ pdf backend compress objects:n

\\_pdf\_backend\_version\_major\_gset:n \ pdf backend version minor gset:n

 $(End\ definition\ for\ \_pdf\_backend\_version\_major\_gset:n\ and\ \_pdf\_backend\_version\_minor\_gset:n.)$ 

```
We start with the assumption that the default is active.
                          \ pdf backend version major:
                          \ pdf backend version minor:
                                                                                               3094 \cs_new:Npn \__pdf_backend_version_major: { 1 }
                                                                                               3095 \cs_new:Npn \__pdf_backend_version_minor: { 5 }
                                                                                             (End\ definition\ for\ \verb|\__pdf_backend_version_major:\ and\ \verb|\__pdf_backend_version_minor:.|)
                                                                                             6.4.5
                                                                                                                   Marked content
                     \__pdf_backend_bdc:nn
                                                                                             Simple wrappers.
                                                                                                                                                        May need refinement: see https://chat.stackexchange.com/
                           \__pdf_backend_emc:
                                                                                             transcript/message/49970158#49970158.
                                                                                               3096 \cs_new_protected:Npn \__pdf_backend_bdc:nn #1#2
                                                                                                                { \_kernel_backend_literal_page:n { /#1 ~ #2 ~ BDC } }
                                                                                               3098 \cs_new_protected:Npn \__pdf_backend_emc:
                                                                                                                { \__kernel_backend_literal_page:n { EMC } }
                                                                                             (End definition for \__pdf_backend_bdc:nn and \__pdf_backend_emc:.)
                                                                                               3100 (/dvipdfmx | xetex)
                                                                                             6.5
                                                                                                                 dvisvgm backend
                                                                                               3101 (*dvisvgm)
                                                                                             6.5.1 Annotations
                       \ pdf backend annotation:nnnn
                                                                                               3102 \cs_new_protected:Npn \__pdf_backend_annotation:nnnn #1#2#3#4 { }
                                                                                             (End\ definition\ for\ \_pdf\_backend\_annotation:nnnn.)
                      \ pdf backend annotation last:
                                                                                               3103 \cs_new:Npn \__pdf_backend_annotation_last: { }
                                                                                             (End definition for \__pdf_backend_annotation_last:.)
                \ pdf backend link begin goto:nnw
                \__pdf_backend_link_begin_user:nnw
                                                                                               \ pdf backend link begin:nnnw
                                                                                               \cs_new_protected:Npn \cs_new_protected:Np
             \__pdf_backend_link_end:
                                                                                               3106 \cs_new_protected:Npn \__pdf_backend_link_begin:nnnw #1#2#3 { }
                                                                                               (End definition for \__pdf_backend_link_begin_goto:nnw and others.)
         \_pdf_backend_link_last:
                                                                                               3108 \cs_new:Npx \__pdf_backend_link_last: { }
                                                                                             (End definition for \__pdf_backend_link_last:.)
                                                                                            A simple task: pass the data to the primitive.
\__pdf_backend_link_margin:n
                                                                                               3109 \cs_new_protected:Npn \__pdf_backend_link_margin:n #1 { }
                                                                                             (End\ definition\ for\ \verb|\__pdf_backend_link_margin:n.|)
                          \ pdf backend destination:nn
                      \_pdf_backend_destination:nnnn
                                                                                               3110 \cs_new_protected:Npn \__pdf_backend_destination:nn #1#2 { }
                                                                                               \mbox{\em 3111} \cs_new_protected:Npn \cs_
```

(End definition for \\_\_pdf\_backend\_destination:nn and \\_\_pdf\_backend\_destination:nnnn.)

### 6.5.2 Catalogue entries

```
\ pdf backend catalog gput:nn
                                No-op.
 \__pdf_backend_info_gput:nn
                                 3112 \cs_new_protected:Npn \__pdf_backend_catalog_gput:nn #1#2 { }
                                 3113 \cs_new_protected:Npn \__pdf_backend_info_gput:nn #1#2 { }
                                (End\ definition\ for\ \verb|\_pdf_backend_catalog_gput:nn|\ and\ \verb|\_pdf_backend_info_gput:nn|)
                                6.5.3 Objects
\__pdf_backend_object_new:n
                               All no-ops here.
\__pdf_backend_object_ref:n
                                 3114 \cs_new_protected:Npn \__pdf_backend_object_new:nn #1 { }
                                 3115 \cs_new:Npn \__pdf_backend_object_ref:n #1 { }
       \ pdf backend object write:nnn
        \ pdf backend object write:nx
                                 \__pdf_backend_object_now:nn
                                 \mbox{\ensuremath{\mbox{\sc s_new_protected:Npn \lower.pdf_backend_object_now:nn #1#2 }} \label{lower.pdf_backend_object_now:nn #1#2 }
\__pdf_backend_object_now:nx
                                 3119 \cs_new_protected:Npn \__pdf_backend_object_now:nx #1#2 { }
\__pdf_backend_object_last:
                                 3120 \cs_new:Npn \__pdf_backend_object_last: { }
       \ pdf backend pageobject ref:n
                                 3121 \cs_new:Npn \__pdf_backend_pageobject_ref:n #1 { }
                                (End definition for \ pdf backend object new:n and others.)
                                6.5.4 Structure
        \ pdf backend compresslevel:n
                                These are all no-ops.
      \ pdf backend compress objects:n
                                 3122 \cs_new_protected:Npn \__pdf_backend_compresslevel:n #1 { }
                                 3123 \cs_new_protected:Npn \__pdf_backend_compress_objects:n #1 { }
                                (End definition for \__pdf_backend_compresslevel:n and \__pdf_backend_compress_objects:n.)
    \ pdf backend version major gset:n
                                Data not available!
    \ pdf backend version minor gset:n
                                 3124 \cs_new_protected:Npn \__pdf_backend_version_major_gset:n #1 { }
                                 3125 \cs_new_protected:Npn \__pdf_backend_version_minor_gset:n #1 { }
                                (End definition for \__pdf_backend_version_major_gset:n and \__pdf_backend_version_minor_gset:n.)
         \ pdf backend version major:
                                Data not available!
         \ pdf backend version minor:
                                 3126 \cs_new:Npn \__pdf_backend_version_major: { -1 }
                                 3127 \cs_new:Npn \__pdf_backend_version_minor: { -1 }
                                (End\ definition\ for\ \verb|\_pdf_backend_version_major:\ and\ \verb|\_pdf_backend_version_minor:.|)
       \__pdf_backend_bdc:nn
                                More no-ops.
         \__pdf_backend_emc:
                                 3128 \cs_new_protected:Npn \__pdf_backend_bdc:nn #1#2 { }
                                 3129 \cs_new_protected:Npn \__pdf_backend_emc: { }
                                (End definition for \__pdf_backend_bdc:nn and \__pdf_backend_emc:.)
                                 3130 (/dvisvgm)
```

## 6.6 PDF Page size (media box)

For setting the media box, the split between backends is somewhat different to other areas, thus we approach this separately. The code here assumes a recent  $\LaTeX$  2 $\varepsilon$ : that is ensured at the level above.

```
3131 (*dvipdfmx | dvips)
                          This is done as a backend literal, so we deal with it using the shipout hook.
\_pdf_backend_pagesize_set:nn
                               \cs_new_protected:Npn \__pdf_backend_pagesize_set:nn #1#2
                                    \verb|\__kernel_backend_first_shipout:n|
                           3134
                           3135
                                           _kernel_backend_literal:e
                           3136
                           3137
                               ⟨*dvipdfmx⟩
                           3138
                                             pdf:pagesize ~
                           3139
                           3140
                                                width ~ \dim_eval:n {#1} ~
                                                height ~ \dim_eval:n {#2}
                           3141
                               ⟨/dvipdfmx⟩
                               ⟨*dvips⟩
                           3143
                                             papersize = \dim_eval:n {#1} , \dim_eval:n {#2}
                           3144
                               ⟨/dvips⟩
                           3145
                                           }
                           3146
                           3147
                           3148
                          (End\ definition\ for\ \verb|\__pdf_backend_pagesize_set:nn.|)
                           3149 (/dvipdfmx | dvips)
                           3150 (*luatex | pdftex | xetex)
                          Pass to the primitives.
\_pdf_backend_pagesize_set:nn
                           3151 \cs_new_protected:Npn \__pdf_backend_pagesize_set:nn #1#2
                           3152
                                    \dim_set:Nn \tex_pagewidth:D {#1}
                           3153
                                    \dim_set:Nn \tex_pageheight:D {#2}
                           3154
                           3155
                          (End\ definition\ for\ \verb|\_pdf_backend_pagesize_set:nn.|)
                           3156 (/luatex | pdftex | xetex)
                           3157 (*dvisvgm)
\_pdf_backend_pagesize_set:nn
                          A no-op.
                           3158 \cs_new_protected:Npn \__pdf_backend_pagesize_set:nn #1#2 { }
                          (End definition for \__pdf_backend_pagesize_set:nn.)
                           3159 (/dvisvgm)
                           3160 (/package)
```

## 7 **I3backend-opacity** Implementation

```
3161 (*package)
3162 (@@=opacity)
```

Although opacity is not color, it needs to be managed in a somewhat similar way: using a dedicated stack if possible. Depending on the backend, that may not be possible. There is also the need to cover fill/stroke setting as well as more general running opacity. It is easiest to describe the value used in terms of opacity, although commonly this is referred to as transparency.

```
3163 (*dvips)
```

 No stack so set values directly. The need to deal with Distiller and Ghostscript separately means we use a common auxiliary: the two systems require different PostScript for transparency. This is of course not quite as efficient as doing one test for setting all transparency, but it keeps things clearer here. Thanks to Alex Grahn for the detail on testing for GhostScript.

```
\cs_new_protected:Npn \__opacity_backend_select:n #1
3165
        \exp_args:Nx \__opacity_backend_select_aux:n
3166
          { \fp_eval:n { min(max(0,#1),1) } }
3167
3168
    \cs_new_protected:Npn \__opacity_backend_select_aux:n #1
3169
      {
3170
        \__opacity_backend:nnn {#1} { fill } { ca }
3171
        \__opacity_backend:nnn {#1} { stroke } { CA }
3172
      }
3173
    \cs_new_protected:Npn \__opacity_backend_fill:n #1
3174
3175
3176
        \__opacity_backend:xnn
          { \fp_eval:n { min(max(0,#1),1) } }
3177
          { fill }
3178
          { ca }
3179
      }
3180
    \cs_new_protected:Npn \__opacity_backend_stroke:n #1
3181
3182
        \__opacity_backend:xnn
3183
3184
          { \fp_eval:n { min(max(0,#1),1) } }
3185
          { stroke }
          { CA }
     }
    \cs_new_protected:Npn \__opacity_backend:nnn #1#2#3
3189
           kernel_backend_postscript:n
3190
          {
3191
            product ~ (Ghostscript) ~ search
3192
              {
3193
                pop ~ pop ~ pop ~
3194
                 #1 ~ .set #2 constantalpha
3195
              }
3196
              {
                pop ~
3199
                mark ~
                 /#3 ~ #1
3200
```

```
3201
                                                    /SetTransparency ~
                                  3202
                                                   pdfmark
                                                 }
                                  3203
                                               ifelse
                                  3204
                                  3205
                                  3206
                                  3207 \cs_generate_variant:Nn \__opacity_backend:nnn { x }
                                 (End definition for \__opacity_backend_select:n and others.)
                                  3208 (/dvips)
                                  3209 (*dvipdfmx | luatex | pdftex | xetex)
        \c_opacity_backend stack int
                                 Set up a stack, where that is applicable.
                                  3210 \bool lazy and:nnT
                                        { \cs_if_exist_p:N \pdfmanagement_if_active_p: }
                                  3211
                                        { \pdfmanagement_if_active_p:}
                                  3212
                                  3213
                                      <*luatex | pdftex>
                                  3214
                                           \verb|\climatrix| $$ \subseteq \ker C_{\text{init}}.$ Nnn $$ $ c_{\text{opacity\_backend\_stack\_int}}.$
                                  3215
                                             { page ~ direct } { /opacity 1 ~ gs }
                                  3216
                                      ⟨/luatex | pdftex⟩
                                  3217
                                           \pdfmanagement_add:nnn { Page / Resources / ExtGState }
                                  3218
                                             { opacity 1 } { << /ca ~ 1 /CA ~ 1 >> }
                                  3219
                                  3220
                                 (End definition for \c__opacity_backend_stack_int.)
                                 We use tl here for speed: at the backend, this should be reasonable.
\l__opacity_backend_fill_tl
        \l opacity backend stroke tl
                                  3221 \tl new:N \l opacity backend fill tl
                                  3222 \tl_new:N \l__opacity_backend_stroke_tl
                                 (End\ definition\ for\ \verb|\l_opacity_backend_fill_tl|\ and\ \verb|\l_opacity_backend_stroke_tl|)
\__opacity_backend_select:n
                                 Other than the need to evaluate the opacity as an fp, much the same as color.
       \ opacity backend select aux:n
                                      \cs new protected:Npn \ opacity backend select:n #1
                                  3223
  \__opacity_backend_reset:
                                  3224
                                       {
                                         \exp_args:Nx \__opacity_backend_select_aux:n
                                            { \fp_eval:n { min(max(0,#1),1) } }
                                       }
                                  3227
                                      \cs_new_protected:Npn \__opacity_backend_select_aux:n #1
                                  3228
                                  3229
                                           \tl_set:Nn \l__opacity_backend_fill_tl {#1}
                                  3230
                                           \tl_set:Nn \l__opacity_backend_stroke_tl {#1}
                                  3231
                                           \pdfmanagement_add:nnn { Page / Resources / ExtGState }
                                  3232
                                             { opacity #1 }
                                  3233
                                             { << /ca ~ #1 /CA ~ #1 >> }
                                  3234
                                      (*dvipdfmx | xetex)
                                           \__kernel_backend_literal_pdf:n
                                      (/dvipdfmx | xetex)
                                      (*luatex | pdftex)
                                  3238
                                           \__kernel_color_backend_stack_push:nn \c__opacity_backend_stack_int
                                  3239
                                      ⟨/luatex | pdftex⟩
                                  3240
                                             { /opacity #1 ~ gs }
                                  3241
                                           \group_insert_after:N \__opacity_backend_reset:
                                  3242
```

```
}
                     \bool_lazy_and:nnF
     3244
                               { \cs_if_exist_p:N \pdfmanagement_if_active_p: }
     3245
                               { \pdfmanagement_if_active_p:}
     3247
                                          \cs_gset_protected:Npn \__opacity_backend_select_aux:n #1 { }
     3248
     3249
                      \cs_new_protected:Npn \__opacity_backend_reset:
     3250
                      (*dvipdfmx | xetex)
                                     \__kernel_backend_literal_pdf:n
     3253
                                                    3254
                      (/dvipdfmx | xetex)
     3255
     3256
                      \langle *luatex | pdftex \rangle
                                          \__kernel_color_backend_stack_pop:n \c__opacity_backend_stack_int
    3257
                     (/luatex | pdftex)
    3258
                         }
 (End\ definition\ for\ \_opacity\_backend\_select:n\ ,\ \_opacity\_backend\_select\_aux:n\ ,\ and\ \setminus\_opacity\_backend\_select\_aux:n\ ,\ and\ \cup\_opacity\_backend\_select\_aux:n\ ,\ and\ \cup\_opacity\_backend\select\_aux:n\  ,\ and\ \cup\_opacity\_backend\select\_aux:n\  ,\ and\ \cup\_opacity\_backend\select\_aux:n
 backend reset:.)
For separate fill and stroke, we need to work out if we need to do more work or if we can
                     \cs_new_protected:Npn \__opacity_backend_fill:n #1
```

\\_\_opacity\_backend\_fill:n \\_\_opacity\_backend\_stroke:n \ opacity backend fillstroke:nn \ opacity backend fillstroke:xx

stick to a single setting.

```
3261
        \__opacity_backend_fill_stroke:xx
3262
           { \fp_eval:n { min(max(0,#1),1) } }
3263
           \l__opacity_backend_stroke_tl
3264
    \cs_new_protected:Npn \__opacity_backend_stroke:n #1
3266
3267
        \__opacity_backend_fill_stroke:xx
3268
           \label{local_local} $$1__opacity\_backend\_fill\_t1$
           { \fp_eval:n { min(max(0,#1),1) } }
      }
    \cs_new_protected:Npn \__opacity_backend_fill_stroke:nn #1#2
3272
     {
3273
        \str_if_eq:nnTF {#1} {#2}
3274
          { \__opacity_backend_select_aux:n {#1} }
3275
3276
             \tl_set:Nn \l__opacity_backend_fill_tl {#1}
3277
             \tl_set:Nn \l__opacity_backend_stroke_tl {#2}
3278
             \pdfmanagement_add:nnn { Page / Resources / ExtGState }
               { opacity.fill #1 }
               { << /ca ~ #1 >> }
             \pdfmanagement_add:nnn { Page / Resources / ExtGState }
3282
               { opacity.stroke #1 }
3283
               { << /CA ~ #2 >> }
3284
    \langle *dvipdfmx \mid xetex \rangle
3285
        \__kernel_backend_literal_pdf:n
3286
    ⟨/dvipdfmx | xetex⟩
3287
    \langle *luatex | pdftex \rangle
3288
        \__kernel_color_backend_stack_push:nn \c__opacity_backend_stack_int
3290 (/luatex | pdftex)
```

```
\group_insert_after:N \__opacity_backend_reset:
                               3292
                               3293
                               3294
                              3295 \cs_generate_variant:Nn \__opacity_backend_fill_stroke:nn { xx }
                              (End definition for \__opacity_backend_fill:n, \__opacity_backend_stroke:n, and \__opacity_-
                              backend fillstroke:nn.)
                               3296 \(\dagger\) dvipdfmx | luatex | pdftex | xetex \(\rangle\)
                              3297 (*dvisvgm)
                              Once again, we use a scope here. There is a general opacity function for SVG, but that
 _opacity_backend_select:n
 \__opacity_backend_fill:n
                              is of course not set up using the stack.
\__opacity_backend_stroke:n
                              3298 \cs_new_protected:Npn \__opacity_backend_select:n #1
     \__opacity_backend:nn
                                    { \__opacity_backend:nn {#1} { } }
                              3300 \cs_new_protected:Npn \__opacity_backend_fill:n #1
                                    { \__opacity_backend:nn {#1} { fill- } }
                               3302 \cs_new_protected:Npn \__opacity_backend_stroke:n #1
                                    { \__opacity_backend:nn { {#1} } { stroke- } }
                               3304 \cs_new_protected:Npn \__opacity_backend:nn #1#2
                                    (End definition for \__opacity_backend_select:n and others.)
                               3306 (/dvisvgm)
                              3307 (/package)
                                   I3backend-header Implementation
                              3308 (*dvips & header)
                   color.sc Empty definition for color at the top level.
                              3309 /color.sc { } def
                              (End definition for color.sc. This function is documented on page ??.)
                             Support for separation/spot colors: this strange naming is so things work with the color
        TeXcolorseparation
                 separation
                             stack.
                              3310 TeXDict begin
                              3311 /TeXcolorseparation { setcolor } def
                              3312 end
                              (End definition for TeXcolorseparation and separation. These functions are documented on page ??.)
            pdf.globaldict A small global dictionary for backend use.
                              3313 true setglobal
                              3314 /pdf.globaldict 4 dict def
                              3315 false setglobal
                              (End definition for pdf.globaldict. This function is documented on page ??.)
```

{ /opacity.fill #1 ~ gs /opacity.stroke #2 ~ gs }

```
Small utilities for PostScript manipulations. Conversion to DVI dimensions is done here
                  to allow for Resolution. The total height of a rectangle (an array) needs a little maths,
     pdf.dvi.pt
     pdf.pt.dvi
                  in contrast to simply extracting a value.
    pdf.rect.ht
                   3316 /pdf.cvs { 65534 string cvs } def
                   3317 /pdf.dvi.pt { 72.27 mul Resolution div } def
                   3318 /pdf.pt.dvi { 72.27 div Resolution mul } def
                   3319 /pdf.rect.ht { dup 1 get neg exch 3 get add } def
                   (End definition for pdf.cvs and others. These functions are documented on page ??.)
                  Settings which are defined up-front in SDict.
pdf.linkmargin
pdf.linkdp.pad
                   3320 /pdf.linkmargin { 1 pdf.pt.dvi } def
pdf.linkht.pad
                   3321 /pdf.linkdp.pad { 0 } def
                   3322 /pdf.linkht.pad { 0 } def
                   (End definition for pdf.linkmargin, pdf.linkdp.pad, and pdf.linkht.pad. These functions are docu-
                   mented on page ??.)
                  Functions for marking the limits of an annotation/link, plus drawing the border. We
       pdf.rect
                  separate links for generic annotations to support adding a margin and setting a minimal
    pdf.save.ll
    pdf.save.ur
                  size.
pdf.save.linkll
                   3323 /pdf.rect
pdf.save.linkur
                         { /Rect [ pdf.llx pdf.lly pdf.urx pdf.ury ] } def
                   3324
        pdf.llx
                       /pdf.save.ll
                   3325
        pdf.lly
                   3326
                            currentpoint
                   3327
        pdf.urx
                            /pdf.lly exch def
                   3328
        pdf.ury
                            /pdf.llx exch def
                   3330
                   3331
                            def
                       /pdf.save.ur
                   3332
                         {
                   3333
                           currentpoint
                   3334
                            /pdf.ury exch def
                   3335
                            /pdf.urx exch def
                   3336
                   3337
                            def
                   3338
                       /pdf.save.linkll
                   3339
                   3340
                           currentpoint
                   3341
                           pdf.linkmargin add
                   3342
                           pdf.linkdp.pad add
                   3343
                            /pdf.lly exch def
                   3344
                           pdf.linkmargin sub
                   3345
                            /pdf.llx exch def
                   3346
                         }
                   3347
                           def
                   3348
                       /pdf.save.linkur
                   3349
                            currentpoint
                           pdf.linkmargin sub
                           pdf.linkht.pad sub
                   3353
                            /pdf.ury exch def
```

3354

3355

pdf.linkmargin add

```
3356     /pdf.urx exch def
3357   }
3358     def
```

(End definition for pdf.rect and others. These functions are documented on page ??.)

pdf.dest.anchor
 pdf.dest.x
 pdf.dest.y
pdf.dest.point
pdf.dest2device
 pdf.dev.x

For finding the anchor point of a destination link. We make the use case a separate function as it comes up a lot, and as this makes it easier to adjust if we need additional effects. We also need a more complex approach to convert a co-ordinate pair correctly when defining a rectangle: this can otherwise be out when using a landscape page. (Thanks to Alexander Grahn for the approach here.)

3359 /pdf.dest.anchor

```
pdf.dev.x
pdf.dev.y
pdf.tmpa
pdf.tmpb
pdf.tmpc
pdf.tmpd
```

```
{
3360
        currentpoint exch
3361
        pdf.dvi.pt 72 add
3362
        /pdf.dest.x exch def
3363
        pdf.dvi.pt
3364
        vsize 72 sub exch sub
        /pdf.dest.y exch def
      }
3367
3368
        def
   /pdf.dest.point
3369
      { pdf.dest.x pdf.dest.y } def
3370
    /pdf.dest2device
3371
3372
        /pdf.dest.y exch def
3373
        /pdf.dest.x exch def
3374
        matrix currentmatrix
        matrix defaultmatrix
        matrix invertmatrix
        matrix concatmatrix
3378
3379
        cvx exec
        /pdf.dev.y exch def
3380
        /pdf.dev.x exch def
3381
        /pdf.tmpd exch def
3382
        /pdf.tmpc exch def
3383
        /pdf.tmpb exch def
3384
        /pdf.tmpa exch def
3385
        pdf.dest.x pdf.tmpa mul
3386
          pdf.dest.y pdf.tmpc mul add
3387
          pdf.dev.x add
3388
        pdf.dest.x pdf.tmpb mul
3389
         pdf.dest.y pdf.tmpd mul add
3390
         pdf.dev.y add
3391
      }
3392
3393
```

(End definition for pdf.dest.anchor and others. These functions are documented on page ??.)

pdf.bordertracking
pdf.bordertracking.begin
pdf.bordertracking.end
pdf.leftboundary
pdf.rightboundary
pdf.brokenlink.rect
pdf.brokenlink.dict
pdf.bordertracking.endpage
pdf.bordertracking.continue
pdf.originx

pdf.originy

To know where a breakable link can go, we need to track the boundary rectangle. That can be done by hooking into a and x operations: those names have to be retained. The boundary is stored at the end of the operation. Special effort is needed at the start and end of pages (or rather galleys), such that everything works properly.

```
3394 /pdf.bordertracking false def
```

```
/{\tt pdf.bordertracking.begin}
      {
3396
        SDict /pdf.bordertracking true put
3397
        SDict /pdf.leftboundary undef
3398
        SDict /pdf.rightboundary undef
3399
         /a where
3400
           {
3401
             /a
                  currentpoint pop
                  SDict /pdf.rightboundary known dup
                    {
                       SDict /pdf.rightboundary get 2 index 1t
3407
                         { not }
3408
                       if
3409
                    }
3410
3411
3412
                    { SDict exch /pdf.rightboundary exch put }
                  ifelse
                  {\tt moveto}
                  currentpoint pop
                  SDict /pdf.leftboundary known dup
3417
                     {
3418
                       SDict /pdf.leftboundary get 2 index gt
3419
                         { not }
3420
                       \quad \text{if} \quad
3421
                    }
3422
                  if
3423
                    { SDict exch /pdf.leftboundary exch put }
                  ifelse
                }
3427
             put
3428
           }
3429
         if
3430
3431
3432
3433
   /pdf.bordertracking.end
3434
         /a where { /a { moveto } put } if
         /x where \{ /x \{ 0 \text{ exch rmoveto } \} \text{ put } \} \text{ if}
        {\tt SDict /pdf.leftboundary \; known}
3437
           { pdf.outerbox 0 pdf.leftboundary put }
3438
        if
3439
        SDict /pdf.rightboundary known
3440
           { pdf.outerbox 2 pdf.rightboundary put }
3441
3442
        SDict /pdf.bordertracking false put
3443
3444
      }
        def
3446
      /pdf.bordertracking.endpage
3447 {
      {\tt pdf.bordertracking}
3448
```

```
3449
          pdf.bordertracking.end
3450
          true setglobal
3451
          pdf.globaldict
3452
            /pdf.brokenlink.rect [ pdf.outerbox aload pop ] put
3453
          pdf.globaldict
3454
            /pdf.brokenlink.skip pdf.baselineskip put
3455
          pdf.globaldict
3456
            /pdf.brokenlink.dict
              pdf.link.dict pdf.cvs put
          false setglobal
          mark pdf.link.dict cvx exec /Rect
3460
            Γ
3461
              pdf.llx
3462
              pdf.lly
3463
              pdf.outerbox 2 get pdf.linkmargin add
3464
              currentpoint exch pop
3465
              pdf.outerbox pdf.rect.ht sub pdf.linkmargin sub
3466
          /ANN pdf.pdfmark
     if
3470
3471 }
     def
3472
   /pdf.bordertracking.continue
3473
3474
     {
        /pdf.link.dict pdf.globaldict
3475
          /pdf.brokenlink.dict get def
3476
        /pdf.outerbox pdf.globaldict
3477
          /pdf.brokenlink.rect get def
3479
        /pdf.baselineskip pdf.globaldict
          /pdf.brokenlink.skip get def
3480
3481
        pdf.globaldict dup dup
        /pdf.brokenlink.dict undef
3482
        /pdf.brokenlink.skip undef
3483
        /pdf.brokenlink.rect undef
3484
        currentpoint
3485
        /pdf.originy exch def
3486
3487
        /pdf.originx exch def
        /a where
          {
            /a
3491
              {
3492
                moveto
                SDict
                 begin
                 currentpoint pdf.originy ne exch
                   pdf.originx ne or
                   {
                     pdf.save.linkll
                     /pdf.lly
                       pdf.lly pdf.outerbox 1 get sub def
3501
                     pdf.bordertracking.begin
3502
```

```
if
3503
3504
                   end
                 }
3505
              put
3506
            }
3507
         if
3508
         /x where
3509
            {
3510
3511
              /x
3512
                   0 exch rmoveto
3513
                   SDict
3514
                   begin
3515
                   currentpoint
3516
                   pdf.originy ne exch pdf.originx ne or
3517
                      {
3518
                         pdf.save.linkll
3519
                         /pdf.lly
3520
                           pdf.lly pdf.outerbox 1 get sub def
                         pdf.bordertracking.begin
                      }
                   if
3524
3525
                   end
                 }
3526
              put
3527
3528
3529
      }
3530
         def
3531
```

 $(\textit{End definition for pdf.bordertracking} \ \ \textit{and others}. \ \ \textit{These functions are documented on page \ref{eq:constraint}.)}$ 

Dealing with link breaking itself has multiple stage. The first step is to find the Rect entry in the dictionary, looping over key-value pairs. The first line is handled first, adjusting the rectangle to stay inside the text area. The second phase is a loop over the height of the bulk of the link area, done on the basis of a number of baselines. Finally, the end of the link area is tidied up, again from the boundary of the text area.

```
/pdf.breaklink
3534
        pop
        counttomark 2 mod 0 eq
3535
          {
3536
            counttomark /pdf.count exch def
3537
               {
3538
                pdf.count 0 eq { exit } if
3539
                counttomark 2 roll
3540
                1 index /Rect eq
3541
3542
                    dup 4 array copy
                    dup dup
                       1 get
                       pdf.outerbox pdf.rect.ht
3546
                       pdf.linkmargin 2 mul add sub
3547
                       3 exch put
3548
```

```
3549
                     dup
                       pdf.outerbox 2 get
3550
                       pdf.linkmargin add
3551
                       2 exch put
3552
                     dup dup
3553
                       3 get
3554
                       pdf.outerbox pdf.rect.ht
3555
                       pdf.linkmargin 2 mul add add
3556
                        1 exch put
                     /pdf.currentrect exch def
                     pdf.breaklink.write
                       {
3560
                          pdf.currentrect
3561
                          dup
3562
                            pdf.outerbox 0 get
3563
                            pdf.linkmargin sub
3564
                            0 exch put
3565
                          dup
3566
                            pdf.outerbox 2 get
                            pdf.linkmargin add
                            2 exch put
                          dup dup
3570
                            1 get
3571
                            {\tt pdf.baselineskip} \ {\tt add}
3572
                            1 exch put
3573
                          dup dup
3574
                            3 get
3575
                            pdf.baselineskip add
3576
                            3 exch put
3577
                          /pdf.currentrect exch def
                          pdf.breaklink.write
                         }
                      1 \; {\tt index} \; {\tt 3} \; {\tt get}
3581
                      pdf.linkmargin 2 mul add
3582
                      pdf.outerbox pdf.rect.ht add
3583
                      2 index 1 get sub
3584
                      pdf.baselineskip div round cvi 1 sub
3585
                      exch
3586
3587
                    repeat
                    pdf.currentrect
                    dup
                      pdf.outerbox 0 get
3591
                      pdf.linkmargin sub
                      0 exch put
3592
                    dup dup
3593
                      1 get
3594
                      pdf.baselineskip add
3595
                      1 exch put
3596
                    dup dup
3597
                      3 get
                      pdf.baselineskip add
                      3 exch put
                    dup 2 index 2 get 2 exch put
3601
                    /pdf.currentrect exch def
3602
```

```
pdf.breaklink.write
                    SDict /pdf.pdfmark.good false put
3604
3606
                  { pdf.count 2 sub /pdf.count exch def }
3607
3608
             }
3609
           loop
3610
3611
        }
      if
3612
3613
      /ANN
3614
      def
3615
    /pdf.breaklink.write
3616
      {
3617
         counttomark 1 sub
3618
         index /_objdef eq
3619
3620
             counttomark -2 roll
             dup wcheck
                {
                  readonly
                  counttomark 2 roll
3625
                }
3626
                { pop pop }
3627
             ifelse
3628
           }
3629
3630
         counttomark 1 add copy
3631
3632
        pop pdf.currentrect
         /ANN pdfmark
3633
      }
3634
3635
        def
```

 $(\mathit{End \ definition \ for \ pdf.breaklink}\ \mathit{and \ others.}\ \mathit{These \ functions \ are \ documented \ on \ page \ \ref{eq:condition}??.)}$ 

pdf.pdfmark.good pdf.outerbox pdf.baselineskip pdf.pdfmark.dict The business end of breaking links starts by hooking into pdfmarks. Unlike hypdvips, we avoid altering any links we have not created by using a copy of the core pdfmarks function. Only mark types which are known are altered. At present, this is purely ANN marks, which are measured relative to the size of the baseline skip. If they are more than one apparent line high, breaking is applied.

```
/pdf.pdfmark
3636
3637
       SDict /pdf.pdfmark.good true put
3638
        dup /ANN eq
3639
3640
            pdf.pdfmark.store
3641
            pdf.pdfmark.dict
3642
              begin
                Subtype /Link eq
                 currentdict /Rect known and
                SDict /pdf.outerbox known and
                SDict /pdf.baselineskip known and
3647
                   {
3648
```

```
Rect 3 get
                          pdf.linkmargin 2 mul add
3650
                          pdf.outerbox pdf.rect.ht add
 3651
                          Rect 1 get sub
3652
                          pdf.baselineskip div round cvi 0 gt
3653
                             { pdf.breaklink }
3654
                          if
3655
                       }
 3656
                     if
                  end
               SDict /pdf.outerbox undef
               {\tt SDict /pdf.baselineskip \ undef}
 3660
               currentdict /pdf.pdfmark.dict undef
 3661
            }
 3662
3663
          pdf.pdfmark.good
3664
             { pdfmark }
 3665
             { cleartomark }
 3666
          ifelse
          def
     /pdf.pdfmark.store
3670
3671
          /pdf.pdfmark.dict 65534 dict def
3672
          counttomark 1 add copy
3673
3674
          pop
3675
               dup mark eq
3676
3677
                    pop
                     exit
                  }
                  {
 3681
                    pdf.pdfmark.dict
 3682
                    begin def end
 3683
                  }
 3684
               ifelse
 3685
            }
 3686
3687
          loop
3688 }
(\mathit{End \ definition \ for \ pdf.pdfmark \ \ } \mathit{and \ others. \ } \mathit{These \ functions \ } \mathit{are \ documented \ on \ page \ \ref{eq:condition}.)}
```

3690 (/dvips & header)

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\color_backend_select_devicen:nn	<u>963</u> ,
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$\dots 522, 524, 543, 545, 559, 562, 569$	
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\_color_backend_select_rgb:n	
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	aux:n <u>1059,</u> 1076, 1080
<u>788,</u> 788, 789, <u>810,</u> 811, 815, 818, 819	\color_backend_stroke_reset:
\color_backend_separation	
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                                                 2073, 2107, 2138, 2139, 2141, 2143,
   2971, 2973, 2989, 3013, 3094, 3095,
                                                 2145, 2151, 2157, 2165, 2171, 2174,
   3103,\ 3115,\ 3120,\ 3121,\ 3126,\ 3127
                                                 2176, 2187, 2216, 2219, 2221, 2224,
\cs_new:Npx ......
                                                 2233, 2240, 2257, 2262, 2267, 2272,
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                                                 2282, 2287, 2295, 2310, 2315, 2347,
\cs_new_eq:NN \dots 46, 57, 59, 561,
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