

The `I3backend-testphase` package

Additional backend PDF features

L^AT_EX PDF management testphase bundle

The L^AT_EX Project*

Version 0.96a, released 2023-10-09

1 I3backend-testphase Implementation

```
1 <drivers>\ProvidesExplFile
2 {*dvipdfmx}
3   {l3backend-testphase-dvipdfmx.def}{2023-10-09}={}
4   {LaTeX-PDF~management~testphase~bundle~backend~support: dvipdfmx}
5 
```

```
6 {*dvips}
7   {l3backend-testphase-dvips.def}{2023-10-09}={}
8   {LaTeX-PDF~management~testphase~bundle~backend~support: dvips}
9 
```

```
10 {*dvisvgm}
11   {l3backend-testphase-dvisvgm.def}{2023-10-09}={}
12   {LaTeX-PDF~management~testphase~bundle~backend~support: dvisvgm}
13 
```

```
14 {*luatex}
15   {l3backend-testphase-luatex.def}{2023-10-09}={}
16   {LaTeX-PDF~management~testphase~bundle~backend~support: PDF output (LuaTeX)}
17 
```

```
18 {*pdftex}
19   {l3backend-testphase-pdftex.def}{2023-10-09}={}
20   {LaTeX-PDF~management~testphase~bundle~backend~support: PDF output (pdfTeX)}
21 
```

```
22 {*xdvipdfmx}
23   {l3backend-testphase-xetex.def}{2023-10-09}={}
24   {LaTeX-PDF~management~testphase~bundle~backend~support: XeTeX}
25 
```

```
26 
```

1.1 Variants

We need to generate temporarily a few e-types variants of kernel backend commands. These can be removed once the kernel provides them.

```
26 <@@=pdf>
27 {*luatex | pdftex}
28 \cs_generate_variant:Nn \__kernel_backend_literal_page:n { e }
```

*E-mail: latex-team@latex-project.org

```

29 </luatex | pdftex>
30 <*dvipdfmx | xdvipdfmx>
31 \cs_generate_variant:Nn \__kernel_backend_literal:n { e }
32 \cs_generate_variant:Nn \__pdf_backend:n { e }
33 </dvipdfmx | xdvipdfmx>
34 <*dvips>
35 \cs_generate_variant:Nn \__kernel_backend_postscript:n { e }
36 \cs_generate_variant:Nn \__pdf_backend_pdfmark:n { e }
37 </dvips>
```

1.2 Support for delayed literal and special

Starting with TeXlive 2023 the engines support a `shipout` keyword for `\pdfliteral` and `\special`. When used the argument is not expanded when the command is used but only when the page is shipped out. This allows for example the tagging code to delay the page-wise numbering of MC-chunks until the page is actually built. For now we test the engine support. The boolean is setup in `pdfmanagement-testphase.dtx`.

```
38 <*drivers>
```

The following commands provide the needed kernel backend support. This are basically copies of similar commands of `l3backend-basics`.

`_kernel_backend_shipout_literal:e`

The one shared function for all backends is access to the basic `\special` primitive.

```

39 \bool_if:NT \l__pdfmanagement_delayed_shipout_bool
40 {
41   \cs_new_protected:Npn \__kernel_backend_shipout_literal:e #1
42     { \tex_special:D-shipout { #1} }
43 </drivers>

(End of definition for \__kernel_backend_shipout_literal:e.)
```

```
44 <*luatex | pdftex>
```

`_kernel_backend_shipout_literal_pdf:e`

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).

```

45 \cs_new_protected:Npn \__kernel_backend_shipout_literal_pdf:e #1
46   {
47   <*luatex>
48     \tex_pdfextension:D ~ literal ~ shipout ~
49   </luatex>
50   <*pdftex>
51     \tex_pdfliteral:D ~ shipout ~
52   </pdftex>
53     { #1 }
54 }
```

(End of definition for __kernel_backend_shipout_literal_pdf:e.)

`_kernel_backend_shipout_literal_page:e`

Page literals are pretty simple.

```

55 \cs_new_protected:Npn \__kernel_backend_shipout_literal_page:e #1
56   {
57   <*luatex>
58     \tex_pdfextension:D ~ literal ~ shipout ~
59   </luatex>
```

```

60  {<*pdftex>
61      \tex_pdfliteral:D ~ shipout ~
62  </pdftex>
63      page { #1 }
64  }
65 </luatex | pdftex>
66 <drivers>

```

(End of definition for `_kernel_backend_shipout_literal_page:e.`)

1.3 Crossreferences

This uses the temporary l3ref-tmp.sty. It will will be replaced by kernel code later. It is only needed to get a reference for the absolute page counter. This uses the counter from the new lthooks/ltshipout package.

```

67 <*drivers>
l3ref-tmp is loaded until all files in latex-lab and tagpdf has been cleared:
68 \RequirePackage{l3ref-tmp}
69 \cs_if_exist:NNTF \property_new:nnn
70 {
71     \cs_new_protected:Npn \__pdf_backend_record_abspage:n #1
72     {
73         \@bsphack
74         \property_record:nn{#1}{abspage}
75         \@esphack
76     }
77     \cs_new:Npn \__pdf_backend_ref_abspage:n #1
78     {
79         \property_ref:nn{#1}{abspage}
80     }
81 }
82 {
83     \cs_new_protected:Npn \__pdf_backend_record_abspage:n #1
84     %% \__pdf_backend_ref_label:nn #1 #2
85     {
86         \@bsphack
87         \ref_label:nn{#1}{abspage}
88         \@esphack
89     }
90     \cs_new:Npn \__pdf_backend_ref_abspage:n #1
91     %% \__pdf_backend_ref_value:nn #1 #2
92     {
93         \ref_value:nn{#1}{abspage}
94     }
95 }
96 \cs_generate_variant:Nn \__pdf_backend_record_abspage:n {e}
97 \cs_generate_variant:Nn \__pdf_backend_ref_abspage:n {e}
98 </drivers>

```

avoid that destinations names are optimized with xelatex/dvipdfmx see <https://tug.org/pipermail/dvipdfmx/2015-May/000002.html>

```

100 <*dvipdfmx | xdvipdfmx>

```

```

101      \__kernel_backend_literal:n { dvipdfmx:config~C~ 0x0010 }
102  </dvipdfmx | xdvipdfmx>

\g__pdf_tmpa_prop
  \l__pdf_tmpa_tl
\l__pdf_backend_tmpa_box

```

Some scratch variables

```

103  <*drivers>
104  \prop_new:N \g__pdf_tmpa_prop
105  \tl_new:N   \l__pdf_tmpa_tl
106  \box_new:N  \l__pdf_backend_tmpa_box
107  \box_new:N  \l__pdf_backend_tmpb_box
108  </drivers>

```

(End of definition for `\g__pdf_tmpa_prop`, `\l__pdf_tmpa_tl`, and `\l__pdf_backend_tmpa_box`.)

`\g__pdf_backend_resourceid_int` a counter to create labels for the resources, a counter to number properties in bdc marks,
`\g__pdf_backend_name_int` a counter for the `\pdfpageref` implementation.
`\g__pdf_backend_page_int`

```

109  <*drivers>
110  \int_new:N \g__pdf_backend_resourceid_int
111  \int_new:N \g__pdf_backend_name_int
112  \int_new:N \g__pdf_backend_page_int
113  </drivers>

```

(End of definition for `\g__pdf_backend_resourceid_int`, `\g__pdf_backend_name_int`, and `\g__pdf_backend_page_int`.)

1.4 luacode

Load the lua code.

```

114  <*luatex>
115    \directlua { require("l3backend-testphase.lua") }
116  </luatex>

```

1.5 Converting unicode strings to a pdfname

dvips needs a special function here, so we add this as backend function.

```

117  <*pdftex | luatex | dvipdfmx | xdvipdfmx | dvisvgm>
118  \cs_new:Npn \__kernel_pdf_name_from_unicode_e:n #1
119  {
120    / \str_convert_pdfname:e { \text_expand:n { #1 } }
121  }
122  </pdftex | luatex | dvipdfmx | xdvipdfmx | dvisvgm>
123  <*dvips>
124  \cs_new:Npn \__kernel_pdf_name_from_unicode_e:n #1
125  {
126    ~ ( \text_expand:n { #1 } ) ~ cvn
127  }
128  </dvips>

```

1.6 Hooks

1.6.1 Add the “end run” hooks

Here we add the end run hook to suitable end hooks.

```
129 <*pdftex | luatex>
130 % put in \@kernel@after@enddocument@afterlastpage
131 \tl_gput_right:Nn \@kernel@after@enddocument@afterlastpage
132 {
133     \g__kernel_pdfmanagement_end_run_code_tl
134 }
135 </pdftex | luatex>
136 <*dvipdfmx | xdvipdfmx>
137 % put in \@kernel@after@shipout@lastpage
138 \tl_gput_right:Nn \@kernel@after@shipout@lastpage
139 {
140     \g__kernel_pdfmanagement_end_run_code_tl
141 }
142 </dvipdfmx | xdvipdfmx>
143 </dvips>
144 % put in \@kernel@after@shipout@lastpage
145 \tl_gput_right:Nn \@kernel@after@shipout@lastpage
146 {
147     \g__kernel_pdfmanagement_end_run_code_tl
148 }
149 </dvips>
```

1.6.2 Add the “shipout” hooks

Now we add to the shipout hooks the relevant token lists. We also push the page resources in shipout/firstpage (AtBeginDvi) as the backend code sets color stack there. The xetex driver needs a rule here. If it clashes on the first page, we will need a test ...

```
150 <*drivers>
151 \tl_if_exist:NTF \@kernel@after@shipout@background
152 {
153     \g@addto@macro \@kernel@before@shipout@background{\relax}
154     \g@addto@macro \@kernel@after@shipout@background
155     {
156         \g__kernel_pdfmanagement_thispage_shipout_code_tl
157     }
158 }
159 {
160     \hook_gput_code:nnn{shipout/background}{pdf}
161     {
162         \g__kernel_pdfmanagement_thispage_shipout_code_tl
163     }
164 }
165
166 </drivers>
```

1.7 The /Pages dictionary (pdffpagesattr)

_pdf_backend_Pages_primitive:n This is the primitive command to add something to the /Pages dictionary. It works differently for the backends: pdftex and luatex overwrite existing content, dvips and

dvipdfmx are additive. luatex sets it in lua. The higher level code has to take this into account.

```

167 <*>pdfTeX>
168 \cs_new_protected:Npn \__pdf_backend_Pages_primitive:n #1
169 {
170     \tex_global:D \tex_pdfpagesattr:D { #1 }
171 }
172 </>pdfTeX>
173 <*>luatex>
174 %luatex: does it in lua
175 \sys_if_engine_luatex:T
176 {
177     \cs_new_protected:Npn \__pdf_backend_Pages_primitive:n #1
178     {
179         \tex_directlua:D
180         {
181             pdf.setpagesattributes( \__pdf_backend_luastring:n { #1 } )
182         }
183     }
184 }
185 </>luatex>
186 <*>dvips>
187 \cs_new_protected:Npx \__pdf_backend_Pages_primitive:n #1
188 {
189     \tex_special:D{ps:~[#1~/PAGES~pdfmark} %]
190 }
191 </>dvips>
192 <*>dvipdfmx | xdvipdfmx>
193 \cs_new_protected:Npn \__pdf_backend_Pages_primitive:n #1
194 {
195     \__pdf_backend:n{put~@pages~<<#1>>}
196 }
197 </>dvipdfmx | xdvipdfmx>
198 <*>dvisvgm>
199 \cs_new_protected:Npn \__pdf_backend_Pages_primitive:n #1
200 {}
201 </>dvisvgm>

```

(End of definition for `__pdf_backend_Pages_primitive:n`.)

1.8 “Page” and “ThisPage” attributes (pdfpageattr)

`__pdf_backend_Page_primitive:n` is the primitive command to add something to the /Page dictionary. It works differently for the backends: pdftex and luatex overwrite existing content, dvips and dvipdfmx are additive. luatex sets it in lua. The higher level code has to take this into account. `__pdf_backend_Page_gput:nn` stores default values. `__pdf_backend_Page_gremove:n` allows to remove a value. `__pdf_backend_-ThisPage_gput:nn` adds a value to the current page. `__pdf_backend_ThisPage_-gpush:n` merges the default and the current page values and add them to the dictionary of the current page in `\g__pdf_backend_thispage_shipout_tl`.

```

202 % backend commands
203 <*>pdfTeX>
204 %the primitive

```

```

205 \cs_new_protected:Npn \__pdf_backend_Page_primitive:n #1
206 {
207     \tex_global:D \tex_pdfpageattr:D { #1 }
208 }
209 % the command to store default values.
210 % Uses a prop with pdflatex + dvi,
211 % sets a lua table with lualatex
212 \cs_new_protected:Npn \__pdf_backend_gput:nn #1 #2 %key,value
213 {
214     \pdfdict_gput:nnn {g__pdf_Core/Page}{ #1 }{ #2 }
215 }
216 % the command to remove a default value.
217 % Uses a prop with pdflatex + dvi,
218 % changes a lua table with lualatex
219 \cs_new_protected:Npn \__pdf_backend_gremove:n #1
220 {
221     \pdfdict_gremove:nn {g__pdf_Core/Page}{ #1 }
222 }
223 % the command used in the document.
224 % direct call of the primitive special with dvips/dvipdfmx
225 % \latelua: fill a page related table with lualatex, merge it with the page
226 % table and push it directly
227 % write to aux and store in prop with pdflatex
228 \cs_new_protected:Npn \__pdf_backend_ThisPage_gput:nn #1 #2
229 {
230     %we need to know the page the resource should be added too.
231     \int_gincr:N \g__pdf_backend_resourceid_int
232     \__pdf_backend_record_abspage:e { 13pdf\int_use:N \g__pdf_backend_resourceid_int }
233     \tl_set:Nx \l__pdf_tmpa_tl
234     {
235         \__pdf_backend_ref_abspage:e {13pdf\int_use:N \g__pdf_backend_resourceid_int}
236     }
237     \pdfdict_if_exist:nF { g__pdf_Core/backend_Page\l__pdf_tmpa_tl}
238     {
239         \pdfdict_new:n { g__pdf_Core/backend_Page\l__pdf_tmpa_tl}
240     }
241     %backend_Page has no handler.
242     \pdfdict_gput:nnn {g__pdf_Core/backend_Page\l__pdf_tmpa_tl}{ #1 }{ #2 }
243 }
244 %the code to push the values, used in shipout
245 %merges the two props and then fills the register in pdflatex
246 %merges the two tables and then fills (in lua) in lualatex
247 %issues the values stored in the global prop with dvi
248 \cs_new_protected:Npn \__pdf_backend_ThisPage_gpush:n #1
249 {
250     \prop_gset_eq:Nc \g__pdf_tmpa_prop { \__kernel_pdfdict_name:n { g__pdf_Core/Page } }
251     \prop_if_exist:cT { \__kernel_pdfdict_name:n { g__pdf_Core/backend_Page#1 } }
252     {
253         \prop_map_inline:cn { \__kernel_pdfdict_name:n { g__pdf_Core/backend_Page#1 } }
254         {
255             \prop_gput:Nnn \g__pdf_tmpa_prop { ##1 }{ ##2 }
256         }
257     }
258 \__pdf_backend_Page_primitive:e

```

```

259      {
260          \prop_map_function:NN \g__pdf_tmpa_prop \pdfdict_item:ne
261      }
262  }
263 
```

//pdftex

```

264 
```

% do we need to use some escaping for the values?????

```

265 \cs_new:Npn \__pdf_backend_luastring:n #1
266 {
267     "\tex_luaescapestring:D { \tex_unexpanded:D { #1 } }"
268 }
269 
```

%not used, only there for consistency

```

270 \cs_new_protected:Npn \__pdf_backend_Page_primitive:n #1
271 {
272     \tex_latelua:D
273     {
274         pdf.setpageattributes(\__pdf_backend_luastring:n { #1 })
275     }
276 }
277 
```

% the command to store default values.

```

278 % Uses a prop with pdflatex + dvi,
279 % sets a lua table with lualatex
280 \cs_new_protected:Npn \__pdf_backend_Page_gput:nn #1 #2
281 {
282     \tex_directlua:D
283     {
284         ltx.__pdf.backend_Page_gput
285         (
286             \__pdf_backend_luastring:n { #1 },
287             \__pdf_backend_luastring:n { #2 }
288         )
289     }
290 }
291 
```

% the command to remove a default value.

```

292 % Uses a prop with pdflatex + dvi,
293 % changes a lua table with lualatex
294 \cs_new_protected:Npn \__pdf_backend_Page_gremove:n #1
295 {
296     \tex_directlua:D
297     {
298         ltx.__pdf.backend_Page_gremove (\__pdf_backend_luastring:n { #1 })
299     }
300 }
301 
```

% the command used in the document.

```

302 % direct call of the primitive special with dvips/dvipdfmx
303 % \latelua: fill a page related table with lualatex, merge it with the page
304 % table and push it directly
305 % write to aux and store in prop with pdflatex
306 \cs_new_protected:Npn \__pdf_backend_ThisPage_gput:nn #1 #2
307 {
308     \tex_latelua:D
309     {
310         ltx.__pdf.backend_ThisPage_gput
311         (
312 
```

```

313     tex.count["g_shipout_READONLY_int"],
314     \__pdf_backend_luastring:n { #1 },
315     \__pdf_backend_luastring:n { #2 }
316   )
317   ltx.__pdf.backend_ThisPage_gpush (tex.count["g_shipout_READONLY_int"])
318 }
319 }
320 %the code to push the values, used in shipout
321 %merges the two props and then fills the register in pdflatex
322 %merges the two tables (the one is probably still empty) and then fills (in lua) in luatex
323 %issues the values stored in the global prop with dvi
324 \cs_new_protected:Npn \__pdf_backend_ThisPage_gpush:n #1
325 {
326   \tex_latelua:D
327   {
328     ltx.__pdf.backend_ThisPage_gpush (tex.count["g_shipout_READONLY_int"])
329   }
330 }
331
332 //lualatex
333 *dvipdfmx | xdvipdfmx
334 %the primitive
335 \cs_new_protected:Npn \__pdf_backend_Page_primitive:n #1
336 {
337   \tex_special:D{pdf:~put~@thispage~<<#1>>}
338 }
339 % the command to store default values.
340 % Uses a prop with pdflatex + dvi,
341 % sets a lua table with lualatex
342 \cs_new_protected:Npn \__pdf_backend_Page_gput:nn #1 #2
343 {
344   \pdfdict_gput:nnn {g__pdf_Core/Page}{ #1 }{ #2 }
345 }
346 % the command to remove a default value.
347 % Uses a prop with pdflatex + dvi,
348 % changes a lua table with lualatex
349 \cs_new_protected:Npn \__pdf_backend_Page_gremove:n #1
350 {
351   \pdfdict_gremove:nn {g__pdf_Core/Page}{ #1 }
352 }
353 % the command used in the document.
354 % direct call of the primitive special with dvips/dvipdfmx
355 % \latelua: fill a page related table with lualatex, merge it with the page
356 % table and push it directly
357 % write to aux and store in prop with pdflatex
358 \cs_new_protected:Npn \__pdf_backend_ThisPage_gput:nn #1 #2
359 {
360   \__pdf_backend_Page_primitive:n { /#1~#2 }
361 }
362 %the code to push the values, used in shipout
363 %merges the two props and then fills the register in pdflatex
364 %merges the two tables (the one is probably still empty)
365 %and then fills (in lua) in luatex
366 %issues the values stored in the global prop with dvi

```

```

367 \cs_new_protected:Npn \__pdf_backend_ThisPage_gpush:n #1
368 {
369     \__pdf_backend_Page_primitive:e
370     { \pdfdict_use:n { g__pdf_Core/Page} }
371 }
372 
```

```

373 <*dvips>
374 \cs_new_protected:Npn \__pdf_backend_Page_primitive:n #1
375 {
376     \tex_special:D{ps:~[{ThisPage}<<#1>>~/PUT~pdfmark} %]
377 }
378 % the command to store default values.
379 % Uses a prop with pdflatex + dvi,
380 % sets a lua table with lualatex
381 \cs_new_protected:Npn \__pdf_backend_Page_gput:nn #1 #2
382 {
383     \pdfdict_gput:nnn {g__pdf_Core/Page}{ #1 }{ #2 }
384 }
385 % the command to remove a default value.
386 % Uses a prop with pdflatex + dvi,
387 % changes a lua table with lualatex
388 \cs_new_protected:Npn \__pdf_backend_Page_gremove:n #1
389 {
390     \pdfdict_gremove:nn {g__pdf_Core/Page}{ #1 }
391 }
392 % the command used in the document.
393 % direct call of the primitive special with dvips/dvipdfmx
394 % \latelua: fill a page related table with lualatex, merge it with the page
395 % table and push it directly
396 % write to aux and store in prop with pdflatex
397 \cs_new_protected:Npn \__pdf_backend_ThisPage_gput:nn #1 #2
398 {
399     \__pdf_backend_Page_primitive:n { /#1~#2 }
400 }
401 %the code to push the values, used in shipout
402 %merges the two props and then fills the register in pdflatex
403 %merges the two tables (the one is probably still empty)
404 %and then fills (in lua) in lualatex
405 %issues the values stored in the global prop with dvi
406 \cs_new_protected:Npn \__pdf_backend_ThisPage_gpush:n #1
407 {
408     \__pdf_backend_Page_primitive:e
409     { \pdfdict_use:n { g__pdf_Core/Page} }
410 }
411 
```

```

412 <*dvisvgm>
413 % mostly only dummies ...
414 \cs_new_protected:Npn \__pdf_backend_Page_primitive:n #1
415 {
416     % Uses a prop with pdflatex + dvi,
417 \cs_new_protected:Npn \__pdf_backend_Page_gput:nn #1 #2
418 {
419     \pdfdict_gput:nnn {g__pdf_Core/Page}{ #1 }{ #2 }
420 }

```

```

421 % the command to remove a default value.
422 % Uses a prop with pdflatex + dvi,
423 \cs_new_protected:Npn \__pdf_backend_Page_gremove:n #1
424 {
425     \pdfdict_gremove:nn {g__pdf_Core/Page}{#1}
426 }
427 % the command used in the document.
428 \cs_new_protected:Npn \__pdf_backend_ThisPage_gput:nn #1 #2
429 {}
430 %the code to push the values, used in shipout
431 \cs_new_protected:Npn \__pdf_backend_ThisPage_gpush:n #1
432 {}
433 </dvisvgm>
434 <*drivers>
435 \cs_generate_variant:Nn \__pdf_backend_Page_primitive:n { e }
436 </drivers>

```

(End of definition for `__pdf_backend_Page_primitive:n` and others.)

1.9 “Page/Resources”: ExtGState, ColorSpace, Shading, Pattern

Path: Page/Resources/ExtGState etc. The actual output of the resources is handled together with the bdc/Properties. Here is only special code.

`\c__pdf_backend_PageResources_clist`

The names are quite often needed a similar list is now in l3pdfmanagement. Perhaps it should be merged.

```

437 <*drivers>
438 \clist_const:Nn \c__pdf_backend_PageResources_clist
439 {
440     ExtGState,
441     ColorSpace,
442     Pattern,
443     Shading,
444 }
445 </drivers>

```

(End of definition for `\c__pdf_backend_PageResources_clist`.)

Now the backend commands the command to fill the register and to push the values.

`__pdf_backend_PageResources_gput:nnn` stores values for the page resources.

#1 : name of the resource (ExtGState, ColorSpace, Shading, Pattern)
#2 : a pdf name without slash
#3 : value

This pushes out the objects. It should be a no-op with xdvipdfmx and dvips as it currently issued in the end-of-run hook! create the backend objects:

```

446 <*pdftex | luatex>
447 \clist_map_inline:Nn \c__pdf_backend_PageResources_clist
448 {
449     \pdf_object_new:n {_pdf/Page/Resources/#1}
450     \cs_if_exist:NT \tex_directlua:D
451     {
452         \tex_directlua:D

```

```

453     {
454         ltx._pdf.object["__pdf/Page/Resources/#1"]
455         =
456         "\__pdf_backend_object_ref:n{__pdf/Page/Resources/#1}"
457     }
458 }
459 }
460 
```

values are only stored in a prop and will be output at end document. luatex must also trigger the lua side

```

461 <!*luatex>
462 \cs_new_protected:Npn \__pdf_backend_PageResources_gput:n #1 #2 #3
463 {
464     \pdfdict_gput:n {g__pdf_Core/Page/Resources/#1} { #2 }{ #3 }
465     \tex_latelua:D[ltx._pdf.Page.Resources.#1=true]
466     \tex_latelua:D
467     {
468         ltx.pdf.Page_Resources_gpush(tex.count["g_shipout_READONLY_int"])
469     }
470 }
471 
```

`</luatex>`

`<!*pdftex>`

```

473 \cs_new_protected:Npn \__pdf_backend_PageResources_gput:n #1 #2 #3
474 {
475     \pdfdict_gput:n {g__pdf_Core/Page/Resources/#1} { #2 }{ #3 }
476 }
477 
```

code for end of document code

```

478 <!*pdftex | luatex>
479 \cs_new_protected:Npn \__pdf_backend_PageResources_obj_gpush:
480 {
481     \clist_map_inline:Nn \c__pdf_backend_PageResources_clist
482     {
483         \prop_if_empty:cF
484             { \__kernel_pdfdict_name:n { g__pdf_Core/Page/Resources/##1} }
485             {
486                 \pdf_object_write:nnx
487                     { __pdf/Page/Resources/##1 } { dict }
488                     { \pdfdict_use:n { g__pdf_Core/Page/Resources/##1} }
489             }
490     }
491 }
492 
```

`</pdftex | luatex>`

xdvipdfmx doesn't work correctly with object names ... <https://tug.org/pipermail/dvipdfmx/2019-August/000021.html>, so we use this must be issued on every page! objects should not only be created but also **initialized** initialization should be done before anyone tries to write so we add rules for the backend. The push command should not be used as it is in the wrong end document hook. If needed a new command must be added.

```

493 <!*dvipdfmx | xdvipdfmx>
494 <xdvipdfmx>\hook_gset_rule:nnnn{shipout/firstpage}{13backend-xetex}{after}{pdf}
495 <dvipdfmx>\hook_gset_rule:nnnn{shipout/firstpage}{13backend-dvipdfmx}{after}{pdf}
496 %

```

```

497 \clist_map_inline:Nn \c__pdf_backend_PageResources_clist
498 {
499     \pdf_object_new:n { __pdf/Page/Resources/#1 }
500     \hook_gput_code:nnn
501         {shipout/firstpage}
502         {pdf}
503         {\pdf_object_write:nnn { __pdf/Page/Resources/#1 } { dict } {}}
504 }
505 \cs_new_protected:Npn \__pdf_backend_PageResources:n #1
506 {
507     \__pdf_backend:n {put~@resources-<<#1>>}
508 }
509 \cs_new_protected:Npn \__pdf_backend_PageResources_gput:nnn #1 #2 #3
510 {
511     % this is not used for output, but there is a test if the resource is empty
512     \prop_gput:cne { \__kernel_pdfdict_name:n { g__pdf_Core/Page/Resources/#1 } }
513         { \str_convert_pdfname:n {#2} }{ #3 }
514     %objects are not filled with \pdf_object_write as this is not additive!
515     \__pdf_backend:e
516     {
517         put~\__pdf_backend_object_ref:n {__pdf/Page/Resources/#1}<</#2~#3>>
518     }
519 }
520
521 \cs_new_protected:Npn \__pdf_backend_PageResources_obj_gpush: {}
522 
```

dvips unneeded, or no-op. The push command should not be used as it is in the wrong end document hook. If needed a new command must be added.

```

523 <*dvips>
524 \cs_new_protected:Npn \__pdf_backend_PageResources:n #1 {}
525 \cs_new_protected:Npn \__pdf_backend_PageResources_gput:nnn #1 #2 #3
526 {
527     %only for the show command TEST! !
528     \pdfdict_gput:nnn {g__pdf_Core/Page/Resources/#1} { #2 }{ #3 }
529 }
530 \cs_new_protected:Npn \__pdf_backend_PageResources_obj_gpush: {}
531 
```

dvipsvglm unneeded, or no-op

```

531 <*dvisvgm>
532 \cs_new_protected:Npn \__pdf_backend_PageResources:n #1 {}
533 \cs_new_protected:Npn \__pdf_backend_PageResources_gput:nnn #1 #2 #3
534 {
535     %only for the show command TEST! !
536     \pdfdict_gput:nnn {g__pdf_Core/Page/Resources/#1} { #2 }{ #3 }
537 }
538 \cs_new_protected:Npn \__pdf_backend_PageResources_obj_gpush: {}
539 
```

(End of definition for __pdf_backend_PageResources_gput:nnn and __pdf_backend_PageResources_obj_gpush:.)

1.9.1 Page resources /Properties + BDC operators

```

\__pdf_backend_bdc:nn
    \__pdf_backend_shipout_bdc:ee, \__pdf_backend_bdcobject:nn,
\__pdf_backend_bdcobject:nn, \__pdf_backend_bdcobject:n, \__pdf_backend_bmc:n and \__pdf_backend_emc: are
\__pdf_backend_bdcobject:nn
\__pdf_backend_bdcobject:n
    \__pdf_backend_bmc:n
        \__pdf_backend_emc:
\__pdf_backend_PageResources_gpush:n

```

the backend command that create the bdc/emc marker and store the properties. `__pdf_backend_PageResources_gpush:n` outputs the /Properties and/or the other resources for the current page.

```

539 % pdftex and luatex (and perhaps dvips ...) need to know if there are in a
540 % xform stream ...
541 <*>drivers>
542 \bool_new:N \l__pdf_backend_xform_bool
543 </>drivers>
544 <*>dvips>
545 % dvips is easy: create an object, and reference it in the bdc
546 % ghostscript will then automatically replace it by a name
547 % and add the name to the /Properties dict
548 % special variant von accsupp
549 % https://chat.stackexchange.com/transcript/message/50831812#50831812
550 %
551 \cs_set_protected:Npn \_\_pdf_backend_bdc:nn #1 #2 % #1 eg. Span, #2: dict_content
552 {
553     \_\_pdf_backend_pdfmark:n{/#1~<<#2>>~/BDC}
554 }
555
556 \bool_if:NT\l__pdfmanagement_delayed_shipout_bool
557 {
558     \cs_new_protected:Npn \_\_pdf_backend_bdc_shipout:ee #1 #2 % #1 eg. Span, #2: dict_content
559     {
560         \_\_kernel_backend_shipout_literal:e
561         {ps: SDict ~ begin ~ mark /#1~<<#2>>~/BDC ~ pdfmark ~ end }
562     }
563 }
564
565 \cs_set_protected:Npn \_\_pdf_backend_bdcobject:nn #1 #2 % #1 eg. Span, #2: object name
566 {
567     \_\_pdf_backend_pdfmark:e{/#1~\_\_pdf_backend_object_ref:n{#2}~/BDC}
568 }
569 \cs_set_protected:Npn \_\_pdf_backend_bdcobject:n #1 % #1 eg. Span,
570 {
571     \_\_pdf_backend_pdfmark:e{/#1~\_\_pdf_backend_object_last:~/BDC}
572 }
573 \cs_set_protected:Npn \_\_pdf_backend_emc:
574 {
575     \_\_pdf_backend_pdfmark:n{/EMC} %
576 }
577 \cs_set_protected:Npn \_\_pdf_backend_bmc:n #1
578 {
579     \_\_pdf_backend_pdfmark:n{/#1~/BMC} %
580 }
581 \cs_new_protected:Npn \_\_pdf_backend_PageResources_gpush:n #1 {}
582
583 </>dvips>
584 <*>dvisvgm>
585 % dvisvgm should do nothing
586 %
587 \cs_set_protected:Npn \_\_pdf_backend_bdc:nn #1 #2 % #1 eg. Span, #2: dict_content
588 {
589 \bool_if:NT\l__pdfmanagement_delayed_shipout_bool

```

```

590  {
591     \cs_set_protected:Npn \__pdf_backend_shipout_bdc:ee #1 #2 % #1 eg. Span, #2: dict_content
592     {}
593 }
594 \cs_set_protected:Npn \__pdf_backend_bdcobject:nn #1 #2 % #1 eg. Span, #2: object name
595 {}
596 \cs_set_protected:Npn \__pdf_backend_bdcobject:n #1 % #1 eg. Span,
597 {}
598 \cs_set_protected:Npn \__pdf_backend_emc:
599 {}
600 \cs_set_protected:Npn \__pdf_backend_bmc:n #1
601 {}
602 \cs_new_protected:Npn \__pdf_backend_PageResources_gpush:n #1 {}
603
604 </dvisvgm>
605
606 % xetex has to create the entries in the /Properties manually
607 % (like the other backends)
608 % use pdfbase special
609 % https://chat.stackexchange.com/transcript/message/50832016#50832016
610 % the property is added to xform resources automatically,
611 % no need to worry about it.
612 <*dvipdfmx | xdvipdfmx>
613 \cs_set_protected:Npn \__pdf_backend_bdcobject:nn #1 #2 % #1 eg. Span, #2: object name
614 {
615     \int_gincr:N \g__pdf_backend_name_int
616     \__kernel_backend_literal:e
617     {
618         pdf:code~/#1/l3pdf\int_use:N\g__pdf_backend_name_int\c_space_tl BDC
619     }
620     \__kernel_backend_literal:e
621     {
622         pdf:put~@resources~
623         <<
624             /Properties~
625             <<
626                 /l3pdf\int_use:N\g__pdf_backend_name_int\c_space_tl
627                 \__pdf_backend_object_ref:n { #2 }
628             >>
629         >>
630     }
631 }
632 \cs_set_protected:Npn \__pdf_backend_bdcobject:n #1 % #1 eg. Span
633 {
634     \int_gincr:N \g__pdf_backend_name_int
635     \__kernel_backend_literal:e
636     {
637         pdf:code~/\exp_not:n{#1}/l3pdf\int_use:N\g__pdf_backend_name_int\c_space_tl BDC
638     }
639     \__kernel_backend_literal:e
640     {
641         pdf:put~@resources~
642         <<
643             /Properties~

```

```

644          <<
645              /13pdf\int_use:N\g__pdf_backend_name_int\c_space_tl
646                  \__pdf_backend_object_last:
647          >>
648      }
649  }
650 }
651 \cs_set_protected:Npn \__pdf_backend_bmc:n #1
652 {
653     \__kernel_backend_literal:n {pdf:code~/#1~BMC}  %pdfbase
654 }
655
656 %this require management
657 \cs_set_protected:Npn \__pdf_backend_bdc_contobj:nn #1 #2
658 {
659     \pdf_object_unnamed_write:nn { dict }{ #2 }
660     \__pdf_backend_bdcobject:n { #1 }
661 }
662
663 \cs_set_protected:Npn \__pdf_backend_bdc_contstream:nn #1 #2
664 {
665     \__kernel_backend_literal:n {pdf:code~ /#1~<<#2>>~BDC }
666 }
667
668 \cs_set_protected:Npn \__pdf_backend_bdc:nn #1 #2
669 {
670     \bool_if:NTF \g__pdfmanagement_active_bool
671         {\cs_gset_eq:NN \__pdf_backend_bdc:nn \__pdf_backend_bdc_contobj:nn}
672         {\cs_gset_eq:NN \__pdf_backend_bdc:nn \__pdf_backend_bdc_contstream:nn}
673         \__pdf_backend_bdc:nn {#1}{#2}
674 }
675
676 \bool_if:NT\l__pdfmanagement_delayed_shipout_bool
677 {
678     \cs_set_protected:Npn \__pdf_backend_bdc_shipout_contstream:ee #1 #2
679     {
680         \__kernel_backend_shipout_literal:e {pdf:code~ /#1~<<#2>>~BDC }
681     }
682     \cs_set_eq:NN \__pdf_backend_bdc_shipout:ee \__pdf_backend_bdc_shipout_contstream:ee
683 }
684 \cs_set_protected:Npn \__pdf_backend_emc:
685 {
686     \__kernel_backend_literal:n {pdf:code~EMC}  %pdfbase
687 }
688 % properties are handled automatically, but the other resources should be added
689 % at shipout
690 \cs_new_protected:Npn \__pdf_backend_PageResources_gpush:n #1
691 {
692     \clist_map_inline:Nn \c__pdf_backend_PageResources_clist
693     {
694         \prop_if_empty:cF { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/##1} }
695         {
696             \__kernel_backend_literal:e
697             {

```

```

698     pdf:put~@resources~
699         <</##1~\_\_pdf\_backend\_object\_ref:n {\_\_pdf/Page/Resources/##1}>>
700     }
701   }
702 }
703 }
704 </dvipdfmx | xdvipdfmx>
705 % lualatex + pdftex
706 {*lualatex}
707 \cs_set_protected:Npn \_\_pdf_backend_bdcobject:nn #1 #2 % #1 eg. Span, #2: object name
708 {
709   \int_gincr:N \g__pdf_backend_name_int
710   \_\_kernel_backend_literal_page:e
711   { /#1 ~ /l3pdf\int_use:N\g__pdf_backend_name_int\c_space_tl BDC }
712   \bool_if:NTF \l__pdf_backend_xform_bool
713   {
714     \pdfdict_gput:nee
715     { g__pdf_Core/Xform/Resources/Properties }
716     { l3pdf\int_use:N\g__pdf_backend_name_int }
717     { \_\_pdf_backend_object_ref:n { #2 } }
718   }
719   {
720     \exp_args:Ne \tex_latelua:D
721     {
722       ltx.pdf.Page_Resources_Properties_gput
723       (
724         tex.count["g_shipout_READONLY_int"],
725         "l3pdf\int_use:N\g__pdf_backend_name_int",
726         "\_\_pdf_backend_object_ref:n { #2 }"
727       )
728     }
729   }
730 }
731 \cs_set_protected:Npn \_\_pdf_backend_bdcobject:n #1% #1 eg. Span
732 {
733   \int_gincr:N \g__pdf_backend_name_int
734   \_\_kernel_backend_literal_page:e
735   { /\exp_not:n{#1} ~ /l3pdf\int_use:N\g__pdf_backend_name_int\c_space_tl BDC }
736   \bool_if:NTF \l__pdf_backend_xform_bool
737   {
738     \pdfdict_gput:nee %no handler needed
739     { g__pdf_Core/Xform/Resources/Properties }
740     { l3pdf\int_use:N\g__pdf_backend_name_int }
741     { \_\_pdf_backend_object_last: }
742   }
743   {
744     \exp_args:Ne \tex_latelua:D
745     {
746       ltx.pdf.Page_Resources_Properties_gput
747       (
748         tex.count["g_shipout_READONLY_int"],
749         "l3pdf\int_use:N\g__pdf_backend_name_int",
750         "\_\_pdf_backend_object_last:"
751       )
    }

```

```

752         }
753     }
754   }
755 \cs_set_protected:Npn \__pdf_backend_bmc:n #1
756   {
757     \__kernel_backend_literal_page:n { /#1~BMC }
758   }
759 \cs_set_protected:Npn \__pdf_backend_bdc_contobj:nn #1 #2
760   {
761     \pdf_object_unnamed_write:nn { dict } { #2 }
762     \__pdf_backend_bdcobject:n { #1 }
763   }
764 \cs_set_protected:Npn \__pdf_backend_bdc_contstream:nn #1 #2
765   {
766     \__kernel_backend_literal_page:n { /#1~<<#2>>~BDC }
767   }
768
769 \cs_set_protected:Npn \__pdf_backend_bdc:nn #1 #2
770   {
771     \bool_if:NTF \g__pdfmanagement_active_bool
772       {\cs_gset_eq:NN \__pdf_backend_bdc:nn \__pdf_backend_bdc_contobj:nn}
773       {\cs_gset_eq:NN \__pdf_backend_bdc:nn \__pdf_backend_bdc_contstream:nn}
774       \__pdf_backend_bdc:nn {#1}{#2}
775   }
776
777 \bool_if:NT\l__pdfmanagement_delayed_shipout_bool
778   {
779     \cs_set_protected:Npn \__pdf_backend_bdc_shipout_contstream:ee #1 #2
780     {
781       \__kernel_backend_shipout_literal_page:e { /#1~<<#2>>~BDC }
782     }
783     \cs_set_eq:NN \__pdf_backend_bdc_shipout:ee \__pdf_backend_bdc_shipout_contstream:ee
784   }
785
786 \cs_set_protected:Npn \__pdf_backend_emc:
787   {
788     \__kernel_backend_literal_page:n { EMC }
789   }
790
791 \cs_new_protected:Npn \__pdf_backend_PageResources_gpush:n #1 {}
792  /luatex
793 *pdftex
794 % pdflatex is the most complicated as it has to go through the aux ...
795 % the push command is extended to take other resources too
796 \cs_set_protected:Npn \__pdf_backend_bdcobject:nn #1 #2 % #1 eg. Span, #2: object name
797   {
798     \int_gincr:N \g__pdf_backend_name_int
799     \__kernel_backend_literal_page:e
800       { /#1 ~ /13pdf\int_use:N\g__pdf_backend_name_int\c_space_tl BDC }
801     % code to set the property ....
802     \int_gincr:N\g__pdf_backend_resourceid_int
803     \bool_if:NTF \l__pdf_backend_xform_bool
804     {
805       \pdfdict_gput:nee %no handler needed

```

```

806     { g__pdf_Core/Xform/Resources/Properties }
807     { l3pdf\int_use:N\g__pdf_backend_resourceid_int }
808     { \__pdf_backend_object_ref:n { #2 } }
809   }
810   {
811     \__pdf_backend_record_abspage:e {l3pdf\int_use:N\g__pdf_backend_resourceid_int}
812     \tl_set:Nx \l__pdf_tmpa_tl
813     {
814       \__pdf_backend_ref_abspage:e{l3pdf\int_use:N\g__pdf_backend_resourceid_int}
815     }
816     \pdfdict_if_exist:nF { g__pdf_Core/backend_Page\l__pdf_tmpa_tl/Resources/Properties
817     {
818       \pdfdict_new:n { g__pdf_Core/backend_Page\l__pdf_tmpa_tl/Resources/Properties }
819     }
820     \pdfdict_gput:nee
821     { g__pdf_Core/backend_Page\l__pdf_tmpa_tl/Resources/Properties }
822     { l3pdf\int_use:N\g__pdf_backend_resourceid_int }
823     { \__pdf_backend_object_ref:n{#2} }
824   }
825 }
826 \cs_set_protected:Npn \__pdf_backend_bdcobject:n #1% #1 eg. Span
827 {
828   \int_gincr:N \g__pdf_backend_name_int
829   \__kernel_backend_literal_page:e
830   { /exp_not:n{#1} ~ /l3pdf\int_use:N\g__pdf_backend_name_int\c_space_tl BDC }
831 % code to set the property ....
832   \int_gincr:N\g__pdf_backend_resourceid_int
833   \bool_if:NTF \l__pdf_backend_xform_bool
834   {
835     \pdfdict_gput:nee
836     { g__pdf_Core/Xform/Resources/Properties }
837     { l3pdf\int_use:N\g__pdf_backend_resourceid_int }
838     { \__pdf_backend_object_last: }
839   }
840   {
841     \__pdf_backend_record_abspage:e{l3pdf\int_use:N\g__pdf_backend_resourceid_int}
842     \tl_set:Nx \l__pdf_tmpa_tl
843     {
844       \__pdf_backend_ref_abspage:e{l3pdf\int_use:N\g__pdf_backend_resourceid_int}
845     }
846     \pdfdict_if_exist:nF { g__pdf_Core/backend_Page\l__pdf_tmpa_tl/Resources/Properties
847     {
848       \pdfdict_new:n { g__pdf_Core/backend_Page\l__pdf_tmpa_tl/Resources/Properties }
849     }
850     \pdfdict_gput:nee
851     { g__pdf_Core/backend_Page\l__pdf_tmpa_tl/Resources/Properties }
852     { l3pdf\int_use:N\g__pdf_backend_resourceid_int }
853     { \__pdf_backend_object_last: }
854     \%pdfdict_show:n { g_backend_Page\l__pdf_tmpa_tl/Resources/Properties }
855   }
856 }
857 \cs_set_protected:Npn \__pdf_backend_bmc:n #1
858 {
859   \__kernel_backend_literal_page:n { /#1~BMC }

```

```

860     }
861 \cs_set_protected:Npn \__pdf_backend_bdc_contobj:nn #1 #2
862     {
863         \pdf_object_unnamed_write:nn { dict } { #2 }
864         \__pdf_backend_bdcobject:n { #1 }
865     }
866 \cs_set_protected:Npn \__pdf_backend_bdc_contstream:nn #1 #2
867     {
868         \__kernel_backend_literal_page:n { /#1~<<#2>>~BDC }
869     }
870
871 \cs_set_protected:Npn \__pdf_backend_bdc:nn #1 #2
872     {
873         \bool_if:NTF \g__pdfmanagement_active_bool
874             {\cs_gset_eq:NN \__pdf_backend_bdc:nn \__pdf_backend_bdc_contobj:nn}
875             {\cs_gset_eq:NN \__pdf_backend_bdc:nn \__pdf_backend_bdc_contstream:nn}
876             \__pdf_backend_bdc:nn {#1}{#2}
877     }
878 \bool_if:NT\l__pdfmanagement_delayed_shipout_bool
879     {
880         \cs_set_protected:Npn \__pdf_backend_bdc_shipout_contstream:ee #1 #2
881         {
882             \__kernel_backend_shipout_literal_page:e { /#1~<<#2>>~BDC }
883         }
884         \cs_set_eq:NN \__pdf_backend_bdc_shipout:ee \__pdf_backend_bdc_shipout_contstream:ee
885     }
886
887 \cs_set_protected:Npn \__pdf_backend_emc:
888     {
889         \__kernel_backend_literal_page:n { EMC }
890     }
891
892 \cs_new:Npn \__pdf_backend_PageResources_gpush_aux:n #1 %#1 ExtGState etc
893     {
894         \prop_if_empty:cF
895             { \__kernel_pdfdict_name:n { g__pdf_Core/Page/Resources/#1} }
896             {
897                 \pdfdict_item:ne { #1 }{ \pdf_object_ref:n { __pdf/Page/Resources/#1} }
898             }
899     }
900
901 \cs_new_protected:Npn \__pdf_backend_PageResources_gpush:n #1
902     {
903         \exp_args:NNe \tex_global:D \tex_pdfpageresources:D
904         {
905             \prop_if_exist:cT
906                 { \__kernel_pdfdict_name:n { g__pdf_Core/backend_Page#1/Resources/Properties } }
907                 {
908                     /Properties-
909                     <<
910                     \prop_map_function:cN
911                         { \__kernel_pdfdict_name:n { g__pdf_Core/backend_Page#1/Resources/Properties } }
912                         \pdfdict_item:ne
913                     >>

```

```

914         }
915         %% add ExtGState etc
916         \clist_map_function:NN
917             \c__pdf_backend_PageResources_clist
918             \__pdf_backend_PageResources_gpush_aux:n
919         }
920     }
921
922 
```

(End of definition for `__pdf_backend_bdc:nn` and others.)

1.10 “Catalog” & subdirectories (pdfcatalog)

The backend command is already in the driver: `__pdf_backend_catalog_gput:nn`

1.10.1 Special case: the /Names/EmbeddedFiles dictionary

Entries to /Names are handled differently, in part (/Desc) it is automatic, for other special commands like `\pdfnames` must be used. For EmbeddedFiles dvips wants code for every file and then creates the Name tree automatically. Other name trees are ignored. TODO: Currently the code for EmbeddedFiles is still a bit different but this should be merged, all name trees should be handled with the same code.

```

923 % pdflatex
924 <*pdftex>
925 \cs_new_protected:Npn \__pdf_backend_Names_gpush:nn #1 #2 %#1 name of name tree, #2 array co
926 {
927     \pdf_object_unnamed_write:nn {dict} {/Names [#2] }
928     \tex_pdfnames:D {/#1~\pdf_object_ref_last:}
929 }
930 
```

```

931 <*luatex>
932 \cs_new_protected:Npn \__pdf_backend_Names_gpush:nn #1 #2 %#1 name of name tree, #2 array co
933 {
934     \pdf_object_unnamed_write:nn {dict} {/Names [#2] }
935     \tex_pdfextension:D-names~ {/#1~\pdf_object_ref_last:}
936 }
937 
```

```

938 <*dvipdfmx | xdvipdfmx>
939 \cs_new_protected:Npn \__pdf_backend_Names_gpush:nn #1 #2 %#1 name of name tree, #2 array co
940 {
941     \pdf_object_unnamed_write:nn {dict} {/Names [#2] }
942     \__pdf_backend:e {put~@names~<</#1~\pdf_object_ref_last: >>}
943 }
944 
```

```

945 </dvipdfmx | xdvipdfmx>
946 %dvips: noop
947 <*dvips>
948 \cs_new_protected:Npn \__pdf_backend_Names_gpush:nn #1 #2 {}
949 
```

```

950 %dvisvgm: noop
951 <*dvisvgm>
952 \cs_new_protected:Npn \__pdf_backend_Names_gpush:nn #1 #2 {}
953 
```

EmbeddedFiles is a bit special. For once we need backend commands for dvips. But we want also an option to create the name on the fly.

_pdf_backend_NamesEmbeddedFiles_add:nn
dvips need special backend code to create the name tree. With the other engines it does nothing.

```

954 <*pdftex | luatex | dvipdfmx | xdvipdfmx>
955 \cs_new_protected:Npn \__pdf_backend_NamesEmbeddedFiles_add:nn #1 #2 {}
956 </pdftex | luatex | dvipdfmx | xdvipdfmx>
957 <*dvips>
958 \cs_new_protected:Npn \__pdf_backend_NamesEmbeddedFiles_add:nn #1 #2
959 {
960     \__pdf_backend_pdfmark:e
961 {
962     /Name~#1~
963     /FS~#2~
964     /EMBED
965 }
966 }
967 </dvips>
968 <*dvisvgm>
969 %no op. Or is there any sensible use for it?
970 \cs_new_protected:Npn \__pdf_backend_NamesEmbeddedFiles_add:nn #1 #2
971 {}
972 </dvisvgm>

```

(End of definition for _pdf_backend_NamesEmbeddedFiles_add:nn.)

1.10.2 Additional annotation commands

Starting with texlive 2021 pdftex and luatex offer commands to interrupt a link. That can for example be used to exclude the header and footer from the link. We add here backend support for this.

```

974 <*drivers>
975 \cs_new_protected:Npn \__pdf_backend_link_off:{}
976 \cs_new_protected:Npn \__pdf_backend_link_on: {}
977 </drivers>
978 <*pdftex>
979 \cs_if_exist:NT \pdfrunninglinkoff
980 {
981     \cs_set_protected:Npn \__pdf_backend_link_off:
982     {
983         \pdfrunninglinkoff
984     }
985     \cs_set_protected:Npn \__pdf_backend_link_on:
986     {
987         \pdfrunninglinkon
988     }
989 }
990 </pdftex>
991 <*luatex>
992 \int_compare:nNnT {\tex_luatexversion:D} > {112}
993 {
994     \cs_set_protected:Npn \__pdf_backend_link_off:

```

```

995 {
996     \pdfextension linkstate 1
997 }
998 \cs_set_protected:Npn \__pdf_backend_link_on:
999 {
1000     \pdfextension linkstate 0
1001 }
1002 }
1003 /luatex
1004 *dvipdfmx | xdvipdfmx
1005     \cs_set_protected:Npn \__pdf_backend_link_off:
1006 {
1007     \__pdf_backend:n { nolink }
1008 }
1009 \cs_set_protected:Npn \__pdf_backend_link_on:
1010 {
1011     \__pdf_backend:n { link }
1012 }
1013 /dvipdfmx | xdvipdfmx

```

1.10.3 Form XObject / backend

```

\__pdf backend xform new:nnnn #1 : name
#2 : attributes
#3 : resources needed?? or are all resources autogenerated?
#4 : content, this doesn't need to be a box!

```

```

\__pdf_backend_xform_use:n
\__pdf_backend_xform_ref:n
1014 (*pdftex)
1015 \cs_new_protected:Npn \__pdf_backend_xform_new:nnnn #1 #2 #3 #4
1016 % #1 name
1017 % #2 attributes
1018 % #3 resources
1019 % #4 content, not necessarily a box!
1020 {
1021     \hbox_set:Nn \l__pdf_backend_tmpa_box
1022     {
1023         \bool_set_true:N \l__pdf_backend_xform_bool
1024         \prop_gclear:c { \__kernel_pdffdict_name:n { g__pdf_Core/Xform/Resources/Properties } }
1025         #4
1026     }
1027     %store the dimensions
1028     \tl_const:cx
1029     { c__pdf_backend_xform_wd_ \tl_to_str:n { #1 } _tl }
1030     { \tex_the:D \box_wd:N \l__pdf_backend_tmpa_box }
1031     \tl_const:cx
1032     { c__pdf_backend_xform_ht_ \tl_to_str:n { #1 } _tl }
1033     { \tex_the:D \box_ht:N \l__pdf_backend_tmpa_box }
1034     \tl_const:cx
1035     { c__pdf_backend_xform_dp_ \tl_to_str:n { #1 } _tl }
1036     { \tex_the:D \box_dp:N \l__pdf_backend_tmpa_box }
1037     %% do we need to test if #2 and #3 are empty??
1038     \tex_immediate:D \tex_pfdxfom:D
1039         ~ attr ~ { #2 }

```

```

1040 %% which other resources should be default? Is an argument actually needed?
1041 ~ resources ~
1042 {
1043 #3
1044 \int_compare:nNnT
1045 { \prop_count:c { \__kernel_pfdict_name:n { g__pdf_Core/Xform/Resources/Properties }
1046 >
1047 { 0 }
1048 {
1049 /Properties~
1050 <<
1051 \pfdict_use:n { g__pdf_Core/Xform/Resources/Properties }
1052 >>
1053 }
1054
1055 \prop_if_empty:cF
1056 { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/ExtGState } }
1057 {
1058 /ExtGState~ \pdf_object_ref:n { __pdf/Page/Resources/ExtGState }
1059 }
1060 \prop_if_empty:cF
1061 { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/Pattern } }
1062 {
1063 /Pattern~ \pdf_object_ref:n { __pdf/Page/Resources/Pattern }
1064 }
1065 \prop_if_empty:cF
1066 { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/Shading } }
1067 {
1068 /Shading~ \pdf_object_ref:n { __pdf/Page/Resources/Shading }
1069 }
1070 \prop_if_empty:cF
1071 { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/ColorSpace } }
1072 {
1073 /ColorSpace~ \pdf_object_ref:n { __pdf/Page/Resources/ColorSpace }
1074 }
1075 }
1076 \l__pdf_backend_tmpa_box
1077 \int_const:cn
1078 { c__pdf_backend_xform_ \tl_to_str:n {#1} _int }
1079 { \tex_pdflastxform:D }
1080 }
1081
1082 \cs_new_protected:Npn \__pdf_backend_xform_use:n #1
1083 {
1084 \tex_pdfrefxform:D
1085 \int_use:c { c__pdf_backend_xform_ \tl_to_str:n {#1} _int }
1086 \scan_stop:
1087 }
1088
1089 \cs_new:Npn \__pdf_backend_xform_ref:n #1
1090 {
1091 \int_use:c { c__pdf_backend_xform_ \tl_to_str:n {#1} _int } ~ 0 ~ R
1092 }
1093 
```

```

1094 <*luatex>
1095 %luatex
1096 %nearly identical but not completely ...
1097 \cs_new_protected:Npn \__pdf_backend_xform_new:nnnn #1 #2 #3 #4
1098 % #1 name
1099 % #2 attributes
1100 % #3 resources
1101 % #4 content, not necessarily a box!
1102 {
1103   \hbox_set:Nn \l__pdf_backend_tmpa_box
1104   {
1105     \bool_set_true:N \l__pdf_backend_xform_bool
1106     \prop_gclear:c { \__kernel_pfdict_name:n { g__pdf_Core/Xform/Resources/Properties } }
1107     #4
1108   }
1109   \tl_const:cx
1110   { c__pdf_backend_xform_wd_ \tl_to_str:n {#1} _tl }
1111   { \tex_the:D \box_wd:N \l__pdf_backend_tmpa_box }
1112   \tl_const:cx
1113   { c__pdf_backend_xform_ht_ \tl_to_str:n {#1} _tl }
1114   { \tex_the:D \box_ht:N \l__pdf_backend_tmpa_box }
1115   \tl_const:cx
1116   { c__pdf_backend_xform_dp_ \tl_to_str:n {#1} _tl }
1117   { \tex_the:D \box_dp:N \l__pdf_backend_tmpa_box }
1118 %% do we need to test if #2 and #3 are empty??
1119 \tex_immediate:D \tex_pdfform:D
1120   ~ attr      ~ { #2 }
1121 %% which resources should be default? Is an argument actually needed?
1122   ~ resources ~
1123 {
1124   #3
1125   \int_compare:nNnT
1126     {\prop_count:c { \__kernel_pfdict_name:n { g__pdf_Core/Xform/Resources/Properties } }
1127     >
1128     { 0 }
1129     {
1130       /Properties~
1131       <<
1132         \pdfdict_use:n { g__pdf_Core/Xform/Resources/Properties }
1133       >>
1134     }
1135   \prop_if_empty:cF
1136   { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/ExtGState } }
1137   {
1138     /ExtGState~ \pdf_object_ref:n { __pdf/Page/Resources/ExtGState }
1139   }
1140   \prop_if_empty:cF
1141   { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/Pattern } }
1142   {
1143     /Pattern~ \pdf_object_ref:n { __pdf/Page/Resources/Pattern }
1144   }
1145   \prop_if_empty:cF
1146   { \__kernel_pfdict_name:n { g__pdf_Core/Page/Resources/Shading } }
1147   {

```

```

1148         /Shading~ \pdf_object_ref:n { __pdf/Page/Resources/Shading }
1149     }
1150     \prop_if_empty:cF
1151     { \__kernel_pdfdict_name:n { g__pdf_Core/Page/Resources/ColorSpace } }
1152     {
1153         /ColorSpace~ \pdf_object_ref:n { __pdf/Page/Resources/ColorSpace }
1154     }
1155 }
1156 \l__pdf_backend_tmpa_box
1157 \int_const:cn
1158 { c__pdf_backend_xform_ \tl_to_str:n {#1} _int }
1159 { \tex_pdflastxform:D }
1160 }
1161
1162 \cs_new_protected:Npn \__pdf_backend_xform_use:n #1 %protected as with xelatex
1163 {
1164     \tex_pfdrefxform:D \int_use:c
1165     {
1166         c__pdf_backend_xform_ \tl_to_str:n {#1} _int
1167     }
1168     \scan_stop:
1169 }
1170
1171 \cs_new:Npn \__pdf_backend_xform_ref:n #1
1172 { \int_use:c { c__pdf_backend_xform_ \tl_to_str:n {#1} _int } ~ 0 ~ R }
1173
1174 </luatex>
1175 <*dvipdfmx | xdvipdfmx>
1176 % xetex
1177 % it needs a bit testing if it really works to set the box to 0 before the special ...
1178 % does it disturb viewing the xobject?
1179 % what happens with the resources (bdc)? (should work as they are specials too)
1180 % xetex requires that the special is in horizontal mode. This means it affects
1181 % typesetting. But we can no delay the whole form code to shipout
1182 % as the object reference and the size is often wanted on the current page.
1183 % so we need to allocate a box - but probably they won't be thousands xform
1184 % in a document so it shouldn't matter.
1185 \cs_new_protected:Npn \__pdf_backend_xform_new:nnnn #1 #2 #3 #4
1186 % #1 name
1187 % #2 attributes
1188 % #3 resources
1189 % #4 content, not necessarily a box!
1190 {
1191     \int_gincr:N \g__pdf_backend_object_int
1192     \int_const:cn
1193     { c__pdf_backend_xform_ \tl_to_str:n {#1} _int }
1194     { \g__pdf_backend_object_int }
1195     \box_new:c { g__pdf_backend_xform_#1_box }
1196     \hbox_gset:cn { g__pdf_backend_xform_#1_box }
1197     {
1198         \bool_set_true:N \l__pdf_backend_xform_bool
1199         #4
1200     }
1201 \tl_const:cx

```

```

1202 { c__pdf_backend_xform_wd_ \tl_to_str:n {#1} _tl }
1203 { \tex_the:D \box_wd:c { g__pdf_backend_xform_#1_box } }
1204 \tl_const:cx
1205 { c__pdf_backend_xform_ht_ \tl_to_str:n {#1} _tl }
1206 { \tex_the:D \box_ht:c { g__pdf_backend_xform_#1_box } }
1207 \tl_const:cx
1208 { c__pdf_backend_xform_dp_ \tl_to_str:n {#1} _tl }
1209 { \tex_the:D \box_dp:c { g__pdf_backend_xform_#1_box } }
1210 \box_set_dp:cn { g__pdf_backend_xform_#1_box } { \c_zero_dim }
1211 \box_set_ht:cn { g__pdf_backend_xform_#1_box } { \c_zero_dim }
1212 \box_set_wd:cn { g__pdf_backend_xform_#1_box } { \c_zero_dim }
1213 \hook_gput_next_code:nn {shipout/background}
1214 {
1215   \mode_leave_vertical: %needed, the xform disappears without it.
1216   \__pdf_backend:e
1217   {
1218     bxobj ~ \__pdf_backend_xform_ref:n { #1 }
1219     \c_space_tl width ~ \pdfxform_wd:n { #1 }
1220     \c_space_tl height ~ \pdfxform_ht:n { #1 }
1221     \c_space_tl depth ~ \pdfxform_dp:n { #1 }
1222   }
1223   \box_use_drop:c { g__pdf_backend_xform_#1_box }
1224   \__pdf_backend:e {put ~ @resources ~<<#3>> }
1225   \__pdf_backend:e
1226   {
1227     put~ @resources ~
1228     <<
1229       /ExtGState~ \pdf_object_ref:n { __pdf/Page/Resources/ExtGState }
1230     >>
1231   }
1232   \__pdf_backend:e
1233   {
1234     put~ @resources ~
1235     <<
1236       /Pattern~ \pdf_object_ref:n { __pdf/Page/Resources/Pattern }
1237     >>
1238   }
1239   \__pdf_backend:e
1240   {
1241     put~ @resources ~
1242     <<
1243       /Shading~ \pdf_object_ref:n { __pdf/Page/Resources/Shading }
1244     >>
1245   }
1246   \__pdf_backend:e
1247   {
1248     put~ @resources ~
1249     <<
1250       /ColorSpace~
1251       \pdf_object_ref:n { __pdf/Page/Resources/ColorSpace }
1252     >>
1253   }
1254   \__pdf_backend:e {exobj ~<<#2>>}
1255 }

```

```

1256 }
1257
1258
1259
1260 \cs_new:Npn \__pdf_backend_xform_ref:n #1
1261 {
1262     @pdf.xform \int_use:c { c__pdf_backend_xform_ \tl_to_str:n {#1} _int }
1263 }
1264
1265 \cs_new_protected:Npn \__pdf_backend_xform_use:n #1
1266 {
1267     \hbox_set:Nn \l__pdf_backend_tmpa_box
1268     {
1269         \__pdf_backend:e
1270         {
1271             uxobj~ \__pdf_backend_xform_ref:n { #1 }
1272         }
1273     }
1274     \box_set_wd:Nn \l__pdf_backend_tmpa_box { \pdfxform_wd:n { #1 } }
1275     \box_set_ht:Nn \l__pdf_backend_tmpa_box { \pdfxform_ht:n { #1 } }
1276     \box_set_dp:Nn \l__pdf_backend_tmpa_box { \pdfxform_dp:n { #1 } }
1277     \box_use_drop:N \l__pdf_backend_tmpa_box
1278 }
1279 </dvipdfmx | xdvipdfmx>
1280 <*dvisvgm>
1281 % unclear what it should do!!
1282 \cs_new_protected:Npn \__pdf_backend_xform_new:nnnn #1 #2 #3 #4 {}
1283 \cs_new_protected:Npn \__pdf_backend_xform_use:n #1 {}
1284 \cs_new:Npn \__pdf_backend_xform_ref:n {}
1285 </dvisvgm>

```

The xform code for dvips is based on code from the attachfile2 package (in atfi-dvips), along with some ideas from pdfbase and has been corrected with the help of Alexander Grahn. Details like clipping and landscape will probably be corrected in the future. We need some temporary variables to store dimensions

```
1286 {*dvips}
1287 \tl_new:N \l__pdf_backend_xform_tmpwd_tl
1288 \tl_new:N \l__pdf_backend_xform_tmppd_tl
1289 \tl_new:N \l__pdf_backend_xform_tmphht_tl
1290 \cs_new_protected:Npn\__pdf_backend_xform_new:nnnn #1 #2 #3 #4 % #1 name, #2 attribute, #4
1291 {
1292     \int_gincr:N \g__pdf_backend_object_int
1293     \int_const:cN
1294     { c__pdf_backend_xform_ \tl_to_str:n {#1} _int }
1295     { \g__pdf_backend_object_int }
1296
1297 \hbox_set:Nn \l__pdf_backend_tmpa_box
1298 {
1299     \bool_set_true:N \l__pdf_backend_xform_bool
1300     \prop_gclear:c { \__kernel_pdfdict_name:n { g__pdf_Core/Xform/Resources/Properties } }
1301     #4
1302 }
1303 %store the dimensions
1304 \tl_const:cx
```

```

1305 { c__pdf_backend_xform_wd_ \tl_to_str:n {#1} _tl }
1306 { \tex_the:D \box_wd:N \l__pdf_backend_tmpa_box }
1307 \tl_const:cx
1308 { c__pdf_backend_xform_ht_ \tl_to_str:n {#1} _tl }
1309 { \tex_the:D \box_ht:N \l__pdf_backend_tmpa_box }
1310 \tl_const:cx
1311 { c__pdf_backend_xform_dp_ \tl_to_str:n {#1} _tl }
1312 { \tex_the:D \box_dp:N \l__pdf_backend_tmpa_box }
1313 %store content dimensions in DPI units (Dots) (code from issue 25)
1314 \tl_set:Nx\l__pdf_backend_xform_tmpwd_tl
1315 {
1316     \dim_to_decimal_in_sp:n{ \box_wd:N \l__pdf_backend_tmpa_box }-
1317     65536~div-72.27~div-DVImag~mul~Resolution~mul~
1318 }
1319 \tl_set:Nx\l__pdf_backend_xform_tmph_tl
1320 {
1321     \dim_to_decimal_in_sp:n{ \box_ht:N \l__pdf_backend_tmpa_box }-
1322     65536~div-72.27~div-DVImag~mul~VResolution~mul~
1323 }
1324 \tl_set:Nx\l__pdf_backend_xform_tmpdp_tl
1325 {
1326     \dim_to_decimal_in_sp:n{ \box_dp:N \l__pdf_backend_tmpa_box }-
1327     65536~div-72.27~div-DVImag~mul~VResolution~mul~
1328 }
1329 % mirror the box
1330 \%box_scale:Nnn \l__pdf_backend_tmpa_box {1} {-1}
1331 \hbox_set:Nn\l__pdf_backend_tmpb_box
1332 {
1333     \__kernel_backend_postscript:e
1334 {
1335     gsave~currentpoint~
1336     initclip~ % restore default clipping path (page device/whole page)
1337     clippath~pathbbox~newpath~pop~pop~
1338     \tl_use:N\l__pdf_backend_xform_tmpdp_tl~add~translate~
1339     mark~
1340     /_objdef~{ pdf.obj \int_use:N\g__pdf_backend_object_int }\c_space_tl~
1341     /BBox[
1342         0~
1343         \tl_use:N\l__pdf_backend_xform_tmph_tl~
1344         \tl_use:N\l__pdf_backend_xform_tmpwd_tl~
1345         \tl_use:N\l__pdf_backend_xform_tmpdp_tl~
1346         neg
1347     ]
1348     \str_if_eq:eeF{#1}{}
1349     {
1350         product~(Distiller)~search~{pop~pop~pop~#2}{pop}ifelse~
1351     }
1352     /BP~pdfmark~1~-1~-scale~neg~exch~neg~exch~translate
1353 }
1354 \box_use_drop:N\l__pdf_backend_tmpa_box
1355 \__kernel_backend_postscript:n
1356 {
1357     mark ~ /EP~pdfmark ~ grestore
1358 }

```

```

1359     \str_if_eq:eeF{#1}{}
1360     {
1361         \__kernel_backend_postscript:e
1362         {
1363             product~(Ghostscript)~search~
1364             {
1365                 pop~pop~pop~
1366                 mark~
1367                 { pdf.obj \int_use:c{c__pdf_backend_xform_ \tl_to_str:n {#1} _int} }
1368                     ~<<#2>>~/PUT~pdfmark
1369             }{pop}ifelse
1370         }
1371     }
1372 }
1373 \box_set_dp:Nn \l__pdf_backend_tmpb_box { \c_zero_dim }
1374 \box_set_ht:Nn \l__pdf_backend_tmpb_box { \c_zero_dim }
1375 \box_set_wd:Nn \l__pdf_backend_tmpb_box { \c_zero_dim }
1376 \hook_gput_code:nnn {begindocument/end}{pdfxform}
1377 {
1378     \mode_leave_vertical:
1379     \box_use:N\l__pdf_backend_tmpb_box
1380 }
1381 }
1382
1383
1384 \cs_new_protected:Npn \__pdf_backend_xform_use:n #1
1385 {
1386     \hbox_set:Nn \l__pdf_backend_tmpa_box
1387     {
1388         \__kernel_backend_postscript:e
1389         {
1390             gsave~currentpoint~translate~-1~-1~scale~
1391             mark~{ pdf.obj \int_use:c{c__pdf_backend_xform_ \tl_to_str:n {#1} _int} }~
1392             /SP~pdfmark ~ grestore
1393         }
1394     }
1395     \box_set_wd:Nn \l__pdf_backend_tmpa_box { \pdfxform_wd:n { #1 } }
1396     \box_set_ht:Nn \l__pdf_backend_tmpa_box { \pdfxform_ht:n { #1 } }
1397     \box_set_dp:Nn \l__pdf_backend_tmpa_box { \pdfxform_dp:n { #1 } }
1398     \box_use_drop:N \l__pdf_backend_tmpa_box
1399 }
1400 \cs_new:Npn \__pdf_backend_xform_ref:n #1
1401 {
1402     { pdf.obj \int_use:c{c__pdf_backend_xform_ \tl_to_str:n {#1} _int} }
1403 }
1404
1405 </dvips>
1406 <*drivers>
1407 %% all
1408 \prg_new_conditional:Npnn \__pdf_backend_xform_if_exist:n #1 { p , T , F , TF }
1409 {
1410     \int_if_exist:cTF { c__pdf_backend_xform_ \tl_to_str:n {#1} _int }
1411     { \prg_return_true: }
1412     { \prg_return_false:}

```

```

1413   }
1414 \prg_new_eq_conditional:NNn \pdfxform_if_exist:n\__pdf_backend_xform_if_exist:n
1415   { TF , T , F , p }
1416 
```

(End of definition for `__pdf_backend_xform_new:nnn`, `__pdf_backend_xform_use:n`, and `__pdf-backend_xform_ref:n`.)

1.11 Structure Destinations

Standard destinations consist of a reference to a page in the pdf and instructions how to display it—typically they will put a specific location in the left top corner of the viewer and so give the impression that a link jumped to the word in this place. But in reality they are not connected to the content.

Starting with pdf 2.0 destinations can in a tagged PDF also point to a structure, to a /StructElem object. GoTo links can then additionally to the /D key pointing to a page destination also point to such a structure destination with an /SD key. Programs that e.g. convert such a PDF to html can then create better links. (According to the reference, PDF-viewer should prefer the structure destination over the page destination, but as far as it is known this isn't done yet.)

Currently structure destinations and GoTo links making use of it could natively only be created with the dvipdfmx backend. With pdftex and lualatex it was only possible to create a restricted type which used only the “Fit” mode. Starting with TeXlive 2022 (earlier in miktex) both engine will knew new keywords which allow to create structure destination easily.

The following backend code prepares the use of structure destinations. The general idea is that if structure destinations are used, they should be used always. So we define alternative commands which can be activated by mapping them to the standard backend commands.

<code>\l_pdf_current_structure_destination_tl</code>	This commands holds the name of the structure object to use in the next command which creates a destination. The code which activates structure destinations must also ensure that it has a sensible, expandable content. <code>tagpdf</code> for example will define it as
--	---

```

\tl_set:Nn \l_pdf_current_structure_destination_tl { __tag/struct/\g__tag_struct_stack
1417 
```

(End of definition for `\l_pdf_current_structure_destination_tl`. This function is documented on page ??.)

We will define alternatives for three backend commands:

```

\__pdf_backend_destination:nn      -> \__pdf_backend_structure_destination:nn
\__pdf_backend_destination:nnnn -> \__pdf_backend_structure_destination:nnnn
\__pdf_backend_link_begin_goto:nnw -> \__pdf_backend_link_begin_structure_goto:nnw

```

Activating means mapping them onto the original commands. Be aware that not all engines and compilation routes support structure destinations, for them the command will be a no-op.

```

\pdf_activate_structure_destination:
1420  {*drivers}
1421  \cs_new_protected:Npn \pdf_activate_structure_destination:
1422  {
1423      \cs_gset_eq:NN \__pdf_backend_destination:nn \__pdf_backend_structure_destination:nn
1424      \cs_gset_eq:NN \__pdf_backend_destination:nnnn \__pdf_backend_structure_destination:nnnn
1425      \cs_gset_eq:NN \__pdf_backend_link_begin_goto:nw \__pdf_backend_link_begin_structure_goto:nw
1426  }
1427  
```

(End of definition for \pdf_activate_structure_destination:. This function is documented on page ??.)

Now the driver dependant parts. By default the new commands are simply copies of the original commands. We adapt them then for the engines and engine version which provide support for structure destinations.

```

1428  {*drivers}
1429  \cs_set_eq:NN \__pdf_backend_structure_destination:nn \__pdf_backend_destination:nn
1430  \cs_set_eq:NN \__pdf_backend_structure_destination:nnnn \__pdf_backend_destination:nnnn
1431  \cs_set_eq:NN \__pdf_backend_link_begin_structure_goto:nw \__pdf_backend_link_begin_goto:nw
1432  
```

__pdf_backend_structure_destination:nn This command is the backend command to create a destination. It should in parallel create also a structure destination. At first xetex/dvipdfmx. The structure destination is an array, so we use obj for it so that we can reference it:

```

1433  {*xdvipdfmx | dvipdfmx}
1434  \cs_set_protected:Npn \__pdf_backend_structure_destination:nn #1#2
1435  {
1436      \__pdf_backend:e
1437      {
1438          dest ~ ( \exp_not:n {#1} )
1439          [
1440              @thispage
1441              \str_case:nnF {#2}
1442              {
1443                  { xyz } { /XYZ ~ @xpos ~ @ypos ~ null }
1444                  { fit } { /Fit }
1445                  { fitb } { /FitB }
1446                  { fitbh } { /FitBH }
1447                  { fitbv } { /FitBV ~ @xpos }
1448                  { fith } { /FitH ~ @ypos }
1449                  { fitv } { /FitV ~ @xpos }
1450                  { fitr } { /Fit }
1451              }
1452              { /XYZ ~ @xpos ~ @ypos ~ \fp_eval:n { (#2) / 100 } }
1453          ]
1454      }

```

We test if the structure object exist. The object of the structure destination gets the name @pdf.Sdest.<destname>, where <destname> is the name of the standard destination so that we can reference it in the GoTo links.

```

1455      \exp_args:Nn \pdf_object_if_exist:nT { \l_pdf_current_structure_destination_tl }
1456      {
1457          \__pdf_backend:e

```

```

1458 {
1459   obj ~ @pdf.SDest.\exp_not:n{#1}
1460   [
1461     \exp_args:Ne \pdf_object_ref:n { \l_pdf_current_structure_destination_tl }
1462     \str_case:nnF {#2}
1463     {
1464       { xyz } { /XYZ ~ @xpos ~ @ypos ~ null }
1465       { fit } { /Fit }
1466       { fitb } { /FitB }
1467       { fitbh } { /FitBH }
1468       { fitbv } { /FitBV ~ @xpos }
1469       { fitH } { /FitH ~ @ypos }
1470       { fitv } { /FitV ~ @xpos }
1471       { fitr } { /Fit }
1472     }
1473     { /XYZ ~ @xpos ~ @ypos ~ \fp_eval:n { (#2) / 100 } }
1474   ]
1475 }
1476 }
1477 }

```

The second destination command is for the boxed destination. Here we need to define an new auxiliary command:

```

1478 \cs_new_protected:Npn \__pdf_backend_structure_destination_aux:nnnn #1#2#3#4
1479   {
1480     \vbox_to_zero:n
1481     {
1482       \__kernel_kern:n {#4}
1483       \hbox:n
1484       {
1485         \__pdf_backend:n { obj ~ @pdf_ #2 _llx ~ @xpos }
1486         \__pdf_backend:n { obj ~ @pdf_ #2 _lly ~ @ypos }
1487       }
1488       \tex_vss:D
1489     }
1490   \__kernel_kern:n {#1}
1491   \vbox_to_zero:n
1492   {
1493     \__kernel_kern:n { -#3 }
1494     \hbox:n
1495     {
1496       \__pdf_backend:n
1497       {
1498         dest ~ (#2)
1499         [
1500           @thispage
1501           /FitR ~
1502           @pdf_ #2 _llx ~ @pdf_ #2 _lly ~
1503           @xpos ~ @ypos
1504         ]
1505       }
1506     }
1507   }

```

Here we add the structure destination to the same box

```

1506   \exp_args:Ne \pdf_object_if_exist:nT { \l_pdf_current_structure_destination_tl }
1507   {

```

```

1508     \__pdf_backend:e
1509     {
1510         obj ~ @pdf.SDest.\exp_not:n{#2}
1511         [
1512             \exp_args:Ne \pdf_object_ref:n { \l_pdf_current_structure_destination_%
1513             /FitR ~
1514                 @pdf_ #2 _llx ~ @pdf_ #2 _lly ~
1515                 @xpos ~ @ypos
1516             ]
1517         }
1518     }
1519     \tex_vss:D
1520 }
1521 \__kernel_kern:n { -#1 }
1522 }
1523 
```

And now we redefine the destination command:

```

1524 \cs_set_protected:Npn \__pdf_backend_structure_destination:nnn #1#2#3#4
1525 {
1526     \exp_args:Ne \__pdf_backend_structure_destination_aux:nnn
1527     { \dim_eval:n {#2} } {#1} {#3} {#4}
1528 }

```

At last the goto link.

```

1529 \cs_set_protected:Npn \__pdf_backend_link_begin_structure_goto:nnw #1#2
1530 {
1531     \__pdf_backend_link_begin:n { #1 /Subtype /Link /A << /S /GoTo /D ( #2 ) /SD-@pdf.SDest.%
1532 }
1533 </xdvipdfmx | dvipdfmx>

```

(End of definition for `__pdf_backend_structure_destination:nn`.)

Now pdftex. We only redefine for version 1.40 revision 24 or later.

```

1534 (*pdftex)
1535 \bool_lazy_and:nnT
1536 { \int_compare_p:nNn {\tex_pdftexversion:D} > {139} }
1537 { \int_compare_p:nNn {\tex_pdftexrevision:D} > {23} }
1538 {
1539     \cs_set_protected:Npn \__pdf_backend_structure_destination:nn #1#2
1540     {
1541         \tex_pdfdest:D
1542             name {#1}
1543             \str_case:nnF {#2}
1544             {
1545                 { xyz } { xyz }
1546                 { fit } { fit }
1547                 { fitb } { fitb }
1548                 { fitbh } { fitbh }
1549                 { fitbv } { fitbv }
1550                 { fith } { fith }
1551                 { fitv } { fitv }
1552                 { fitr } { fitr }
1553             }
1554             { xyz ~ zoom \fp_eval:n { #2 * 10 } }
1555     \scan_stop:

```

```

1556 \exp_args:Ne \pdf_object_if_exist:nT { \l_pdf_current_structure_destination_tl }
1557 {
1558   \tex_pdfdest:D
1559     struct~
1560     \int_use:c
1561       { c__pdf_backend_object_ \exp_args:Ne \tl_to_str:n {\l_pdf_current_structur
1562         name {#1}
1563         \str_case:nnF {#2}
1564           {
1565             { xyz } { xyz }
1566             { fit } { fit }
1567             { fitb } { fitb }
1568             { fitbh } { fitbh }
1569             { fitbv } { fitbv }
1570             { fith } { fith }
1571             { fitv } { fitv }
1572             { fitr } { fitr }
1573           }
1574           { xyz ~ zoom \fp_eval:n { #2 * 10 } }
1575           \scan_stop:
1576         }
1577       }
1578     \cs_set_protected:Npn \__pdf_backend_destination:nnnn #1#2#3#4
1579     {
1580       \tex_pdfdest:D
1581         name {#1}
1582         fitr ~
1583         width \dim_eval:n {#2} ~
1584         height \dim_eval:n {#3} ~
1585         depth \dim_eval:n {#4} \scan_stop:
1586       \exp_args:Ne \pdf_object_if_exist:nT { \l_pdf_current_structure_destination_tl }
1587       {
1588         \tex_pdfdest:D
1589           struct~
1590           \int_use:c
1591             { c__pdf_backend_object_ \exp_args:Ne \tl_to_str:n {\l_pdf_current_structur
1592               name {#1}
1593               fitr ~
1594               width \dim_eval:n {#2} ~
1595               height \dim_eval:n {#3} ~
1596               depth \dim_eval:n {#4} \scan_stop:
1597             }
1598           }
1599     \cs_set_protected:Npn \__pdf_backend_link_begin_structure_goto:nnw #1#2
1600     {
1601       \__pdf_backend_link_begin:nnnw {#1} { goto~struct~name~{#2}~name } {#2}
1602     }
1603   }
1604 
```

luatex is quite similar to pdftex. Mostly the test for the version is different

```

1605 <*luatex>
1606   \int_compare:nNnT {\directlua{tex.print(status.list()["development_id"])} } > {7468}
1607   {
1608     \cs_set_protected:Npn \__pdf_backend_structure_destination:nn #1#2

```

```

1609 {
1610   \tex_pdfextension:D dest
1611   name {#1}
1612   \str_case:nnF {#2}
1613   {
1614     { xyz } { xyz }
1615     { fit } { fit }
1616     { fitb } { fitb }
1617     { fitbh } { fitbh }
1618     { fitbv } { fitbv }
1619     { fith } { fith }
1620     { fitv } { fitv }
1621     { fitr } { fitr }
1622   }
1623   { xyz ~ zoom \fp_eval:n { #2 * 10 } }
1624   \scan_stop:
1625   \exp_args:N\pdf_object_if_exist:nT { \l_pdf_current_structure_destination_tl }
1626   {
1627     \tex_pdfextension:D dest
1628     struct~
1629     \int_use:c
1630       { c__pdf_backend_object_ \exp_args:N\tl_to_str:n {\l_pdf_current_structur
1631       name {#1}
1632       \str_case:nnF {#2}
1633       {
1634         { xyz } { xyz }
1635         { fit } { fit }
1636         { fitb } { fitb }
1637         { fitbh } { fitbh }
1638         { fitbv } { fitbv }
1639         { fith } { fith }
1640         { fitv } { fitv }
1641         { fitr } { fitr }
1642       }
1643       { xyz ~ zoom \fp_eval:n { #2 * 10 } }
1644       \scan_stop:
1645     }
1646   }
1647   \cs_set_protected:Npn \__pdf_backend_destination:nnnn #1#2#3#4
1648   {
1649     \tex_pdfextension:D dest
1650     name {#1}
1651     fitr ~
1652     width \dim_eval:n {#2} ~
1653     height \dim_eval:n {#3} ~
1654     depth \dim_eval:n {#4} \scan_stop:
1655     \exp_args:N\pdf_object_if_exist:nT { \l_pdf_current_structure_destination_tl }
1656     {
1657       \tex_pdfextension:D dest
1658       struct~
1659       \int_use:c
1660         { c__pdf_backend_object_ \exp_args:N\tl_to_str:n {\l_pdf_current_structur
1661         name {#1}
1662         fitr ~

```

```

1663         width  \dim_eval:n {#2} ~
1664         height \dim_eval:n {#3} ~
1665         depth  \dim_eval:n {#4} \scan_stop:
1666     }
1667 }
1668 \cs_set_protected:Npn \__pdf_backend_link_begin_structure_goto:nw #1#2
1669 {
1670     \__pdf_backend_link_begin:nnnw {#1} { goto~struct~name~{#2}~name } {#2}
1671 }
1672 }
1673 
```

1.12 Settings for regression tests

When doing pdf based regression tests some meta data in the pdf should have fixed values to get identical pdf's. We define here the backend dependant part. The main command is then in l3pdfmeta

```

1674 <*drivers>
1675 \cs_new_protected:Npn \__pdf_backend_set_regression_data:
1676 {
1677     \sys_gset_rand_seed:n{1000}
1678     \pdfmanagement_add:nnn{Info}{Creator}{(TeX)}
1679 
```

```

1680 </drivers>
1681 <*dvips>
1682     \AddToHook{begindocument}{\pdfmanagement_add:nnn{Info}{Producer}{(pdfTeX+dvips)}}
1683     \__kernel_backend_literal:e{!~<</DocumentUUID-(DocumentUUID)>>~setpagedevice}
1684     \__kernel_backend_literal:e{!~<</InstanceUUID-(InstanceUUID)>>~setpagedevice}
1685     \str_if_exist:NTF\c_sys_timestamp_str
1686     {
1687         \pdfmanagement_add:nnx{Info}{CreationDate}{(\c_sys_timestamp_str)}
1688         \pdfmanagement_add:nnx{Info}{ModDate}{(\c_sys_timestamp_str)}
1689     }
1690     {
1691         \pdfmanagement_add:nnn{Info}{CreationDate}{(D:20010101205959-00'00')}
1692         \pdfmanagement_add:nnn{Info}{ModDate}{(D:20010101205959-00'00')}
1693     }
1694 
```

```

1695     \pdfmanagement_add:nnn{Info}{Producer}{(dvipdfmx)}
1696     \__kernel_backend_literal:e
1697     {pdf:trailerid [~
1698         <00112233445566778899aabccddeeff>~
1699         <00112233445566778899aabccddeeff>~
1700     ]}
1701 
```

```

1702 </dvipdfmx>
1703 <*xdvipdfmx>
1704     \pdfmanagement_add:nnn{Info}{Producer}{(xetex)}
1705     \__kernel_backend_literal:e
1706     {pdf:trailerid [~
1707         <00112233445566778899aabccddeeff>~
1708         <00112233445566778899aabccddeeff>~
1709     ]}
1710 
```

```

1710 <*pdftex>
1711   \pdfmanagement_add:nnn{Info}{Producer}{(pdfTeX)}
1712   \tex_pdfsuppressptexinfo:D 7 \scan_stop:
1713   \pdftrailerid{2350CAD05F8A7AF0AA4058486855344F}
1714 </pdftex>
1715 <*luatex>
1716   \pdfmanagement_add:nnn{Info}{Producer}{(LuaTeX)}
1717   \tex_pdfvariable:D suppressoptionalinfo 7\relax
1718   \tex_pdfvariable:D trailerid
1719   {[~
1720     <2350CAD05F8A7AF0AA4058486855344F>~
1721     <2350CAD05F8A7AF0AA4058486855344F>~
1722   ]}
1723 </luatex>
1724 <*drivers>
1725   \str_if_exist:NF\c_sys_timestamp_str
1726   {
1727     \pdfmanagement_add:nnn{Info}{CreationDate}{(D:20010101205959-00'00')}
1728     \pdfmanagement_add:nnn{Info}{ModDate}{(D:20010101205959-00'00')}
1729     \AddToDocumentProperties[document]{creationdate}{D:20010101205959-00'00'}
1730     \AddToDocumentProperties[document]{moddate}{D:20010101205959-00'00'}
1731     \AddToDocumentProperties[hyperref]{pdfmetadate}{D:20010101205959-00'00'}
1732     \AddToDocumentProperties[hyperref]{pdfdate}{D:20010101205959-00'00'}
1733   }
1734   \AddToDocumentProperties[hyperref]{pdfinstanceid}{uuid:0a57c455-157a-4141-8c19-6237d832f
1735   \AddToDocumentProperties[hyperref]{pdfproducer}{\c_sys_engine_exec_str-NN.NN.NN}
1736 }
1737 </drivers>

```

1.13 Uncompressed metadata object stream

The xmp metadata should be written “uncompressed” to pdf. It is not quite clear what exactly that means. Probably it only means that there should be no `/Filter` key in the stream, but packages like `pdfx` and `hyperref` try to suppress object compression too, so we add support for it too. With `pdftex` one can change locally the compresslevel. `(x)dvipdfmx` does it automatically and doesn’t need some special command. No solution is known for the `dvips` route. We need it only once, so we make it special and probably no public interface is needed. It writes an unnamed object so should be referenced directly with `\pdf_object_ref_last`:

```

1738 <*luatex>
1739 \cs_new_protected:Npn \__pdf_backend_metadata_stream:n #1
1740 {
1741   \tex_immediate:D \tex_pdfextension:D obj ~uncompressed~
1742   \__pdf_backend_object_write:nn {stream} {{/Type~/Metadata~/Subtype~/XML}{#1}}
1743 }
1744 </luatex>
1745 <*pdftex>
1746 \cs_new_protected:Npn \__pdf_backend_metadata_stream:n #1
1747 {
1748   \group_begin:
1749   \tex_pdfcompresslevel:D 0 \scan_stop:
1750   \tex_immediate:D \tex_pdfobj:D
1751   \__pdf_backend_object_write:nn {stream} {{/Type~/Metadata~/Subtype~/XML}{#1}}

```

```

1752     \group_end:
1753   }
1754 
```

```

1755 </pdftex>
1756 <*xdvipdfmx | dvipdfmx | dvips | dvisvgm>
1757 \cs_new_protected:Npn \__pdf_backend_metadata_stream:n #1
1758 {
1759   \pdf_object_unnamed_write:nn {stream}{{/Type~/Metadata~/Subtype~/XML}{#1}}
1760 }
1761 
```

1.14 Suppressing deprecated PDF features

`/ProcSet`, `/CharSet` and the `/Info` dictionary are deprecated in PDF 2.0. For the pdf/A-4 standard they must be suppressed. Not every engine is able to do this, but for pdfTeX and luatex we define suitable backend command. `/ProcSet` is suppressed automatically for pdf version 2.0 starting with in texlive 2023.

`__pdf_backend OMIT_charset:n`

```

1761 <*xdvipdfmx | dvipdfmx | dvips | dvisvgm>
1762 \cs_new_protected:Npn \__pdf_backend OMIT_charset:n #1 {} %#1 number
1763 
```

```

1764 </pdftex>
1765 \cs_new_protected:Npn \__pdf_backend OMIT_charset:n #1 %#1 number
1766 {
1767   \tex_pdfomitcharset:D = #1 \scan_stop:
1768 }
1769 
```

```

1770 </pdftex>
1771 <*luatex>
1772 \cs_new_protected:Npn \__pdf_backend OMIT_charset:n #1 %#1 number
1773 {
1774   \tex_pdfvariable:D omitcharset = #1 \scan_stop:
1775 }
1776 
```

(End of definition for `__pdf_backend OMIT_charset:n`.)

`__pdf_backend OMIT_info:n`

The option to suppress the info dictionary will be available in texlive 2023.

```

1776 <*xdvipdfmx | dvipdfmx | dvips | dvisvgm>
1777 \cs_new_protected:Npn \__pdf_backend OMIT_info:n #1 {} %#1 number
1778 
```

```

1779 </pdftex>
1780 \bool_lazy_and:nnTF
1781 {
1782   \int_compare_p:nNn {\tex_pdftexversion:D} > {139}
1783   \int_compare_p:nNn {\tex_pdftexrevision:D} > {24}
1784 {
1785   \cs_new_protected:Npn \__pdf_backend OMIT_info:n #1 %#1 number
1786   {
1787     \pdfomitinfodict = #1 \scan_stop:
1788   }
1789 }
1790 \cs_new_protected:Npn \__pdf_backend OMIT_info:n #1 {}%#1 number
1791 }
1792 
```

```

1793 </pdftex>
1794 <*luatex>
1795 \int_compare:nNnTF {\directlua{tex.print(status.list()["development_id"])} } > {7560}
1796 {
1797   \cs_new_protected:Npn \__pdf_backend_omit_info:n #1 %#1 number
1798   {
1799     \tex_pdfvariable:D omitinfodict = #1 \scan_stop:
1800   }
1801 }
1802 {
1803   \cs_new_protected:Npn \__pdf_backend_omit_info:n #1 {} %#1 number
1804 }
1805 </luatex>

```

(End of definition for `__pdf_backend_omit_info:n`.)

1.15 lua code for lualatex

```

1806 <*lua>
1807 ltx= ltx or {}
1808 ltx.__pdf      = ltx.__pdf or {}
1809 ltx.__pdf.Page = ltx.__pdf.Page or {}
1810 ltx.__pdf.Page.dflt = ltx.__pdf.Page.dflt or {}
1811 ltx.__pdf.Page.Resources = ltx.__pdf.Resources or {}
1812 ltx.__pdf.Page.Resources.Properties = ltx.__pdf.Page.Resources.Properties or {}
1813 ltx.__pdf.Page.Resources.List={"ExtGState","ColorSpace","Pattern","Shading"}
1814 ltx.__pdf.object = ltx.__pdf.object or {}
1815
1816 ltx.pdf= ltx.pdf or {} -- for "public" functions
1817
1818 local __pdf = ltx.__pdf
1819 local pdf = pdf
1820
1821 local function __pdf_backend_Page_gput (name,value)
1822   __pdf.Page.dflt[name]=value
1823 end
1824
1825 local function __pdf_backend_Page_gremove (name)
1826   __pdf.Page.dflt[name]=nil
1827 end
1828
1829 local function __pdf_backend_Page_gclear ()
1830   __pdf.Page.dflt={}
1831 end
1832
1833 local function __pdf_backend_ThisPage_gput (page,name,value)
1834   __pdf.Page[page] = __pdf.Page[page] or {}
1835   __pdf.Page[page][name]=value
1836 end
1837
1838 local function __pdf_backend_ThisPage_gpush (page)
1839   local token=""
1840   local t = {}
1841   local tkeys= {}

```

```

1842     for name,value in pairs(__pdf.Page.dflt) do
1843         t[name]=value
1844     end
1845     if __pdf.Page[page] then
1846         for name,value in pairs(__pdf.Page[page]) do
1847             t[name] = value
1848         end
1849     end
1850     -- sort the table to get reliable test files.
1851     for name,value in pairs(t) do
1852         table.insert(tkeys,name)
1853     end
1854     table.sort(tkeys)
1855     for _,name in ipairs(tkeys) do
1856         token = token .. "/"..name.." "..t[name]
1857     end
1858     return token
1859 end
1860
1861 function ltx.__pdf.backend_ThisPage_gput (page,name,value) -- tex.count["g_shipout_READONLY"]
1862     __pdf_backend_ThisPage_gput (page,name,value)
1863 end
1864
1865 function ltx.__pdf.backend_ThisPage_gpush (page)
1866     pdf.setpageattributes(__pdf_backend_ThisPage_gpush (page))
1867 end
1868
1869 function ltx.__pdf.backend_Page_gput (name,value)
1870     __pdf_backend_Page_gput (name,value)
1871 end
1872
1873 function ltx.__pdf.backend_Page_gremove (name)
1874     __pdf_backend_Page_gremove (name)
1875 end
1876
1877 function ltx.__pdf.backend_Page_gclear ()
1878     __pdf_backend_Page_gclear ()
1879 end
1880
1881
1882 local Properties = ltx.__pdf.Page.Resources.Properties
1883 local ResourceList= ltx.__pdf.Page.Resources.List
1884 local function __pdf_backend_PageResources_gpush (page)
1885     local token=""
1886     if Properties[page] then
1887         -- we sort the table, so that the pdf test works
1888         local t = {}
1889         for name,value in pairs (Properties[page]) do
1890             table.insert (t,name)
1891         end
1892         table.sort (t)
1893         for _,name in ipairs(t) do
1894             token = token .. "/"..name.." ".. Properties[page][name]
1895         end

```

```

1896     token = "/Properties <>..token..">>"  
1897   end  
1898   for i,name in ipairs(ResourceList) do  
1899     if ltx._pdf.Page.Resources[name] then  
1900       token = token .. "/"..name.." ..ltx.pdf.object_ref("_pdf/Page/Resources/"..name)  
1901     end  
1902   end  
1903   return token  
1904 end  
1905  
1906 -- the function is public, as I probably need it in tagpdf too ...  
1907 function ltx.pdf.Page_Resources_gput (page,name,value) -- tex.count["g_shipout_re  
1908 Properties[page] = Properties[page] or {}  
1909 Properties[page][name]=value  
1910 pdf.setpageresources(_pdf_backend_PageResources_gpush (page))  
1911 end  
1912  
1913 function ltx.pdf.Page_Resources_gpush(page)  
1914   pdf.setpageresources(_pdf_backend_PageResources_gpush (page))  
1915 end  
1916  
1917 function ltx.pdf.object_ref (objname)  
1918   if ltx._pdf.object[objname] then  
1919     local ref= ltx._pdf.object[objname]  
1920     return ref  
1921   else  
1922     return "false"  
1923   end  
1924 end  
1925 </lua>

```

Index

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

	A	
\AddToDocumentProperties	
..	<u>1729, 1730, 1731, 1732, 1734, 1735</u>	
\AddToHook	<u>1681</u>
	B	
bool commands:		
\bool_if:NTF	<u>39, 556, 589, 670, 676, 712, 736, 771, 777, 803, 833, 873, 878</u>	
\bool_lazy_and:nnTF	<u>1535, 1780</u>	
\bool_new:N	<u>.....</u>	<u>542</u>
\bool_set_true:N	<u>1023, 1105, 1198, 1299</u>	
box commands:		
\box_dp:N .	<u>1036, 1117, 1209, 1312, 1326</u>	
\box_ht:N .	<u>1033, 1114, 1206, 1309, 1321</u>	
	C	
clist commands:		
\clist_const:Nn	<u>438</u>
\clist_map_function:NN	<u>916</u>
\clist_map_inline:Nn	<u>447, 481, 497, 692</u>	

cs commands:	
\cs_generate_variant:Nn	28, 31, 32, 35, 36, 97, 98, 435
.	671, 672, 772, 773, 874, 875, 1423, 1424, 1425
\cs_gset_eq:NN	69, 450, 979
\cs_if_exist:NTF	77, 91, 118, 124, 266, 892, 1089, 1171, 1260, 1284, 1400
\cs_new:Npn	41, 45, 55, 71, 84, 168, 177, 193, 199, 205, 212, 219, 228, 248, 271, 281, 295, 307, 324, 335, 342, 349, 358, 367, 374, 381, 388, 397, 406, 414, 417, 423, 428, 431, 462, 473, 479, 505, 509, 521, 524, 525, 529, 532, 533, 537, 558, 581, 602, 690, 791, 901, 925, 932, 939, 948, 952, 955, 958, 970, 975, 976, 1015, 1082, 1097, 1162, 1185, 1265, 1282, 1283, 1290, 1384, 1421, 1478, 1675, 1739, 1746, 1756, 1762, 1765, 1771, 1777, 1784, 1790, 1797, 1803
\cs_new_protected:Npn	187
\cs_set_eq:NN	682, 783, 884, 1429, 1430, 1431
\cs_set_protected:Npn	551, 565, 569, 573, 577, 587, 591, 594, 596, 598, 600, 613, 632, 651, 657, 663, 668, 678, 684, 707, 731, 755, 759, 764, 769, 779, 786, 796, 826, 857, 861, 866, 871, 880, 887, 981, 985, 994, 998, 1005, 1009, 1434, 1524, 1529, 1539, 1578, 1599, 1608, 1647, 1668
D	
dim commands:	
\dim_eval:n	1527, 1583, 1584, 1585, 1594, 1595, 1596, 1652, 1653, 1654, 1663, 1664, 1665
\dim_to_decimal_in_sp:n	1316, 1321, 1326
\c_zero_dim	1210, 1211, 1212, 1373, 1374, 1375
\directlua	115, 1606, 1795
E	
exp commands:	
\exp_args:Ne	720, 744, 1455, 1461, 1506, 1512, 1526, 1556, 1561, 1586, 1591, 1625, 1630, 1655, 1660
\exp_args:NNe	903
\exp_not:n	637, 735, 830, 1438, 1459, 1510
F	
fp commands:	
\fp_eval:n	1452, 1473, 1554, 1574, 1623, 1643
G	
group commands:	
\group_begin:	1748
\group_end:	1752
H	
hbox commands:	
\hbox:n	1483, 1494
\hbox_gset:Nn	1196
\hbox_set:Nn	1021, 1103, 1267, 1297, 1331, 1386
hook commands:	
\hook_gput_code:nnn	160, 500, 1376
\hook_gput_next_code:nn	1213
\hook_gset_rule:nmm	494, 495
I	
int commands:	
\int_compare:nNnTF	992, 1044, 1125, 1606, 1795
\int_compare_p:nNn	1536, 1537, 1781, 1782
\int_const:Nn	1077, 1157, 1192, 1293
\int_gincr:N	231, 615, 634, 709, 733, 798, 802, 828, 832, 1191, 1292
\int_if_exist:NTF	1410
\int_new:N	110, 111, 112
\int_use:N	232, 235, 618, 626, 637, 645, 711, 716, 725, 735, 740, 749, 800, 807, 811, 814, 822, 830, 837, 841, 844, 852, 1085, 1091, 1164, 1172, 1262, 1340, 1367, 1391, 1402, 1560, 1590, 1629, 1659
K	
kernel internal commands:	
__kernel_backend_literal:n	31, 101, 616, 620, 635, 639, 653, 665, 686, 696, 1682, 1683, 1696, 1704
__kernel_backend_literal_page:n	28, 710, 734, 757, 766, 788, 799, 829, 859, 868, 889
__kernel_backend_postscript:n	35, 1333, 1355, 1361, 1388
__kernel_backend_shipout_-literal:n	39, 41, 560, 680
__kernel_backend_shipout_-literal_page:n	55, 55, 781, 882
__kernel_backend_shipout_-literal_pdf:n	45, 45

__kernel_kern:n 1482, 1490, 1493, 1522
 __kernel_pdf_name_from_unicode_-
 e:n 118, 124
 __kernel_pfdict_name:n
 250, 251, 253,
 484, 512, 694, 895, 906, 911, 1024,
 1045, 1056, 1061, 1066, 1071, 1106,
 1126, 1136, 1141, 1146, 1151, 1300
 \g_kernel_pdfmanagement_end_-
 run_code_tl 133, 140, 147
 \g_kernel_pdfmanagement_-
 thispage_shipout_code_tl 156, 162

L

latelua commands:
 \latelua: 225, 304, 355, 394

M

mode commands:
 \mode_leave_vertical: ... 1215, 1378

P

pdf commands:
 \pdf_activate_structure_destination:
 1420, 1421
 \l_pdf_current_structure_-
 destination_tl 1417,
 1455, 1461, 1506, 1512, 1556, 1561,
 1586, 1591, 1625, 1630, 1655, 1660
 \pdf_object_if_exist:nTF
 .. 1455, 1506, 1556, 1586, 1625, 1655
 \pdf_object_new:n 449, 499
 \pdf_object_ref:n 897, 1058, 1063,
 1068, 1073, 1138, 1143, 1148, 1153,
 1229, 1236, 1243, 1251, 1461, 1512
 \pdf_object_ref_last: . 928, 935, 942
 \pdf_object_unnamed_write:nn ..
 ... 659, 761, 863, 927, 934, 941, 1758
 \pdf_object_write 514
 \pdf_object_write:nnn 486, 503

pdf internal commands:
 __pdf_backend:n ... 32, 195, 507,
 515, 942, 1007, 1011, 1216, 1224,
 1225, 1232, 1239, 1246, 1254, 1269,
 1436, 1457, 1485, 1486, 1496, 1508
 __pdf_backend_bdc:nn 13,
 539, 551, 587, 668, 671, 672, 673,
 769, 772, 773, 774, 871, 874, 875, 876
 __pdf_backend_bdc_contobj:nn ...
 657, 671, 759, 772, 861, 874
 __pdf_backend_bdc_contstream:nn
 663, 672, 764, 773, 866, 875
 __pdf_backend_bdc_shipout:nn ...
 558, 682, 783, 884

__pdf_backend_bdc_shipout_-
 contstream:nn
 678, 682, 779, 783, 880, 884
 __pdf_backend_bdcobject:n
 13, 539,
 569, 596, 632, 660, 731, 762, 826, 864
 __pdf_backend_bdcobject:nn
 13, 539, 565, 594, 613, 707, 796
 __pdf_backend_bmc:n
 13, 539, 577, 600, 651, 755, 857
 __pdf_backend_catalog_gput:nn ... 21
 __pdf_backend_destination:nn
 1423, 1429
 __pdf_backend_destination:nnnn ..
 1424, 1430, 1578, 1647
 __pdf_backend_emc:
 13, 539, 573, 598, 684, 786, 887
 __pdf_backend_link_begin:n .. 1531
 __pdf_backend_link_begin:nnw ..
 1601, 1670
 __pdf_backend_link_begin_-
 goto:nnw 1425, 1431
 __pdf_backend_link_begin_-
 structure_goto:nnw
 1425, 1431, 1529, 1599, 1668
 __pdf_backend_link_off:
 975, 981, 994, 1005
 __pdf_backend_link_on:
 976, 985, 998, 1009
 __pdf_backend_luastrings:n
 181, 266, 275, 287, 288, 299, 314, 315
 __pdf_backend_metadata_stream:n ..
 1739, 1746, 1756
 \g_pdf_backend_name_int
 109, 615, 618, 626,
 634, 637, 645, 709, 711, 716, 725,
 733, 735, 740, 749, 798, 800, 828, 830
 __pdf_backend_Names_gpush:nn ...
 925, 932, 939, 948, 952
 __pdf_backend_NamesEmbeddedFiles_-
 add:nn 954, 955, 958, 970
 \g_pdf_backend_object_int
 1191, 1194, 1292, 1295, 1340
 __pdf_backend_object_last: ...
 571, 646, 741, 750, 838, 853
 __pdf_backend_object_ref:n 456,
 517, 567, 627, 699, 717, 726, 808, 823
 __pdf_backend_object_write:nn ...
 1742, 1751
 __pdf_backend_omit_charset:n ...
 1761, 1762, 1765, 1771
 __pdf_backend_omit_info:n ...
 ... 1776, 1777, 1784, 1790, 1797, 1803

```

\__pdf_backend_Page_gput:nn . . .
    . . . . . 6, 202, 212, 281, 342, 381, 417
\__pdf_backend_Page_gremove:n . . .
    . . . . . 6, 202, 219, 295, 349, 388, 423
\g__pdf_backend_page_int . . . . . 109
\__pdf_backend_Page_primitive:n . . .
    . . . . . 6, 202, 205, 258, 271,
    335, 360, 369, 374, 399, 408, 414, 435
\__pdf_backend_PageResources:n . . .
    . . . . . 505, 524, 532
\c__pdf_backend_PageResources_-
    clist . . . 437, 447, 481, 497, 692, 917
\__pdf_backend_PageResources_-
    gpush:n . . .
    . . . . . 14, 539, 581, 602, 690, 791, 901
\__pdf_backend_PageResources_-
    gpush_aux:n . . . . . 892, 918
\__pdf_backend_PageResources_-
    gput:nnn . 446, 462, 473, 509, 525, 533
\__pdf_backend_PageResources_-
    obj_gpush: . 446, 479, 521, 529, 537
\__pdf_backend_Pages_primitive:n . . .
    . . . . . 167, 168, 177, 187, 193, 199
\__pdf_backend_pdfmark:n . . .
    . . . . . 36, 553, 567, 571, 575, 579, 960
\__pdf_backend_record_abspage:n . . .
    . . . . . 71, 84, 97, 232, 811, 841
\__pdf_backend_ref_abspage:n . . .
    . . . . . 77, 91, 98, 235, 814, 844
\__pdf_backend_ref_label:nn . . . . . 85
\__pdf_backend_ref_value:nn . . . . . 92
\g__pdf_backend_resourceid_int . . .
    . . . . . 109, 231, 232, 235, 802, 807,
    811, 814, 822, 832, 837, 841, 844, 852
\__pdf_backend_set_regression_-
    data: . . . . . 1675
\__pdf_backend_shipout_bdc:nn . . .
    . . . . . 13, 539, 591
\__pdf_backend_structure_-
    destination:nn . . . . .
    . . . . . 1423, 1429, 1433, 1434, 1539, 1608
\__pdf_backend_structure_-
    destination:nnnn . 1424, 1430, 1524
\__pdf_backend_structure_-
    destination_aux:nnnn . 1478, 1526
\__pdf_backend_ThisPage_gpush:n . . .
    . . . . . 6, 202, 248, 324, 367, 406, 431
\__pdf_backend_ThisPage_gput:nn . . .
    . . . . . 6, 202, 228, 307, 358, 397, 428
\g__pdf_backend_thispage_-
    shipout_t1 . . . . . 6
\l__pdf_backend_tmpa_box . . .
    . . . . . 103, 1021, 1030, 1033, 1036, 1076,
    1103, 1111, 1114, 1117, 1156, 1267,
    1274, 1275, 1276, 1277, 1297, 1306,
    1309, 1312, 1316, 1321, 1326, 1330,
    1354, 1386, 1395, 1396, 1397, 1398
\l__pdf_backend_tmpb_box . . .
    . . . . . 107, 1331, 1373, 1374, 1375, 1379
\l__pdf_backend_xform_bool . . .
    . . . . . 542, 712,
    736, 803, 833, 1023, 1105, 1198, 1299
\__pdf_backend_xform_if_exist:n . . .
    . . . . . 1408, 1414
\__pdf_backend_xform_new:nnnn . . .
    . . . . . 1014, 1015, 1097, 1185, 1282, 1290
\__pdf_backend_xform_ref:n . . .
    . . . . . 1014, 1089,
    1171, 1218, 1260, 1271, 1284, 1400
\l__pdf_backend_xform_tmpdp_t1 . . .
    . . . . . 1288, 1324, 1338, 1345
\l__pdf_backend_xform_tmph_t1 . . .
    . . . . . 1289, 1319, 1343
\l__pdf_backend_xform_tmpwd_t1 . . .
    . . . . . 1287, 1314, 1344
\__pdf_backend_xform_use:n . . .
    . . . . . 1014, 1082, 1162, 1265, 1283, 1384
\g__pdf_tmpa_prop . . . 103, 250, 255, 260
\l__pdf_tmpa_t1 . . .
    . . . . . 103, 233, 237, 239, 242, 812,
    816, 818, 821, 842, 846, 848, 851, 854
pdfdict commands:
\pdfdict_gput:nnn . . .
    . . . . . 214, 242, 344, 383, 419, 464, 475,
    527, 535, 714, 738, 805, 820, 835, 850
\pdfdict_gremove:nn . 221, 351, 390, 425
\pdfdict_if_exist:nTF . 237, 816, 846
\pdfdict_item:nn . . . . . 260, 897, 912
\pdfdict_new:n . . . . . 239, 818, 848
\pdfdict_show:n . . . . . 854
\pdfdict_use:n . 370, 409, 488, 1051, 1132
\pdfextension . . . . . 996, 1000
\pdfliteral . . . . . 2
pdfmanagement commands:
\pdfmanagement_add:nnn . . .
    . . . . . 1678, 1681, 1686, 1687, 1690, 1691,
    1695, 1703, 1711, 1716, 1727, 1728
pdfmanagement internal commands:
\g__pdfmanagement_active_bool . . .
    . . . . . 670, 771, 873
\l__pdfmanagement_delayed_-
    shipout_bool . . .
    . . . . . 39, 556, 589, 676, 777, 878
\pdfnames . . . . . 21
\pdfomitinfodict . . . . . 1786
\pdfpageref . . . . . 4
\pdfrunninglinkoff . . . . . 979, 983
\pdfrunninglinkon . . . . . 987

```

\pdftrailerid	1713	T	
pdfxform commands:		TeX and L ^A T _E X 2 _ε commands:	
\pdfxform_dp:n	1221, 1276, 1397	\@bsphack	73, 87
\pdfxform_ht:n	1220, 1275, 1396	\@esphack	75, 89
\pdfxform_if_exist:n	1414	\@kernel@after@enddocument@afterlastpage	130, 131
\pdfxform_wd:n	1219, 1274, 1395	\@kernel@after@shipout@background	151, 154
prg commands:		\@kernel@after@shipout@lastpage	137, 138, 144, 145
\prg_new_conditional:Npnn	1408	\@kernel@before@shipout@background	153
\prg_new_eq_conditional:NNn	1414	\g@addto@macro	153, 154
\prg_return_false:	1412	\special	2
\prg_return_true:	1411		
prop commands:		tex commands:	
\prop_count:N	1045, 1126	\tex_directlua:D	179, 283, 297, 450, 452
\prop_gclear:N	1024, 1106, 1300	\tex_global:D	170, 207, 903
\prop_gput:Nnn	255, 512	\tex_immediate:D	1038, 1119, 1741, 1750
\prop_gset_eq:NN	250	\tex_latelua:D	273, 309, 326, 465, 466, 720, 744
\prop_if_empty:NTF	483, 694, 894, 1055, 1060, 1065, 1070, 1135, 1140, 1145, 1150	\tex_luaescapestring:D	268
\prop_if_exist:NTF	251, 905	\tex_luatexversion:D	992
\prop_map_function:NN	260, 910	\tex_pdfcompresslevel:D	1749
\prop_map_inline:Nn	253	\tex_pdfdest:D	1541, 1558, 1580, 1588
\prop_new:N	104	\tex_pdfextension:D	48, 935, 1610, 1627, 1649, 1657, 1741
property commands:		\tex_pfdflastxform:D	1079, 1159
\property_new:nnnn	69	\tex_pfdfliteral:D	51, 61
\property_record:nn	74	\tex_pdfnames:D	928
\property_ref:mn	79	\tex_pdfobj:D	1750
\ProvidesExplFile	1	\tex_pfdfomitcharset:D	1767
R		\tex_pdpageresources:D	903
ref commands:		\tex_pdpagesattr:D	170
\ref_label:nn	88	\tex_pdfprefxform:D	1084, 1164
\ref_value:nn	94	\tex_pdffsuppressptexinfo:D	1712
\relax	153, 1717	\tex_pdtexrevision:D	1537, 1782
\RequirePackage	68	\tex_pdtexversion:D	1536, 1781
S		\tex_pdfvariable:D	1717, 1718, 1773, 1799
scan commands:		\tex_pdxform:D	1038, 1119
\scan_stop:	1086, 1168, 1555, 1575, 1585, 1596, 1624, 1644, 1654, 1665, 1712, 1749, 1767, 1773, 1786, 1799	\tex_special:D	42, 189, 337, 376
\special	2	\tex_the:D	
str commands:		1030, 1033, 1036, 1111, 1114, 1117, 1203, 1206, 1209, 1306, 1309, 1312	
\str_case:nnTF	1441, 1462, 1543, 1563, 1612, 1632	\tex_unexpanded:D	268
\str_convert_pdfname:n	120, 513	\tex_vss:D	1488, 1520
\str_if_eq:nnTF	1348, 1359		
\str_if_exist:NTF	1684, 1725		
sys commands:			
\c_sys_engine_exec_str	1735		
\sys_gset_rand_seed:n	1677		
\sys_if_engine_luatex:TF	175		
\c_sys_timestamp_str	1684, 1686, 1687, 1725		

\tl_const:Nn 1028, 1031, 1034, 1109, 1112, 1115,
1201, 1204, 1207, 1304, 1307, 1310
\tl_gput_right:Nn 131, 138, 145
\tl_if_exist:NTF 151
\tl_new:N .. 105, 1287, 1288, 1289, 1418
\tl_set:Nn 233, 812, 842, 1314, 1319, 1324
\tl_to_str:n 1029, 1032, 1035, 1078, 1085,
1091, 1110, 1113, 1116, 1158, 1166,
1172, 1193, 1202, 1205, 1208, 1262,
1294, 1305, 1308, 1311, 1367, 1391,
1402, 1410, 1561, 1591, 1630, 1660
\tl_use:N 1338, 1343, 1344, 1345

V

vbox commands:

\vbox_to_zero:n 1480, 1491