

# tagpdf – A package to experiment with pdf tagging<sup>\*</sup>

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---

`\ref_value:nnn \ref_value:nnn{label}{{attribute}}{fallback default}`

This is a temporary definition which will have to move to l3ref. It allows to locally set a default value if the label or the attribute doesn't exist. See issue #4 in Accessible-xref.

---

`\tag_stop_group_begin:` We need commands to stop tagging in some places. They simply switches the two local  
`\tag_stop_group_end:` booleans. The grouping commands can be used to group the effect.

`\tag_stop:`

`\tag_start:`

`\tagstop`

`\tagstart`

---

`\tag_stop:n \tag_stop:n{label}`  
`\tag_start:n \tag_start:n{label}`

---

This commands are intended as a pair. The start command will only restart tagging if the previous stop command with the same label actually stopped tagging.

---

`activate-spaceU(setup-key)`

`activate-space` activates the additional parsing needed for interword spaces. It is not documented, the parsing is currently implicitly activated by the known key `interwordspace`, as the code will perhaps move to some other place, now that it is better separated.

---

`activate-mcU(setup-key)`  
`activate-treeU(setup-key)`  
`activate-structU(setup-key)`  
`activate-allU(setup-key)`

---

Keys to activate the various tagging steps

---

`no-struct-destU(setup-key)`

The key allows to suppress the creation of structure destinations

---

`logU(setup-key)`

The `log` takes currently the values `none`, `v`, `vv`, `vvv`, `all`. More details are in `tagpdf-checks`.

---

`tagunmarkedU(setup-key)`

This key allows to set if (in luamode) unmarked text should be marked up as artifact. The initial value is true.

---

`tabsorderU(setup-key)`

This sets the tabsorder on a page. The values are `row`, `column`, `structure` (default) or `none`. Currently this is set more or less globally. More finer control can be added if needed.

---

`tagstruct`  
`tagstructobj`  
`tagabspage`  
`tagmcabs`  
`tagmcid`

---

These are attributes used by the label/ref system.

# 1 Initialization and test if pdfmanagement is active.

```
1 <@=tag>
2 <*package>
3 \ProvidesExplPackage {tagpdf} {2023-08-04} {0.98k}
4   { A package to experiment with pdf tagging }

5
6 \bool_if:nF
7 {
8   \bool_lazy_and_p:nn
9     {\cs_if_exist_p:N \pdfmanagement_if_active_p:}
10    { \pdfmanagement_if_active_p: }
11  }
12 { %error for now, perhaps warning later.
13   \PackageError{tagpdf}
14   {
15     PDF~resource~management~is~no~active!\MessageBreak
16     tagpdf~will~no~work.
17   }
18 {
19   Activate~it~with \MessageBreak
20   \string\RequirePackage{pdfmanagement-testphase}\MessageBreak
21   \string\DocumentMetadata{<options>}\MessageBreak
22   before~\string\documentclass
23 }
24 }
25 </package>

<*debug>
26 \ProvidesExplPackage {tagpdf-debug} {2023-08-04} {0.98k}
27   { debug code for tagpdf }
28 \@ifpackageloaded{tagpdf}{}{\PackageWarning{tagpdf-debug}{tagpdf-not-loaded,~quitting}\endinput}

</debug> We map the internal module name “tag” to “tagpdf” in messages.

29 <*package>
30 \prop_gput:Nnn \g_msg_module_name_prop { tag }{ tagpdf }
31 </package>

Debug mode has its special mapping:
32 <*debug>
33 \prop_gput:Nnn \g_msg_module_type_prop { tag / debug } {}
34 \prop_gput:Nnn \g_msg_module_name_prop { tag / debug }{tagpdf-DEBUG}
35 </debug>
```

## 2 base package

To avoid to have to test everywhere if tagpdf has been loaded and is active, we define a base package with dummy functions

```
36 <*base>
37 \ProvidesExplPackage {tagpdf-base} {2023-08-04} {0.98k}
38   {part of tagpdf - provide base, no-op versions of the user commands }
39 </base>
```

### 3 Package options

There are only two options to switch for luatex between generic and luamode, TODO try to get rid of them.

```
40 <*package>
41 \bool_new:N\g__tag_mode_lua_bool
42 \DeclareOption{luamode}{\sys_if_engine_luatex:T { \bool_gset_true:N \g__tag_mode_lua_bool }
43 \DeclareOption{genericmode}{\bool_gset_false:N\g__tag_mode_lua_bool }
44 \ExecuteOptions{luamode}
45 \ProcessOptions
```

### 4 Packages

We need the temporary version of l3ref until this is in the kernel.

```
46 \RequirePackage{l3ref-tmp}
```

To be on the safe side for now, load also the base definitions

```
47 \RequirePackage{tagpdf-base}
48 </package>
```

The no-op version should behave a near enough to the real code as possible, so we define a command which a special in the relevant backends:

```
49 <*base>
50 \AddToHook{begindocument}
51 {
52   \str_case:VnF \c_sys_backend_str
53   {
54     { luatex } { \cs_new_protected:Npn \__tag_whatsits: {} }
55     { dvipsvgm } { \cs_new_protected:Npn \__tag_whatsits: {} }
56   }
57   {
58     \cs_new_protected:Npn \__tag_whatsits: {\tex_special:D {} }
59   }
60 }
61 </base>
```

#### 4.1 a LastPage label

See also issue #2 in Accessible-xref

```
\__tag_lastpagelabel:
62 <*package>
63 \cs_new_protected:Npn \__tag_lastpagelabel:
64 {
65   \legacy_if:nT { @filesw }
66   {
67     \exp_args:NNnx \exp_args:NNx\iow_now:Nn \auxout
68     {
69       \token_to_str:N \newlabeldata
70       {__tag_LastPage}
71       {
72         {abspage} { \int_use:N \g_shipout_READONLY_int }
73         {tagmcabs}{ \int_use:N \c@g__tag_MCID_abs_int }
```

```

74             {tagstruct}{\int_use:N \c@g__tag_struct_abs_int }
75         }
76     }
77 }
78 }
79
80 \AddToHook{enddocument/afterlastpage}
81 {\_\_tag_lastpagelabel:}
(End of definition for \_\_tag\_lastpagelabel::)

```

\ref\_value:nnn This allows to locally set a default value if the label or the attribute doesn't exist.

```

82 \cs_if_exist:NF \ref_value:nnn
83 {
84     \cs_new:Npn \ref_value:nnn #1#2#3
85     {
86         \exp_args:Nee
87         \_\_ref_value:nnn
88         { \tl_to_str:n {#1} } { \tl_to_str:n {#2} } {#3}
89     }
90     \cs_new:Npn \_\_ref_value:nnn #1#2#3
91     {
92         \tl_if_exist:cTF { g__ref_label_ #1 _ #2 _tl }
93         { \tl_use:c { g__ref_label_ #1 _ #2 _tl } }
94         {
95             #3
96         }
97     }
98 }

```

(End of definition for \ref\_value:nnn. This function is documented on page 6.)

## 5 Variables

```

\l__tag_tmpa_tl A few temporary variables
\l__tag_tmpb_tl
\l__tag_get_tmpec_tl
\l__tag_get_parent_tmpeb_tl \l__tag_tmpa_str
\l__tag_tmpea_prop
\l__tag_tmpea_seq
\l__tag_tmpeb_seq
\l__tag_tmpea_clist
\l__tag_tmpea_int
\l__tag_tmpea_box
\l__tag_tmpeb_box
99 \tl_new:N \l__tag_tmpa_tl
100 \tl_new:N \l__tag_tmpb_tl
101 \tl_new:N \l__tag_get_tmpec_tl
102 \tl_new:N \l__tag_get_parent_tmpea_tl
103 \tl_new:N \l__tag_get_parent_tmpeb_tl
104 \str_new:N \l__tag_tmpea_str
105 \prop_new:N \l__tag_tmpea_prop
106 \seq_new:N \l__tag_tmpea_seq
107 \seq_new:N \l__tag_tmpeb_seq
108 \clist_new:N \l__tag_tmpea_clist
109 \int_new:N \l__tag_tmpea_int
110 \box_new:N \l__tag_tmpea_box
111 \box_new:N \l__tag_tmpeb_box

```

(End of definition for \l\_\_tag\_tmpea\_tl and others.)

Attribute lists for the label command. We have a list for mc-related labels, and one for structures.

```

\c__tag_refmc_clist
\c__tag_refstruct_clist 112 \clist_const:Nn \c__tag_refmc_clist {tagabspage,tagmcabs,tagmcid}
113 \clist_const:Nn \c__tag_refstruct_clist {tagstruct,tagstructobj}
(End of definition for \c__tag_refmc_clist and \c__tag_refstruct_clist.)

```

\l\_\_tag\_loglevel\_int This integer hold the log-level and so allows to control the messages. TODO: a list which log-level shows what is needed. The current behaviour is quite ad-hoc.

```
114 \int_new:N \l__tag_loglevel_int
```

(End of definition for \l\_\_tag\_loglevel\_int.)

\g\_\_tag\_active\_space\_bool  
\g\_\_tag\_active\_mc\_bool  
\g\_\_tag\_active\_tree\_bool  
\g\_\_tag\_active\_struct\_bool  
\g\_\_tag\_active\_struct\_dest\_bool

These booleans should help to control the global behaviour of tagpdf. Ideally it should more or less do nothing if all are false. The space-boolean controles the interword space code, the mc-boolean activates \tag\_mc\_begin:n, the tree-boolean activates writing the finish code and the pdfmanagement related commands, the struct-boolean activates the storing of the structure data. In a normal document all should be active, the split is only there for debugging purpose. Structure destination will be activated automatically if pdf version 2.0 is detected, but with the boolean struct-dest-boolean one can suppress them. Also we assume currently that they are set only at begin document. But if some control passing over groups are needed they could be perhaps used in a document too. TODO: check if they are used everywhere as needed and as wanted.

```
115 \bool_new:N \g__tag_active_space_bool
116 \bool_new:N \g__tag_active_mc_bool
117 \bool_new:N \g__tag_active_tree_bool
118 \bool_new:N \g__tag_active_struct_bool
119 \bool_new:N \g__tag_active_struct_dest_bool
120 \bool_gset_true:N \g__tag_active_struct_dest_bool
```

(End of definition for \g\_\_tag\_active\_space\_bool and others.)

\l\_\_tag\_active\_mc\_bool  
\l\_\_tag\_active\_struct\_bool

These booleans should help to control the *local* behaviour of tagpdf. In some cases it could e.g. be necessary to stop tagging completely. As local booleans they respect groups. TODO: check if they are used everywhere as needed and as wanted.

```
121 \bool_new:N \l__tag_active_mc_bool
122 \bool_set_true:N \l__tag_active_mc_bool
123 \bool_new:N \l__tag_active_struct_bool
124 \bool_set_true:N \l__tag_active_struct_bool
```

(End of definition for \l\_\_tag\_active\_mc\_bool and \l\_\_tag\_active\_struct\_bool.)

\g\_\_tag\_tagunmarked\_bool

This boolean controls if the code should try to automatically tag parts not in mc-chunk. It is currently only used in luamode. It would be possible to used it in generic mode, but this would create quite a lot empty artifact mc-chunks.

```
125 \bool_new:N \g__tag_tagunmarked_bool
```

(End of definition for \g\_\_tag\_tagunmarked\_bool.)

## 6 Variants of l3 commands

```
126 \prg_generate_conditional_variant:Nnn \pdf_object_if_exist:n {e}{T,F}
127 \cs_generate_variant:Nn \pdf_object_ref:n {e}
128 \cs_generate_variant:Nn \pdfannot_dict_put:nnn {nnx}
129 \cs_generate_variant:Nn \pdffile_embed_stream:nnn {nxx,oxx}
130 \cs_generate_variant:Nn \prop_gput:Nnn {Nxx,Nen}
131 \cs_generate_variant:Nn \prop_put:Nnn {Nxx}
132 \cs_generate_variant:Nn \prop_item:Nn {No,Ne}
133 \cs_generate_variant:Nn \ref_label:nn { nv }
134 \cs_generate_variant:Nn \seq_set_split:Nnn{Nne}
135 \cs_generate_variant:Nn \str_set_convert:Nnnm {Nonn, Noon, Nnon }
136 \cs_generate_variant:Nn \clist_map_inline:nn {on}
```

## 7 Setup label attributes

**tagstruct** This are attributes used by the label/ref system. With structures we store the structure number **tagstruct** and the object reference **tagstructobj**. The second is needed to be able to reference a structure which hasn't been created yet. The alternative would be to create the object in such cases, but then we would have to check the object existence all the time.

With mc-chunks we store the absolute page number **tagabspage**, the absolute id **tagmcabc**, and the id on the page **tagmcid**.

```
137 \ref_attribute_gset:nnnn { tagstruct } {0} { now }
138   { \int_use:N \c@g__tag_struct_abs_int }
139 \ref_attribute_gset:nnnn { tagstructobj } {} { now }
140   {
141     \pdf_object_if_exist:eT {__tag/struct/\int_use:N \c@g__tag_struct_abs_int}
142     {
143       \pdf_object_ref:e{__tag/struct/\int_use:N \c@g__tag_struct_abs_int}
144     }
145   }
146 \ref_attribute_gset:nnnn { tagabspage } {0} { shipout }
147   { \int_use:N \g_shipout_READONLY_int }
148 \ref_attribute_gset:nnnn { tagmcabs } {0} { now }
149   { \int_use:N \c@g__tag_MCID_abs_int }
150 \ref_attribute_gset:nnnn {tagmcid } {0} { now }
151   { \int_use:N \g__tag_MCID_tmp_bypage_int }
```

(End of definition for **tagstruct** and others. These functions are documented on page 6.)

## 8 Label commands

**\\_\_tag\_ref\_label:nn** A version of **\ref\_label:nn** to set a label which takes a keyword **mc** or **struct** to call the relevant lists. TODO: check if **\@bsphack** and **\@esphack** make sense here.

```
152 \cs_new_protected:Npn \__tag_ref_label:nn #1 #2 %#1 label, #2 name of list mc or struct
153   {
154     \@bsphack
155     \ref_label:nv {#1}{c__tag_ref#2_clist}
156     \@esphack
157   }
158 \cs_generate_variant:Nn \__tag_ref_label:nn {en}
```

(End of definition for `\_tag_ref_label:nn`.)

`\_tag_ref_value:nnn` A local version to retrieve the value. It is a direct wrapper, but to keep naming consistent .... It uses the variant defined temporarily above.

```
159 \cs_new:Npn \_tag_ref_value:nnn #1 #2 #3 %#1 label, #2 attribute, #3 default
160 {
161     \ref_value:nnn {#1}{#2}{#3}
162 }
163 \cs_generate_variant:Nn \_tag_ref_value:nnn {enn}
```

(End of definition for `\_tag_ref_value:nnn`.)

`\_tag_ref_value_lastpage:nn` A command to retrieve the lastpage label, this will be adapted when there is a proper, kernel lastpage label.

```
164 \cs_new:Npn \_tag_ref_value_lastpage:nn #1 #2
165 {
166     \ref_value:nnn {\_tag_LastPage}{#1}{#2}
167 }
```

(End of definition for `\_tag_ref_value_lastpage:nn`.)

## 9 Commands to fill seq and prop

With most engines these are simply copies of the expl3 commands, but luatex will overwrite them, to store the data also in lua tables.

```
\_tag_prop_new:N
\_tag_seq_new:N
\_tag_prop_gput:Nnn
\_tag_seq_gput_right:Nn
\_tag_seq_item:cn
\_tag_prop_item:cn
\_tag_seq_show:N
\_tag_prop_show:N

168 \cs_set_eq:NN \_tag_prop_new:N      \prop_new:N
169 \cs_set_eq:NN \_tag_seq_new:N      \seq_new:N
170 \cs_set_eq:NN \_tag_prop_gput:Nnn  \prop_gput:Nnn
171 \cs_set_eq:NN \_tag_seq_gput_right:Nn \seq_gput_right:Nn
172 \cs_set_eq:NN \_tag_seq_item:cn   \seq_item:cn
173 \cs_set_eq:NN \_tag_prop_item:cn  \prop_item:cn
174 \cs_set_eq:NN \_tag_seq_show:N    \seq_show:N
175 \cs_set_eq:NN \_tag_prop_show:N  \prop_show:N

176
177 \cs_generate_variant:Nn \_tag_prop_gput:Nnn  { Nxn , Nxx, Nnx , cnn, cxn, cnx, cno}
178 \cs_generate_variant:Nn \_tag_seq_gput_right:Nn { Nx , No, cn, cx }
179 \cs_generate_variant:Nn \_tag_prop_new:N  { c }
180 \cs_generate_variant:Nn \_tag_seq_new:N  { c }
181 \cs_generate_variant:Nn \_tag_seq_show:N { c }
182 \cs_generate_variant:Nn \_tag_prop_show:N { c }
```

(End of definition for `\_tag_prop_new:N` and others.)

## 10 General tagging commands

`\tag_stop_group_begin:` We need commands to stop tagging in some places. This simply switches the two local booleans. In some cases tagging should only restart, if it actually was stopped before. For this it is possible to label a stop.  
`\tag_stop_group_end:`  
`\tag_stop:`  
`\tag_start:`  
`\tag_stop:n`  
`\tag_start:n`

```

185   \group_begin:
186   \bool_set_false:N \l__tag_active_struct_bool
187   \bool_set_false:N \l__tag_active_mc_bool
188 }
189 \cs_set_eq:NN \tag_stop_group_end: \group_end:
190 \cs_set_protected:Npn \tag_stop:
191 {
192   \bool_set_false:N \l__tag_active_struct_bool
193   \bool_set_false:N \l__tag_active_mc_bool
194 }
195 \cs_set_protected:Npn \tag_start:
196 {
197   \bool_set_true:N \l__tag_active_struct_bool
198   \bool_set_true:N \l__tag_active_mc_bool
199 }
200 \cs_set_eq:NN\tagstop\tag_stop:
201 \cs_set_eq:NN\tagstart\tag_start:
202 \prop_new:N\g__tag_state_prop
203 \cs_set_protected:Npn \tag_stop:n #1
204 {
205   \tag_if_active:TF
206   {
207     \bool_set_false:N \l__tag_active_struct_bool
208     \bool_set_false:N \l__tag_active_mc_bool
209     \prop_gput:Nnn \g__tag_state_prop { #1 }{ 1 }
210   }
211   {
212     \prop_gremove:Nn \g__tag_state_prop { #1 }
213   }
214 }
215 \cs_set_protected:Npn \tag_start:n #1
216 {
217   \prop_gpop:NnN \g__tag_state_prop {#1}\l__tag_tmpa_tl
218   \quark_if_no_value:NF \l__tag_tmpa_tl
219   {
220     \bool_set_true:N \l__tag_active_struct_bool
221     \bool_set_true:N \l__tag_active_mc_bool
222   }
223 }
224 </package>
225 <*base>
226 \cs_new_protected:Npn \tag_stop:{}
```

(End of definition for \tag\_stop\_group\_begin: and others. These functions are documented on page 6.)

## 11 Keys for tagpdfsetup

TODO: the log-levels must be sorted

```
activate-spaceU(setup-key)
  activate-mcU(setup-key)
  activate-treeU(setup-key)
activate-structU(setup-key)
  activate-allU(setup-key)
no-struct-destU(setup-key)
```

Keys to (globally) activate tagging. `activate-space` activates the additional parsing needed for interword spaces. It is not documented, the parsing is currently implicitly activated by the known key `interwordspace`, as the code will perhaps move to some other place, now that it is better separated. `no-struct-dest` allows to suppress structure destinations.

```
233  (*package)
234  \keys_define:nn { __tag / setup }
235  {
236    activate-space .bool_gset:N = \g__tag_active_space_bool,
237    activate-mc .bool_gset:N = \g__tag_active_mc_bool,
238    activate-tree .bool_gset:N = \g__tag_active_tree_bool,
239    activate-struct .bool_gset:N = \g__tag_active_struct_bool,
240    activate-all .meta:n =
241      {activate-mc={#1},activate-tree={#1},activate-struct={#1}},
242    activate-all .default:n = true,
243    no-struct-dest .bool_gset_inverse:N = \g__tag_active_struct_dest_bool,
244}
```

*(End of definition for `activate-space (setup-key)` and others. These functions are documented on page 6.)*

`logU(setup-key)` The `log` takes currently the values `none`, `v`, `vv`, `vvv`, `all`. The description of the log levels is in tagpdf-checks.

```
245  log .choice:,
246  log / none .code:n = {\int_set:Nn \l__tag_loglevel_int { 0 }},
247  log / v .code:n =
248  {
249    \int_set:Nn \l__tag_loglevel_int { 1 }
250    \cs_set_protected:Nn \__tag_check_typeout_v:n { \iow_term:x {##1} }
251  },
252  log / vv .code:n = {\int_set:Nn \l__tag_loglevel_int { 2 }},
253  log / vvv .code:n = {\int_set:Nn \l__tag_loglevel_int { 3 }},
254  log / all .code:n = {\int_set:Nn \l__tag_loglevel_int { 10 }},
```

*(End of definition for `log (setup-key)`. This function is documented on page 6.)*

`tagunmarkedU(setup-key)` This key allows to set if (in luamode) unmarked text should be marked up as artifact. The initial value is true.

```
255  tagunmarked .bool_gset:N = \g__tag_tagunmarked_bool,
256  tagunmarked .initial:n = true,
```

*(End of definition for `tagunmarked (setup-key)`. This function is documented on page 6.)*

`tabsorderU(setup-key)` This sets the tabsorder on a page. The values are `row`, `column`, `structure` (default) or `none`. Currently this is set more or less globally. More finer control can be added if needed.

```
257  tabsorder .choice:,
258  tabsorder / row .code:n =
259    \pdfmanagement_add:nnn { Page } {Tabs}{/R},
260  tabsorder / column .code:n =
```

```

261     \pdfmanagement_add:nnn { Page } {Tabs}{/C},
262     tabsorder / structure .code:n =
263         \pdfmanagement_add:nnn { Page } {Tabs}{/S},
264     tabsorder / none .code:n =
265         \pdfmanagement_remove:nn {Page} {Tabs},
266     tabsorder .initial:n = structure,
267     uncompress .code:n = { \pdf_uncompress: },
268 }

```

(End of definition for `tabsorder` (`setup-key`). This function is documented on page 6.)

## 12 loading of engine/more dependent code

```

269 \sys_if_engine_luatex:T
270 {
271     \file_input:n {tagpdf-luatex.def}
272 }
273 </package>
274 <*mcloading>
275 \bool_if:NTF \g__tag_mode_lua_bool
276 {
277     \RequirePackage {tagpdf-mc-code-lua}
278 }
279 {
280     \RequirePackage {tagpdf-mc-code-generic} %
281 }
282 </mcloading>
283 <*debug>
284 \bool_if:NTF \g__tag_mode_lua_bool
285 {
286     \RequirePackage {tagpdf-debug-lua}
287 }
288 {
289     \RequirePackage {tagpdf-debug-generic} %
290 }
291 </debug>

```

## Part I

# The **tagpdf-checks** module

## Messages and check code

### Part of the tagpdf package

## 1 Commands

---

`\tag_if_active_p:` \* This command tests if tagging is active. It only gives true if all tagging has been activated, `\tag_if_active:TF` \* and if tagging hasn't been stopped locally.

---

`\tag_get:n` \* `\tag_get:n{<keyword>}`

This is a generic command to retrieve data for the current structure or mc-chunk. Currently the only sensible values for the argument `<keyword>` are `mc_tag`, `struct_tag`, `struct_id` and `struct_num`.

---

`\tag_if_box_tagged_p:N` \* `\tag_if_box_tagged:N{<box>}`

---

`\tag_if_box_tagged:NTF` \* This tests if a box contains tagging commands. It relies currently on that the code that saved the box correctly set the command `\l_tag_box_int_use:N #1_t1` to a positive value. The LaTeX commands will do that automatically at some time but it is in the responsibility of the user to ensure that when using low-level code. If the internal command doesn't exist the box is assumed to be untagged.

## 2 Description of log messages

### 2.1 \ShowTagging command

Argument	type	note
<code>\ShowTaggingmc-data = num</code>	log+term	lua-only
<code>\ShowTaggingmc-current</code>	log+term	
<code>\ShowTaggingstruck-stack= [log show]</code>	log or term+stop	

## 2.2 Messages in checks and commands

command	message	action
\@_check_structure_has_tag:n	struct-missing-tag	error
\@_check_structure_tag:N	role-unknown-tag	warning
\@_check_info_closing_struct:n	struct-show-closing	info
\@_check_no_open_struct:	struct-faulty-nesting	error
\@_check_struct_used:n	struct-used-twice	warning
\@_check_add_tag_role:nn	role-missing, role-tag, role-unknown	warning, info (>0), warning
\@_check_mc_if_nested:,	mc-nested	warning
\@_check_mc_if_open:	mc-not-open	warning
\@_check_mc_pushed_popped:nn	mc-pushes, mc-popped	info (2), info+seq_log (>2)
\@_check_mc_tag:N	mc-tag-missing, role-unknown-tag	error (missing), warning (unknown).
\@_check_mc_used:n	mc-used-twice	warning
\@_check_show_MCID_by_page:		
\tag_mc_use:n	mc-label-unknown, mc-used-twice	warning
\role_add_tag:nn	new-tag	info (>0)
\@_struct_write_obj:n	sys-no-interwordspace	warning
\@_struct_write_obj:n	struct-no-objnum	error
\tag_struct_begin:n	struct-orphan	warning
\@_struct_insert_annotation:nn	struct-faulty-nesting	error
\tag_struct_use:n	struct-label-unknown	warning
attribute-class, attribute	attr-unknown	error
\@_tree_fill_parenttree:	tree-mcid-index-wrong	warning TODO: should trigger a standard rerun m
in enddocument/info-hook	para-hook-count-wrong	error (warning?)

## 2.3 Messages from the ptagging code

A few messages are issued in generic mode from the code which reinserts missing TMB/TME. This is currently done if log-level is larger than zero. TODO: reconsider log-level and messages when this code settles down.

## 2.4 Warning messages from the lua-code

The messages are triggered if the log-level is at least equal to the number.

message	log-level	remark
WARN TAG-NOT-TAGGED:	1	
WARN TAG-OPEN-MC:	1	
WARN SHIPOUT-MC-OPEN:	1	
WARN SHIPOUT-UPS:	0	shouldn't happen
WARN TEX-MC-INSERT-MISSING:	0	shouldn't happen
WARN TEX-MC-INSERT-NO-KIDS:	2	e.g. from empty hbox

## 2.5 Info messages from the lua-code

The messages are triggered if the log-level is at least equal to the number. TAG messages are from the traversing function, TEX from code used in the tagpdf-mc module. PARENTTREE is the code building the parenttree.

message	log-level	remark
INFO SHIPOUT-INSERT-LAST-EMC	3	finish of shipout code
INFO SPACE-FUNCTION-FONT	3	interwordspace code
INFO TAG-ABSPAGE	3	
INFO TAG-ARGS	4	
INFO TAG-ENDHEAD	4	
INFO TAG-ENDHEAD	4	
INFO TAG-HEAD	3	
INFO TAG-INSERT-ARTIFACT	3	

message	log-level	remark
INFO TAG-INSERT-BDC	3	
INFO TAG-INSERT-EMC	3	
INFO TAG-INSERT-TAG	3	
INFO TAG-KERN-SUBTYPE	4	
INFO TAG-MATH-SUBTYPE	4	
INFO TAG-MC-COMPARE	4	
INFO TAG-MC-INTO-PAGE	3	
INFO TAG-NEW-MC-NODE	4	
INFO TAG-NODE	3	
INFO TAG-NO-HEAD	3	
INFO TAG-NOT-TAGGED	2	replaced by artifact
INFO TAG-QUITTING-BOX	4	
INFO TAG-STORE-MC-KID	4	
INFO TAG-TRaversing-Box	3	
INFO TAG-USE-ACTUALTEXT	3	
INFO TAG-USE-ALT	3	
INFO TAG-USE-Raw	3	
INFO TEX-MC-INSERT-KID	3	
INFO TEX-MC-INSERT-KID-TEST	4	
INFO TEX-MC-INTO-STRUCT	3	
INFO TEX-STORE-MC-DATA	3	
INFO TEX-STORE-MC-KID	3	
INFO PARENTTREE-CHUNKS	3	
INFO PARENTTREE-NO-DATA	3	
INFO PARENTTREE-NUM	3	
INFO PARENTTREE-NUMENTRY	3	
INFO PARENTTREE-STRUCT-OBJREF	4	

## 2.6 Debug mode messages and code

If the package tagpdf-debug is loaded a number of commands are redefined and enhanced with additional commands which can be used to output debug messages or collect statistics. The commands are present but do nothing if the log-level is zero.

command	name	action	remark
\tag_mc_begin:n	mc-begin-insert	msg	
	mc-begin-ignore	msg	if inactive

## 2.7 Messages

---

mc-nested	Various messages related to mc-chunks. TODO document their meaning.
mc-tag-missing	
mc-label-unknown	
mc-used-twice	
mc-not-open	
mc-pushed	
mc-popped	
mc-current	

---

---

**struct-no-objnum** Various messages related to structure. TODO document their meaning.  
**struct-faulty-nesting**  
**struct-missing-tag**  
**struct-used-twice**  
**struct-label-unknown**  
**struct-show-closing**

---

**attr-unknown** Message if an attribute is unknown.

---

**role-missing** Messages related to role mapping.  
**role-unknown**  
**role-unknown-tag**  
**role-tag**  
**new-tag**

---

**tree-mcid-index-wrong** Used in the tree code, typically indicates the document must be rerun.

**sys-no-interwordspace** Message if an engine doesn't support inter word spaces

---

**para-hook-count-wrong** Message if the number of begin paragraph and end paragraph differ. This normally means faulty structure.

```
1 <@@=tag>
2 <*header>
3 \ProvidesExplPackage {tagpdf-checks-code} {2023-08-04} {0.98k}
4 {part of tagpdf - code related to checks, conditionals, debugging and messages}
5 </header>
```

## 3 Messages

### 3.1 Messages related to mc-chunks

**mc-nested** This message is issued if a mc is opened before the previous has been closed. This is not relevant for luamode, as the attributes don't care about this. It is used in the `\@@_check_mc_if_nested:` test.

```
6 <*package>
7 \msg_new:nnn { tag } {mc-nested} { nested~marked~content~found~~~mcid~#1 }
```

(End of definition for `mc-nested`. This function is documented on page 18.)

**mc-tag-missing** If the tag is missing

```
8 \msg_new:nnn { tag } {mc-tag-missing} { required~tag~missing~~~mcid~#1 }
```

(End of definition for `mc-tag-missing`. This function is documented on page 18.)

**mc-label-unknown** If the label of a mc that is used in another place is not known (yet) or has been undefined as the mc was already used.

```

9 \msg_new:nnn { tag } {mc-label-unknown}
10   { label~#1~unknown~or~has~been~already~used.\\
11     Either~rerun~or~remove~one~of~the~uses. }
```

(End of definition for `mc-label-unknown`. This function is documented on page 18.)

**mc-used-twice** An mc-chunk can be inserted only in one structure. This indicates wrong coding and so should at least give a warning.

```
12 \msg_new:nnn { tag } {mc-used-twice} { mc~#1~has~been~already~used }
```

(End of definition for `mc-used-twice`. This function is documented on page 18.)

**mc-not-open** This is issued if a `\tag_mc_end:` is issued wrongly, wrong coding.

```
13 \msg_new:nnn { tag } {mc-not-open} { there~is~no~mc~to~end~at~#1 }
```

(End of definition for `mc-not-open`. This function is documented on page 18.)

**mc-pushed** Informational messages about mc-pushing.

```

14 \msg_new:nnn { tag } {mc-pushed} { #1~has~been~pushed~to~the~mc~stack}
15 \msg_new:nnn { tag } {mc-popped} { #1~has~been~removed~from~the~mc~stack }
```

(End of definition for `mc-pushed` and `mc-popped`. These functions are documented on page 18.)

**mc-current** Informational messages about current mc state.

```

16 \msg_new:nnn { tag } {mc-current}
17   { current~MC:~
18     \bool_if:NTF\g__tag_in_mc_bool
19       {abscnt=\_tag_get_mc_abs_cnt:,~tag=\g__tag_mc_key_tag_tl}
20       {no~MC~open,~current~abscnt=\_tag_get_mc_abs_cnt:"}
21 }
```

(End of definition for `mc-current`. This function is documented on page 18.)

### 3.2 Messages related to structures

**struct-unknown** if for example a parent key value points to structure that doesn't exist (yet)

```

22 \msg_new:nnn { tag } {struct-unknown}
23   { structure~with~number~#1~doesn't~exist\\ #2 }
```

(End of definition for `struct-unknown`. This function is documented on page ??.)

**struct-no-objnum** Should not happen ...

```
24 \msg_new:nnn { tag } {struct-no-objnum} { objnum~missing~for~structure~#1 }
```

(End of definition for `struct-no-objnum`. This function is documented on page 19.)

**struct-orphan** This indicates that there is a structure which has kids but no parent. This can happen if a structure is stashed but then not used.

```

25 \msg_new:nnn { tag } {struct-orphan}
26   {
27     Structure~#1~has~#2~kids~but~no~parent.\\
28     It~is~turned~into~an~artifact.\\
29     Did~you~stashed~a~structure~and~then~didn't~use~it?
30 }
```

31

(End of definition for `struct-orphan`. This function is documented on page ??.)

**struct-faulty-nesting** This indicates that there is somewhere one `\tag_struct_end`: too much. This should be normally an error.

```
32 \msg_new:nnn { tag }
33   {struct-faulty-nesting}
34   { there-is-no-open-structure-on-the-stack }
```

(End of definition for `struct-faulty-nesting`. This function is documented on page 19.)

**struct-missing-tag** A structure must have a tag.

```
35 \msg_new:nnn { tag } {struct-missing-tag} { a-structure-must-have-a-tag! }
```

(End of definition for `struct-missing-tag`. This function is documented on page 19.)

**struct-used-twice**

```
36 \msg_new:nnn { tag } {struct-used-twice}
37   { structure-with-label~#1~has~already~been~used }
```

(End of definition for `struct-used-twice`. This function is documented on page 19.)

**struct-label-unknown** label is unknown, typically needs a rerun.

```
38 \msg_new:nnn { tag } {struct-label-unknown}
39   { structure-with-label~#1~is~unknown~rerun }
```

(End of definition for `struct-label-unknown`. This function is documented on page 19.)

**struct-show-closing** Informational message shown if log-mode is high enough

```
40 \msg_new:nnn { tag } {struct-show-closing}
41   { closing-structure~#1~tagged~\use:e{\prop_item:cn{g__tag_struct_#1_prop}{S}} }
```

(End of definition for `struct-show-closing`. This function is documented on page 19.)

**tree-struct-still-open** Message issued at the end if there are beside Root other open structures on the stack.

```
42 \msg_new:nnn { tag } {tree-struct-still-open}
43   {
44     There-are-still-open-structures~on~the~stack!\\
45     The~stack~contains~\seq_use:Nn\g__tag_struct_tag_stack_seq{},~.\\
46     The~structures~are~automatically~closed,~\\
47     but~their~nesting~can~be~wrong.
48 }
```

(End of definition for `tree-struct-still-open`. This function is documented on page ??.)

### 3.3 Attributes

Not much yet, as attributes aren't used so much.

**attr-unknown**

```
49 \msg_new:nnn { tag } {attr-unknown} { attribute~#1~is~unknown }
```

(End of definition for `attr-unknown`. This function is documented on page 19.)

### 3.4 Roles

**role-missing** Warning message if either the tag or the role is missing

```
50 \msg_new:nnn { tag } {role-missing}      { tag~#1~has~no~role~assigned  }
51 \msg_new:nnn { tag } {role-unknown}       { role~#1~is~not~known   }
52 \msg_new:nnn { tag } {role-unknown-tag}  { tag~#1~is~not~known }
```

(End of definition for *role-missing*, *role-unknown*, and *role-unknown-tag*. These functions are documented on page 19.)

**role-parent-child** This is info and warning message about the containment rules between child and parent tags.

```
53 \msg_new:nnn { tag } {role-parent-child}
54   { Parent-Child~'#1'--->~'#2'.\\Relation-is-#3~\msg_line_context:}
```

(End of definition for *role-parent-child*. This function is documented on page ??.)

**role-remapping** This is info and warning message about role-remapping

```
55 \msg_new:nnn { tag } {role-remapping}
56   { remapping~tag~to~#1 }
```

(End of definition for *role-remapping*. This function is documented on page ??.)

**role-tag** Info messages.

```
57 \msg_new:nnn { tag } {role-tag}          { mapping~tag~#1~to~role~#2  }
58 \msg_new:nnn { tag } {new-tag}           { adding~new~tag~#1 }
59 \msg_new:nnn { tag } {read-namespace}    { reading~namespace~definitions~tagpdf-ns-
#1.def }
60 \msg_new:nnn { tag } {namespace-missing}{ namespace~definitions~tagpdf-ns~#1.def~not~found }
61 \msg_new:nnn { tag } {namespace-unknown}{ namespace~#1~is~not~declared }
```

(End of definition for *role-tag* and *new-tag*. These functions are documented on page 19.)

### 3.5 Miscellaneous

**tree-mcid-index-wrong** Used in the tree code, typically indicates the document must be rerun.

```
62 \msg_new:nnn { tag } {tree-mcid-index-wrong}
63   {something~is~wrong~with~the~mcid--rerun}
```

(End of definition for *tree-mcid-index-wrong*. This function is documented on page 19.)

**sys-no-interwordspace** Currently only pdflatex and lualatex have some support for real spaces.

```
64 \msg_new:nnn { tag } {sys-no-interwordspace}
65   {engine/output~mode~#1~doesn't~support~the~interword~spaces}
```

(End of definition for *sys-no-interwordspace*. This function is documented on page 19.)

**\\_\\_tag\\_check\\_typeout\\_v:n** A simple logging function. By default is gobbles its argument, but the log-keys sets it to typeout.

```
66 \cs_set_eq:NN \_\_tag_check_typeout_v:n \use_none:n
```

(End of definition for *\\_\\_tag\_check\_typeout\_v:n*.)

**para-hook-count-wrong** At the end of the document we check if the count of para-begin and para-end is identical. If not we issue a warning: this is normally a coding error and breaks the structure.

```

67 \msg_new:nnnn { tag } {para-hook-count-wrong}
68   {The~number~of~automatic~begin~(#1)~and~end~(#2)~#3-para~hooks~differ!}
69   {This~quite~probably~a~coding~error~and~the~structure~will~be~wrong!}
70 </package>

```

(End of definition for `para-hook-count-wrong`. This function is documented on page 19.)

## 4 Retrieving data

**\tag\_get:n** This retrieves some data. This is a generic command to retrieve data. Currently the only sensible values for the argument are `mc_tag`, `struct_tag` and `struct_num`.

```

71 <base>\cs_new:Npn \tag_get:n #1 { \use:c { __tag_get_data_#1: } }

```

(End of definition for `\tag_get:n`. This function is documented on page 16.)

## 5 User conditionals

**\tag\_if\_active\_p:** This tests if tagging is active. This allows packages to add conditional code. The test is true if all booleans, the global and the two local one are true.

```

72 <*base>
73 \prg_new_conditional:Npnn \tag_if_active: { p , T , TF, F }
74   { \prg_return_false: }
75 </base>
76 <*package>
77 \prg_set_conditional:Npnn \tag_if_active: { p , T , TF, F }
78   {
79     \bool_lazy_all:nTF
80     {
81       {\g__tag_active_struct_bool}
82       {\g__tag_active_mc_bool}
83       {\g__tag_active_tree_bool}
84       {\l__tag_active_struct_bool}
85       {\l__tag_active_mc_bool}
86     }
87     {
88       \prg_return_true:
89     }
90     {
91       \prg_return_false:
92     }
93   }
94 </package>

```

(End of definition for `\tag_if_active:TF`. This function is documented on page 16.)

**\tag\_if\_box\_tagged\_p:N** This tests if a box contains tagging commands. It relies on that the code that saved the box correctly set `\l_tag_box_<box number>_t1` to a positive value. The LaTeX commands will do that automatically at some time but it is in the responsibility of the user to ensure that when using low-level code. If the internal command doesn't exist the box is assumed to be untagged.

```

95  <*base>
96  \prg_new_conditional:Npnn \tag_if_box_tagged:N #1 {p,T,F,TF}
97  {
98      \tl_if_exist:cTF {l_tag_box_\int_use:N #1_t1}
99      {
100          \int_compare:nNnTF {0\tl_use:c{l_tag_box_\int_use:N #1_t1}}>{0}
101          { \prg_return_true: }
102          { \prg_return_false: }
103      }
104      {
105          \prg_return_false:
106          % warning??
107      }
108  }
109 </base>

```

(End of definition for `\tag_if_box_tagged:NTF`. This function is documented on page 16.)

## 6 Internal checks

These are checks used in various places in the code.

### 6.1 checks for active tagging

```

\__tag_check_if_active_mc:TF This checks if mc are active.
\__tag_check_if_active_struct:TF
110  (*package)
111  \prg_new_conditional:Npnn \__tag_check_if_active_mc: {T,F,TF}
112  {
113      \bool_lazy_and:nnTF { \g__tag_active_mc_bool } { \l__tag_active_mc_bool }
114      {
115          \prg_return_true:
116      }
117      {
118          \prg_return_false:
119      }
120  }
121  \prg_new_conditional:Npnn \__tag_check_if_active_struct: {T,F,TF}
122  {
123      \bool_lazy_and:nnTF { \g__tag_active_struct_bool } { \l__tag_active_struct_bool }
124      {
125          \prg_return_true:
126      }
127      {
128          \prg_return_false:
129      }
130  }

```

(End of definition for `\__tag_check_if_active_mc:TF` and `\__tag_check_if_active_struct:TF`.)

## 6.2 Checks related to structures

\\_\\_tag\\_check\\_structure\\_has\\_tag:n  
 Structures must have a tag, so we check if the S entry is in the property. It is an error if this is missing. The argument is a number. The tests for existence and type is split in structures, as the tags are stored differently to the mc case.

```
131 \cs_new_protected:Npn \_\_tag_check_structure_has_tag:n #1 %#1 struct num
132 {
133     \prop_if_in:cnF { g\_\_tag_struct_\#1_prop }
134     {S}
135     {
136         \msg_error:nn { tag } {struct-missing-tag}
137     }
138 }
```

(End of definition for \\_\\_tag\\_check\\_structure\\_has\\_tag:n.)

\\_\\_tag\\_check\\_structure\\_tag:N  
 This checks if the name of the tag is known, either because it is a standard type or has been rolemapped.

```
139 \cs_new_protected:Npn \_\_tag_check_structure_tag:N #1
140 {
141     \prop_if_in:NoF \g\_\_tag_role_tags_NS_prop {#1}
142     {
143         \msg_warning:nnx { tag } {role-unknown-tag} {#1}
144     }
145 }
```

(End of definition for \\_\\_tag\\_check\\_structure\\_tag:N.)

\\_\\_tag\\_check\\_info\\_closing\\_struct:n  
 This info message is issued at a closing structure, the use should be guarded by log-level.

```
146 \cs_new_protected:Npn \_\_tag_check_info_closing_struct:n #1 %#1 struct num
147 {
148     \int_compare:nNnT {\l\_\_tag_loglevel_int} > { 0 }
149     {
150         \msg_info:nnn { tag } {struct-show-closing} {#1}
151     }
152 }
153
154 \cs_generate_variant:Nn \_\_tag_check_info_closing_struct:n {o,x}
```

(End of definition for \\_\\_tag\\_check\\_info\\_closing\\_struct:n.)

\\_\\_tag\\_check\\_no\\_open\\_struct:  
 This checks if there is an open structure. It should be used when trying to close a structure. It errors if false.

```
155 \cs_new_protected:Npn \_\_tag_check_no_open_struct:
156 {
157     \msg_error:nn { tag } {struct-faulty-nesting}
158 }
```

(End of definition for \\_\\_tag\\_check\\_no\\_open\\_struct:.)

\\_\\_tag\\_check\\_struct\\_used:n  
 This checks if a stashed structure has already been used.

```
159 \cs_new_protected:Npn \_\_tag_check_struct_used:n #1 %#1 label
160 {
161     \prop_get:cnNT
162     {g\_\_tag_struct_\_\_tag_ref_value:enn{tagpdfstruct-\#1}{tagstruct}{unknown}_prop}
```

```

163 {P}
164 \l__tag_tmpa_tl
165 {
166     \msg_warning:nnn { tag } {struct-used-twice} {#1}
167 }
168 }

```

(End of definition for `\_tag_check_struct_used:n`.)

### 6.3 Checks related to roles

`\_tag_check_add_tag_role:nn` This check is used when defining a new role mapping.

```

169 \cs_new_protected:Npn \_tag_check_add_tag_role:nn #1 #2 %#1 tag, #2 role
170 {
171     \tl_if_empty:nTF {#2}
172     {
173         \msg_error:nnn { tag } {role-missing} {#1}
174     }
175     {
176         \prop_get:NnNT \g__tag_role_tags_NS_prop {#2} \l_tmpa_tl
177         {
178             \int_compare:nNnT {\l__tag_loglevel_int} > { 0 }
179             {
180                 \msg_info:nnnn { tag } {role-tag} {#1} {#2}
181             }
182         }
183         {
184             \msg_error:nnn { tag } {role-unknown} {#2}
185         }
186     }
187 }

```

Similar with a namespace

```

188 \cs_new_protected:Npn \_tag_check_add_tag_role:nnn #1 #2 #3 %#1 tag/NS, #2 role #3 namespace
189 {
190     \tl_if_empty:nTF {#2}
191     {
192         \msg_error:nnn { tag } {role-missing} {#1}
193     }
194     {
195         \prop_get:cnNT { g__tag_role_NS_#3_prop } {#2} \l_tmpa_tl
196         {
197             \int_compare:nNnT {\l__tag_loglevel_int} > { 0 }
198             {
199                 \msg_info:nnnn { tag } {role-tag} {#1} {#2/#3}
200             }
201         }
202         {
203             \msg_error:nnn { tag } {role-unknown} {#2/#3}
204         }
205     }
206 }

```

(End of definition for `\_tag_check_add_tag_role:nn`.)

## 6.4 Check related to mc-chunks

\\_\\_tag\\_check\\_mc\\_if\\_nested: Two tests if a mc is currently open. One for the true (for begin code), one for the false part (for end code).

```

207 \cs_new_protected:Npn \_\_tag_check_mc_if_nested:
208 {
209     \_\_tag_mc_if_in:T
210     {
211         \msg_warning:nnx { tag } {mc-nested} { \_\_tag_get_mc_abs_cnt: }
212     }
213 }
214
215 \cs_new_protected:Npn \_\_tag_check_mc_if_open:
216 {
217     \_\_tag_mc_if_in:F
218     {
219         \msg_warning:nnx { tag } {mc-not-open} { \_\_tag_get_mc_abs_cnt: }
220     }
221 }
```

(End of definition for \\_\\_tag\\_check\\_mc\\_if\\_nested: and \\_\\_tag\\_check\\_mc\\_if\\_open:.)

\\_\\_tag\\_check\\_mc\\_pushed\\_popped:nn This creates an information message if mc's are pushed or popped. The first argument is a word (pushed or popped), the second the tag name. With larger log-level the stack is shown too.

```

222 \cs_new_protected:Npn \_\_tag_check_mc_pushed_popped:nn #1 #2
223 {
224     \int_compare:nNnT
225     { \l_\_tag_loglevel_int } = { 2 }
226     { \msg_info:nnx {tag}{mc-#1}{#2} }
227     \int_compare:nNnT
228     { \l_\_tag_loglevel_int } > { 2 }
229     {
230         \msg_info:nnx {tag}{mc-#1}{#2}
231         \seq_log:N \g_\_tag_mc_stack_seq
232     }
233 }
```

(End of definition for \\_\\_tag\\_check\\_mc\\_pushed\\_popped:nn.)

\\_\\_tag\\_check\\_mc\\_tag:N This checks if the mc has a (known) tag.

```

234 \cs_new_protected:Npn \_\_tag_check_mc_tag:N #1 %#1 is var with a tag name in it
235 {
236     \tl_if_empty:NT #1
237     {
238         \msg_error:nnx { tag } {mc-tag-missing} { \_\_tag_get_mc_abs_cnt: }
239     }
240     \prop_if_in:NoF \g_\_tag_role_tags_NS_prop {#1}
241     {
242         \msg_warning:nnx { tag } {role-unknown-tag} {#1}
243     }
244 }
```

(End of definition for \\_\\_tag\\_check\\_mc\\_tag:N.)

```
\g_tag_check_mc_used_intarray  
\_tag_check_init_mc_used:
```

This variable holds the list of used mc numbers. Everytime we store a mc-number we will add one the relevant array index If everything is right at the end there should be only 1 until the max count of the mcid. 2 indicates that one mcid was used twice, 0 that we lost one. In engines other than luatex the total number of all intarray entries are restricted so we use only a rather small value of 65536, and we initialize the array only at first used, guarded by the log-level. This check is probably only needed for debugging. TODO does this really make sense to check? When can it happen??

```
245 \cs_new_protected:Npn \_tag_check_init_mc_used:  
246 {  
247     \intarray_new:Nn \g_tag_check_mc_used_intarray { 65536 }  
248     \cs_gset_eq:NN \_tag_check_init_mc_used: \prg_do_nothing:  
249 }
```

(End of definition for \g\_tag\_check\_mc\_used\_intarray and \\_tag\_check\_init\_mc\_used:.)

```
\_tag_check_mc_used:n
```

This checks if a mc is used twice.

```
250 \cs_new_protected:Npn \_tag_check_mc_used:n #1 %#1 mcid abscnt  
251 {  
252     \int_compare:nNnT {\l__tag_loglevel_int} > { 2 }  
253     {  
254         \_tag_check_init_mc_used:  
255         \intarray_gset:Nnn \g_tag_check_mc_used_intarray  
256             {#1}  
257             { \intarray_item:Nn \g_tag_check_mc_used_intarray {#1} + 1 }  
258         \int_compare:nNnT  
259             {  
260                 \intarray_item:Nn \g_tag_check_mc_used_intarray {#1}  
261             }  
262             >  
263             { 1 }  
264             {  
265                 \msg_warning:nnn { tag } {mc-used-twice} {#1}  
266             }  
267     }  
268 }
```

(End of definition for \\_tag\_check\_mc\_used:n.)

```
\_tag_check_show_MCID_by_page:
```

This allows to show the mc on a page. Currently unused.

```
269 \cs_new_protected:Npn \_tag_check_show_MCID_by_page:  
270 {  
271     \tl_set:Nx \l__tag_tmpa_tl  
272     {  
273         \__tag_ref_value_lastpage:nn  
274             {abspage}  
275             {-1}  
276     }  
277     \int_step_inline:nnnn {1}{1}{1}  
278     {  
279         \l__tag_tmpa_tl  
280     }  
281     {  
282         \seq_clear:N \l_tmpa_seq  
283         \int_step_inline:nnnn
```

```

284 {1}
285 {1}
286 {
287     \__tag_ref_value_lastpage:nn
288     {tagmcabs}
289     {-1}
290 }
291 {
292     \int_compare:nT
293     {
294         \__tag_ref_value:enn
295         {mcid-####1}
296         {tagabspage}
297         {-1}
298         =
299         ##1
300     }
301     {
302         \seq_gput_right:Nx \l_tmpa_seq
303         {
304             Page##1-####1-
305             \__tag_ref_value:enn
306             {mcid-####1}
307             {tagmcid}
308             {-1}
309         }
310     }
311 }
312 \seq_show:N \l_tmpa_seq
313 }
314 }
```

(End of definition for `\__tag_check_show_MCID_by_page:..`)

## 6.5 Checks related to the state of MC on a page or in a split stream

The following checks are currently only usable in generic mode as they rely on the marks defined in the mc-generic module. They are used to detect if a mc-chunk has been split by a page break or similar and additional end/begin commands are needed.

`\__tag_check_mc_in_galley_p:` At first we need a test to decide if `\tag_mc_begin:n` (tmb) and `\tag_mc_end:` (tme) has been used at all on the current galley. As each command issues two slightly different marks we can do it by comparing firstmarks and botmarks. The test assumes that the marks have been already mapped into the sequence with `\@@_mc_get_marks:..`. As `\seq_if_eq:NNTF` doesn't exist we use the tl-test.

```

315 \prg_new_conditional:Npnn \__tag_check_if_mc_in_galley: { T,F,TF }
316 {
317     \tl_if_eq:NNTF \l__tag_mc_firstmarks_seq \l__tag_mc_botmarks_seq
318     { \prg_return_false: }
319     { \prg_return_true: }
320 }
```

(End of definition for `\__tag_check_mc_in_galley:TF.`)

```
\_\_tag\_check\_if\_mc\_tmb\_missing_p:  
\_\_tag\_check\_if\_mc\_tmb\_missing:TF
```

This checks if a extra top mark (“extra-tmb”) is needed. According to the analysis this the case if the firstmarks start with `e-` or `b+`. Like above we assume that the marks content is already in the seq’s.

```
321 \prg_new_conditional:Npnn \_\_tag\_check\_if\_mc\_tmb\_missing: { T,F,TF }
322 {
323     \bool_if:nTF
324     {
325         \str_if_eq_p:ee {\seq_item:Nn \l__tag_mc_firstmarks_seq {1}}{e-}
326         ||
327         \str_if_eq_p:ee {\seq_item:Nn \l__tag_mc_firstmarks_seq {1}}{b+}
328     }
329     { \prg_return_true: }
330     { \prg_return_false: }
331 }
```

*(End of definition for \\_\\_tag\\_check\\_if\\_mc\\_tmb\\_missing:TF.)*

```
\_\_tag\_check\_if\_mc\_tme\_missing_p:  
\_\_tag\_check\_if\_mc\_tme\_missing:TF
```

This checks if a extra bottom mark (“extra-tme”) is needed. According to the analysis this the case if the botmarks starts with `b+`. Like above we assume that the marks content is already in the seq’s.

```
332 \prg_new_conditional:Npnn \_\_tag\_check\_if\_mc\_tme\_missing: { T,F,TF }
333 {
334     \str_if_eq:eeTF {\seq_item:Nn \l__tag_mc_botmarks_seq {1}}{b+}
335     { \prg_return_true: }
336     { \prg_return_false: }
337 }
```

*(End of definition for \\_\\_tag\\_check\\_if\\_mc\\_tme\\_missing:TF.)*

```
338 </package>
```

```
339 <*debug>
```

Code for tagpdf-debug. This will probably change over time. At first something for the mc commands.

```
340 \msg_new:nnn { tag / debug } {mc-begin} { MC~begin~#1~with~options:~\tl_to_str:n{#2}~[\msg_line_context:] }
341 \msg_new:nnn { tag / debug } {mc-end} { MC~end~#1~[\msg_line_context:] }

342 \cs_new_protected:Npn \_\_tag_debug_mc_begin_insert:n #1
343 {
344     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
345     {
346         \msg_note:nnnn { tag / debug } {mc-begin} {inserted} { #1 }
347     }
348 }
349 }
350 \cs_new_protected:Npn \_\_tag_debug_mc_begin_ignore:n #1
351 {
352     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
353     {
354         \msg_note:nnnn { tag / debug } {mc-begin} {ignored} { #1 }
355     }
356 }
357 \cs_new_protected:Npn \_\_tag_debug_mc_end_insert:
358 {
359     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
```

```

360     {
361         \msg_note:nnn { tag / debug } {mc-end} {inserted}
362     }
363 }
364 \cs_new_protected:Npn \__tag_debug_mc_end_ignore:
365 {
366     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
367     {
368         \msg_note:nnn { tag / debug } {mc-end} {ignored}
369     }
370 }

And now something for the structures
371 \msg_new:nnn { tag / debug } {struct-begin}
372 {
373     Struct~\tag_get:n{struct_num}~begin~#1~with~options:~\tl_to_str:n{#2}~[\"msg_line_context:]
374 }
375 \msg_new:nnn { tag / debug } {struct-end}
376 {
377     Struct~end~#1~[\"msg_line_context:]
378 }
379 \msg_new:nnn { tag / debug } {struct-end-wrong}
380 {
381     Struct~end~#1~doesn't~fit~start~#2~[\"msg_line_context:]
382 }
383
384 \cs_new_protected:Npn \__tag_debug_struct_begin_insert:n #1
385 {
386     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
387     {
388         \msg_note:nnnn { tag / debug } {struct-begin} {inserted} { #1 }
389         \seq_log:N \g__tag_struct_tag_stack_seq
390     }
391 }
392 \cs_new_protected:Npn \__tag_debug_struct_begin_ignore:n #1
393 {
394     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
395     {
396         \msg_note:nnnn { tag / debug } {struct-begin} {ignored} { #1 }
397     }
398 }
399 \cs_new_protected:Npn \__tag_debug_struct_end_insert:
400 {
401     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
402     {
403         \msg_note:nnn { tag / debug } {struct-end} {inserted}
404         \seq_log:N \g__tag_struct_tag_stack_seq
405     }
406 }
407 \cs_new_protected:Npn \__tag_debug_struct_end_ignore:
408 {
409     \int_compare:nNnT { \l__tag_loglevel_int } > {0}
410     {
411         \msg_note:nnn { tag / debug } {struct-end} {ignored}
412     }

```

```

413  }
414 \cs_new_protected:Npn \__tag_debug_struct_end_check:n #1
415  {
416    \int_compare:nNnT { \l__tag_loglevel_int } > {0}
417    {
418      \seq_get:NNT \g__tag_struct_tag_stack_seq \l__tag_tmpa_tl
419      {
420        \str_if_eq:eeF
421        {#1}
422        {\exp_last_unbraced:NV\use_i:nn \l__tag_tmpa_tl}
423        {
424          \msg_warning:nnxx { tag/debug }{ struct-end-wrong }
425          {#1}
426          {\exp_last_unbraced:NV\use_i:nn \l__tag_tmpa_tl}
427        }
428      }
429    }
430  }
431
432 〈/debug〉

```

# Part II

## The **tagpdf-user** module

### Code related to L<sup>A</sup>T<sub>E</sub>X2e user commands and document commands

### Part of the tagpdf package

## 1 Setup commands

---

`\tagpdfsetup \tagpdfsetup{<key val list>}`

This is the main setup command to adapt the behaviour of tagpdf. It can be used in the preamble and in the document (but not all keys make sense there).

---

`activate_{setup-key}` And additional setup key which combine the other activate keys `activate-mc`, `activate-tree`, `activate-struct` and additionally add a document structure.

---

`\tag_tool:n \tag_tool:n{<key val>}`

---

`\tagtool` The tagging of basic document elements will require a variety of small commands to configure and adapt the tagging. This command will collect them under a command interface. The argument is *one* key-value like string. This is work in progress and both syntax, known arguments and implementation can change!

## 2 Commands related to mc-chunks

---

`\tagmcbegin \tagmcbegin {<key-val>}`  
`\tagmcend \tagmcend`  
`\tagmcuse \tagmcuse{<label>}`

These are wrappers around `\tag_mc_begin:n`, `\tag_mc_end:` and `\tag_mc_use:n`. The commands and their argument are documented in the tagpdf-mc module. In difference to the expl3 commands, `\tagmcbegin` issues also an `\ignorespaces`, and `\tagmcend` will issue in horizontal mode an `\unskip`.

---

`\tagmcifinTF \tagmcifin {<true code>} {<false code>}`

This is a wrapper around `\tag_mc_if_in:TF`. and tests if an mc is open or not. It is mostly of importance for pdflatex as lualatex doesn't mind much if a mc tag is not correctly closed. Unlike the expl3 command it is not expandable.

The command is probably not of much use and will perhaps disappear in future versions. It normally makes more sense to push/pop an mc-chunk.

### 3 Commands related to structures

---

```
\tagstructbegin \tagstructbegin {\langle key-val \rangle}
\tagstructend \tagstructend
\tagstructuse \tagstructuse{\langle label \rangle}
```

These are direct wrappers around `\tag_struct_begin:n`, `\tag_struct_end:` and `\tag_struct_use:n`. The commands and their argument are documented in the `tagpdf-struct` module.

### 4 Debugging

---

```
\ShowTagging \ShowTagging {\langle key-val \rangle}
```

This is a generic function to output various debugging helps. It not necessarily stops the compilation. The keys and their function are described below.

---

```
mc-data_(show-key) mc-data = <number>
```

This key is (currently?) relevant for lua mode only. It shows the data of all mc-chunks created so far. It is accurate only after shipout (and perhaps a second compilation), so typically should be issued after a newpage. The value is a positive integer and sets the first mc-shown. If no value is given, 1 is used and so all mc-chunks created so far are shown.

---

```
mc-current_(show-key) mc-current
```

This key shows the number and the tag of the currently open mc-chunk. If no chunk is open it shows only the state of the abs count. It works in all mode, but the output in luamode looks different.

---

```
mc-marks_(show-key) mc-marks = show|use
```

This key helps to debug the page marks. It should only be used at shipout in header or footer.

---

```
struct-stack_(show-key) struct-stack = log|show
```

This key shows the current structure stack. With `log` the info is only written to the log-file, `show` stops the compilation and shows on the terminal. If no value is used, then the default is `show`.

### 5 Extension commands

The following commands and code parts are not core command of tagpdf. They either provide work-arounds for missing functionality elsewhere, or do a first step to apply tagpdf commands to document commands.

The commands and keys should be view as experimental!

This part will be regularly revisited to check if the code should go to a better place or can be improved and so can change easily.

## 5.1 Fake space

---

`\pdffakespace` (lua-only) This provides a lua-version of the `\pdffakespace` primitive of pdftex.

## 5.2 Paratagging

This is a first try to make use of the new paragraph hooks in a current LaTeX to automate the tagging of paragraph. It requires sane paragraph nesting, faulty code, e.g. a missing `\par` at the end of a low-level vbox can highly confuse the tagging. The tags should be carefully checked if this is used.

---

```
paratagging_{setup-key}      paratagging = true|false
paratagging-show_{setup-key}  paratagging-show = true|false
```

This keys can be used in `\tagpdfsetup` and enable/disable paratagging. `paratagging-show` puts small red numbers at the begin and end of a paragraph. This is meant as a debugging help. The number are boxes and have a (tiny) height, so they can affect typesetting.

---

`\tagpdfparaOn` These commands allow to enable/disable para tagging too and are a bit faster then `\tagpdfsetup`. But I'm not sure if the names are good.

---

`\tagpdfsuppressmarks` This command allows to suppress the creation of the marks. It takes an argument which should normally be one of the mc-commands, puts a group around it and suppress the marks creation in this group. This command should be used if the begin and end command are at different boxing levels. E.g.

```
\@changefrom
{
  \tagstructbegin{tag=H1}%
  \tagmcbegin    {tag=H1}%
  #2
}
{#3\tagpdfsuppressmarks{\tagmcend}\tagstructend}%
```

## 5.3 Header and footer

Header and footer are automatically excluded from tagging. This can be disabled with the following key. If some real content is in the header and footer, tagging must be restarted there explicitly. The key accepts the values `true` which surrounds the header with an artifact mc-chunk, `false` which disables the automatic tagging, and `pagination` which additionally adds an artifact structure with an pagination attribute.

---

```
exclude-header-footer_{setup-key} exclude-header-footer = true|false|pagination
```

## 5.4 Link tagging

Links need a special structure and cross reference system. This is added through hooks of the l3pdfannot module and will work automatically if tagging is activated.

Links should (probably) have an alternative text in the Contents key. It is unclear which text this should be and how to get it. Currently the code simply adds the fix texts `url` and `ref`. Another text can be added by changing the dictionary value:

```
\pdfannot_dict_put:nnn
{ link/GoTo }
{ Contents }
{ (ref) }
```

## 6 User commands and extensions of document commands

```
1 <@=tag>
2 <*header>
3 \ProvidesExplPackage {tagpdf-user} {2023-08-04} {0.98k}
4   {tagpdf - user commands}
5 </header>
```

## 7 Setup and preamble commands

```
\tagpdfsetup
6 <base>\NewDocumentCommand \tagpdfsetup { m }{ }
7 <*package>
8 \RenewDocumentCommand \tagpdfsetup { m }
9   {
10     \keys_set:nn { __tag / setup } { #1 }
11   }
12 </package>
```

(End of definition for `\tagpdfsetup`. This function is documented on page 33.)

`\tag_tool:n` This is a first definition of the tool command. Currently it uses key-val, but this should probably be flattened to speed it up.

```
13 <base>\cs_new_protected:Npn\tag_tool:n #1 {}
14 <base>\cs_set_eq:NN\tagtool\tag_tool:n
15 <*package>
16 \cs_set_protected:Npn\tag_tool:n #1
17   {
18     \tag_if_active:T { \keys_set:nn {tag / tool}{#1} }
19   }
20 \cs_set_eq:NN\tagtool\tag_tool:n
21 </package>
```

(End of definition for `\tag_tool:n` and `\tagtool`. These functions are documented on page 33.)

## 8 Commands for the mc-chunks

```
\tagmcbegin
  \tagmcend 22  {*base}
\tagmcuse 23  \NewDocumentCommand \tagmcbegin { m }
  {
    \tag_mc_begin:n {#1}
  }
27
28
29 \NewDocumentCommand \tagmcend {  }
  {
    \tag_mc_end:
  }
33
34 \NewDocumentCommand \tagmcuse { m }
  {
    \tag_mc_use:n {#1}
  }
38 
```

(End of definition for `\tagmcbegin`, `\tagmcend`, and `\tagmcuse`. These functions are documented on page 33.)

`\tagmcifinTF` This is a wrapper around `\tag_mc_if_in:` and tests if an mc is open or not. It is mostly of importance for pdflatex as lualatex doesn't mind much if a mc tag is not correctly closed. Unlike the expl3 command it is not expandable.

```
39  {*package}
40 \NewDocumentCommand \tagmcifinTF { m m }
41  {
42   \tag_mc_if_in:TF { #1 } { #2 }
43 }
44 
```

(End of definition for `\tagmcifinTF`. This function is documented on page 33.)

## 9 Commands for the structure

`\tagstructbegin` These are structure related user commands. There are direct wrapper around the expl3 variants.  
`\tagstructend`  
`\tagstructuse`

```
45  {*base}
46 \NewDocumentCommand \tagstructbegin { m }
47  {
48   \tag_struct_begin:n {#1}
49 }
50
51 \NewDocumentCommand \tagstructend {  }
52  {
53   \tag_struct_end:
54 }
55
56 \NewDocumentCommand \tagstructuse { m }
57  {
```

```

58     \tag_struct_use:n {#1}
59 }
60 </base>

```

*(End of definition for \tagstructbegin, \tagstructend, and \tagstructuse. These functions are documented on page 34.)*

## 10 Debugging

### \ShowTagging

This is a generic command for various show commands. It takes a keyval list, the various keys are implemented below.

```

61 {*package}
62 \NewDocumentCommand\ShowTagging { m }
63 {
64     \keys_set:nn { __tag / show }{ #1}
65
66 }

```

*(End of definition for \ShowTagging. This function is documented on page 34.)*

### mc-data\_(show-key)

This key is (currently?) relevant for lua mode only. It shows the data of all mc-chunks created so far. It is accurate only after shipout, so typically should be issued after a newpage. With the optional argument the minimal number can be set.

```

67 \keys_define:nn { __tag / show }
68 {
69     mc-data .code:n =
70     {
71         \sys_if_engine_luatex:T
72         {
73             \lua_now:e{ltx.__tag.trace.show_all_mc_data(#1,\__tag_get_mc_abs_cnt:,0)}
74         }
75     }
76     ,mc-data .default:n = 1
77 }
78

```

*(End of definition for mc-data (show-key). This function is documented on page 34.)*

### mc-current\_(show-key)

This shows some info about the current mc-chunk. It works in generic and lua-mode.

```

79 \keys_define:nn { __tag / show }
80 {
81     mc-current .code:n =
82     {
83         \bool_if:NTF \g__tag_mode_lua_bool
84         {
85             \sys_if_engine_luatex:T
86             {
87                 \int_compare:nNnTF
88                 {
89                     \lua_now:e
90                     {
91                         tex.print
92

```

```

93             (tex.getattribute
94             (luatexbase.attributes.g__tag_mc_cnt_attr))
95         }
96     }
97     {
98         \lua_now:e
99         {
100             ltx._tag.trace.log
101             (
102                 "mc-current:~no~MC~open,~current~abscnt
103                 =\_\_tag\_get\_mc\_abs\_cnt:"
104                 ,0
105             )
106             texio.write_nl("")
107         }
108     }
109     {
110         \lua_now:e
111         {
112             ltx._tag.trace.log
113             (
114                 "mc-current:~abscnt=\_\_tag\_get\_mc\_abs\_cnt=="
115                 ..
116                 tex.getattribute(luatexbase.attributes.g__tag_mc_cnt_attr)
117                 ..
118                 "~=>tag="
119                 ..
120                 tostring
121                 (ltx._tag.func.get_tag_from
122                     (tex.getattribute
123                         (luatexbase.attributes.g__tag_mc_type_attr)))
124                 ..
125                 "="
126                 ..
127                 tex.getattribute
128                     (luatexbase.attributes.g__tag_mc_type_attr)
129                     ,0
130                 )
131                 texio.write_nl("")
132             }
133         }
134     }
135     {
136         \msg_note:nn{ tag }{ mc-current }
137     }
138 }
139 }
140 }
```

(End of definition for `mc-current (show-key)`. This function is documented on page 34.)

**mc-marks<sub>U</sub>(show-key)** It maps the mc-marks into the sequences and then shows them. This allows to inspect the first and last mc-Mark on a page. It should only be used in the shipout (header/footer).

141 `\keys_define:nn { __tag / show }`

```

142 {
143   mc-marks .choice: ,
144   mc-marks / show .code:n =
145   {
146     \__tag_mc_get_marks:
147     \__tag_check_if_mc_in_galley:TF
148     {
149       \iow_term:n {Marks~from~this~page:~}
150     }
151     {
152       \iow_term:n {Marks~from~a~previous~page:~}
153     }
154     \seq_show:N \l__tag_mc_firstmarks_seq
155     \seq_show:N \l__tag_mc_botmarks_seq
156     \__tag_check_if_mc_tmb_missing:T
157     {
158       \iow_term:n {BDC~missing~on~this~page!}
159     }
160     \__tag_check_if_mc_tme_missing:T
161     {
162       \iow_term:n {EMC~missing~on~this~page!}
163     }
164   },
165   mc-marks / use .code:n =
166   {
167     \__tag_mc_get_marks:
168     \__tag_check_if_mc_in_galley:TF
169     {
170       { Marks~from~this~page:~}
171       { Marks~from~a~previous~page:~}
172     }
173     \seq_use:Nn \l__tag_mc_firstmarks_seq {,~}\quad
174     \seq_use:Nn \l__tag_mc_botmarks_seq {,~}\quad
175     \__tag_check_if_mc_tmb_missing:T
176     {
177       BDC~missing~
178     }
179     \__tag_check_if_mc_tme_missing:T
180     {
181       EMC~missing
182     }
183   },
184   mc-marks .default:n = show
185 }
```

(End of definition for `mc-marks (show-key)`. This function is documented on page 34.)

`struct-stack\_(show-key)`

```

184 \keys_define:nn { __tag / show }
185 {
186   struct-stack .choice:
187   ,struct-stack / log .code:n = \seq_log:N \g__tag_struct_tag_stack_seq
188   ,struct-stack / show .code:n = \seq_show:N \g__tag_struct_tag_stack_seq
189   ,struct-stack .default:n = show
190 }
```

(End of definition for `struct-stack (show-key)`. This function is documented on page 34.)

## 11 Commands to extend document commands

The following commands and code parts are not core command of tagpdf. They either provide work-arounds for missing functionality elsewhere, or do a first step to apply tagpdf commands to document commands. This part should be regularly revisited to check if the code should go to a better place or can be improved.

### 11.1 new ref system

Until l3ref is in the kernel, we provide a definition for \newlabeldata in the aux-file to avoid errors if a document switches between tagging and non-tagging.

```
191 </package>
192 <base>\AddToHook{begindocument}
193 <base> {\immediate\write@mainaux{\string\providecommand\string\newlabeldata[2]{}{}}
194 {*package}}
```

### 11.2 Document structure

```
\g_tag_root_default_tl
activateU(setup-key) 195 \tl_new:N\g_tag_root_default_tl
196 \tl_gset:Nn\g_tag_root_default_tl {Document}
197
198 \hook_gput_code:nnn{begindocument}{tagpdf}{\tagstructbegin{tag=\g_tag_root_default_tl}}
199 \hook_gput_code:nnn{tagpdf/finish/before}{tagpdf}{\tagstructend}
200
201 \keys_define:nn { __tag / setup}
202 {
203   activate .code:n =
204   {
205     \keys_set:nn { __tag / setup }
206     { activate-mc,activate-tree,activate-struct }
207     \tl_gset:Nn\g_tag_root_default_tl {#1}
208   },
209   activate .default:n = Document
210 }
211
```

(End of definition for \g\_tag\_root\_default\_tl and activate (setup-key). This function is documented on page 33.)

### 11.3 Structure destinations

In TeXlive 2022 pdftex and luatex will offer support for structure destinations. The pdfmanagement has already backend support. We activate them if the prerequisites are there: structures should be activated, the code in the pdfmanagement must be there. Structure destinations are actually PDF 2.0 only but they don't harm in older PDF and can improve html export.

```
212 \AddToHook{begindocument/before}
213 {
214   \bool_lazy_all:nT
215   {
216     { \g_tag_active_struct_dest_bool }
```

```

217     { \g__tag_active_struct_bool }
218     { \cs_if_exist_p:N \pdf_activate_structure_destination: }
219   }
220   {
221     \tl_set:Nn \l_pdf_current_structure_destination_tl { __tag/struct/\g__tag_struct_stack }
222     \pdf_activate_structure_destination:
223   }
224 }
```

## 11.4 Fake space

### \pdffakespace

We need a luatex variant for `\pdffakespace`. This should probably go into the kernel at some time. We also provide a no-op version for dvi mode

```

225 \sys_if_engine_luatex:T
226   {
227     \NewDocumentCommand\pdffakespace { }
228     {
229       \__tag_fakespace:
230     }
231   }
232 \providecommand\pdffakespace{}
```

(End of definition for `\pdffakespace`. This function is documented on page 35.)

## 11.5 Paratagging

The following are some simple commands to enable/disable paratagging. Probably one should add some checks if we are already in a paragraph.

`\l__tag_para_bool` At first some variables.

```

\l__tag_para_flattened_bool
\l__tag_para_show_bool
\g__tag_para_begin_int
\g__tag_para_end_int
\g__tag_para_main_begin_int
\g__tag_para_main_end_int
\l__tag_para_tag_default_tl
\l__tag_para_tag_tl
\l__tag_para_main_tag_tl
233 \bool_new:N \l__tag_para_bool
234 (/package)
235 (base)\bool_new:N \l__tag_para_flattened_bool
236 (*package)
237 \bool_new:N \l__tag_para_show_bool
238 \int_new:N \g__tag_para_begin_int
239 \int_new:N \g__tag_para_end_int
240 \int_new:N \g__tag_para_main_begin_int
241 \int_new:N \g__tag_para_main_end_int
242 \tl_new:N \l__tag_para_tag_default_tl
243 \tl_set:Nn \l__tag_para_tag_default_tl { text }
244 \tl_new:N \l__tag_para_tag_tl
245 \tl_set:Nn \l__tag_para_tag_tl { \l__tag_para_tag_default_tl }
246 \tl_new:N \l__tag_para_main_tag_tl
247 \tl_set:Nn \l__tag_para_main_tag_tl {text-unit}
```

(End of definition for `\l__tag_para_bool` and others.)

### paratagging<sub>U</sub>(setup-key)

### paratagging-show<sub>U</sub>(setup-key)

`paratagU(setup-key)`

`paratagU(tool-key)`

`unittagU(tool-key)`

These keys enable/disable locally paratagging, and the debug modus. It can affect the typesetting if `paratagging-show` is used. The small numbers are boxes and they have a (small) height. The `paratag` key sets the tag used by the next automatic paratagging, it can also be changed with `\tag_tool:n`

```

248 \keys_define:nn { __tag / setup }
```

`para-flattenedU(tool-key)`

```

249 {
250   paratagging     .bool_set:N = \l__tag_para_bool,
251   paratagging-show .bool_set:N = \l__tag_para_show_bool,
252   paratag         .tl_set:N   = \l__tag_para_tag_tl
253 }
254 \keys_define:nn { tag / tool}
255 {
256   paratag .tl_set:N = \l__tag_para_tag_tl,
257   unittag .tl_set:N = \l__tag_para_main_tag_tl,
258   para-flattened .bool_set:N = \l__tag_para_flattened_bool
259 }

(End of definition for paratagging (setup-key) and others. These functions are documented on page 35.)
```

This fills the para hooks with the needed code.

```

260 \cs_new_protected:Npn \__tag_check_para_begin_show:nn #1 #2
261 %#1 color, #2 prefix
262 {
263   \bool_if:NT \l__tag_para_show_bool
264   {
265     \tag_mc_begin:n{artifact}
266     \llap{\color_select:n{#1}\tiny#2\int_use:N\g__tag_para_begin_int\ }
267     \tag_mc_end:
268   }
269 }
270
271 \cs_new_protected:Npn \__tag_check_para_end_show:nn #1 #2
272 %#1 color, #2 prefix
273 {
274   \bool_if:NT \l__tag_para_show_bool
275   {
276     \tag_mc_begin:n{artifact}
277     \rlap{\color_select:n{#1}\tiny\ #2\int_use:N\g__tag_para_end_int}
278     \tag_mc_end:
279   }
280 }
281
282 \AddToHook{para/begin}
283 {
284   \bool_if:NT \l__tag_para_bool
285   {
286     \bool_if:NF \l__tag_para_flattened_bool
287     {
288       \int_gincr:N \g__tag_para_main_begin_int
289       \tag_struct_begin:n
290       {
291         tag=\l__tag_para_main_tag_tl,
292       }
293     }
294     \int_gincr:N \g__tag_para_begin_int
295     \tag_struct_begin:n {tag=\l__tag_para_tag_tl}
296     \__tag_check_para_begin_show:nn {green}{}
297     \tag_mc_begin:n {}
298 }
```

```

299 }
300 \AddToHook{para/end}
301 {
302     \bool_if:NT \l__tag_para_bool
303     {
304         \int_gincr:N \g__tag_para_end_int
305         \tag_mc_end:
306         \__tag_check_para_end_show:nn {red}{}
307         \tag_struct_end:
308         \bool_if:NF \l__tag_para_flattened_bool
309         {
310             \int_gincr:N \g__tag_para_main_end_int
311             \tag_struct_end:
312         }
313     }
314 }
```

We check the para count at the end. If tagging is not active it is not a error, but we issue a warning as it perhaps indicates that the testphase code didn't guard everything correctly.

```

315 \AddToHook{enddocument/info}
316 {
317     \tag_if_active:F
318     {
319         \msg_redirect_name:nnn { tag } { para-hook-count-wrong } { warning }
320     }
321     \int_compare:nNnf {\g__tag_para_main_begin_int}={\g__tag_para_main_end_int}
322     {
323         \msg_error:nnxxx
324         {tag}
325         {para-hook-count-wrong}
326         {\int_use:N\g__tag_para_main_begin_int}
327         {\int_use:N\g__tag_para_main_end_int}
328         {text-unit}
329     }
330     \int_compare:nNnf {\g__tag_para_begin_int}={\g__tag_para_end_int}
331     {
332         \msg_error:nnxxx
333         {tag}
334         {para-hook-count-wrong}
335         {\int_use:N\g__tag_para_begin_int}
336         {\int_use:N\g__tag_para_end_int}
337         {text}
338     }
339 }
```

We need at least the new-or-1 code. In generic mode we also must insert the code to finish the MC-chunks

```

340 \Oifpackage{footmisc}
341   {\PackageWarning{tagpdf}{tagpdf~has~been~loaded~too~late!}} %
342   {\RequirePackage{latex-lab-testphase-new-or-1}}
343
344 \AddToHook{begindocument/before}
345 {
346     \providecommand{\@kernel@tagsupport@makecol}{}
```

```

347   \providedeclaration{@kernel@before@cclv{}}
348   \bool_if:NF \g__tag_mode_lua_bool
349   {
350     \cs_if_exist:NT \@kernel@before@footins
351     {
352       \tl_put_right:Nn \@kernel@before@footins
353         { \__tag_add_missing_mcs_to_stream:Nn \footins {footnote} }
354       \tl_put_right:Nn \@kernel@before@cclv
355       {
356         \__tag_check_typeout_v:n {=====~-In~\token_to_str:N \@makecol\c_space_tl\the\c@p
357           \__tag_add_missing_mcs_to_stream:Nn \@cclv {main}}
358       }
359       \tl_put_right:Nn \@kernel@tagsupport@@makecol
360       {
361         \__tag_check_typeout_v:n {=====~-In~\token_to_str:N \@makecol\c_space_tl\the\c@p
362           \__tag_add_missing_mcs_to_stream:Nn \@outputbox {main}}
363       }
364       \tl_put_right:Nn \@mult@ptagging@hook
365       {
366         \__tag_check_typeout_v:n {=====~-In~\string\page@sofar}
367         \process@cols\mult@firstbox
368         {
369           \__tag_add_missing_mcs_to_stream:Nn \count@\ {multicol}
370         }
371         \__tag_add_missing_mcs_to_stream:Nn \mult@rightbox {multicol}
372       }
373     }
374   }
375 }
376 </package>

```

**\tagpdfparaOn** This two command switch para mode on and off. \tagpdfsetup could be used too but is longer. An alternative is \tag\_tool:n{para=false}

```

377 <base>\newcommand\tagpdfparaOn {}
378 <base>\newcommand\tagpdfparaOff{}
379 {*package}
380 \renewcommand\tagpdfparaOn {\bool_set_true:N \l__tag_para_bool}
381 \renewcommand\tagpdfparaOff{\bool_set_false:N \l__tag_para_bool}
382 \keys_define:nn { tag / tool}
383   {
384     para .bool_set:N = \l__tag_para_bool,
385     para-flattened .bool_set:N = \l__tag_para_flattened_bool,
386   }

```

(End of definition for \tagpdfparaOn and \tagpdfparaOff. These functions are documented on page 35.)

**\tagpdfsuppressmarks** This command allows to suppress the creation of the marks. It takes an argument which should normally be one of the mc-commands, puts a group around it and suppress the marks creation in this group. This command should be used if the begin and end command are at different boxing levels. E.g.

```

\@changefrom
{

```

```

\tagstructbegin{tag=H1}%
\tagmcbegin    {tag=H1}%
#2
}
{#3\tagpdfsuppressmarks{\tagmcend}\tagstructend}%
387 \NewDocumentCommand\tagpdfsuppressmarks{m}
388   {{\use:c{\_tag_mc_disable_marks} #1}}

```

(End of definition for `\tagpdfsuppressmarks`. This function is documented on page 35.)

## 11.6 Header and footer

Header and footer should normally be tagged as artifacts. The following code requires the new hooks. For now we allow to disable this function, but probably the code should always there at the end. TODO check if Pagination should be changeable.

```

389 \cs_new_protected:Npn\__tag_hook_kernel_before_head:{}
390 \cs_new_protected:Npn\__tag_hook_kernel_after_head:{}
391 \cs_new_protected:Npn\__tag_hook_kernel_before_foot:{}
392 \cs_new_protected:Npn\__tag_hook_kernel_after_foot:{}
393
394 \AddToHook{begindocument}
395 {
396   \cs_if_exist:NT \@kernel@before@head
397   {
398     \tl_put_right:Nn \@kernel@before@head {\__tag_hook_kernel_before_head:}
399     \tl_put_left:Nn \@kernel@after@head {\__tag_hook_kernel_after_head:}
400     \tl_put_right:Nn \@kernel@before@foot {\__tag_hook_kernel_before_foot:}
401     \tl_put_left:Nn \@kernel@after@foot {\__tag_hook_kernel_after_foot:}
402   }
403 }
404
405 \bool_new:N \g__tag_saved_in_mc_bool
406 \cs_new_protected:Npn \__tag_exclude_headfoot_begin:
407 {
408   \bool_set_false:N \l__tag_para_bool
409   \bool_if:NTF \g__tag_mode_lua_bool
410   {
411     \tag_mc_end_push:
412   }
413   {
414     \bool_gset_eq:NN \g__tag_saved_in_mc_bool \g__tag_in_mc_bool
415     \bool_gset_false:N \g__tag_in_mc_bool
416   }
417   \tag_mc_begin:n {artifact}
418   \tag_stop:n{headfoot}
419 }
420 \cs_new_protected:Npn \__tag_exclude_headfoot_end:
421 {
422   \tag_start:n{headfoot}
423   \tag_mc_end:
424   \bool_if:NTF \g__tag_mode_lua_bool
425   {
426     \tag_mc_begin_pop:n{}

```

```

427 }
428 {
429     \bool_gset_eq:NN \g__tag_in_mc_bool\g__tag_saved_in_mc_bool
430 }
431 }

```

This version allows to use an Artifact structure

```

432 \__tag_attr_new_entry:nn {__tag/attr/pagination}{/0(Artifact/Type/Pagination}
433 \cs_new_protected:Npn \__tag_exclude_struct_headfoot_begin:n #1
434 {
435     \bool_set_false:N \l__tag_para_bool
436     \bool_if:NTF \g__tag_mode_lua_bool
437     {
438         \tag_mc_end_push:
439     }
440     {
441         \bool_gset_eq:NN \g__tag_saved_in_mc_bool \g__tag_in_mc_bool
442         \bool_gset_false:N \g__tag_in_mc_bool
443     }
444     \tag_struct_begin:n{tag=Artifact,attribute-class=__tag/attr/#1}
445     \tag_mc_begin:n {artifact=#1}
446     \tag_stop:n{headfoot}
447 }
448
449 \cs_new_protected:Npn \__tag_exclude_struct_headfoot_end:
450 {
451     \tag_start:n{headfoot}
452     \tag_mc_end:
453     \tag_struct_end:
454     \bool_if:NTF \g__tag_mode_lua_bool
455     {
456         \tag_mc_begin_pop:n{}
457     }
458     {
459         \bool_gset_eq:NN \g__tag_in_mc_bool\g__tag_saved_in_mc_bool
460     }
461 }

```

And now the keys

`exclude-header-footer`(`setup-key`)

```

462 \keys_define:nn { __tag / setup }
463 {
464     exclude-header-footer .choice:,
465     exclude-header-footer / true .code:n =
466     {
467         \cs_set_eq:NN \__tag_hook_kernel_before_head: \__tag_exclude_headfoot_begin:
468         \cs_set_eq:NN \__tag_hook_kernel_before_foot: \__tag_exclude_headfoot_begin:
469         \cs_set_eq:NN \__tag_hook_kernel_after_head: \__tag_exclude_headfoot_end:
470         \cs_set_eq:NN \__tag_hook_kernel_after_foot: \__tag_exclude_headfoot_end:
471     },
472     exclude-header-footer / pagination .code:n =
473     {
474         \cs_set:Nn \__tag_hook_kernel_before_head: { \__tag_exclude_struct_headfoot_begin:n {pa
475         \cs_set:Nn \__tag_hook_kernel_before_foot: { \__tag_exclude_struct_headfoot_begin:n {pa

```

```

476     \cs_set_eq:NN \__tag_hook_kernel_after_head: \__tag_exclude_struct_headfoot_end:
477     \cs_set_eq:NN \__tag_hook_kernel_after_foot: \__tag_exclude_struct_headfoot_end:
478 },
479 exclude-header-footer / false .code:n =
480 {
481     \cs_set_eq:NN \__tag_hook_kernel_before_head: \prg_do_nothing:
482     \cs_set_eq:NN \__tag_hook_kernel_before_foot: \prg_do_nothing:
483     \cs_set_eq:NN \__tag_hook_kernel_after_head: \prg_do_nothing:
484     \cs_set_eq:NN \__tag_hook_kernel_after_foot: \prg_do_nothing:
485 },
486 exclude-header-footer .default:n = true,
487 exclude-header-footer .initial:n = true
488 }

```

(End of definition for `exclude-header-footer` (`setup-key`). This function is documented on page 35.)

## 11.7 Links

We need to close and reopen mc-chunks around links. Currently we handle URI and GoTo (internal) links. Links should have an alternative text in the Contents key. It is unclear which text this should be and how to get it.

```

489 \hook_gput_code:nnn
490 {pdfannot/link/URI/before}
491 {tagpdf}
492 {
493     \tag_mc_end_push:
494     \tag_struct_begin:n { tag=Link }
495     \tag_mc_begin:n { tag=Link }
496     \pdfannot_dict_put:nnx
497         { link/URI }
498         { StructParent }
499         { \tag_struct_parent_int: }
500 }
501
502 \hook_gput_code:nnn
503 {pdfannot/link/URI/after}
504 {tagpdf}
505 {
506     \tag_struct_insert_annotation:xx {\pdfannot_link_ref_last:}{\tag_struct_parent_int:}
507     \tag_mc_end:
508     \tag_struct_end:
509     \tag_mc_begin_pop:n{ }
510 }
511
512 \hook_gput_code:nnn
513 {pdfannot/link/GoTo/before}
514 {tagpdf}
515 {
516     \tag_mc_end_push:
517     \tag_struct_begin:n{tag=Link}
518     \tag_mc_begin:n{tag=Link}
519     \pdfannot_dict_put:nnx
520         { link/GoTo }
521         { StructParent }

```

```

522     { \tag_struct_parent_int: }
523 }
524
525 \hook_gput_code:nnn
526   {pdfannot/link/GoTo/after}
527   {tagpdf}
528   {
529     \tag_struct_insert_annot:xx {\pdfannot_link_ref_last:}{\tag_struct_parent_int:}
530     \tag_mc_end:
531     \tag_struct_end:
532     \tag_mc_begin_pop:n{}
533
534 }
535
536 % "alternative descriptions " for PAX3. How to get better text here??
537 \pdfannot_dict_put:nnn
538   { link/URI }
539   { Contents }
540   { (url) }
541
542 \pdfannot_dict_put:nnn
543   { link/GoTo }
544   { Contents }
545   { (ref) }
546
</package>

```

## Part III

# The **tagpdf-tree** module Commands trees and main dictionaries Part of the tagpdf package

```
1 <@@=tag>
2 {*header}
3 \ProvidesExplPackage {tagpdf-tree-code} {2023-08-04} {0.98k}
4 {part of tagpdf - code related to writing trees and dictionaries to the pdf}
5 {*}header}
```

## 1 Trees, pdfmanagement and finalization code

The code to finish the structure is in a hook. This will perhaps at the end be a kernel hook. TODO check right place for the code. The pdfmanagement code is the kernel hook after shipout/lastpage so all code affecting it should be before. Objects can be written later, at least in pdf mode.

```
6 {*package}
7 \hook_gput_code:nnn{begindocument}{tagpdf}
8 {
9     \bool_if:NT \g__tag_active_tree_bool
10    {
11        \sys_if_output_pdf:TF
12        {
13            \AddToHook{enddocument/end} { \__tag_finish_structure: }
14        }
15        {
16            \AddToHook{shipout/lastpage} { \__tag_finish_structure: }
17        }
18    }
19 }
```

### 1.1 Check structure

```
\__tag_tree_final_checks:
20 \cs_new_protected:Npn \__tag_tree_final_checks:
21 {
22     \int_compare:nNnF {\seq_count:N\g__tag_struct_stack_seq}={1}
23     {
24         \msg_warning:nn {tag}{tree-struct-still-open}
25         \int_step_inline:nnn{2}{\seq_count:N\g__tag_struct_stack_seq}
26         {\tag_struct_end:}
27     }
28 }
```

(End of definition for \\_\_tag\_tree\_final\_checks:.)

## 1.2 Catalog: MarkInfo and StructTreeRoot

The StructTreeRoot and the MarkInfo entry must be added to the catalog. We do it late so that we can win, but before the pdfmanagement hook.

```
--tag/struct/0 This is the object for the root object, the StructTreeRoot
29 \pdf_object_new:n { __tag/struct/0 }

(End of definition for __tag/struct/0.)

30 \hook_gput_code:nnn{shipout/lastpage}{tagpdf}
31 {
32   \bool_if:NT \g__tag_active_tree_bool
33   {
34     \pdfmanagement_add:nnn { Catalog / MarkInfo } { Marked } { true }
35     \pdfmanagement_add:nnx
36       { Catalog }
37       { StructTreeRoot }
38       { \pdf_object_ref:n { __tag/struct/0 } }
39   }
40 }
```

## 1.3 Writing the IDtree

The ID are currently quite simple: every structure has an ID build from the prefix ID together with the structure number padded with enough zeros to that we get directly an lexical order. We ship them out in bundles At first a seq to hold the references for the kids

```
\g__tag_tree_id_pad_int
41 \int_new:N\g__tag_tree_id_pad_int

(End of definition for \g__tag_tree_id_pad_int.)

Now we get the needed padding
42 \cs_generate_variant:Nn \tl_count:n {e}
43 \hook_gput_code:nnn{begindocument}{tagpdf}
44 {
45   \int_gset:Nn\g__tag_tree_id_pad_int
46   {\tl_count:e { \__tag_ref_value_lastpage:nn{tagstruct}{1000} }+1}
47 }
48
```

This is the main code to write the tree it basically splits the existing structure numbers in chunks of length 50 TODO consider is 50 is a good length.

```
49 \cs_new_protected:Npn \__tag_tree_write_idtree:
50 {
51   \tl_clear:N \l__tag_tmpa_tl
52   \tl_clear:N \l__tag_tmpb_tl
53   \int_zero:N \l__tag_tmpa_int
54   \int_step_inline:nn { \c@g__tag_struct_abs_int }
55   {
56     \int_incr:N \l__tag_tmpa_int
57     \tl_put_right:Nx \l__tag_tmpa_tl
58     {
59       \__tag_struct_get_id:n{##1}~\pdf_object_ref:n{__tag/struct/##1}~
```

```

60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
} %
```

`\int_compare:nNnF {\l_tag_tmpa_int}<{50}`

{

`\pdf_object_unnamed_write:nx {dict}`

`{ /Limits-[\l_tag_struct_get_id:n{##1-\l_tag_tmpa_int+1}~\l_tag_struct_get_id:n{#1-\l_tag_tmpa_int}]`

`/Names-[\l_tag_tmpa_t1]`

}

`\tl_put_right:Nx\l_tag_tmpb_t1 {\pdf_object_ref_last:\c_space_t1}`

`\int_zero:N \l_tag_tmpa_int`

`\tl_clear:N \l_tag_tmpa_t1`

}

}

`\tl_if_empty:NF \l_tag_tmpa_t1`

{

`\pdf_object_unnamed_write:nx {dict}`

{

`/Limits-`

`[{\l_tag_struct_get_id:n{\c@g_\l_tag_struct_abs_int}-\l_tag_tmpa_int+1}-`

`\l_tag_struct_get_id:n{\c@g_\l_tag_struct_abs_int}]`

`/Names-[\l_tag_tmpa_t1]`

}

`\tl_put_right:Nx\l_tag_tmpb_t1 {\pdf_object_ref_last:}`

}

`\pdf_object_unnamed_write:nx {dict}{/Kids-[\l_tag_tmpb_t1]}`

`\l_tag_prop_gput:cnx`

`{ g_\l_tag_struct_0_prop }`

`{ IDTree }`

`{ \pdf_object_ref_last: }`

}

## 1.4 Writing structure elements

The following commands are needed to write out the structure.

`\l_tag_tree_write_structtreeroot:`

This writes out the root object.

```

89 \pdf_version_compare:NnTF < {2.0}
90 {
91   \cs_new_protected:Npn \l_tag_tree_write_structtreeroot:
92   {
93     \l_tag_prop_gput:cnx
94     { g_\l_tag_struct_0_prop }
95     { ParentTree }
96     { \pdf_object_ref:n { __tag/tree/parenttree } }
97     \l_tag_prop_gput:cnx
98     { g_\l_tag_struct_0_prop }
99     { RoleMap }
100    { \pdf_object_ref:n { __tag/tree/rolemap } }
101    \l_tag_struct_fill_kid_key:n { 0 }
102    \l_tag_struct_get_dict_content:nN { 0 } \l_tag_tmpa_t1
103    \pdf_object_write:nnx
104    { __tag/struct/0 }
105    {dict}
106    {
107      \l_tag_tmpa_t1

```

```

108         }
109     }
110 }

no RoleMap in pdf 2.0

111 {
112   \cs_new_protected:Npn \__tag_tree_write_structtreeroot:
113   {
114     \__tag_prop_gput:cnx
115     { g__tag_struct_0_prop }
116     { ParentTree }
117     { \pdf_object_ref:n { __tag/tree/parenttree } }
118     \__tag_struct_fill_kid_key:n { 0 }
119     \__tag_struct_get_dict_content:nN { 0 } \l__tag_tmpa_tl
120     \pdf_object_write:nnx
121     { __tag/struct/0 }
122     {dict}
123     {
124       \l__tag_tmpa_tl
125     }
126   }
127 }

(End of definition for \__tag_tree_write_structtreeroot::)

```

\\_\_tag\_tree\_write\_structelements: This writes out the other struct elems, the absolute number is in the counter.

```

128 \cs_new_protected:Npn \__tag_tree_write_structelements:
129 {
130   \int_step_inline:nnnn {1}{1}{\c@g__tag_struct_abs_int}
131   {
132     \__tag_struct_write_obj:n { ##1 }
133   }
134 }

(End of definition for \__tag_tree_write_structelements::)

```

## 1.5 ParentTree

\_\_tag/tree/parenttree The object which will hold the parenttree

```
135 \pdf_object_new:n { __tag/tree/parenttree }
```

(End of definition for \_\_tag/tree/parenttree.)

The ParentTree maps numbers to objects or (if the number represents a page) to arrays of objects. The numbers refer to two distinct types of entries: page streams and real objects like annotations. The numbers must be distinct and ordered. So we rely on abspage for the pages and put the real objects at the end. We use a counter to have a chance to get the correct number if code is processed twice.

\c@g\_\_tag\_parenttree\_obj\_int This is a counter for the real objects. It starts at the absolute last page value. It relies on l3ref.

```

136 \newcounter { g__tag_parenttree_obj_int }
137 \hook_gput_code:nnn{begindocument}{tagpdf}
138 {
139   \int_gset:Nn
```

```

140      \c@g__tag_parenttree_obj_int
141      { \__tag_ref_value_lastpage:nn{abspage}{100}  }
142    }

```

(End of definition for `\c@g__tag_parenttree_obj_int`.)

We store the number/object references in a tl-var. If more structure is needed one could switch to a seq.

`\g__tag_parenttree_objr_tl`

```

143 \tl_new:N \g__tag_parenttree_objr_tl

```

(End of definition for `\g__tag_parenttree_objr_tl`.)

`\__tag_parenttree_add_objr:nn` This command stores a StructParent number and a objref into the tl var. This is only for objects like annotations, pages are handled elsewhere.

```

144 \cs_new_protected:Npn \__tag_parenttree_add_objr:nn #1 #2 %#1 StructParent number, #2 objref
145   {
146     \tl_gput_right:Nx \g__tag_parenttree_objr_tl
147     {
148       #1 \c_space_tl #2 ^^J
149     }
150   }

```

(End of definition for `\__tag_parenttree_add_objr:nn`.)

`\l__tag_parenttree_content_tl` A tl-var which will get the page related parenttree content.

```

151 \tl_new:N \l__tag_parenttree_content_tl

```

(End of definition for `\l__tag_parenttree_content_tl`.)

`\__tag_tree_fill_parenttree:` This is the main command to assemble the page related entries of the parent tree. It wanders through the pages and the mcid numbers and collects all mcid of one page.

```

152 \cs_new_protected:Npn \__tag_tree_parenttree_rerun_msg: {}
153 \cs_new_protected:Npn \__tag_tree_fill_parenttree:
154   {
155     \int_step_inline:nnnn{1}{1}{\__tag_ref_value_lastpage:nn{abspage}{-1}} %not quite clear if
156     { %page ##1
157       \prop_clear:N \l__tag_tmpa_prop
158       \int_step_inline:nnnn{1}{1}{\__tag_ref_value_lastpage:nn{tagmcabs}{-1}}
159       {
160         %mcid####1
161         \int_compare:nT
162           {\__tag_ref_value:enn{mcid-####1}{tagabspage}{-1}##1} %mcid is on current page
163         {%
164           \prop_put:Nxx
165             \l__tag_tmpa_prop
166             {\__tag_ref_value:enn{mcid-####1}{tagmcid}{-1}}
167             {\prop_item:Nn \g__tag_mc_parenttree_prop {####1}}
168         }
169       }
170       \tl_put_right:Nx \l__tag_parenttree_content_tl
171       {
172         \int_eval:n {##1-1}\c_space_tl
173         [\c_space_tl %]
174       }

```

```

175   \int_step_inline:nnnn
176     {0}
177     {1}
178     { \prop_count:N \l__tag_tmpa_prop -1 }
179     {
180       \prop_get:NnNTF \l__tag_tmpa_prop {####1} \l__tag_tmpa_tl
181       \% page#1:mcid##1:\l__tag_tmpa_tl :content
182       \tl_put_right:Nx \l__tag_parenttree_content_tl
183       {
184         \pdf_object_if_exist:eT { __tag/struct/\l__tag_tmpa_tl }
185         {
186           \pdf_object_ref:e { __tag/struct/\l__tag_tmpa_tl }
187         }
188         \c_space_tl
189       }
190     }
191   }
192   \cs_set_protected:Npn \__tag_tree_parenttree_rerun_msg:
193   {
194     \msg_warning:nn { tag } {tree-mcid-index-wrong}
195   }
196 }
197 }
198 \tl_put_right:Nn
199   \l__tag_parenttree_content_tl
200   {[%
201     ]^^J
202   }
203 }
204 }
```

(End of definition for `\__tag_tree_fill_parenttree:..`)

`\__tag_tree_lua_fill_parenttree:` This is a special variant for luatex. lua mode must/can do it differently.

```

205 \cs_new_protected:Npn \__tag_tree_lua_fill_parenttree:
206   {
207     \tl_set:Nn \l__tag_parenttree_content_tl
208     {
209       \lua_now:e
210       {
211         \ltx__tag_func_output_parenttree
212         (
213           \int_use:N\g_shipout_READONLY_int
214         )
215       }
216     }
217 }
```

(End of definition for `\__tag_tree_lua_fill_parenttree:..`)

`\__tag_tree_write_parenttree:` This combines the two parts and writes out the object. TODO should the check for lua be moved into the backend code?

```

218 \cs_new_protected:Npn \__tag_tree_write_parenttree:
219   {
```

```

220   \bool_if:NTF \g__tag_mode_lua_bool
221   {
222     \__tag_tree_lua_fill_parenttree:
223   }
224   {
225     \__tag_tree_fill_parenttree:
226   }
227   \__tag_tree_parenttree_rerun_msg:
228   \tl_put_right:NV \l__tag_parenttree_content_tl \g__tag_parenttree_objr_tl
229   \pdf_object_write:nnx { __tag/tree/parenttree }{dict}
230   {
231     /Nums\c_space_t1 [\l__tag_parenttree_content_t1]
232   }
233 }
```

(End of definition for `\__tag_tree_write_parenttree:..`)

## 1.6 Rolemap dictionary

The Rolemap dictionary describes relations between new tags and standard types. The main part here is handled in the role module, here we only define the command which writes it to the PDF.

`__tag/tree/rolemap` At first we reserve again an object.

```

234 \pdf_version_compare:NnT < {2.0}
235 {
236   \pdf_object_new:n { __tag/tree/rolemap }
237 }
```

(End of definition for `__tag/tree/rolemap`.)

`\__tag_tree_write_rolemap:` This writes out the rolemap, basically it simply pushes out the dictionary which has been filled in the role module.

```

238 \pdf_version_compare:NnTF < {2.0}
239 {
240   \cs_new_protected:Npn \__tag_tree_write_rolemap:
241   {
242     \prop_map_inline:Nn \g__tag_role_rolemap_prop
243     {
244       \tl_if_eq:nnF {##1}{##2}
245       {
246         \pdfdict_gput:nnx {g__tag_role/RoleMap_dict}
247         {##1}
248         { \pdf_name_from_unicode_e:n{##2} }
249       }
250     }
251     \pdf_object_write:nnx { __tag/tree/rolemap }{dict}
252     {
253       \pdfdict_use:n{g__tag_role/RoleMap_dict}
254     }
255   }
256 }
```

```

257 \cs_new_protected:Npn \__tag_tree_write_rolemap:{}
```

```

259     }
260
(End of definition for \_\_tag\_tree\_write\_rolemap::)
```

## 1.7 Classmap dictionary

Classmap and attributes are setup in the struct module, here is only the code to write it out. It should only done if values have been used.

```
\_\_tag\_tree\_write\_classmap:
```

```

261 \cs_new_protected:Npn \_\_tag\_tree\_write\_classmap:
262 {
263     \tl_clear:N \l__tag_tmpa_tl
264     \seq_gremove_duplicates:N \g__tag_attr_class_used_seq
265     \seq_set_map:NNn \l__tag_tmpa_seq \g__tag_attr_class_used_seq
266     {
267         ##1\c_space_tl
268         <<
269             \prop_item:Nn
270                 \g__tag_attr_entries_prop
271                 {##1}
272             >>
273     }
274     \tl_set:Nx \l__tag_tmpa_tl
275     {
276         \seq_use:Nn
277             \l__tag_tmpa_seq
278             { \iow_newline: }
279     }
280     \tl_if_empty:NF
281         \l__tag_tmpa_tl
282     {
283         \pdf_object_new:n { __tag/tree/classmap }
284         \pdf_object_write:nnx
285             { __tag/tree/classmap }
286             {dict}
287             { \l__tag_tmpa_tl }
288         \_\_tag_prop_gput:cnx
289             { g__tag_struct_0_prop }
290             { ClassMap }
291             { \pdf_object_ref:n { __tag/tree/classmap } }
292     }
293 }
```

```
(End of definition for \_\_tag\_tree\_write\_classmap::)
```

## 1.8 Namespaces

Namespaces are handle in the role module, here is the code to write them out. Namespaces are only relevant for pdf2.0.

```
--tag/tree/namespaces
```

```

294 \pdf_object_new:n { __tag/tree/namespaces }
```

(End of definition for `__tag/tree/namespaces.`)

```
\__tag_tree_write_namespaces:  
295  \cs_new_protected:Npn \__tag_tree_write_namespaces:  
296  {  
297      \pdf_version_compare:NnF < {2.0}  
298      {  
299          \prop_map_inline:Nn \g__tag_role_NS_prop  
300          {  
301              \pdfdict_if_empty:nF {g__tag_role/RoleMapNS_##1_dict}  
302              {  
303                  \pdf_object_write:nnx {\__tag/RoleMapNS/##1}{dict}  
304                  {  
305                      \pdfdict_use:n {g__tag_role/RoleMapNS_##1_dict}  
306                  }  
307                  \pdfdict_gput:nnx{g__tag_role/Namespace_##1_dict}  
308                  {RoleMapNS}{\pdf_object_ref:n {\__tag/RoleMapNS/##1}}  
309              }  
310          \pdf_object_write:nnx{\tag/NS/##1}{dict}  
311          {  
312              \pdfdict_use:n {g__tag_role/Namespace_##1_dict}  
313          }  
314      }  
315      \pdf_object_write:nnx {\__tag/tree/namespaces}{array}  
316      {  
317          \prop_map_tokens:Nn \g__tag_role_NS_prop{\use_i:nn}  
318      }  
319  }  
320 }
```

(End of definition for `\__tag_tree_write_namespaces:.`)

## 1.9 Finishing the structure

This assembles the various parts. TODO (when tabular are done or if someone requests it): IDTree

```
\__tag_finish_structure:  
321  \hook_new:n {tagpdf/finish/before}  
322  \cs_new_protected:Npn \__tag_finish_structure:  
323  {  
324      \bool_if:NT\g__tag_active_tree_bool  
325      {  
326          \hook_use:n {tagpdf/finish/before}  
327          \__tag_tree_final_checks:  
328          \__tag_tree_write_parenttree:  
329          \__tag_tree_write_idtree:  
330          \__tag_tree_write_rolemap:  
331          \__tag_tree_write_classmap:  
332          \__tag_tree_write_namespaces:  
333          \__tag_tree_write_structelements: %this is rather slow!  
334          \__tag_tree_write_structtreeroot:  
335      }  
336  }
```

(End of definition for `\_tag\_finish\_structure`.)

## 1.10 StructParents entry for Page

We need to add to the Page resources the `StructParents` entry, this is simply the absolute page number.

```
337 \hook_gput_code:nnn{begindocument}{tagpdf}
338 {
339   \bool_if:NT\g__tag_active_tree_bool
340   {
341     \hook_gput_code:nnn{shipout/before} { tagpdf/structparents }
342     {
343       \pdfmanagement_add:nnx
344         { Page }
345         { StructParents }
346         { \int_eval:n { \g_shipout_READONLY_int } }
347     }
348   }
349 }
350 </package>
```

## Part IV

# The **tagpdf-mc-shared** module Code related to Marked Content (mc-chunks), code shared by all modes

## Part of the tagpdf package

### 1 Public Commands

---

```
\tag_mc_begin:n \tag_mc_begin:n{\langle key-values\rangle}
\tag_mc_end:   \tag_mc_end:
```

These commands insert the end code of the marked content. They don't end a group and in generic mode it doesn't matter if they are in another group as the starting commands. In generic mode both commands check if they are correctly nested and issue a warning if not.

---

```
\tag_mc_use:n \tag_mc_use:n{\langle label\rangle}
```

These command allow to record a marked content that was stashed away before into the current structure. A marked content can be used only once – the command will issue a warning if an mc is use a second time.

---

```
\tag_mc_artifact_group_begin:n \tag_mc_artifact_group_begin:n {\langle name\rangle}
\tag_mc_artifact_group_end:   \tag_mc_artifact_group_end:
```

New: 2019-11-20

---

This command pair creates a group with an artifact marker at the begin and the end. Inside the group the tagging commands are disabled. It allows to mark a complete region as artifact without having to worry about user commands with tagging commands.  $\langle name \rangle$  should be a value allowed also for the `artifact` key. It pushes and pops mc-chunks at the begin and end. TODO: document is in tagpdf.tex

---

```
\tag_mc_end_push: \tag_mc_end_push:
\tag_mc_begin_pop:n \tag_mc_begin_pop:n{\langle key-values\rangle}
```

New: 2021-04-22 If there is an open mc chunk, `\tag_mc_end_push:` ends it and pushes its tag of the (global) stack. If there is no open chunk, it puts  $-1$  on the stack (for debugging) `\tag_mc_begin_pop:n` removes a value from the stack. If it is different from  $-1$  it opens a tag with it. The reopened mc chunk loses info like the alt text for now.

---

```
\tag_mc_if_in_p: * \tag_mc_if_in:TF {\langle true code\rangle} {\langle false code\rangle}
\tag_mc_if_in:TF * Determines if a mc-chunk is open.
```

---

```
\tag_mc_reset_box:N ∗ \tag_mc_reset:N {⟨box⟩}
```

---

New: 2023-06-11 This resets in lua mode the mc attributes to the one currently in use. It does nothing in generic mode.

## 2 Public keys

The following keys can be used with `\tag_mc_begin:n`, `\tagmcbegin`, `\tag_mc_begin_pop:n`,

---

**tag<sub>l</sub>(mc-key)** This key is required, unless artifact is used. The value is a tag like P or H1 without a slash at the begin, this is added by the code. It is possible to setup new tags. The value of the key is expanded, so it can be a command. The expansion is passed unchanged to the PDF, so it should with a starting slash give a valid PDF name (some ascii with numbers like H4 is fine).

---

**artifact<sub>l</sub>(mc-key)** This will setup the marked content as an artifact. The key should be used for content that should be ignored. The key can take one of the values `pagination`, `layout`, `page`, `background` and `notype` (this is the default).

---

**raw<sub>l</sub>(mc-key)** This key allows to add more entries to the properties dictionary. The value must be correct, low-level PDF. E.g. `raw=/Alt (Hello)` will insert an alternative Text.

---

**alt<sub>l</sub>(mc-key)** This key inserts an `/Alt` value in the property dictionary of the BDC operator. The value is handled as verbatim string, commands are not expanded. The value will be expanded first once. If it is empty, nothing will happen.

---

**actualtext<sub>l</sub>(mc-key)** This key inserts an `/ActualText` value in the property dictionary of the BDC operator. The value is handled as verbatim string, commands are not expanded. The value will be expanded first once. If it is empty, nothing will happen.

---

**label<sub>l</sub>(mc-key)** This key sets a label by which one can call the marked content later in another structure (if it has been stashed with the `stash` key). Internally the label name will start with `tagpdf-`.

---

**stash<sub>l</sub>(mc-key)** This “stashes” an mc-chunk: it is not inserted into the current structure. It should be normally be used along with a label to be able to use the mc-chunk in another place.

The code is splitted into three parts: code shared by all engines, code specific to luamode and code not used by luamode.

### 3 Marked content code – shared

```

1 <@@=tag>
2 <*header>
3 \ProvidesExplPackage {tagpdf-mc-code-shared} {2023-08-04} {0.98k}
4   {part of tagpdf - code related to marking chunks -
5   code shared by generic and luamode }
6 </header>
```

#### 3.1 Variables and counters

MC chunks must be counted. I use a latex counter for the absolute count, so that it is added to `\cl@ckpt` and restored e.g. in tabulars and align. `\int_new:N \c@g_@@_MCID_int` and `\tl_put_right:Nn\cl@ckpt{\@elt{g_uf_test_int}}` would work too, but as the name is not expl3 then too, why bother? The absolute counter can be used to label and to check if the page counter needs a reset.

```
g__tag_MCID_abs_int
7 <*base>
8 \newcounter { g__tag_MCID_abs_int }
```

(End of definition for `g__tag_MCID_abs_int`.)

`\__tag_get_data_mc_counter:`: This command allows `\tag_get:n` to get the current state of the mc counter with the keyword `mc_counter`. By comparing the numbers it can be used to check the number of structure commands in a piece of code.

```

9 \cs_new:Npn \__tag_get_data_mc_counter:
10 {
11   \int_use:N \c@g__tag_MCID_abs_int
12 }
13 </base>
```

(End of definition for `\__tag_get_data_mc_counter`.)

`\__tag_get_mc_abs_cnt:`: A (expandable) function to get the current value of the cnt. TODO: duplicate of the previous one, this should be cleaned up.

```

14 <*shared>
15 \cs_new:Npn \__tag_get_mc_abs_cnt: { \int_use:N \c@g__tag_MCID_abs_int }
```

(End of definition for `\__tag_get_mc_abs_cnt`.)

`\g__tag_MCID_tmp_bypage_int`: The following hold the temporary by page number assigned to a mc. It must be defined in the shared code to avoid problems with labels.

```

16 \int_new:N \g__tag_MCID_tmp_bypage_int
17 \bool_new:N \g__tag_in_mc_bool
```

(End of definition for `\g__tag_in_mc_bool`.)

<code>\g__tag_mc_parenttree_prop</code>	For every chunk we need to know the structure it is in, to record this in the parent tree. We store this in a property. key: absolute number of the mc (tagmcabs) value: the structure number the mc is in <i>18 \__tag_prop_new:N \g__tag_mc_parenttree_prop</i> <i>(End of definition for \g__tag_mc_parenttree_prop.)</i>
<code>\g__tag_mc_parenttree_prop</code>	Some commands (e.g. links) want to close a previous mc and reopen it after they did their work. For this we create a stack: <i>19 \seq_new:N \g__tag_mc_stack_seq</i> <i>(End of definition for \g__tag_mc_parenttree_prop.)</i>
<code>\l__tag_mc_artifact_type_tl</code>	Artifacts can have various types like Pagination or Layout. This stored in this variable. <i>20 \tl_new:N \l__tag_mc_artifact_type_tl</i> <i>(End of definition for \l__tag_mc_artifact_type_tl.)</i>
<code>\l__tag_mc_key_stash_bool</code> <code>\l__tag_mc_artifact_bool</code>	This booleans store the stash and artifact status of the mc-chunk. <i>21 \bool_new:N \l__tag_mc_key_stash_bool</i> <i>22 \bool_new:N \l__tag_mc_artifact_bool</i> <i>(End of definition for \l__tag_mc_key_stash_bool and \l__tag_mc_artifact_bool.)</i>
<code>\l__tag_mc_key_tag_tl</code> <code>\g__tag_mc_key_tag_tl</code> <code>\l__tag_mc_key_label_tl</code> <code>\l__tag_mc_key_properties_tl</code>	Variables used by the keys. <code>\l_@@_mc_key_properties_tl</code> will collect a number of values. TODO: should this be a pdfdict now? <i>23 \tl_new:N \l__tag_mc_key_tag_tl</i> <i>24 \tl_new:N \g__tag_mc_key_tag_tl</i> <i>25 \tl_new:N \l__tag_mc_key_label_tl</i> <i>26 \tl_new:N \l__tag_mc_key_properties_tl</i> <i>(End of definition for \l__tag_mc_key_tag_tl and others.)</i>

### 3.2 Functions

<code>\__tag_mc_handle_mc_label:n</code>	The command labels a mc-chunk. It is used if the user explicitly labels the mc-chunk with the <code>label</code> key. The argument is the value provided by the user. It stores the attributes <code>tagabspage</code> : the absolute page, <code>\g_shipout_READONLY_int</code> , <code>tagmcabs</code> : the absolute mc-counter <code>\c@g_@@_MCID_abs_int</code> , <code>tagmcid</code> : the ID of the chunk on the page <code>\g_@@_MCID_tmp_bypage_int</code> , this typically settles down after a second compilation. The reference command is defined in <code>tagpdf.dtx</code> and is based on <code>l3ref</code> . <i>27 \cs_new:Nn \__tag_mc_handle_mc_label:n</i> <i>28 {</i> <i>29 \__tag_ref_label:en{tagpdf-#1}{mc}</i> <i>30 }</i> <i>(End of definition for \__tag_mc_handle_mc_label:n.)</i>
--	---

\\_\\_tag\\_mc\\_set\\_label\\_used:n Unlike with structures we can't check if a labeled mc has been used by looking at the P key, so we use a dedicated csname for the test

```

31 \cs_new_protected:Npn \_\_tag_mc_set_label_used:n #1 %#1 labelname
32 {
33     \tl_new:c { g\_tag_mc_label\_tl_to_str:n{#1}_used_tl }
34 }
35 
```

(End of definition for \\_\\_tag\\_mc\\_set\\_label\\_used:n.)

\tag\_mc\_use:n These command allow to record a marked content that was stashed away before into the current structure. A marked content can be used only once – the command will issue a warning if an mc is use a second time. The argument is a label name set with the label key.

TODO: is testing for struct the right test?

```

36 <base>\cs_new_protected:Npn \tag_mc_use:n #1 { \_\_tag_whatsits: }
37 {*shared}
38 \cs_set_protected:Npn \tag_mc_use:n #1 %#1: label name
39 {
40     \_\_tag_check_if_active_struct:T
41     {
42         \tl_set:Nx \l_\_\_tag_tmpa_tl { \_\_tag_ref_value:nnn{tagpdf-#1}{tagmcabs}{} }
43         \tl_if_empty:NTF\l_\_\_tag_tmpa_tl
44         {
45             \msg_warning:nnn {tag} {mc-label-unknown} {#1}
46         }
47         {
48             \cs_if_free:cTF { g\_tag_mc_label\_tl_to_str:n{#1}_used_tl }
49             {
50                 \_\_tag_mc_handle_stash:x { \l_\_\_tag_tmpa_tl }
51                 \_\_tag_mc_set_label_used:n {#1}
52             }
53             {
54                 \msg_warning:nnn {tag}{mc-used-twice}{#1}
55             }
56         }
57     }
58 }
59 
```

(End of definition for \tag\_mc\_use:n. This function is documented on page 60.)

\tag\_mc\_artifact\_group\_begin:n This opens an artifact of the type given in the argument, and then stops all tagging. It creates a group. It pushes and pops mc-chunks at the begin and end.

```

60 <base>\cs_new_protected:Npn \tag_mc_artifact_group_begin:n #1 {}
61 <base>\cs_new_protected:Npn \tag_mc_artifact_group_end:={}
62 {*shared}
63 \cs_set_protected:Npn \tag_mc_artifact_group_begin:n #1
64 {
65     \tag_mc_end_push:
66     \tag_mc_begin:n {artifact=#1}
67     \tag_stop_group_begin:
68 }
```

```

70 \cs_set_protected:Npn \tag_mc_artifact_group_end:
71 {
72   \tag_stop_group_end:
73   \tag_mc_end:
74   \tag_mc_begin_pop:n{}
75 }
76 ⟨/shared⟩

(End of definition for \tag_mc_artifact_group_begin:n and \tag_mc_artifact_group_end:. These
functions are documented on page 60.)
```

**\tag\_mc\_reset\_box:N** This allows to reset the mc-attributes in box. On base and generic mode it should do nothing.

```
77 ⟨base⟩\cs_new_protected:Npn \tag_mc_reset_box:N #1 {}
```

(End of definition for \tag\_mc\_reset\_box:N. This function is documented on page 61.)

```

\tag_mc_end_push:
\tag_mc_begin_pop:n 78 ⟨base⟩\cs_new_protected:Npn \tag_mc_end_push: {}  

79 ⟨base⟩\cs_new_protected:Npn \tag_mc_begin_pop:n #1 {}  

80 ⟨*shared⟩  

81 \cs_set_protected:Npn \tag_mc_end_push:  

82 {
83   \__tag_check_if_active_mc:T  

84   {
85     \__tag_mc_if_in:TF  

86     {
87       \seq_gpush:Nx \g__tag_mc_stack_seq { \tag_get:n {mc_tag} }  

88       \__tag_check_mc_pushed_popped:nn  

89         { pushed }  

90         { \tag_get:n {mc_tag} }  

91       \tag_mc_end:  

92     }
93   {
94     \seq_gpush:Nn \g__tag_mc_stack_seq {-1}  

95     \__tag_check_mc_pushed_popped:nn { pushed }{-1}
96   }
97 }
98 }
99  

100 \cs_set_protected:Npn \tag_mc_begin_pop:n #1
101 {
102   \__tag_check_if_active_mc:T
103   {
104     \seq_gpop:NNTF \g__tag_mc_stack_seq \l__tag_tma_t1
105     {
106       \tl_if_eq:NnTF \l__tag_tma_t1 {-1}
107       {
108         \__tag_check_mc_pushed_popped:nn { popped }{-1}
109       }
110     {
111       \__tag_check_mc_pushed_popped:nn { popped }{\l__tag_tma_t1}
112       \tag_mc_begin:n { tag=\l__tag_tma_t1,#1}
113     }
114 }
```

```

115     {
116         \__tag_check_mc_pushed_popped:nn {popped}{empty~stack,~nothing}
117     }
118 }
119 }
```

(End of definition for `\tag_mc_end_push:` and `\tag_mc_begin_pop:n`. These functions are documented on page 60.)

### 3.3 Keys

This are the keys where the code can be shared between the modes.

`stash_{mc-key}` the two internal artifact keys are use to define the public `artifact`. For now we add support for the subtypes Header and Footer. Watermark,PageNum, LineNum,Redaction,Bates will be added if some use case emerges. If some use case for /BBox and /Attached emerges, it will be perhaps necessary to adapt the code.

```

120 \keys_define:nn { __tag / mc }
121 {
122     stash           .bool_set:N   = \l__tag_mc_key_stash_bool,
123     __artifact-bool .bool_set:N   = \l__tag_mc_artifact_bool,
124     __artifact-type .choice:,,
125     __artifact-type / pagination .code:n   =
126     {
127         \tl_set:Nn \l__tag_mc_artifact_type_tl { Pagination }
128     },
129     __artifact-type / pagination/header .code:n   =
130     {
131         \tl_set:Nn \l__tag_mc_artifact_type_tl { Pagination/Subtype/Header }
132     },
133     __artifact-type / pagination/footer .code:n   =
134     {
135         \tl_set:Nn \l__tag_mc_artifact_type_tl { Pagination/Subtype/Footer }
136     },
137     __artifact-type / layout      .code:n   =
138     {
139         \tl_set:Nn \l__tag_mc_artifact_type_tl { Layout }
140     },
141     __artifact-type / page       .code:n   =
142     {
143         \tl_set:Nn \l__tag_mc_artifact_type_tl { Page }
144     },
145     __artifact-type / background .code:n   =
146     {
147         \tl_set:Nn \l__tag_mc_artifact_type_tl { Background }
148     },
149     __artifact-type / notype    .code:n   =
150     {
151         \tl_set:Nn \l__tag_mc_artifact_type_tl {}
152     },
153     __artifact-type /          .code:n   =
154     {
155         \tl_set:Nn \l__tag_mc_artifact_type_tl {}
156     },
```

157 }

*(End of definition for `stash (mc-key)`, `--artifact-bool`, and `--artifact-type`. This function is documented on page 61.)*

158 ⟨/shared⟩

## Part V

# The **tagpdf-mc-generic** module

## Code related to Marked Content (mc-chunks), generic mode

### Part of the tagpdf package

## 1 Marked content code – generic mode

```
1 <@@=tag>
2 <*generic>
3 \ProvidesExplPackage {tagpdf-mc-code-generic} {2023-08-04} {0.98k}
4 {part of tagpdf - code related to marking chunks - generic mode}
5 </generic>
6 <*debug>
7 \ProvidesExplPackage {tagpdf-debug-generic} {2023-08-04} {0.98k}
8 {part of tagpdf - debugging code related to marking chunks - generic mode}
9 </debug>
```

### 1.1 Variables

\g\\_tag\\_MCID\\_byabspage\\_prop This property will hold the current maximum on a page it will contain key-value of type *abspagenum*=*max mcid*

```
10 <*generic>
11 \__tag_prop_new:N \g\_tag_MCID_byabspage_prop
(End of definition for \g\_tag_MCID_byabspage_prop.)
```

\l\\_tag\_mc\_ref\_abspage\_t1 We need a ref-label system to ensure that the MCID cnt restarts at 0 on a new page This will be used to store the tagabspage attribute retrieved from a label.

```
12 \tl_new:N \l\_tag_mc_ref_abspage_t1
(End of definition for \l\_tag_mc_ref_abspage_t1.)
```

\l\\_tag\_mc\_tmpa\_t1 temporary variable

```
13 \tl_new:N \l\_tag_mc_tmpa_t1
```

(End of definition for \l\\_tag\_mc\_tmpa\_t1.)

\g\\_tag\_mc\_marks a marks register to keep track of the mc's at page breaks and a sequence to keep track of the data for the continuation extra-tmb. We probably will need to track mc-marks in more than one stream, so the seq contains the name of the stream.

```
14 \newmarks \g\_tag_mc_marks
```

(End of definition for \g\\_tag\_mc\_marks.)

```
\g__tag_mc_main_marks_seq
\g__tag_mc_footnote_marks_seq
\g__tag_mc_multicol_marks_seq
```

Each stream has an associated global seq variable holding the bottom marks from the/a previous chunk in the stream. We provide three by default: main, footnote and multicol. TODO: perhaps an interface for more streams will be needed.

```
15 \seq_new:N \g__tag_mc_main_marks_seq
16 \seq_new:N \g__tag_mc_footnote_marks_seq
17 \seq_new:N \g__tag_mc_multicol_marks_seq
```

(End of definition for `\g__tag_mc_main_marks_seq`, `\g__tag_mc_footnote_marks_seq`, and `\g__tag_mc_multicol_marks_seq`.)

```
\l__tag_mc_firstmarks_seq
\l__tag_mc_botmarks_seq
```

The marks content contains a number of data which we will have to access and compare, so we will store it locally in two sequences. topmarks is unusable in LaTeX so we ignore it.

```
18 \seq_new:N \l__tag_mc_firstmarks_seq
19 \seq_new:N \l__tag_mc_botmarks_seq
```

(End of definition for `\l__tag_mc_firstmarks_seq` and `\l__tag_mc_botmarks_seq`.)

## 1.2 Functions

`\_tag_mc_begin_marks:nn`  
`\_tag_mc_artifact_begin_marks:n`  
`\_tag_mc_end_marks:`

Generic mode need to set marks for the page break and split stream handling. We always set two marks to be able to detect the case when no mark is on a page/galley. MC-begin commands will set (b,-,data) and (b,+,data), MC-end commands will set (e,-,data) and (e,+,data).

```
20 \cs_new_protected:Npn \_tag_mc_begin_marks:nn #1 #2 %#1 tag, #2 label
21 {
22     \tex_marks:D \g__tag_mc_marks
23     {
24         b-, %first of begin pair
25         \int_use:N\c@g__tag_MCID_abs_int, %mc-num
26         \g__tag_struct_stack_current_tl, %structure num
27         #1, %tag
28         \bool_if:NT \l__tag_mc_key_stash_bool{stash}, % stash info
29         #2, %label
30     }
31     \tex_marks:D \g__tag_mc_marks
32     {
33         b+, % second of begin pair
34         \int_use:N\c@g__tag_MCID_abs_int, %mc-num
35         \g__tag_struct_stack_current_tl, %structure num
36         #1, %tag
37         \bool_if:NT \l__tag_mc_key_stash_bool{stash}, % stash info
38         #2, %label
39     }
40 }
41 \cs_generate_variant:Nn \_tag_mc_begin_marks:nn {oo}
42 \cs_new_protected:Npn \_tag_mc_artifact_begin_marks:n #1 %#1 type
43 {
44     \tex_marks:D \g__tag_mc_marks
45     {
46         b-, %first of begin pair
47         \int_use:N\c@g__tag_MCID_abs_int, %mc-num
48         -1, %structure num
```

```

49         #1 %type
50     }
51 \tex_marks:D \g__tag_mc_marks
52 {
53     b+, %first of begin pair
54     \int_use:N\c@g__tag_MCID_abs_int, %mc-num
55     -1, %structure num
56     #1 %Type
57 }
58 }
59
60 \cs_new_protected:Npn \__tag_mc_end_marks:
61 {
62     \tex_marks:D \g__tag_mc_marks
63 {
64     e-, %first of end pair
65     \int_use:N\c@g__tag_MCID_abs_int, %mc-num
66     \g__tag_struct_stack_current_tl, %structure num
67 }
68 \tex_marks:D \g__tag_mc_marks
69 {
70     e+, %second of end pair
71     \int_use:N\c@g__tag_MCID_abs_int, %mc-num
72     \g__tag_struct_stack_current_tl, %structure num
73 }
74 }
```

(End of definition for `\__tag_mc_begin_marks:nn`, `\__tag_mc_artifact_begin_marks:n`, and `\__tag_mc_end_marks:..`)

`\__tag_mc_disable_marks:`: This disables the marks. They can't be reenabled, so it should only be used in groups.

```

75 \cs_new_protected:Npn \__tag_mc_disable_marks:
76 {
77     \cs_set_eq:NN \__tag_mc_begin_marks:nn \use_none:nn
78     \cs_set_eq:NN \__tag_mc_artifact_begin_marks:n \use_none:n
79     \cs_set_eq:NN \__tag_mc_end_marks: \prg_do_nothing:
80 }
```

(End of definition for `\__tag_mc_disable_marks:..`)

`\__tag_mc_get_marks:`: This stores the current content of the marks in the sequences. It naturally should only be used in places where it makes sense.

```

81 \cs_new_protected:Npn \__tag_mc_get_marks:
82 {
83     \exp_args:NNx
84     \seq_set_from_clist:Nn \l__tag_mc_firstmarks_seq
85     { \tex_firstmarks:D \g__tag_mc_marks }
86     \exp_args:NNx
87     \seq_set_from_clist:Nn \l__tag_mc_botmarks_seq
88     { \tex_botmarks:D \g__tag_mc_marks }
89 }
```

(End of definition for `\__tag_mc_get_marks:..`)

\\_\\_tag\\_mc\\_store:nnn This inserts the mc-chunk  $\langle mc\text{-}num \rangle$  into the structure struct-num after the  $\langle mc\text{-}prev \rangle$ . The structure must already exist. The additional mcid dictionary is stored in a property. The item is retrieved when the kid entry is built. We test if there is already an addition and append if needed.

```

90 \cs_new_protected:Npn \_\_tag_mc_store:nnn #1 #2 #3 %#1 mc-prev, #2 mc-num #3 structure-
91   num
92   {
93     \%prop_show:N \g\_\_tag_struct_cont_mc_prop
94     \prop_get:NnNTF \g\_\_tag_struct_cont_mc_prop {#1} \l\_\_tag_tma_t1
95     {
96       \prop_gput:Nnx \g\_\_tag_struct_cont_mc_prop {#1}{ \l\_\_tag_tma_t1 \_\_tag_struct_mcid_d}
97     }
98     {
99       \prop_gput:Nnx \g\_\_tag_struct_cont_mc_prop {#1}{ \_\_tag_struct_mcid_dict:n {#2}}
100    }
101   \prop_gput:Nxx \g\_\_tag_mc_parenttree_prop
102   {#2}
103   {#3}
104 }
```

(End of definition for \\_\\_tag\\_mc\\_store:nnn.)

\\_\\_tag\\_mc\\_insert\\_extra\\_tmb:n  
\\_\\_tag\\_mc\\_insert\\_extra\\_tme:n These two functions should be used in the output routine at the place where a mc-literal could be missing due to a page break or some other split. They check (with the help of the marks) if a extra-tmb or extra-tme is needed. The tmb command stores also the mc into the structure, the tme has to store the data for a following extra-tmb. The argument takes a stream name like main or footnote to allow different handling there. The content of the marks must be stored before (with \@@\_mc\_get\_marks: or manually) into \l\\_\@\_mc\\_firstmarks\\_seq and \l\\_\@\_mc\\_botmarks\\_seq so that the tests can use them.

```

105 \cs_new_protected:Npn \_\_tag_mc_insert_extra_tmb:n #1 % #1 stream: e.g. main or footnote
106   {
107     \_\_tag_check_typeout_v:n {=>~ first~ \seq_use:Nn \l\_\_tag_mc_firstmarks_seq {,~}}
108     \_\_tag_check_typeout_v:n {=>~ bot~ \seq_use:Nn \l\_\_tag_mc_botmarks_seq {,~}}
109     \_\_tag_check_if_mc_tmb_missing:TF
110     {
111       \_\_tag_check_typeout_v:n {=>~ TMB~ ~ missing~ --- inserted}
112       %test if artifact
113       \int_compare:nNnTF { \seq_item:cn { g\_\_tag_mc_\#1_marks_seq } {3} } = {-
114     1}
115     {
116       \tl_set:Nx \l\_\_tag_tma_t1 { \seq_item:cn { g\_\_tag_mc_\#1_marks_seq } {4} }
117       \_\_tag_mc_handle_artifact:N \l\_\_tag_tma_t1
118     }
119     {
120       \exp_args:Nx
121       \_\_tag_mc_bdc_mcid:n
122       {
123         \seq_item:cn { g\_\_tag_mc_\#1_marks_seq } {4}
124       }
125       \str_if_eq:eeTF
126       {
```

```

126          \seq_item:cn { g__tag_mc_#1_marks_seq } {5}
127      }
128  {}
129  {
130      %store
131      \__tag_mc_store:xxx
132      {
133          \seq_item:cn { g__tag_mc_#1_marks_seq } {2}
134      }
135      { \int_eval:n{\c@g__tag_MCID_abs_int} }
136      {
137          \seq_item:cn { g__tag_mc_#1_marks_seq } {3}
138      }
139  }
140  {
141      %stashed -> warning!!
142  }
143  }
144  }
145  {
146      \__tag_check_typeout_v:n {=>~ TMB~ not~ missing}
147  }
148 }

149 \cs_new_protected:Npn \__tag_mc_insert_extra_tme:n #1 % #1 stream, eg. main or footnote
150 {
151     \__tag_check_if_mc_tme_missing:TF
152     {
153         \__tag_check_typeout_v:n {=>~ TME~ ~ missing~ --- inserted}
154         \__tag_mc_emc:
155         \seq_gset_eq:cN
156             { g__tag_mc_#1_marks_seq }
157             \l__tag_mc_botmarks_seq
158     }
159     {
160         \__tag_check_typeout_v:n {=>~ TME~ not~ missing}
161     }
162 }
163 }

(End of definition for \__tag_mc_insert_extra_tmb:n and \__tag_mc_insert_extra_tme:n.)

```

### 1.3 Looking at MC marks in boxes

\\_\_tag\_add\_missing\_mcs:Nn Assumptions:

- test for tagging active outside;
- mark retrieval also outside.

This takes a box register as its first argument (or the register number in a count register, as used by `multicol`). It adds an extra tmb at the top of the box if necessary and similarly an extra time at the end. This is done by adding hboxes in a way that the positioning and the baseline of the given box is not altered. The result is written back to the box.

The second argument is the stream this box belongs to and is currently either `main` for the main galley, `footnote` for footnote note text, or `multicol` for boxes produced for columns in that environment. Other streams may follow over time.

```

164 \cs_new_protected:Npn\__tag_add_missing_mcs:Nn #1 #2 {
165   \vbadness \OM
166   \vfuzz \c_max_dim
167   \vbox_set_to_ht:Nnn #1 { \box_ht:N #1 } {
168     \hbox_set:Nn \l__tag_tmpa_box { \__tag_mc_insert_extra_tmb:n {#2} }
169     \hbox_set:Nn \l__tag_tmpb_box { \__tag_mc_insert_extra_tme:n {#2} }
170     \int_compare:nNnT {\l__tag_loglevel_int} > { 0 } {
171       \seq_log:c { g__tag_mc_#2_marks_seq}
172     }
173   }

```

The box placed on the top gets zero size and thus will not affect the box dimensions of the box we are modifying.

```

174   \box_set_ht:Nn \l__tag_tmpa_box \c_zero_dim
175   \box_set_dp:Nn \l__tag_tmpa_box \c_zero_dim

```

The box added at the bottom will get the depth of the original box. This way we can arrange that from the outside everything looks as before.

```

176   \box_set_ht:Nn \l__tag_tmpb_box \c_zero_dim
177   \box_set_dp:Nn \l__tag_tmpb_box { \box_dp:N #1 }

```

We need to set `\boxmaxdepth` in case the original box has an unusually large depth, otherwise that depth is not preserved when we string things together.

```

178   \boxmaxdepth \cmaxdepth
179   \box_use_drop:N \l__tag_tmpa_box
180   \vbox_unpack_drop:N #1

```

Back up by the depth of the box as we add that later again.

```
181   \tex_kern:D -\box_dp:N \l__tag_tmpb_box
```

And we don't want any glue added when we add the box.

```

182   \nointerlineskip
183   \box_use_drop:N \l__tag_tmpb_box
184   }
185 }

```

*(End of definition for `\__tag_add_missing_mcs:Nn`.)*

`\__tag_add_missing_mcs_to_stream:Nn` This is the main command to add mc to the stream. It is therefore guarded by the mc-boolean.

If we aren't in the main stream then processing is a bit more complicated because to get at the marks in the box we need to artificially split it and then look at the split marks.

First argument is the box to update and the second is the "stream". In lua mode the command is a no-op.

```

186 \cs_new_protected:Npn \__tag_add_missing_mcs_to_stream:Nn #1#2
187   {
188     \__tag_check_if_active_mc:T {

```

First set up a temp box for trial splitting.

```

189   \vbadness\maxdimen
190   \box_set_eq:NN \l__tag_tmpa_box #1

```

Split the box to the largest size available. This should give us all content (but to be sure that there is no issue we could test out test box is empty now (not done).

```
191      \vbox_set_split_to_ht:NNn \l__tag_tmpa_box \l__tag_tmpa_box \c_max_dim
```

As a side effect of this split we should now have the first and bottom split marks set up. We use this to set up `\l__tag_mc_firstmarks_seq`

```
192      \exp_args:NNx
193      \seq_set_from_clist:Nn \l__tag_mc_firstmarks_seq
194          { \tex_splitfirstmarks:D \g__tag_mc_marks }
```

Some debugging info:

```
195 %     \iow_term:n { First~ mark~ from~ this~ box: }
196 %     \seq_log:N \l__tag_mc_firstmarks_seq
```

If this mark was empty then clearly the bottom mark will too be empty. Thus in this case we make use of the saved bot mark from the previous chunk. Note that if this is the first chunk in the stream the global seq would contain a random value, but then we can't end in this branch because the basis assumption is that streams are properly marked up so the first chunk would always have a mark at the beginning!

```
197      \seq_if_empty:NTF \l__tag_mc_firstmarks_seq
198          {
199              \_tag_check_typeout_v:n
200                  {
201                      No~ marks~ so~ use~ saved~ bot~ mark:~
202                      \seq_use:cn {g__tag_mc_#2_marks_seq} {,~} \iow_newline:
203                  }
204          \seq_set_eq:Nc \l__tag_mc_firstmarks_seq {g__tag_mc_#2_marks_seq}
```

We also update the bot mark to the same value so that we can later apply `\_tag_add_missing_mcs:Nn` with the data structures in place (see assumptions made there).

```
205      \seq_set_eq:NN \l__tag_mc_botmarks_seq \l__tag_mc_firstmarks_seq
206  }
```

If there was a first mark then there is also a bot mark (and it can't be the same as our marks always come in pairs). So if that branch is chosen we update `\l__tag_mc_botmarks_seq` from the bot mark.

```
207      {
208          \_tag_check_typeout_v:n
209              {
210                  Pick~ up~ new~ bot~ mark!
211              }
212          \exp_args:NNx
213          \seq_set_from_clist:Nn \l__tag_mc_botmarks_seq
214              { \tex_splitbotmarks:D \g__tag_mc_marks }
215  }
```

Finally we call `\_tag_add_missing_mcs:Nn` to add any missing tmb/tme as needed,

```
216      \_tag_add_missing_mcs:Nn #1 {#2}
217  %%%
218      \seq_gset_eq:cN {g__tag_mc_#2_marks_seq} \l__tag_mc_botmarks_seq
219  %%%
220  }
221 }
```

*(End of definition for `\_tag_add_missing_mcs_to_stream:Nn`.)*

`\__tag_mc_if_in_p:` This is a test if a mc is open or not. It depends simply on a global boolean: mc-chunks are added linearly so nesting should not be relevant.

`\tag_mc_if_in_p:`  
`\tag_mc_if_in:TF`

One exception are header and footer (perhaps they are more, but for now it doesn't seem so, so there are no dedicated code to handle this situation): When they are built and added to the page we could be both inside or outside a mc-chunk. But header and footer should ignore this and not push/pop or warn about nested mc. It is therefore important there to set and reset the boolean manually. See the tagpddocu-patches.sty for an example.

```

222 \prg_new_conditional:Nnn \__tag_mc_if_in: {p,T,F,TF}
223 {
224     \bool_if:NTF \g__tag_in_mc_bool
225         { \prg_return_true: }
226         { \prg_return_false: }
227 }
228
229 \prg_new_eq_conditional:NNn \tag_mc_if_in: \__tag_mc_if_in: {p,T,F,TF}

(End of definition for \__tag_mc_if_in:TF and \tag_mc_if_in:TF. This function is documented on page 60.)
```

`\__tag_mc_bmc:n`  
`\__tag_mc_emc:`  
`\__tag_mc_bdc:nn`  
`\__tag_mc_bdc:nx`

These are the low-level commands. There are now equal to the pdfmanagement commands generic mode, but we use an indirection in case luamode need something else. change 04.08.2018: the commands do not check the validity of the arguments or try to escape them, this should be done before using them.

```

230 % #1 tag, #2 properties
231 \cs_set_eq:NN \__tag_mc_bmc:n \pdf_bmc:n
232 \cs_set_eq:NN \__tag_mc_emc: \pdf_emc:
233 \cs_set_eq:NN \__tag_mc_bdc:nn \pdf_bdc:nn
234 \cs_generate_variant:Nn \__tag_mc_bdc:nn {nx}
```

(End of definition for \\_\_tag\_mc\_bmc:n, \\_\_tag\_mc\_emc:, and \\_\_tag\_mc\_bdc:nn.)

`\__tag_mc_bdc_mcid:nn`  
`\__tag_mc_bdc_mcid:n`  
`\__tag_mc_handle_mcid:nn`  
`\__tag_mc_handle_mcid:VV`

This create a BDC mark with an /MCID key. Most of the work here is to get the current number value for the MCID: they must be numbered by page starting with 0 and then successively. The first argument is the tag, e.g. P or Span, the second is used to pass more properties. We also define a wrapper around the low-level command as luamode will need something different.

```

235 \cs_new_protected:Npn \__tag_mc_bdc_mcid:nn #1 #2
236 {
237     \int_gincr:N \c@g__tag_MCID_abs_int
238     \tl_set:Nx \l__tag_mc_ref_abspage_tl
239     {
240         \__tag_ref_value:enn %3 args
241         {
242             \mcid-\int_use:N \c@g__tag_MCID_abs_int
243         }
244         { tagabspage }
245         {-1}
246     }
247     \prop_get:NoNTF
248     \g__tag_MCID_byabspage_prop
249     {
250         \l__tag_mc_ref_abspage_tl
```

```

251 }
252 \l__tag_mc_tmpa_t1
253 {
254     %key already present, use value for MCID and add 1 for the next
255     \int_gset:Nn \g__tag_MCID_tmp_bypage_int { \l__tag_mc_tmpa_t1 }
256     \__tag_prop_gput:Nxx
257         \g__tag_MCID_byabspage_prop
258         { \l__tag_mc_ref_abspage_t1 }
259         { \int_eval:n { \l__tag_mc_tmpa_t1 +1 } }
260     }
261 {
262     %key not present, set MCID to 0 and insert 1
263     \int_gzero:N \g__tag_MCID_tmp_bypage_int
264     \__tag_prop_gput:Nxx
265         \g__tag_MCID_byabspage_prop
266         { \l__tag_mc_ref_abspage_t1 }
267         {1}
268     }
269 \__tag_ref_label:en
270 {
271     mcid-\int_use:N \c@g__tag_MCID_abs_int
272 }
273 { mc }
274 \__tag_mc_bdc:nx
275 {#1}
276 { /MCID~\int_eval:n { \g__tag_MCID_tmp_bypage_int }~ \exp_not:n { #2 } }
277 }
278 \cs_new_protected:Npn \__tag_mc_bdc_mcid:n #1
279 {
280     \__tag_mc_bdc_mcid:nn {#1} {}
281 }
282
283 \cs_new_protected:Npn \__tag_mc_handle_mcid:nn #1 #2 %#1 tag, #2 properties
284 {
285     \__tag_mc_bdc_mcid:nn {#1} {#2}
286 }
287
288 \cs_generate_variant:Nn \__tag_mc_handle_mcid:nn {VV}

(End of definition for \__tag_mc_bdc_mcid:nn, \__tag_mc_bdc_mcid:n, and \__tag_mc_handle_mcid:nn.)

```

\\_\_tag\_mc\_handle\_stash:n  
\\_\_tag\_mc\_handle\_stash:x

This is the handler which puts a mc into the the current structure. The argument is the number of the mc. Beside storing the mc into the structure, it also has to record the structure for the parent tree. The name is a bit confusing, it does *not* handle mc with the stash key .... TODO: why does luamode use it for begin + use, but generic mode only for begin?

```

289 \cs_new_protected:Npn \__tag_mc_handle_stash:n #1 %1 mcidnum
290 {
291     \__tag_check_mc_used:n {#1}
292     \__tag_struct_kid_mc_gput_right:nn
293     { \g__tag_struct_stack_current_tl }
294     {#1}
295     \prop_gput:Nxx \g__tag_mc_parenttree_prop
296     {#1}

```

```

297     { \g__tag_struct_stack_current_t1 }
298   }
299 \cs_generate_variant:Nn \__tag_mc_handle_stash:n { x }

(End of definition for \__tag_mc_handle_stash:n.)
```

\\_\_tag\_mc\_bmc\_artifact: Two commands to create artifacts, one without type, and one with. We define also a wrapper handler as luamode will need a different definition. TODO: perhaps later: more properties for artifacts

```

300 \cs_new_protected:Npn \__tag_mc_bmc_artifact:
301   {
302     \__tag_mc_bmc:n {Artifact}
303   }
304 \cs_new_protected:Npn \__tag_mc_bmc_artifact:n #1
305   {
306     \__tag_mc_bdc:nn {Artifact}{/Type/#1}
307   }
308 \cs_new_protected:Npn \__tag_mc_handle_artifact:N #1
309   % #1 is a var containing the artifact type
310   {
311     \int_gincr:N \c@g__tag_MCID_abs_int
312     \tl_if_empty:NTF #1
313       { \__tag_mc_bmc_artifact: }
314       { \exp_args:NV\__tag_mc_bmc_artifact:n #1 }
315   }
```

(End of definition for \\_\_tag\_mc\_bmc\_artifact:, \\_\_tag\_mc\_bmc\_artifact:n, and \\_\_tag\_mc\_handle\_artifact:N.)

\\_\_tag\_get\_data\_mc\_tag: This allows to retrieve the active mc-tag. It is use by the get command.

```

316 \cs_new:Nn \__tag_get_data_mc_tag: { \g__tag_mc_key_tag_t1 }
317 
```

(End of definition for \\_\_tag\_get\_data\_mc\_tag:.)

\tag\_mc\_begin:n \tag\_mc\_end: These are the core public commands to open and close an mc. They don't need to be in the same group or grouping level, but the code expect that they are issued linearly. The tag and the state is passed to the end command through a global var and a global boolean.

```

318 <base>\cs_new_protected:Npn \tag_mc_begin:n #1 { \__tag_whatsits: \int_gincr:N \c@g__tag_MCID_a
319 <base>\cs_new_protected:Nn \tag_mc_end:{ \__tag_whatsits: }
320 (*generic | debug)
321 (*generic)
322 \cs_set_protected:Npn \tag_mc_begin:n #1 %#1 keyval
323   {
324     \__tag_check_if_active_mc:T
325   }
326 
```

```

327 (*debug)
328 \cs_set_protected:Npn \tag_mc_begin:n #1 %#1 keyval
329   {
330     \__tag_check_if_active_mc:TF
331   }
332     \__tag_debug_mc_begin_insert:n { #1 }
```

```

333  </debug>
334      \group_begin: %hm
335      \__tag_check_mc_if_nested:
336      \bool_gset_true:N \g__tag_in_mc_bool
337  set default MC tags to structure:
338      \tl_set_eq:NN \l__tag_mc_key_tag_tl \g__tag_struct_tag_tl
339      \tl_gset_eq:NN\g__tag_mc_key_tag_tl \g__tag_struct_tag_tl
340      \keys_set:nn { __tag / mc } {#1}
341      \bool_if:NTF \l__tag_mc_artifact_bool
342          { %handle artifact
343              \__tag_mc_handle_artifact:N \l__tag_mc_artifact_type_tl
344              \exp_args:NV
345              \__tag_mc_artifact_begin_marks:n \l__tag_mc_artifact_type_tl
346          }
347          { %handle mcid type
348              \__tag_check_mc_tag:N \l__tag_mc_key_tag_tl
349              \__tag_mc_handle_mcid:VV
350                  \l__tag_mc_key_tag_tl
351                  \l__tag_mc_key_properties_tl
352                  \__tag_mc_begin_marks:oof{\l__tag_mc_key_tag_tl}{\l__tag_mc_key_label_tl}
353                  \tl_if_empty:NF {\l__tag_mc_key_label_tl}
354                  {
355                      \exp_args:NV
356                      \__tag_mc_handle_mc_label:n \l__tag_mc_key_label_tl
357                  }
358                  \bool_if:NF \l__tag_mc_key_stash_bool
359                  {
360                      \exp_args:NV\__tag_struct_get_parentrole:nNN
361                          \g__tag_struct_stack_current_tl
362                          \l__tag_get_parent_tmpa_tl
363                          \l__tag_get_parent_tmpb_tl
364                          \__tag_check_parent_child:VVnnN
365                          \l__tag_get_parent_tmpa_tl
366                          \l__tag_get_parent_tmpb_tl
367                          {MC}{}
368                          \l__tag_parent_child_check_tl
369                          \int_compare:nNnT {\l__tag_parent_child_check_tl}<{0}
370                          {
371                              \prop_get:cnN
372                                  { g__tag_struct_ \g__tag_struct_stack_current_tl _prop}
373                                  {S}
374                              \l__tag_tmpa_tl
375                              \msg_warning:nnxxx
376                                  { tag }
377                                  {role-parent-child}
378                                  { \l__tag_get_parent_tmpa_tl/\l__tag_get_parent_tmpb_tl }
379                                  { MC-(real content) }
380                                  { not~allowed-
381                                      (struct~\g__tag_struct_stack_current_tl,~\l__tag_tmpa_tl)
382                                  }
383                                  \__tag_mc_handle_stash:x { \int_use:N \c@g__tag_MCID_abs_int }
384                          }
385                  }

```

```

386           \group_end:
387       }
388   <*debug>
389   {
390     \__tag_debug_mc_begin_ignore:n { #1 }
391   }
392 </debug>
393   }
394 <*generic>
395 \cs_set_protected:Nn \tag_mc_end:
396   {
397     \__tag_check_if_active_mc:T
398   }
399 </generic>
400 <*debug>
401 \cs_set_protected:Nn \tag_mc_end:
402   {
403     \__tag_check_if_active_mc:TF
404   }
405     \__tag_debug_mc_end_insert:
406 </debug>
407     \__tag_check_mc_if_open:
408     \bool_gset_false:N \g__tag_in_mc_bool
409     \tl_gset:Nn \g__tag_mc_key_tag_tl { }
410     \__tag_mc_emc:
411     \__tag_mc_end_marks:
412   }
413 <*debug>
414   {
415     \__tag_debug_mc_end_ignore:
416   }
417 </debug>
418   }
419 </generic | debug>

```

(End of definition for \tag\_mc\_begin:n and \tag\_mc\_end:. These functions are documented on page 60.)

## 1.4 Keys

Definitions are different in luamode. `tag` and `raw` are expanded as `\lua_now:e` in lua does it too and we assume that their values are safe.

```

tag_(mc-key)
raw_(mc-key) 420 <*generic>
alt_(mc-key) 421 \keys_define:nn { __tag / mc }
actualtext_(mc-key) 422 {
label_(mc-key) 423   tag .code:n = % the name (H,P,Span) etc
artifact_(mc-key) 424   {
425     \tl_set:Nx \l__tag_mc_key_tag_tl { #1 }
426     \tl_gset:Nx \g__tag_mc_key_tag_tl { #1 }
427   },
428   raw .code:n =
429   {

```

```

430          \tl_put_right:Nx \l__tag_mc_key_properties_tl { #1 }
431      },
432  alt .code:n      = % Alt property
433  {
434      \str_set_convert:Noon
435          \l__tag_tmpa_str
436          { #1 }
437          { default }
438          { utf16/hex }
439          \tl_put_right:Nn \l__tag_mc_key_properties_tl { /Alt~< }
440          \tl_put_right:No \l__tag_mc_key_properties_tl { \l__tag_tmpa_str>~ }
441      },
442  alttext .meta:n = {alt=#1},
443  actualtext .code:n      = % ActualText property
444  {
445      \tl_if_empty:oF{#1}
446      {
447          \str_set_convert:Noon
448              \l__tag_tmpa_str
449              { #1 }
450              { default }
451              { utf16/hex }
452          \tl_put_right:Nn \l__tag_mc_key_properties_tl { /ActualText~< }
453          \tl_put_right:No \l__tag_mc_key_properties_tl { \l__tag_tmpa_str>~ }
454      }
455  },
456  label .tl_set:N      = \l__tag_mc_key_label_tl,
457  artifact .code:n      =
458  {
459      \exp_args:Nnx
460          \keys_set:nn
461          { __tag / mc }
462          { __artifact-bool, __artifact-type=#1 }
463      },
464      artifact .default:n      = {notype}
465  }
466  </generic>

```

(End of definition for tag (mc-key) and others. These functions are documented on page 61.)

## Part VI

# The **tagpdf-mc-luamode** module Code related to Marked Content (mc-chunks), luamode-specific Part of the tagpdf package

The code is splitted into three parts: code shared by all engines, code specific to luamode and code not used by luamode.

## 1 Marked content code – luamode code

luamode uses attributes to mark mc-chunks. The two attributes used are defined in the backend file. The backend also load the lua file, as it can contain functions needed elsewhere. The attributes for mc are global (between 0.6 and 0.81 they were local but this was reverted). The attributes are setup only in lua, and one should use the lua functions to set and get them.

`g_@@_mc_type_attr`: the value represent the type

`g_@@_mc_cnt_attr`: will hold the `\c@g_@@_MCID_abs_int` value

Handling attribute needs a different system to number the page wise mcid's: a `\tagmcbegin ... \tagmcend` pair no longer surrounds exactly one mc chunk: it can be split at page breaks. We know the included mcid(s) only after the ship out. So for the `struct -> mcid` mapping we need to record `struct -> mc-cnt` (in `\g_@@_mc_parenttree_prop` and/or a lua table and at shipout `mc-cnt-> {mcid, mcid, ...}`) and when building the trees connect both.

Key definitions are overwritten for luatex to store that data in lua-tables. The data for the mc are in `ltx.@@.mc[absnum]`. The fields of the table are:

`tag`: the type (a string)

`raw`: more properties (string)

`label`: a string.

`artifact`: the presence indicates an artifact, the value (string) is the type.

`kids`: a array of tables

`{1={kid=num2,page=pagenum1}, 2={kid=num2,page=pagenum2},...},`

this describes the chunks the mc has been split to by the traversing code

`parent`: the number of the structure it is in. Needed to build the parent tree.

```
1 <@=tag>
2 {*luamode}
3 \ProvidesExplPackage {tagpdf-mc-code-lua} {2023-08-04} {0.98k}
4   {tagpdf - mc code only for the luamode }
5 </luamode>
```

The main function which wanders through the shipout box to inject the literals. if the new callback is there, it is used.

```
6 {*luamode}
7 \hook_gput_code:n{begindocument}{tagpdf/mc}
8 {
```

```

9   \bool_if:NT\g__tag_active_space_bool
10  {
11    \lua_now:e
12    {
13      if~luatexbase.callbacktypes.pre_shipout_filter~then~
14        luatexbase.add_to_callback("pre_shipout_filter", function(TAGBOX)~
15          ltx.__tag.func.space_chars_shipout(TAGBOX)~return~true~
16          end, "tagpdf")~
17        if~luatexbase.declare_callback_rule~then~
18          luatexbase.declare_callback_rule("pre_shipout_filter", "luatfload.dvi", "aft
19          end~
20          end
21    }
22    \lua_now:e
23    {
24      if~luatexbase.callbacktypes.pre_shipout_filter~then~
25        token.get_next()~
26        end
27    } \@secondoftwo\@gobble
28    {
29      \hook_gput_code:nnn{shipout/before}{tagpdf/lua}
30      {
31        \lua_now:e
32        { ltx.__tag.func.space_chars_shipout (tex.box["ShipoutBox"]) }
33      }
34    }
35  }
36  \bool_if:NT\g__tag_active_mc_bool
37  {
38    \lua_now:e
39    {
40      if~luatexbase.callbacktypes.pre_shipout_filter~then~
41        luatexbase.add_to_callback("pre_shipout_filter", function(TAGBOX)~
42          ltx.__tag.func.mark_shipout(TAGBOX)~return~true~
43          end, "tagpdf")~
44        end
45    }
46    \lua_now:e
47    {
48      if~luatexbase.callbacktypes.pre_shipout_filter~then~
49        token.get_next()~
50        end
51    } \@secondoftwo\@gobble
52    {
53      \hook_gput_code:nnn{shipout/before}{tagpdf/lua}
54      {
55        \lua_now:e
56        { ltx.__tag.func.mark_shipout (tex.box["ShipoutBox"]) }
57      }
58    }
59  }
60 }

```

## 1.1 Commands

`\_tag\_add\_missing\_mcs\_to\_stream:Nn`

This command is used in the output routine by the ptagging code. It should do nothing in luamode.

```
61 \cs_new_protected:Npn \_tag_add_missing_mcs_to_stream:Nn #1#2 {}  
(End of definition for \_tag_add_missing_mcs_to_stream:Nn.)
```

`\_tag_mc_if_in_p:` This tests, if we are in an mc, for attributes this means to check against a number.

```
62 \prg_new_conditional:Nnn \_tag_mc_if_in: {p,T,F,TF}  
63 {  
64     \int_compare:nNnTF  
65     { -2147483647 }  
66     =  
67     {\lua_now:e  
68         {  
69             tex.print(\int_use:N \c_document_cctab, tex.getattribute(luatexbase.attributes.g__ta  
70         }  
71     }  
72     { \prg_return_false: }  
73     { \prg_return_true: }  
74 }  
75  
76 \prg_new_eq_conditional:NNn \tag_mc_if_in: \_tag_mc_if_in: {p,T,F,TF}
```

(End of definition for `\_tag_mc_if_in:TF` and `\tag_mc_if_in:TF`. This function is documented on page 60.)

`\_tag_mc_lua_set_mc_type_attr:n` This takes a tag name, and sets the attributes globally to the related number.

```
77 \cs_new:Nn \_tag_mc_lua_set_mc_type_attr:n % #1 is a tag name  
78 {  
79     %TODO ltx._tag.func.get_num_from("#1") seems not to return a suitable number??  
80     \tl_set:Nx\l__tag_tmpa_tl{\lua_now:e{ltx._tag.func.output_num_from ("#1")}}  
81     \lua_now:e  
82     {  
83         tex.setattribute  
84         (  
85             "global",  
86             luatexbase.attributes.g__tag_mc_type_attr,  
87             \l__tag_tmpa_tl  
88         )  
89     }  
90     \lua_now:e  
91     {  
92         tex.setattribute  
93         (  
94             "global",  
95             luatexbase.attributes.g__tag_mc_cnt_attr,  
96             \_tag_get_mc_abs_cnt:  
97         )  
98     }  
99 }  
100  
101 \cs_generate_variant:Nn\_tag_mc_lua_set_mc_type_attr:n { o }
```

```

103 \cs_new:Nn \__tag_mc_lua_unset_mc_type_attr:
104 {
105     \lua_now:e
106     {
107         tex.setattribute
108         (
109             "global",
110             luatexbase.attributes.g__tag_mc_type_attr,
111             -2147483647
112         )
113     }
114     \lua_now:e
115     {
116         tex.setattribute
117         (
118             "global",
119             luatexbase.attributes.g__tag_mc_cnt_attr,
120             -2147483647
121         )
122     }
123 }
124

```

(End of definition for \\_\_tag\_mc\_lua\_set\_mc\_type\_attr:n and \\_\_tag\_mc\_lua\_unset\_mc\_type\_attr:.)

\\_\_tag\_mc\_insert\_mcid\_kids:n These commands will in the finish code replace the dummy for a mc by the real mcid  
 \\_\_tag\_mc\_insert\_mcid\_single\_kids:n kids we need a variant for the case that it is the only kid, to get the array right

```

125 \cs_new:Nn \__tag_mc_insert_mcid_kids:n
126 {
127     \lua_now:e { ltx.__tag.func.mc_insert_kids (#1,0) }
128 }
129
130 \cs_new:Nn \__tag_mc_insert_mcid_single_kids:n
131 {
132     \lua_now:e {ltx.__tag.func.mc_insert_kids (#1,1) }
133 }

```

(End of definition for \\_\_tag\_mc\_insert\_mcid\_kids:n and \\_\_tag\_mc\_insert\_mcid\_single\_kids:n.)

\\_\_tag\_mc\_handle\_stash:n This is the lua variant for the command to put an mcid absolute number in the current  
 \\_\_tag\_mc\_handle\_stash:x structure.

```

134 \cs_new:Nn \__tag_mc_handle_stash:n %1 mcidnum
135 {
136     \__tag_check_mc_used:n { #1 }
137     \seq_gput_right:cn % Don't fill a lua table due to the command in the item,
138                         % so use the kernel command
139     { g__tag_struct_kids_\g__tag_struct_stack_current_tl _seq }
140     {
141         \__tag_mc_insert_mcid_kids:n {#1}%
142     }
143     \lua_now:e
144     {
145         ltx.__tag.func.store_struct_mcabs
146         (

```

```

147           \g_tag_struct_stack_current_tl,#1
148       )
149   }
150 \prop_gput:Nxx
151   \g_tag_mc_parenttree_prop
152   { #1 }
153   { \g_tag_struct_stack_current_tl }
154 }
155
156 \cs_generate_variant:Nn \__tag_mc_handle_stash:n { x }

(End of definition for \__tag_mc_handle_stash:n)

```

\tag\_mc\_begin:n This is the lua version of the user command. We currently don't check if there is nesting as it doesn't matter so much in lua.

```

157 \cs_set_protected:Nn \tag_mc_begin:n
158 {
159   \__tag_check_if_active_mc:T
160   {
161     \group_begin:
162     %\__tag_check_mc_if_nested:
163     \bool_gset_true:N \g_tag_in_mc_bool
164     \bool_set_false:N \l__tag_mc_artifact_bool
165     \tl_clear:N \l__tag_mc_key_properties_tl
166     \int_gincr:N \c@g__tag_MCID_abs_int

```

set the default tag to the structure:

```

167 \tl_set_eq:NN \l__tag_mc_key_tag_tl \g_tag_struct_tag_tl
168 \tl_gset_eq:NN \g__tag_mc_key_tag_tl \g_tag_struct_tag_tl
169 \lua_now:e
170 {
171   ltx.__tag.func.store_mc_data(\__tag_get_mc_abs_cnt:, "tag", "\g__tag_struct_tag_tl")
172 }
173 \keys_set:nn { __tag / mc }{ label={} , #1 }
174 %check that a tag or artifact has been used
175 \__tag_check_mc_tag:N \l__tag_mc_key_tag_tl
176 %set the attributes:
177 \__tag_mc_lua_set_mc_type_attr:o { \l__tag_mc_key_tag_tl }
178 \bool_if:NF \l__tag_mc_artifact_bool
179 { % store the absolute num name in a label:
180   \tl_if_empty:NF { \l__tag_mc_key_label_tl }
181   {
182     \exp_args:NV
183     \__tag_mc_handle_mc_label:n \l__tag_mc_key_label_tl
184   }
185   % if not stashed record the absolute number
186   \bool_if:NF \l__tag_mc_key_stash_bool
187   {
188     \exp_args:NV \__tag_struct_get_parentrole:nNN
189     \g_tag_struct_stack_current_tl
190     \l__tag_get_parent_tmpa_tl
191     \l__tag_get_parent_tmpb_tl
192     \__tag_check_parent_child:VVnnN
193     \l__tag_get_parent_tmpa_tl
194     \l__tag_get_parent_tmpb_tl

```

```

195     {MC}={}
196     \l_tag_parent_child_check_tl
197     \int_compare:nNnT {\l_tag_parent_child_check_tl}<{0}
198     {
199         \prop_get:cnn
200         { g_tag_struct_ \g_tag_struct_stack_current_tl _prop}
201         {S}
202         \l_tag_tmpa_tl
203         \msg_warning:nnxxx
204         { tag }
205         {role-parent-child}
206         { \l_tag_get_parent_tmpa_tl/\l_tag_get_parent_tmpb_tl }
207         { MC~(real content) }
208         {
209             not~allowed~
210             (struct~\g_tag_struct_stack_current_tl,~\l_tag_tmpa_tl)
211         }
212     }
213     \__tag_mc_handle_stash:x { \__tag_get_mc_abs_cnt: }
214 }
215 }
216 \group_end:
217 }
218 }
```

(End of definition for `\tag_mc_begin:n`. This function is documented on page 60.)

**\tag\_mc\_end:** TODO: check how the use command must be guarded.

```

219 \cs_set_protected:Nn \tag_mc_end:
220 {
221     \__tag_check_if_active_mc:T
222     {
223         \%__tag_check_mc_if_open:
224         \bool_gset_false:N \g_tag_in_mc_bool
225         \bool_set_false:N \l_tag_mc_artifact_bool
226         \__tag_mc_lua_unset_mc_type_attr:
227         \tl_set:Nn \l_tag_mc_key_tag_tl { }
228         \tl_gset:Nn \g_tag_mc_key_tag_tl { }
229     }
230 }
```

(End of definition for `\tag_mc_end:`. This function is documented on page 60.)

**\tag\_mc\_reset\_box:N** This allows to reset the mc-attributes in box. On base and generic mode it should do nothing.

```

231 \cs_set_protected:Npn \tag_mc_reset_box:N #1
232 {
233     \lua_now:e
234     {
235         local~type=luatexbase.attributes.g_tag_mc_type_attr
236         local~mc=luatexbase.attributes.g_tag_mc_cnt_attr
237         ltx.__tag.func.update_mc_attributes(tex.getbox(\int_use:N #1),mc,type)
238     }
239 }
```

(End of definition for \tag\_mc\_reset\_box:N. This function is documented on page 61.)

\\_\_tag\_get\_data\_mc\_tag: The command to retrieve the current mc tag. TODO: Perhaps this should use the attribute instead.

240 \cs\_new:Npn \\_\_tag\_get\_data\_mc\_tag: { \g\_\_tag\_mc\_key\_tag\_tl }

(End of definition for \\_\_tag\_get\_data\_mc\_tag:.)

## 1.2 Key definitions

```
tag_(mc-key) TODO: check conversion, check if local/global setting is right.
raw_(mc-key)
alt_(mc-key)
actualtext_(mc-key)
label_(mc-key)
artifact_(mc-key)

241 \keys_define:nn { __tag / mc }
242   {
243     tag .code:n = %
244     {
245       \tl_set:Nx \l__tag_mc_key_tag_tl { #1 }
246       \tl_gset:Nx \g__tag_mc_key_tag_tl { #1 }
247       \lua_now:e
248       {
249         ltx.__tag.func.store_mc_data(\__tag_get_mc_abs_cnt:, "tag", "#1")
250       }
251     },
252     raw .code:n =
253     {
254       \tl_put_right:Nx \l__tag_mc_key_properties_tl { #1 }
255       \lua_now:e
256       {
257         ltx.__tag.func.store_mc_data(\__tag_get_mc_abs_cnt:, "raw", "#1")
258       }
259     },
260     alt .code:n      = % Alt property
261   {
262     \tl_if_empty:oF{#1}
263     {
264       \str_set_convert:Noon
265       \l__tag_tmpa_str
266       { #1 }
267       { default }
268       { utf16/hex }
269       \tl_put_right:Nn \l__tag_mc_key_properties_tl { /Alt-< }
270       \tl_put_right:No \l__tag_mc_key_properties_tl { \l__tag_tmpa_str>~ }
271       \lua_now:e
272       {
273         ltx.__tag.func.store_mc_data
274         (
275           \__tag_get_mc_abs_cnt:, "alt", "/Alt-<\str_use:N \l__tag_tmpa_str>" )
276       }
277     }
278   },
279   alttext .meta:n = {alt=#1},
280   actualtext .code:n      = % Alt property
281   {
282     \tl_if_empty:oF{#1}
```

```

284 {
285     \str_set_convert:Nn
286         \l__tag_tmpa_str
287         { #1 }
288         { default }
289         { utf16/hex }
290     \tl_put_right:Nn \l__tag_mc_key_properties_tl { /Alt-< }
291     \tl_put_right:No \l__tag_mc_key_properties_tl { \l__tag_tmpa_str>~ }
292     \lua_now:e
293     {
294         ltx.__tag.func.store_mc_data
295         (
296             \__tag_get_mc_abs_cnt:, "actualtext",
297             "/ActualText~<\str_use:N \l__tag_tmpa_str>" )
298         )
299     }
300   }
301 },
302 label .code:n =
303 {
304     \tl_set:Nn\l__tag_mc_key_label_tl { #1 }
305     \lua_now:e
306     {
307         ltx.__tag.func.store_mc_data
308         (
309             \__tag_get_mc_abs_cnt:,"label","#1"
310         )
311     }
312 },
313 },
314 __artifact-store .code:n =
315 {
316     \lua_now:e
317     {
318         ltx.__tag.func.store_mc_data
319         (
320             \__tag_get_mc_abs_cnt:,"artifact","#1"
321         )
322     }
323 },
324 artifact .code:n      =
325 {
326     \exp_args:Nnx
327         \keys_set:nn
328             { __tag / mc}
329             { __artifact-bool, __artifact-type=#1, tag=Artifact }
330     \exp_args:Nnx
331         \keys_set:nn
332             { __tag / mc }
333             { __artifact-store=\l__tag_mc_artifact_type_tl }
334     },
335     artifact .default:n    = { notype }
336 }
337

```

338 `</luamode>`

*(End of definition for `tag` (`mc-key`) and others. These functions are documented on page 61.)*

# Part VII

## The **tagpdf-struct** module

### Commands to create the structure

### Part of the tagpdf package

#### 1 Public Commands

---

```
\tag_struct_begin:n \tag_struct_begin:n{\langle key-values\rangle}
\tag_struct_end:
\tag_struct_end:n \tag_struct_end:n{\langle tag\rangle}
```

---

These commands start and end a new structure. They don't start a group. They set all their values globally. `\tag_struct_end:n` does nothing special normally (apart from swallowing its argument, but if `tagpdf-debug` is loaded, it will check if the `\{\langle tag\rangle\}` (after expansion) is identical to the current structure on the stack. The tag is not role mapped!

---

```
\tag_struct_use:n \tag_struct_use:n{\langle label\rangle}
```

---

These commands insert a structure previously stashed away as kid into the currently active structure. A structure should be used only once, if the structure already has a parent a warning is issued.

---

```
\tag_struct_object_ref:n \tag_struct_object_ref:n{\langle struct number\rangle}
```

---

`\tag_struct_object_ref:e` This is a small wrapper around `\pdf_object_ref:n` to retrieve the object reference of the structure with the number `\langle struct number\rangle`. This number can be retrieved and stored for the current structure for example with `\tag_get:n{\langle structnum\rangle}`. Be aware that it can only be used if the structure has already been created and that it doesn't check if the object actually exists!

The following two functions are used to add annotations. They must be used together and with care to get the same numbers. Perhaps some improvements are needed here.

---

```
\tag_struct_insert_annot:nn \tag_struct_insert_annot:nn{\langle object reference\rangle}{\langle struct parent number\rangle}
```

---

This inserts an annotation in the structure. `\langle object reference\rangle` is there reference to the annotation. `\langle struct parent number\rangle` should be the same number as had been inserted with `\tag_struct_parent_int:` as `StructParent` value to the dictionary of the annotation. The command will increase the value of the counter used by `\tag_struct_parent_int::`

---

```
\tag_struct_parent_int: \tag_struct_parent_int:
```

---

This gives back the next free /StructParent number (assuming that it is together with `\tag_struct_insert_annot:nn` which will increase the number).

## 2 Public keys

### 2.1 Keys for the structure commands

<b>tag<u>(struct-key)</u></b>	This is required. The value of the key is normally one of the standard types listed in the main tagpdf documentation. It is possible to setup new tags/types. The value can also be of the form <code>type/NS</code> , where <code>NS</code> is the shorthand of a declared name space. Currently the names spaces <code>pdf</code> , <code>pdf2</code> , <code>mathml</code> and <code>user</code> are defined. This allows to use a different name space than the one connected by default to the tag. But normally this should not be needed.
<b>stash<u>(struct-key)</u></b>	Normally a new structure inserts itself as a kid into the currently active structure. This key prohibits this. The structure is nevertheless from now on “the current active structure” and parent for following marked content and structures.
<b>label<u>(struct-key)</u></b>	This key sets a label by which one can refer to the structure. It is e.g. used by <code>\tag-struct_use:n</code> (where a real label is actually not needed as you can only use structures already defined), and by the <code>ref</code> key (which can refer to future structures). Internally the label name will start with <code>tagpdfstruct-</code> and it stores the two attributs <code>tagstruct</code> (the structure number) and <code>tagstructobj</code> (the object reference).
<b>parent<u>(struct-key)</u></b>	By default a structure is added as kid to the currently active structure. With the parent key one can choose another parent. The value is a structure number which must refer to an already existing, previously created structure. Such a structure number can for example be have been stored with <code>\tag_get:n</code> , but one can also use a label on the parent structure and then use <code>\ref_value:nn{tagpdfstruct-label}{tagstruct}</code> to retrieve it.
<b>title<u>(struct-key)</u></b> <b>title-o<u>(struct-key)</u></b>	This keys allows to set the dictionary entry <code>/Title</code> in the structure object. The value is handled as verbatim string and hex encoded. Commands are not expanded. <code>title-o</code> will expand the value once.
<b>alt<u>(struct-key)</u></b>	This key inserts an <code>/Alt</code> value in the dictionary of structure object. The value is handled as verbatim string and hex encoded. The value will be expanded first once. If it is empty, nothing will happen.
<b>actualtext<u>(struct-key)</u></b>	This key inserts an <code>/ActualText</code> value in the dictionary of structure object. The value is handled as verbatim string and hex encoded. The value will be expanded first once. If it is empty, nothing will happen.
<b>lang<u>(struct-key)</u></b>	This key allows to set the language for a structure element. The value should be a bcp-identifier, e.g. <code>de-De</code> .

---

**ref<sub>U</sub>(struct-key)** This key allows to add references to other structure elements, it adds the `/Ref` array to the structure. The value should be a comma separated list of structure labels set with the `label` key. e.g. `ref=[label1,label2]`.

---

**E<sub>U</sub>(struct-key)** This key sets the `/E` key, the expanded form of an abbreviation or an acronym (I couldn't think of a better name, so I stucked to E).

---

**AF<sub>U</sub>(struct-key)** `AF = <object name>`  
**AFinline<sub>U</sub>(struct-key)** `AF-inline = <text content>`  
**AFinline-o<sub>U</sub>(struct-key)**

These keys allows to reference an associated file in the structure element. The value `<object name>` should be the name of an object pointing to the `/Filespec` dictionary as expected by `\pdfobjectref:n` from a current 13kernel.

The value `AF-inline` is some text, which is embedded in the PDF as a text file with mime type `text/plain`. `AF-inline-o` is like `AF-inline` but expands the value once.

Future versions will perhaps extend this to more mime types, but it is still a research task to find out what is really needed.

`AF` can be used more than once, to associate more than one file. The inline keys can be used only once per structure. Additional calls are ignored.

---

**attribute<sub>U</sub>(struct-key)** This key takes as argument a comma list of attribute names (use braces to protect the commas from the external key-val parser) and allows to add one or more attribute dictionary entries in the structure object. As an example

```
\tagstructbegin{tag=TH,attribute= TH-row}
```

Attribute names and their content must be declared first in `\tagpdfsetup`.

---

**attribute-class<sub>U</sub>(struct-key)**

This key takes as argument a comma list of attribute class names (use braces to protect the commas from the external key-val parser) and allows to add one or more attribute classes to the structure object.

Attribute class names and their content must be declared first in `\tagpdfsetup`.

## 2.2 Setup keys

---

```
newattribute_{setup-key} newattribute = {{name}}{Content}}
```

---

This key can be used in the setup command `\tagpdfsetup` and allow to declare a new attribute, which can be used as attribute or attribute class. The value are two brace groups, the first contains the name, the second the content.

```
\tagpdfsetup
{
    newattribute =
    {TH-col}{/0 /Table /Scope /Column},
    newattribute =
    {TH-row}{/0 /Table /Scope /Row},
}
```

---

```
root-AF_{setup-key} root-AF = <object name>
```

---

This key can be used in the setup command `\tagpdfsetup` and allows to add associated files to the root structure. Like `AF` it can be used more than once to add more than one file.

```
1 <@=tag>
2 <*header>
3 \ProvidesExplPackage {tagpdf-struct-code} {2023-08-04} {0.98k}
4 {part of tagpdf - code related to storing structure}
5 </header>
```

## 3 Variables

```
\c@g__tag_struct_abs_int
```

Every structure will have a unique, absolute number. I will use a latex counter for the structure count to have a chance to avoid double structures in align etc.

```
6 <base>\newcounter {g__tag_struct_abs_int }
7 <base>\int_gzero:N \c@g__tag_struct_abs_int
```

(End of definition for `\c@g__tag_struct_abs_int`.)

```
\g__tag_struct_objR_seq
```

a sequence to store mapping between the structure number and the object number. We assume that structure numbers are assign consecutively and so the index of the seq can be used. A seq allows easy mapping over the structures.

```
8 <*package>
9 \__tag_seq_new:N \g__tag_struct_objR_seq
```

(End of definition for `\g__tag_struct_objR_seq`.)

```
\g__tag_struct_cont_mc_prop
```

in generic mode it can happen after a page break that we have to inject into a structure sequence an additional mc after. We will store this additional info in a property. The key is the absolut mc num, the value the pdf directory.

```
10 \__tag_prop_new:N \g__tag_struct_cont_mc_prop
```

(End of definition for `\g__tag_struct_cont_mc_prop`.)

\g\\_tag\\_struct\\_stack\\_seq A stack sequence for the structure stack. When a sequence is opened it's number is put on the stack.

```

11 \seq_new:N      \g\_tag_struct_stack_seq
12 \seq_gpush:Nn \g\_tag_struct_stack_seq {0}

(End of definition for \g\_tag_struct_stack_seq.)
```

\g\\_tag\\_struct\\_tag\\_stack\\_seq We will perhaps also need the tags. While it is possible to get them from the numbered stack, lets build a tag stack too.

```

13 \seq_new:N      \g\_tag_struct_tag_stack_seq
14 \seq_gpush:Nn \g\_tag_struct_tag_stack_seq {{Root}{StructTreeRoot}}
```

(End of definition for \g\\_tag\_struct\_tag\_stack\_seq.)

\g\\_tag\\_struct\\_stack\\_current\\_tl  
\l\\_tag\\_struct\\_stack\\_parent\\_tmpa\\_tl The global variable will hold the current structure number. It is already defined in **tagpdf-base**. The local temporary variable will hold the parent when we fetch it from the stack.

```

15 </package>
16 (base)\t1_new:N \g\_tag_struct_stack_current_t1
17 (base)\t1_gset:Nn \g\_tag_struct_stack_current_t1 {\int_use:N\c@g\_tag_struct_abs_int}
18 (*package)
19 \t1_new:N      \l\_tag_struct_stack_parent_tmpa_t1

(End of definition for \g\_tag_struct_stack_current_t1 and \l\_tag_struct_stack_parent_tmpa_t1.)
```

I will need at least one structure: the StructTreeRoot normally it should have only one kid, e.g. the document element.

The data of the StructTreeRoot and the StructElem are in properties: \g\_@@\_struct\_0\_prop for the root and \g\_@@\_struct\_N\_prop,  $N \geq 1$  for the other.

This creates quite a number of properties, so perhaps we will have to do this more efficiently in the future.

All properties have at least the keys

**Type** StructTreeRoot or StructElem

and the keys from the two following lists (the root has a special set of properties). the values of the prop should be already escaped properly when the entries are created (title,lange,alt,E,actualtext)

\c\\_tag\\_struct\\_StructTreeRoot\\_entries\\_seq  
\c\\_tag\\_struct\\_StructElem\\_entries\\_seq These seq contain the keys we support in the two object types. They are currently no longer used, but are provided as documentation and for potential future checks. They should be adapted if there are changes in the PDF format.

```

20 \seq_const_from_clist:Nn \c\_tag_struct_StructTreeRoot_entries_seq
21 %p. 857/858
22 Type,           % always /StructTreeRoot
23 K,             % kid, dictionary or array of dictionaries
24 IDTree,         % currently unused
25 ParentTree,     % required,obj ref to the parent tree
26 ParentTreeNextKey, % optional
27 RoleMap,
28 ClassMap,
29 Namespaces,
30 AF             %pdf 2.0
31 }
```

```

33 \seq_const_from_clist:Nn \c__tag_struct_StructElem_entries_seq
34 f%p 858 f
35 Type,           %always /StructElem
36 S,              %tag/type
37 P,              %parent
38 ID,             %optional
39 Ref,            %optional, pdf 2.0 Use?
40 Pg,             %obj num of starting page, optional
41 K,              %kids
42 A,              %attributes, probably unused
43 C,              %class ""
44 %R,             %attribute revision number, irrelevant for us as we
45 % don't update/change existing PDF and (probably)
46 % deprecated in PDF 2.0
47 T,              %title, value in () or <>
48 Lang,            %language
49 Alt,             % value in () or <>
50 E,              % abbreviation
51 ActualText,
52 AF,             %pdf 2.0, array of dict, associated files
53 NS,             %pdf 2.0, dict, namespace
54 PhoneticAlphabet, %pdf 2.0
55 Phoneme          %pdf 2.0
56 }

```

(End of definition for \c\_\_tag\_struct\_StructTreeRoot\_entries\_seq and \c\_\_tag\_struct\_StructElem\_entries\_seq.)

### 3.1 Variables used by the keys

\g__tag_struct_tag_tl	Use by the tag key to store the tag and the namespace. The role tag variables will hold locally rolemapping info needed for the parent-child checks
\g__tag_struct_tag_NS_tl	
\l__tag_struct_roletag_tl	
\g__tag_struct_roletag_NS_tl	
	57 \tl_new:N \g__tag_struct_tag_tl 58 \tl_new:N \g__tag_struct_tag_NS_tl 59 \tl_new:N \l__tag_struct_roletag_tl 60 \tl_new:N \l__tag_struct_roletag_NS_tl
	(End of definition for \g__tag_struct_tag_tl and others.)
\l__tag_struct_key_label_tl	This will hold the label value.
	61 \tl_new:N \l__tag_struct_key_label_tl
	(End of definition for \l__tag_struct_key_label_tl.)
\l__tag_struct_elem_stash_bool	This will keep track of the stash status
	62 \bool_new:N \l__tag_struct_elem_stash_bool
	(End of definition for \l__tag_struct_elem_stash_bool.)

### 3.2 Variables used by tagging code of basic elements

`\g__tag_struct_dest_num_prop`

This variable records for (some or all, not clear yet) destination names the related structure number to allow to reference them in a Ref. The key is the destination. It is currently used by the toc-tagging and sec-tagging code.

```

63 </package>
64 <base> \prop_new:N \g__tag_struct_dest_num_prop
65 <*package>
```

(End of definition for `\g__tag_struct_dest_num_prop`.)

`\g__tag_struct_ref_by_dest_prop`

This variable contains structures whose Ref key should be updated at the end to point to structured related with this destination. As this is probably need in other places too, it is not only a toc-variable.

```
66 \prop_new:N \g__tag_struct_ref_by_dest_prop
```

(End of definition for `\g__tag_struct_ref_by_dest_prop`.)

## 4 Commands

The properties must be in some places handled expandably. So I need an output handler for each prop, to get expandable output see <https://tex.stackexchange.com/questions/424208>. There is probably room here for a more efficient implementation. TODO check if this can now be implemented with the pdfdict commands. The property contains currently non pdf keys, but e.g. object numbers are perhaps no longer needed as we have named object anyway.

```

\_tag_struct_output_prop_aux:nn
\_tag_new_output_prop_handler:n
67 \cs_new:Npn \_tag_struct_output_prop_aux:nn #1 #2 %#1 num, #2 key
68 {
69   \prop_if_in:cNT
70   { g__tag_struct_#1_prop }
71   { #2 }
72   {
73     \c_space_tl/#2~ \prop_item:cn{ g__tag_struct_#1_prop } { #2 }
74   }
75 }
76
77 \cs_new_protected:Npn \_tag_new_output_prop_handler:n #1
78 {
79   \cs_new:cn { _tag_struct_output_prop_#1:n }
80   {
81     \_tag_struct_output_prop_aux:nn {#1}{##1}
82   }
83 }
```

(End of definition for `\_tag_struct_output_prop_aux:nn` and `\_tag_new_output_prop_handler:n`.)

## 4.1 Initialization of the StructTreeRoot

The first structure element, the StructTreeRoot is special, so created manually. The underlying object is `@@/struct/0` which is currently created in the tree code (TODO move it here). The `ParentTree` and `RoleMap` entries are added at begin document in the tree code as they refer to object which are setup in other parts of the code. This avoid timing issues.

```

84 \t1_gset:Nn \g__tag_struct_stack_current_t1 {0}

\__tag_pdf_name_e:n
85 \cs_new:Npn \__tag_pdf_name_e:n #1{\pdf_name_from_unicode_e:n{#1}}
(End of definition for \__tag_pdf_name_e:n.)
```

```

g__tag_struct_0_prop
g__tag_struct_kids_0_seq
86 \__tag_prop_new:c { g__tag_struct_0_prop }
87 \__tag_new_output_prop_handler:n {0}
88 \__tag_seq_new:c { g__tag_struct_kids_0_seq }
89
90 \__tag_prop_gput:cnx
91 { g__tag_struct_0_prop }
92 { Type }
93 { \pdf_name_from_unicode_e:n {StructTreeRoot} }
94
95 \__tag_prop_gput:cnx
96 { g__tag_struct_0_prop }
97 { S }
98 { \pdf_name_from_unicode_e:n {StructTreeRoot} }
99
100 \__tag_prop_gput:cnx
101 { g__tag_struct_0_prop }
102 { rolemap }
103 { {StructTreeRoot}{pdf} }
104
105 \__tag_prop_gput:cnx
106 { g__tag_struct_0_prop }
107 { parentrole }
108 { {StructTreeRoot}{pdf} }
109
```

Namespaces are pdf 2.0. If the code moves into the kernel, the setting must be probably delayed.

```

110 \pdf_version_compare:NnF < {2.0}
111 {
112     \__tag_prop_gput:cnx
113     { g__tag_struct_0_prop }
114     { Namespaces }
115     { \pdf_object_ref:n { __tag/tree/namespaces } }
116 }
```

*(End of definition for g\_\_tag\_struct\_0\_prop and g\_\_tag\_struct\_kids\_0\_seq.)*

## 4.2 Adding the /ID key

Every structure gets automatically an ID which is currently simply calculated from the structure number.

```
\_\_tag\_struct\_get\_id:n
117 \cs_new:Npn \_\_tag_struct_get_id:n #1 %#1=struct num
118 {
119 (
120   ID.
121   \prg_replicate:nn
122   { \int_abs:n{ \g\_tag_tree_id_pad_int - \tl_count:e { \int_to_arabic:n { #1 } } } }
123   { 0 }
124   \int_to_arabic:n { #1 }
125 )
126 }
(End of definition for \_\_tag_struct_get_id:n.)
```

## 4.3 Filling in the tag info

This adds or updates the tag info to a structure given by a number. We need also the original data, so we store both.

```
\_\_tag_struct_set_tag_info:nnn
127 \pdf_version_compare:NnTF < {2.0}
128 {
129   \cs_new_protected:Npn \_\_tag_struct_set_tag_info:nnn #1 #2 #3
130   %#1 structure number, #2 tag, #3 NS
131   {
132     \_\_tag_prop_gput:cnx
133     { g\_tag_struct_#1_prop }
134     { S }
135     { \pdf_name_from_unicode_e:n {#2} } %
136   }
137 }
138 {
139   \cs_new_protected:Npn \_\_tag_struct_set_tag_info:nnn #1 #2 #3
140   {
141     \_\_tag_prop_gput:cnx
142     { g\_tag_struct_#1_prop }
143     { S }
144     { \pdf_name_from_unicode_e:n {#2} } %
145     \prop_get:NnNT \g\_tag_role_NS_prop {#3} \l\_tag_get_tmpc_tl
146     {
147       \_\_tag_prop_gput:cnx
148       { g\_tag_struct_#1_prop }
149       { NS }
150       { \l\_tag_get_tmpc_tl } %
151     }
152   }
153 }
154 \cs_generate_variant:Nn \_\_tag_struct_set_tag_info:nnn {eVV}
(End of definition for \_\_tag_struct_set_tag_info:nnn.)
```

\\_tag\_struct\_get\_parentrole:nNN

We also need a way to get the tag info needed for parent child check from parent structures.

```

155 \cs_new_protected:Npn \_tag_struct_get_parentrole:nNN #1 #2 #3
156   %#1 struct num, #2 tlvar for tag , #3 tlvar for NS
157   {
158     \prop_get:cnNTF
159     { g__tag_struct_#1_prop }
160     { parentrole }
161     \l__tag_get_tmpc_tl
162     {
163       \tl_set:Nx #2{\exp_last_unbraced:NV\use_i:nn \l__tag_get_tmpc_tl}
164       \tl_set:Nx #3{\exp_last_unbraced:NV\use_ii:nn \l__tag_get_tmpc_tl}
165     }
166     {
167       \tl_clear:N#2
168       \tl_clear:N#3
169     }
170   }
171 \cs_generate_variant:Nn \_tag_struct_get_parentrole:nNN {eNN}
```

(End of definition for \\_tag\_struct\_get\_parentrole:nNN.)

#### 4.4 Handlings kids

Commands to store the kids. Kids in a structure can be a reference to a mc-chunk, an object reference to another structure element, or a object reference to an annotation (through an OJBR object).

\\_tag\_struct\_kid\_mc\_gput\_right:nn  
\\_tag\_struct\_kid\_mc\_gput\_right:nx

The command to store an mc-chunk, this is a dictionary of type MCR. It would be possible to write out the content directly as unnamed object and to store only the object reference, but probably this would be slower, and the PDF is more readable like this. The code doesn't try to avoid the use of the /Pg key by checking page numbers. That imho only slows down without much gain. In generic mode the page break code will perhaps have to insert an additional mcid after an existing one. For this we use a property list At first an auxiliary to write the MCID dict. This should normally be expanded!

```

172 \cs_new:Npn \_tag_struct_mcid_dict:n #1 %#1 MCID absnum
173   {
174     <<
175     /Type \c_space_tl /MCR \c_space_tl
176     /Pg
177     \c_space_tl
178     \pdf_pageobject_ref:n { \_tag_ref_value:enn{mcid-#1}{tagabspage}{1} }
179     /MCID \c_space_tl \_tag_ref_value:enn{mcid-#1}{tagmcid}{1}
180   >>
181 }
182 \cs_new_protected:Npn \_tag_struct_kid_mc_gput_right:nn #1 #2 %#1 structure num, #2 MCID absn
183   {
184     \_tag_seq_gput_right:cx
185     { g__tag_struct_kids_#1_seq }
186     {
187       \_tag_struct_mcid_dict:n {#2}
188     }
189     \_tag_seq_gput_right:cn
```

```

190     { g__tag_struct_kids_#1_seq }
191     {
192         \prop_item:Nn \g__tag_struct_cont_mc_prop {#2}
193     }
194 }
195 \cs_generate_variant:Nn \__tag_struct_kid_mc_gput_right:nn {nx}
196
(End of definition for \__tag_struct_kid_mc_gput_right:nn.)

```

\\_\_tag\_struct\_kid\_struct\_gput\_right:nn  
\\_\_tag\_struct\_kid\_struct\_gput\_right:xx

This commands adds a structure as kid. We only need to record the object reference in the sequence.

```

197 \cs_new_protected:Npn\__tag_struct_kid_struct_gput_right:nn #1 #2 %#1 num of parent struct, #2
198 {
199     \__tag_seq_gput_right:cx
200     { g__tag_struct_kids_#1_seq }
201     {
202         \pdf_object_ref:n { __tag/struct/#2 }
203     }
204 }
205
206 \cs_generate_variant:Nn \__tag_struct_kid_struct_gput_right:nn {xx}

```

(End of definition for \\_\_tag\_struct\_kid\_struct\_gput\_right:nn.)

\\_\_tag\_struct\_kid\_OBJR\_gput\_right:nnn  
\\_\_tag\_struct\_kid\_OBJR\_gput\_right:xxx

At last the command to add an OBJR object. This has to write an object first. The first argument is the number of the parent structure, the second the (expanded) object reference of the annotation. The last argument is the page object reference

```

207 \cs_new_protected:Npn\__tag_struct_kid_OBJR_gput_right:nnn #1 #2 #3 %#1 num of parent struct,
208                                         %#2 obj reference
209                                         %#3 page object reference
210 {
211     \pdf_object_unnamed_write:nn
212     { dict }
213     {
214         /Type/OBJR/Obj~#2/Pg~#3
215     }
216     \__tag_seq_gput_right:cx
217     { g__tag_struct_kids_#1_seq }
218     {
219         \pdf_object_ref_last:
220     }
221 }
222
223 \cs_generate_variant:Nn\__tag_struct_kid_OBJR_gput_right:nnn { xxx }
224

```

(End of definition for \\_\_tag\_struct\_kid\_OBJR\_gput\_right:nnn.)

\\_\_tag\_struct\_exchange\_kid\_command:N  
\\_\_tag\_struct\_exchange\_kid\_command:C

In luamode it can happen that a single kid in a structure is split at a page break into two or more mcid. In this case the lua code has to convert put the dictionary of the kid into an array. See issue 13 at tagpdf repo. We exchange the dummy command for the kids to mark this case.

```
225 \cs_new_protected:Npn\__tag_struct_exchange_kid_command:N #1 %#1 = seq var
```

```

226   {
227     \seq_gpop_left:NN #1 \l__tag_tmpa_tl
228     \regex_replace_once:nnN
229       { \c{\l__tag_mc_insert_mcid_kids:n} }
230       { \c{\l__tag_mc_insert_mcid_single_kids:n} }
231     \l__tag_tmpa_tl
232     \seq_gput_left:NV #1 \l__tag_tmpa_tl
233   }
234
235 \cs_generate_variant:Nn\l__tag_struct_exchange_kid_command:N { c }

```

(End of definition for `\l__tag_struct_exchange_kid_command:N`.)

`\l__tag_struct_fill_kid_key:n` This command adds the kid info to the K entry. In lua mode the content contains commands which are expanded later. The argument is the structure number.

```

236 \cs_new_protected:Npn \l__tag_struct_fill_kid_key:n #1 %#1 is the struct num
237   {
238     \bool_if:NF\g__tag_mode_lua_bool
239     {
240       \seq_clear:N \l__tag_tmpa_seq
241       \seq_map_inline:cn { g__tag_struct_kids_#1_seq }
242         { \seq_put_right:Nx \l__tag_tmpa_seq { ##1 } }
243       \%seq_show:c { g__tag_struct_kids_#1_seq }
244       \%seq_show:N \l__tag_tmpa_seq
245       \seq_remove_all:Nn \l__tag_tmpa_seq {}
246       \%seq_show:N \l__tag_tmpa_seq
247       \seq_gset_eq:cN { g__tag_struct_kids_#1_seq } \l__tag_tmpa_seq
248     }
249
250   \int_case:nnF
251   {
252     \seq_count:c
253     {
254       g__tag_struct_kids_#1_seq
255     }
256   }
257   {
258     { 0 }
259     { } %no kids, do nothing
260     { 1 } % 1 kid, insert
261     {
262       % in this case we need a special command in
263       % luamode to get the array right. See issue #13
264       \bool_if:NT\g__tag_mode_lua_bool
265       {
266         \l__tag_struct_exchange_kid_command:c
267           {g__tag_struct_kids_#1_seq}
268       }
269       \l__tag_prop_gput:cnx { g__tag_struct_#1_prop } {K}
270       {
271         \seq_item:cn
272         {
273           g__tag_struct_kids_#1_seq
274         }

```

```

275           {1}
276       }
277   } %
278 }
279 { %many kids, use an array
280   \__tag_prop_gput:cnx { g__tag_struct_#1_prop } {K}
281   {
282     [
283       \seq_use:cn
284       {
285         g__tag_struct_kids_#1_seq
286       }
287       {
288         \c_space_tl
289       }
290     ]
291   }
292 }
293
294

```

(End of definition for \\_\_tag\_struct\_fill\_kid\_key:n.)

## 4.5 Output of the object

\\_\_tag\_struct\_get\_dict\_content:nN This maps the dictionary content of a structure into a tl-var. Basically it does what \pdffdict\_use:n does. TODO!! this looks over-complicated. Check if it can be done with pdffdict now.

```

295 \cs_new_protected:Npn \__tag_struct_get_dict_content:nN #1 #2 %#1: stucture num
296   {
297     \tl_clear:N #2
298     \seq_map_inline:cn
299     {
300       c__tag_struct_
301       \int_compare:nNnTF{#1}={0}{StructTreeRoot}{StructElem}
302       _entries_seq
303     }
304     {
305       \tl_put_right:Nx
306         #2
307         {
308           \prop_if_in:cnT
309             { g__tag_struct_#1_prop }
310             { ##1 }
311             {
312               \c_space_tl/##1~
313
314
315
316
317
318

```

Some keys needs the option to format the key, e.g. add brackets for an array

```

313   \cs_if_exist_use:cTF {\__tag_struct_format_##1:e}
314   {
315     { \prop_item:cn{ g__tag_struct_#1_prop } { ##1 } }
316   }
317   {
318     \prop_item:cn{ g__tag_struct_#1_prop } { ##1 }

```

```

319         }
320     }
321   }
322 }
323 }
```

(End of definition for `\_\_tag_struct_get_dict_content:nN.`)

`\_\_tag_struct_format_Ref:n` Ref is an array, we store only the content to be able to extend it so the formatting command adds the brackets:

```

324 \cs_new:Nn\_\_tag_struct_format_Ref:n{[#1]}
325 \cs_generate_variant:Nn\_\_tag_struct_format_Ref:n{e}
```

(End of definition for `\_\_tag_struct_format_Ref:n.`)

`\_\_tag_struct_write_obj:n` This writes out the structure object. This is done in the finish code, in the tree module and guarded by the tree boolean.

```

326 \cs_new_protected:Npn \_\_tag_struct_write_obj:n #1 % #1 is the struct num
327 {
328   \pdf_object_if_exist:nTF { __tag/struct/#1 }
329 }
```

It can happen that a structure is not used and so has not parent. Simply ignoring it is problematic as it is also recorded in the IDTree, so we make an artifact out of it.

```

330 \prop_get:cnnF { g_\_tag_struct_#1_prop } {P}\l_\_tag_tmb_t1
331 {
332   \prop_gput:cnx { g_\_tag_struct_#1_prop } {P}\pdf_object_ref:n { __tag/struct/0
333   \prop_gput:cnx { g_\_tag_struct_#1_prop } {S}{/Artifact}
334   \seq_if_empty:cF {g_\_tag_struct_kids_#1_seq}
335   {
336     \msg_warning:nnxx
337       {tag}
338       {struct-orphan}
339       { #1 }
340       {\seq_count:c{g_\_tag_struct_kids_#1_seq}}
341   }
342 }
343 \_\_tag_struct_fill_kid_key:n { #1 }
344 \_\_tag_struct_get_dict_content:nN { #1 } \l_\_tag_tma_t1
345 \exp_args:Nx
346   \pdf_object_write:nnx
347   { __tag/struct/#1 }
348   {dict}
349   {
350     \l_\_tag_tma_t1\c_space_t1
351     /ID~\_\_tag_struct_get_id:n{#1}
352   }
353 }
354 {
355   \msg_error:nnn { tag } { struct-no-objnum } { #1 }
356 }
```

(End of definition for `\_\_tag_struct_write_obj:n.`)

```
\_\_tag\_struct\_insert\_annot:nn
```

This is the command to insert an annotation into the structure. It can probably be used for xform too.

Annotations used as structure content must

1. add a StructParent integer to their dictionary
2. push the object reference as OBJR object in the structure
3. Add a Structparent/obj-nr reference to the parent tree.

For a link this looks like this

```
\tag_struct_begin:n { tag=Link }
\tag_mc_begin:n { tag=Link }
(1) \pdfannot_dict_put:nnx
    { link/URI }
    { StructParent }
    { \int_use:N\c@g_@@_parenttree_obj_int }
<start link> link text <stop link>
(2+3) \@@_struct_insert_annot:nn {obj ref}{parent num}
      \tag_mc_end:
      \tag_struct_end:

359 \cs_new_protected:Npn \_\_tag_struct_insert_annot:nn #1 #2 %#1 object reference to the annotat
360                                         %#2 structparent number
361 {
362   \bool_if:NT \g__tag_active_struct_bool
363   {
364     %get the number of the parent structure:
365     \seq_get:NNF
366       \g__tag_struct_stack_seq
367       \l__tag_struct_stack_parent_tmpa_tl
368     {
369       \msg_error:nn { tag } { struct-faulty-nesting }
370     }
371     %put the obj number of the annot in the kid entry, this also creates
372     %the OBJR object
373     \ref_label:nn { \tag_objr_page_#2 }{ tagabspage }
374     \_\_tag_struct_kid_OBJR_gput_right:xxx
375     {
376       \l__tag_struct_stack_parent_tmpa_tl
377     }
378     {
379       #1 %
380     }
381     {
382       \pdf_pageobject_ref:n { \_\_tag_ref_value:nnn { \_\_tag_objr_page_#2 }{ tagabspage }{ }
383     }
384     % add the parent obj number to the parent tree:
385     \exp_args:Nnx
386     \_\_tag_parenttree_add_objr:nn
387     {
388       #2
389     }
390 }
```

```

391           \pdf_object_ref:e { __tag/struct/\l__tag_struct_stack_parent_tmpa_tl }
392       }
393   % increase the int:
394   \stepcounter{g__tag_parenttree_obj_int}
395 }
396 }
```

(End of definition for `\__tag_struct_insert_annotation`.)

`\__tag_get_data_struct_tag:`: this command allows `\tag_get:n` to get the current structure tag with the keyword `struct_tag`.

```

397 \cs_new:Npn \__tag_get_data_struct_tag:
398 {
399     \exp_args:N
400     \tl_tail:n
401     {
402         \prop_item:cn {g__tag_struct_\g__tag_struct_stack_current_tl}_prop}{S}
403     }
404 }
```

(End of definition for `\__tag_get_data_struct_tag`.)

`\__tag_get_data_struct_id:`: this command allows `\tag_get:n` to get the current structure id with the keyword `struct_id`.

```

405 \cs_new:Npn \__tag_get_data_struct_id:
406 {
407     \__tag_struct_get_id:n {\g__tag_struct_stack_current_tl}
408 }
409 
```

(End of definition for `\__tag_get_data_struct_id`.)

`\__tag_get_data_struct_num:`: this command allows `\tag_get:n` to get the current structure number with the keyword `struct_num`. We will need to handle nesting

```

410 (*base)
411 \cs_new:Npn \__tag_get_data_struct_num:
412 {
413     \g__tag_struct_stack_current_tl
414 }
415 
```

(End of definition for `\__tag_get_data_struct_num`.)

`\__tag_get_data_struct_counter:`: this command allows `\tag_get:n` to get the current state of the structure counter with the keyword `struct_counter`. By comparing the numbers it can be used to check the number of structure commands in a piece of code.

```

416 (*base)
417 \cs_new:Npn \__tag_get_data_struct_counter:
418 {
419     \int_use:N \c@g__tag_struct_abs_int
420 }
421 
```

(End of definition for `\__tag_get_data_struct_counter`.)

## 5 Keys

This are the keys for the user commands. we store the tag in a variable. But we should be careful, it is only reliable at the begin.

```

label_(struct-key)
stash_(struct-key) 422 (*package)
parent_(struct-key) 423 \keys_define:nn { __tag / struct }
  tag_(struct-key) 424 {
    title_(struct-key) 425   label .tl_set:N      = \l__tag_struct_key_label_tl,
    title-o_(struct-key) 426   stash .bool_set:N     = \l__tag_struct_elem_stash_bool,
    alt_(struct-key) 427   parent .code:n      =
  actualtext_(struct-key) 428 {
    lang_(struct-key) 429     \bool_lazy_and:nnTF
      ref_(struct-key) 430       {
        E_(struct-key) 431         \prop_if_exist_p:c { g__tag_struct_\int_eval:n {#1}_prop }
      }
    {
      \int_compare_p:nNn {#1}<{\c@g__tag_struct_abs_int}
    }
    { \tl_set:Nx \l__tag_struct_stack_parent_tmpa_tl { \int_eval:n {#1} } }
    {
      \msg_warning:nnxx { tag } { struct-unknown }
      { \int_eval:n {#1} }
      { parent~key~ignored }
    }
  },
  parent .default:n     = {-1},
  tag .code:n          = % S property
{
  \seq_set_split:Nne \l__tag_tmpa_seq { / } {#1/\prop_item:N\g__tag_role_tags_NS_prop{%
    \tl_gset:Nx \g__tag_struct_tag_tl { \seq_item:Nn\l__tag_tmpa_seq {1} }
    \tl_gset:Nx \g__tag_struct_tag_NS_tl { \seq_item:Nn\l__tag_tmpa_seq {2} }
    \__tag_check_structure_tag:N \g__tag_struct_tag_tl
  },
  title .code:n         = % T property
  {
    \str_set_convert:Nnnn
      \l__tag_tmpa_str
      { #1 }
      { default }
      { utf16/hex }
    \__tag_prop_gput:cnx
      { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_prop }
      { T }
      { <\l__tag_tmpa_str> }
  },
  title-o .code:n       = % T property
  {
    \str_set_convert:Nonn
      \l__tag_tmpa_str
      { #1 }
      { default }
      { utf16/hex }
  }
}

```

```

470      \_\_tag\_prop\_gput:cnx
471          { g\_tag\_struct\_int\_eval:n {\c@g\_tag\_struct\_abs\_int}\_prop }
472          { T }
473          { <\l\_tag\_tmpa\_str> }
474      },
475      alt .code:n      = % Alt property
476      {
477          \tl_if_empty:oF{#1}
478          {
479              \str_set_convert:Noon
480                  \l\_tag\_tmpa\_str
481                  { #1 }
482                  { default }
483                  { utf16/hex }
484          \_\_tag\_prop\_gput:cnx
485              { g\_tag\_struct\_int\_eval:n {\c@g\_tag\_struct\_abs\_int}\_prop }
486              { Alt }
487              { <\l\_tag\_tmpa\_str> }
488          }
489      },
490      alttext .meta:n = {alt=#1},
491      actualtext .code:n  = % ActualText property
492      {
493          \tl_if_empty:oF{#1}
494          {
495              \str_set_convert:Noon
496                  \l\_tag\_tmpa\_str
497                  { #1 }
498                  { default }
499                  { utf16/hex }
500          \_\_tag\_prop\_gput:cnx
501              { g\_tag\_struct\_int\_eval:n {\c@g\_tag\_struct\_abs\_int}\_prop }
502              { ActualText }
503              { <\l\_tag\_tmpa\_str> }
504          }
505      },
506      lang .code:n      = % Lang property
507      {
508          \_\_tag\_prop\_gput:cnx
509              { g\_tag\_struct\_int\_eval:n {\c@g\_tag\_struct\_abs\_int}\_prop }
510              { Lang }
511              { (#1) }
512      },

```

Ref is an array, the brackets are added through the formatting command.

```

513      ref .code:n      = % ref property
514      {
515          \tl_clear:N\l\_tag\_tmpa\_tl
516          \clist_map_inline:on {#1}
517          {
518              \tl_put_right:Nx \l\_tag\_tmpa\_tl
519                  {~\ref_value:nn{tagpdfstruct-\#1}{tagstructobj} }
520          }
521          \_\_tag\_struct\_gput\_data\_ref:ee { \int_eval:n {\c@g\_tag\_struct\_abs\_int} } {\l\_tag\_tmpa\_str}
522      },

```

```

523     E .code:n      = % E property
524     {
525         \str_set_convert:Nnon
526         \l__tag_tmpa_str
527         { #1 }
528         { default }
529         { utf16/hex }
530         \__tag_prop_gput:cnx
531         { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_prop }
532         { E }
533         { <\l__tag_tmpa_str> }
534     },
535 }

```

(End of definition for label (struct-key) and others. These functions are documented on page 91.)

**AF<sub>U</sub>(struct-key)**  
**AFinline<sub>U</sub>(struct-key)**  
**AFinline-o<sub>U</sub>(struct-key)**

keys for the AF keys (associated files). They use commands from l3pdffile! The stream variants use txt as extension to get the mimetype. TODO: check if this should be configurable. For math we will perhaps need another extension. AF is an array and can be used more than once, so we store it in a tl. which is expanded. AFinline currently uses the fix extention txt. texsource is a special variant which creates a tex-file, it expects a tl-var as value (e.g. from math grabbing)

This variable is used to number the AF-object names

```

536 \int_new:N\g__tag_struct_AFobj_int
537 \cs_if_free:NTF \pdffile_embed_stream:nnN
538 {
539     \cs_new_protected:Npn \__tag_struct_add_inline_AF:nn #1 #2
540     % #1 content, #2 extension
541     {
542         \group_begin:
543         \int_gincr:N \g__tag_struct_AFobj_int
544         \pdf_object_if_exist:eF {__tag/fileobj}\int_use:N\g__tag_struct_AFobj_int}
545         {
546             \pdffile_embed_stream:nxx
547             {#1}
548             {tag-AFFile}\int_use:N\g__tag_struct_AFobj_int.#2}
549             {__tag/fileobj}\int_use:N\g__tag_struct_AFobj_int}
550             \__tag_struct_add_AF:ee
551             { \int_eval:n {\c@g__tag_struct_abs_int} }
552             { \pdf_object_ref:e {__tag/fileobj}\int_use:N\g__tag_struct_AFobj_int } }
553             \__tag_prop_gput:cnx
554             { g__tag_struct_\int_use:N\c@g__tag_struct_abs_int _prop }
555             { AF }
556             {
557                 [
558                     \tl_use:c
559                     { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_AF_tl }
560                 ]
561             }
562         }
563     \group_end:
564 }

```

```

565    }
566    {
567        \cs_generate_variant:Nn \pdffile_embed_stream:nnN {nxN}
568        \cs_new_protected:Npn \__tag_struct_add_inline_AF:nn #1 #2
569        % #1 content, #2 extension
570        {
571            \group_begin:
572            \int_gincr:N \g__tag_struct_AFobj_int
573            \pdffile_embed_stream:nxN
574            {#1}
575            {tag-AFfile\int_use:N\g__tag_struct_AFobj_int.#2}
576            \l__tag_tmpa_tl
577            \__tag_struct_add_AF:ee
578            { \int_eval:n {\c@g__tag_struct_abs_int} }
579            { \l__tag_tmpa_tl }
580            \__tag_prop_gput:cnx
581            { g__tag_struct_\int_use:N\c@g__tag_struct_abs_int _prop }
582            { AF }
583            {
584                [
585                    \tl_use:c
586                    { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_AF_tl }
587                ]
588            }
589            \group_end:
590        }
591    }
592 \cs_generate_variant:Nn \__tag_struct_add_inline_AF:nn {on}
593 \cs_new_protected:Npn \__tag_struct_add_AF:nn #1 #2 % #1 struct num #2 object reference
594 {
595     \tl_if_exist:cTF
596     {
597         g__tag_struct_#1_AF_tl
598     }
599     {
600         \tl_gput_right:cx
601         { g__tag_struct_#1_AF_tl }
602         { \c_space_tl #2 }
603     }
604     {
605         \tl_new:c
606         { g__tag_struct_#1_AF_tl }
607         \tl_gset:cx
608         { g__tag_struct_#1_AF_tl }
609         { #2 }
610     }
611 }
612 \cs_generate_variant:Nn \__tag_struct_add_AF:nn {en,ee}
613 \keys_define:nn { __tag / struct }
614 {
615     AF .code:n      = % AF property
616     {
617         \pdf_object_if_exist:nTF {#1}
618         {

```

```

619      \__tag_struct_add_AF:ee { \int_eval:n {\c@g__tag_struct_abs_int} }{\pdf_object_re
620      \__tag_prop_gput:cnx
621      { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_prop }
622      { AF }
623      {
624          [
625              \tl_use:c
626              { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_AF_tl }
627          ]
628      }
629  }
630  {
631      }
632  }
633 },
634 ,AFinline .code:n =
635 {
636     \__tag_struct_add_inline_AF:nn {#1}{txt}
637 }
638 ,AFinline-o .code:n =
639 {
640     \__tag_struct_add_inline_AF:on {#1}{txt}
641 }
642 ,texsource .code:n =
643 {
644     \group_begin:
645     \pdfdict_put:nnn { l_pdffile/Filespec }{AFRelationship} { /Source }

```

we set the mime type as pdfresources uses currently text/plain

```

646 \pdfdict_put:nnx
647   { l_pdffile }{Subtype}
648   { \pdf_name_from_unicode_e:n{application/x-tex} }
649 \__tag_struct_add_inline_AF:on {#1}{tex}
650 \group_end:
651 }
652 }

```

(End of definition for AF (struct-key) and others. These functions are documented on page 92.)

**root-AF<sub>U</sub>(setup-key)** The root structure can take AF keys too, so we provide a key for it. This key is used with \tagpdfsetup, not in a structure!

```

653 \keys_define:nn { __tag / setup }
654 {
655     root-AF .code:n =
656     {
657         \pdf_object_if_exist:nTF {#1}
658         {
659             \__tag_struct_add_AF:ee { 0 }{\pdf_object_ref:n {#1}}
660             \__tag_prop_gput:cnx
661             { g__tag_struct_0_prop }
662             { AF }
663             {
664                 [
665                     \tl_use:c

```

```

666           { g__tag_struct_0_AF_t1 }
667       ]
668   }
669   {
670   }
671   }
672   },
673   },
674   }
675 </package>

```

(End of definition for root-AF (*setup-key*). This function is documented on page 93.)

## 6 User commands

```

\tag_struct_begin:n
\tag_struct_end: 676 <base>\cs_new_protected:Npn \tag_struct_begin:n #1 {\int_gincr:N \c@g__tag_struct_abs_int}
677 <base>\cs_new_protected:Npn \tag_struct_end:{}}
678 <base>\cs_new_protected:Npn \tag_struct_end:n{}}
679 {*package | debug}
680 <package>\cs_set_protected:Npn \tag_struct_begin:n #1 %#1 key-val
681 <debug>\cs_set_protected:Npn \tag_struct_begin:n #1 %#1 key-val
682   {
683 <package>\__tag_check_if_active_struct:T
684 <debug>\__tag_check_if_active_struct:TF
685   {
686     \group_begin:
687     \int_gincr:N \c@g__tag_struct_abs_int
688     \__tag_prop_new:c { g__tag_struct_\int_eval:n { \c@g__tag_struct_abs_int }_prop }
689     \__tag_new_output_prop_handler:n {\int_eval:n { \c@g__tag_struct_abs_int } }
690     \__tag_seq_new:c { g__tag_struct_kids_\int_eval:n { \c@g__tag_struct_abs_int }_seq
691     \exp_args:Ne
692       \pdf_object_new:n
693         { __tag/struct/\int_eval:n { \c@g__tag_struct_abs_int } }
694     \__tag_prop_gput:cno
695       { g__tag_struct_\int_eval:n { \c@g__tag_struct_abs_int }_prop }
696       { Type }
697       { /StructElem }
698     \tl_set:Nn \l__tag_struct_stack_parent_tmpa_tl {-1}
699     \keys_set:nn { __tag / struct} { #1 }

700     \__tag_struct_set_tag_info:eVV
701       { \int_eval:n { \c@g__tag_struct_abs_int } }
702       \g__tag_struct_tag_t1
703       \g__tag_struct_tag_NS_t1
704     \__tag_check_structure_has_tag:n { \int_eval:n { \c@g__tag_struct_abs_int } }
705     \tl_if_empty:NF
706       \l__tag_struct_key_label_t1
707       {
708         \__tag_ref_label:en{tagpdfstruct-\l__tag_struct_key_label_t1}{struct}
709       }

```

The structure number of the parent is either taken from the stack or has been set with the parent key.

```

710   \int_compare:nNnT { \l__tag_struct_stack_parent_tma_tl } = { -1 }
711   {
712     \seq_get:NNF
713     \g__tag_struct_stack_seq
714     \l__tag_struct_stack_parent_tma_tl
715     {
716       \msg_error:nn { tag } { struct-faulty-nesting }
717     }
718   }
719   \seq_gpush:NV \g__tag_struct_stack_seq           \c@g__tag_struct_abs_int
720   \__tag_role_get:VVNN
721   \g__tag_struct_tag_tl
722   \g__tag_struct_tag_NS_tl
723   \l__tag_struct_roletag_tl
724   \l__tag_struct_roletag_NS_tl

```

to target role and role NS

```

725   \__tag_prop_gput:cnx
726     { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_prop }
727     { rolemap }
728     {
729       {\l__tag_struct_roletag_tl}{\l__tag_struct_roletag_NS_tl}
730     }

```

we also store which role to use for parent/child test. If the role is one of Part, Div, NonStruct we have to retrieve it from the parent. If the structure is stashed, this must be updated!

```

731   \str_case:VnTF \l__tag_struct_roletag_tl
732   {
733     {Part} {}
734     {Div} {}
735     {NonStruct} {}
736   }
737   {
738     \prop_get:cNT
739     { g__tag_struct_ \l__tag_struct_stack_parent_tma_tl _prop }
740     { parentrole }
741     \l__tag_get_tmpc_tl
742     {
743       \__tag_prop_gput:cno
744         { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_prop }
745         { parentrole }
746         {
747           \l__tag_get_tmpc_tl
748         }
749     }
750   }
751   {
752     \__tag_prop_gput:cnx
753       { g__tag_struct_\int_eval:n {\c@g__tag_struct_abs_int}_prop }
754       { parentrole }
755       {
756         {\l__tag_struct_roletag_tl}{\l__tag_struct_roletag_NS_tl}
757       }
758   }

```

```

759     \seq_gpush:Nx \g_tag_struct_tag_stack_seq
760         {{\g_tag_struct_tag_tl}{\l_tag_struct_roletag_tl}}
761     \tl_gset:NV \g_tag_struct_stack_current_tl \c@g_tag_struct_abs_int
762 \%seq_show:N \g_tag_struct_stack_seq
763 \bool_if:NF
764     \l_tag_struct_elem_stash_bool
765 {

```

check if the tag can be used inside the parent. It only makes sense, if the structure is actually used here, so it is guarded by the stash boolean. For now we ignore the namespace!

```

766     \l_tag_struct_get_parentrole:eNN
767         {\l_tag_struct_stack_parent_tma_tl}
768         \l_tag_get_parent_tma_tl
769         \l_tag_get_parent_tmb_tl
770         \l_tag_check_parent_child:VVVN
771             \l_tag_get_parent_tma_tl
772             \l_tag_get_parent_tmb_tl
773             \g_tag_struct_tag_tl
774             \g_tag_struct_tag_NS_tl
775             \l_tag_parent_child_check_tl
776 \int_compare:nNnT {\l_tag_parent_child_check_tl}<0
777 {
778     \prop_get:cnN
779         { g_tag_struct_ \l_tag_struct_stack_parent_tma_tl _prop}
780         {S}
781         \l_tag_tma_tl
782 \msg_warning:nxxxx
783     { tag }
784     {role-parent-child}
785     { \l_tag_get_parent_tma_tl/\l_tag_get_parent_tmb_tl }
786     { \g_tag_struct_tag_tl/\g_tag_struct_tag_NS_tl }
787     { not-allowed-
788         (struct~\l_tag_struct_stack_parent_tma_tl,\~\l_tag_tma_tl
789             \c_space_tl-->struct~\int_eval:n {\c@g_tag_struct_abs_int})
790     }
791 \cs_set_eq:NN \l_tag_role_remap_tag_tl \g_tag_struct_tag_tl
792 \cs_set_eq:NN \l_tag_role_remap_NS_tl \g_tag_struct_tag_NS_tl
793 \l_tag_role_remap:
794 \cs_gset_eq:NN \g_tag_struct_tag_tl \l_tag_role_remap_tag_tl
795 \cs_gset_eq:NN \g_tag_struct_tag_NS_tl \l_tag_role_remap_NS_tl
796 \l_tag_struct_set_tag_info:eVV
797     { \int_eval:n {\c@g_tag_struct_abs_int} }
798     \g_tag_struct_tag_tl
799     \g_tag_struct_tag_NS_tl
800 }

```

Set the Parent.

```

801 \l_tag_prop_gput:cnx
802     { g_tag_struct_ \int_eval:n {\c@g_tag_struct_abs_int}_prop }
803     { P }
804     {
805         \pdf_object_ref:e { __tag/struct/\l_tag_struct_stack_parent_tma_tl }
806     }
807 \%record this structure as kid:

```

```

808   \%tl_show:N \g__tag_struct_stack_current_tl
809   \%tl_show:N \l__tag_struct_stack_parent_tma_tl
810   \__tag_struct_kid_struct_gput_right:xx
811   { \l__tag_struct_stack_parent_tma_tl }
812   { \g__tag_struct_stack_current_tl }
813   \%prop_show:c { g__tag_struct_\g__tag_struct_stack_current_tl _prop }
814   \%seq_show:c {g__tag_struct_kids_\l__tag_struct_stack_parent_tma_tl _seq}
815   }
816   \%prop_show:c { g__tag_struct_\g__tag_struct_stack_current_tl _prop }
817   \%seq_show:c {g__tag_struct_kids_\l__tag_struct_stack_parent_tma_tl _seq}
818 <debug> \__tag_debug_struct_begin_insert:n { #1 }
819   \group_end:
820   }
821 <debug>{ \__tag_debug_struct_begin_ignore:n { #1 }}
822   }
823 <package>\cs_set_protected:Mn \tag_struct_end:
824 <debug>\cs_set_protected:Nn \tag_struct_end:
825   { %take the current structure num from the stack:
826     %the objects are written later, lua mode hasn't all needed info yet
827     \%seq_show:N \g__tag_struct_stack_seq
828 <package>\__tag_check_if_active_struct:T
829 <debug>\__tag_check_if_active_struct:TF
830   {
831     \seq_gpop:NN \g__tag_struct_tag_stack_seq \l__tag_tma_tl
832     \seq_gpop:NNTF \g__tag_struct_stack_seq \l__tag_tma_tl
833   {
834     \__tag_check_info_closing_struct:o { \g__tag_struct_stack_current_tl }
835   }
836   { \__tag_check_no_open_struct: }
837   % get the previous one, shouldn't be empty as the root should be there
838   \seq_get:NNTF \g__tag_struct_stack_seq \l__tag_tma_tl
839   {
840     \tl_gset:NV \g__tag_struct_stack_current_tl \l__tag_tma_tl
841   }
842   {
843     \__tag_check_no_open_struct:
844   }
845   \seq_get:NNT \g__tag_struct_tag_stack_seq \l__tag_tma_tl
846   {
847     \tl_gset:Nx \g__tag_struct_tag_tl
848     { \exp_last_unbraced:NV\use_i:nn \l__tag_tma_tl }
849     \prop_get:NVNT\g__tag_role_tags_NS_prop \g__tag_struct_tag_tl\l__tag_tma_tl
850   {
851     \tl_gset:Nx \g__tag_struct_tag_NS_tl { \l__tag_tma_tl }
852   }
853   }
854 <debug>\__tag_debug_struct_end_insert:
855   }
856 <debug>{\__tag_debug_struct_end_ignore:}
857   }
858 <cs_set_protected:Npn \tag_struct_end:n #1
859   {
860     <debug>\__tag_debug_struct_end_check:n{#1}

```

```

862     \tag_struct_end:
863 }
864 </package | debug>

(End of definition for \tag_struct_begin:n and \tag_struct_end:. These functions are documented
on page 90.)

```

**\tag\_struct\_use:n** This command allows to use a stashed structure in another place. TODO: decide how it should be guarded. Probably by the struct-check.

```

865 <base>\cs_new_protected:Npn \tag_struct_use:n #1 {}
866 (*package)
867 \cs_set_protected:Npn \tag_struct_use:n #1 %#1 is the label
868 {
869     \__tag_check_if_active_struct:T
870     {
871         \prop_if_exist:cTF
872             { g__tag_struct_ \__tag_ref_value:enn{tagpdfstruct-#1}{tagstruct}{unknown}_prop } %
873             {
874                 \__tag_check_struct_used:n {#1}
875                 %add the label structure as kid to the current structure (can be the root)
876                 \__tag_struct_kid_struct_gput_right:xx
877                     { \g__tag_struct_stack_current_tl }
878                     { \__tag_ref_value:enn{tagpdfstruct-#1}{tagstruct}{0} }
879                 %add the current structure to the labeled one as parents
880                 \__tag_prop_gput:cnx
881                     { g__tag_struct_ \__tag_ref_value:enn{tagpdfstruct-#1}{tagstruct}{0}_prop }
882                     { P }
883                     {
884                         \pdf_object_ref:e { __tag/struct/\g__tag_struct_stack_current_tl }
885                     }

```

check if the tag is allowed as child. Here we have to retrieve the tag info for the child, while the data for the parent is in the global tl-vars:

```

886     \__tag_struct_get_parentrole:ENN
887     { \__tag_ref_value:enn{tagpdfstruct-#1}{tagstruct}{0} }
888     \l__tag_tmpa_tl
889     \l__tag_tmpb_tl
890     \__tag_check_parent_child:VVVNN
891     \g__tag_struct_tag_tl
892     \g__tag_struct_tag_NS_tl
893     \l__tag_tmpa_tl
894     \l__tag_tmpb_tl
895     \l__tag_parent_child_check_tl
896     \int_compare:nNnT { \l__tag_parent_child_check_tl } < 0
897     {
898         \cs_set_eq:NN \l__tag_role_remap_tag_tl \g__tag_struct_tag_tl
899         \cs_set_eq:NN \l__tag_role_remap_NS_tl \g__tag_struct_tag_NS_tl
900         \__tag_role_remap:
901         \cs_gset_eq:NN \g__tag_struct_tag_tl \l__tag_role_remap_tag_tl
902         \cs_gset_eq:NN \g__tag_struct_tag_NS_tl \l__tag_role_remap_NS_tl
903         \__tag_struct_set_tag_info:VV
904             { \int_eval:n { c@g__tag_struct_abs_int } }
905             \g__tag_struct_tag_tl
906             \g__tag_struct_tag_NS_tl
907     }

```

```

908     }
909     {
910         \msg_warning:nnn{ tag }{struct-label-unknown}{#1}
911     }
912 }
913 }
914 </package>

```

(End of definition for \tag\_struct\_use:n. This function is documented on page 90.)

\tag\_struct\_use\_num:n This command allows to use a stashed structure in another place. differently to the previous command it doesn't use a label but directly a structure number to find the parent. TODO: decide how it should be guarded. Probably by the struct-check.

```

915 <base>\cs_new_protected:Npn \tag_struct_use_num:n #1 {}
916 (*package)
917 \cs_set_protected:Npn \tag_struct_use_num:n #1 %#1 is structure number
918 {
919     \__tag_check_if_active_struct:T
920     {
921         \prop_if_exist:ctF
922             { g__tag_struct_#1_prop } %
923             {
924                 \prop_get:cnNT
925                     {g__tag_struct_#1_prop}
926                     {P}
927                     \l__tag_tmpa_tl
928                     {
929                         \msg_warning:nnn { tag } {struct-used-twice} {#1}
930                     }
931             %add the label structure as kid to the current structure (can be the root)
932             \__tag_struct_kid_struct_gput_right:xx
933                 { \g__tag_struct_stack_current_tl }
934                 { #1 }
935             %add the current structure to the labeled one as parents
936             \__tag_prop_gput:cnx
937                 { g__tag_struct_#1_prop }
938                 { P }
939                 {
940                     \pdf_object_ref:e { __tag/struct/\g__tag_struct_stack_current_tl }
941                 }

```

check if the tag is allowed as child. Here we have to retrieve the tag info for the child, while the data for the parent is in the global tl-vars:

```

942         \__tag_struct_get_parentrole:eNN
943             {#1}
944             \l__tag_tmpa_tl
945             \l__tag_tmpb_tl
946             \__tag_check_parent_child:VVVNV
947                 \g__tag_struct_tag_tl
948                 \g__tag_struct_tag_NS_tl
949                 \l__tag_tmpa_tl
950                 \l__tag_tmpb_tl
951                 \l__tag_parent_child_check_tl
952                 \int_compare:nNnT {\l__tag_parent_child_check_tl}<0

```

```

953   {
954     \cs_set_eq:NN \l__tag_role_remap_tag_tl \g__tag_struct_tag_tl
955     \cs_set_eq:NN \l__tag_role_remap_NS_tl \g__tag_struct_tag_NS_tl
956     \__tag_role_remap:
957     \cs_gset_eq:NN \g__tag_struct_tag_tl \l__tag_role_remap_tag_tl
958     \cs_gset_eq:NN \g__tag_struct_tag_NS_tl \l__tag_role_remap_NS_tl
959     \__tag_struct_set_tag_info:eVV
960     { \int_eval:n { \c@g__tag_struct_abs_int } }
961     \g__tag_struct_tag_tl
962     \g__tag_struct_tag_NS_tl
963   }
964 }
965 {
966   \msg_warning:nnn{ tag }{struct-label-unknown}{#1}
967 }
968 }
969 }
970 </package>

```

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

**\tag\_struct\_object\_ref:n** This is a command that allows to reference a structure. The argument is the number which can be get for the current structure with `\tag_get:n{struct_num}` TODO check if it should be in base too.

```

971 <*package>
972 \cs_new:Npn \tag_struct_object_ref:n #1
973 {
974   \pdf_object_ref:n {__tag/struct/#1}
975 }
976 \cs_generate_variant:Nn \tag_struct_object_ref:n {e}

```

(End of definition for `\tag_struct_object_ref:n`. This function is documented on page 90.)

**\tag\_struct\_gput:nnn** This is a command that allows to update the data of a structure. The first argument is the number of the structure, the second a keyword referring to a function, the third the value. Currently the only keyword is `ref`

```

977 \cs_new_protected:Npn \tag_struct_gput:nnn #1 #2 #3
978 {
979   \cs_if_exist_use:cF {__tag_struct_gput_data_#2:nn}
980   { %warning??
981     \use_none:nn
982   }
983   {#1}{#3}
984 }
985 \cs_generate_variant:Nn \tag_struct_gput:nnn {ene,nne}

```

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

```

\__tag_struct_gput_data_ref:nn
986 \cs_new_protected:Npn \__tag_struct_gput_data_ref:nn #1 #2
987   % #1 receiving struct num, #2 list of object ref
988   {
989     \prop_get:cnN
990     { g__tag_struct_#1_prop }

```

```

991     {Ref}
992     \l__tag_get_tmc_t1
993     \__tag_prop_gput:cnx
994     { g__tag_struct_#1_prop }
995     { Ref }
996     { \quark_if_no_value:N\l__tag_get_tmc_t1 { \l__tag_get_tmc_t1\c_space_t1 }#2 }
997   }
998 \cs_generate_variant:Nn \__tag_struct_gput_data_ref:nn {ee}
(End of definition for \__tag_struct_gput_data_ref:nn.)

```

\tag\_struct\_insert\_annot:nn  
\tag\_struct\_insert\_annot:xx  
\tag\_struct\_parent\_int:

This are the user command to insert annotations. They must be used together to get the numbers right. They use a counter to the StructParent and \tag\_struct\_insert\_annot:nn increases the counter given back by \tag\_struct\_parent\_int:.

It must be used together with \tag\_struct\_parent\_int: to insert an annotation.  
TODO: decide how it should be guarded if tagging is deactivated.

```

999 \cs_new_protected:Npn \tag_struct_insert_annot:nn #1 #2 %#1 should be an object reference
1000                                         %#2 struct parent num
1001   {
1002     \__tag_check_if_active_struct:T
1003     {
1004       \__tag_struct_insert_annot:nn {#1}{#2}
1005     }
1006   }
1007
1008 \cs_generate_variant:Nn \tag_struct_insert_annot:nn {xx}
1009 \cs_new:Npn \tag_struct_parent_int: {int_use:c { c@g__tag_parenttree_obj_int }}
1010
1011 </package>
1012

```

(End of definition for \tag\_struct\_insert\_annot:nn and \tag\_struct\_parent\_int:. These functions are documented on page 90.)

## 7 Attributes and attribute classes

```

1013 <*header>
1014 \ProvidesExplPackage {tagpdf-attr-code} {2023-08-04} {0.98k}
1015   {part of tagpdf - code related to attributes and attribute classes}
1016 </header>

```

### 7.1 Variables

\g\_\_tag\_attr\_entries\_prop  
\g\_\_tag\_attr\_class\_used\_seq  
\g\_\_tag\_attr\_objref\_prop  
\l\_\_tag\_attr\_value\_tl

\g\_\_attr\_entries\_prop will store attribute names and their dictionary content.  
\g\_\_attr\_class\_used\_seq will hold the attributes which have been used as class name. \l\_\_attr\_value\_tl is used to build the attribute array or key. Everytime an attribute is used for the first time, and object is created with its content, the name-object reference relation is stored in \g\_\_attr\_objref\_prop

```

1017 <*package>
1018 \prop_new:N \g__tag_attr_entries_prop
1019 \seq_new:N \g__tag_attr_class_used_seq
1020 \tl_new:N \l__tag_attr_value_tl
1021 \prop_new:N \g__tag_attr_objref_prop %will contain obj num of used attributes

```

(End of definition for \g\_\_tag\_attr\_entries\_prop and others.)

## 7.2 Commands and keys

`\_\_tag\_attr\_new\_entry:nn  
newattribute\_(setup-key)`

This allows to define attributes. Defined attributes are stored in a global property. `newattribute` expects two brace group, the name and the content. The content typically needs an /0 key for the owner. An example look like this.

```

\tagpdfsetup
{
    newattribute =
        {TH-col}{/0 /Table /Scope /Column},
    newattribute =
        {TH-row}{/0 /Table /Scope /Row},
}

1022 \cs_new_protected:Npn \_\_tag_attr_new_entry:nn #1 #2 %#1:name, #2: content
1023 {
    \prop_gput:Nen \g_\_\_tag_attr_entries_prop
    {\pdf_name_from_unicode:e:n{#1}}{#2}
}
1027
1028 \keys_define:nn { __tag / setup }
1029 {
    newattribute .code:n =
1030 {
        \_\_tag_attr_new_entry:nn #1
1032 }
1033 }
1034 }

(End of definition for \_\_tag_attr_new_entry:nn and newattribute (setup-key). This function is documented on page 93.)
```

`attribute-class\_(struct-key)`

attribute-class has to store the used attribute names so that they can be added to the ClassMap later.

```

1035 \keys_define:nn { __tag / struct }
1036 {
    attribute-class .code:n =
1037 {
        \clist_set:Nx \l_\_\_tag_tmpa_clist { #1 }
1039 \seq_set_from_clist:NN \l_\_\_tag_tmpb_seq \l_\_\_tag_tmpa_clist
1040
we convert the names into pdf names with slash
1041 \seq_set_map_x:NNn \l_\_\_tag_tmpa_seq \l_\_\_tag_tmpb_seq
1042 {
1043     \pdf_name_from_unicode:e:n {##1}
1044 }
1045 \seq_map_inline:Nn \l_\_\_tag_tmpa_seq
1046 {
1047     \prop_if_in:NnF \g_\_\_tag_attr_entries_prop {##1}
1048     {
1049         \msg_error:nnn { tag } { attr-unknown } { ##1 }
1050     }
1051     \seq_gput_left:Nn \g_\_\_tag_attr_class_used_seq { ##1 }
1052 }
1053 \tl_set:Nx \l_\_\_tag_tmpa_tl
1054 {
```

```

1055     \int_compare:nT { \seq_count:N \l__tag_tmpa_seq > 1 }{[]}
1056     \seq_use:Nn \l__tag_tmpa_seq { \c_space_tl }
1057     \int_compare:nT { \seq_count:N \l__tag_tmpa_seq > 1 }{[]}
1058   }
1059   \int_compare:nT { \seq_count:N \l__tag_tmpa_seq > 0 }
1060   {
1061     \l__tag_prop_gput:cnx
1062       { g__tag_struct_\int_eval:n { \c@g__tag_struct_abs_int}_prop }
1063       { C }
1064       { \l__tag_tmpa_tl }
1065       \%prop_show:c { g__tag_struct_\int_eval:n { \c@g__tag_struct_abs_int}_prop }
1066   }
1067 }
1068 }
```

(End of definition for attribute-class (struct-key). This function is documented on page 92.)

### attribute<sub>□</sub>(struct-key)

```

1069 \keys_define:nn { __tag / struct }
1070 {
1071   attribute .code:n = % A property (attribute, value currently a dictionary)
1072   {
1073     \clist_set:Nx \l__tag_tmpa_clist { #1 }
1074     \clist_if_empty:NF \l__tag_tmpa_clist
1075     {
1076       \seq_set_from_clist:NN \l__tag_tmpb_seq \l__tag_tmpa_clist
```

we convert the names into pdf names with slash

```

1077   \seq_set_map_x:NNn \l__tag_tmpa_seq \l__tag_tmpb_seq
1078   {
1079     \pdf_name_from_unicode_e:n {##1}
1080   }
1081   \tl_set:Nx \l__tag_attr_value_tl
1082   {
1083     \int_compare:nT { \seq_count:N \l__tag_tmpa_seq > 1 }{[]%}
1084   }
1085   \seq_map_inline:Nn \l__tag_tmpa_seq
1086   {
1087     \prop_if_in:NnF \g__tag_attr_entries_prop {##1}
1088     {
1089       \msg_error:nnn { tag } { attr-unknown } { ##1 }
1090     }
1091     \prop_if_in:NnF \g__tag_attr_objref_prop {##1}
1092     { \%prop_show:N \g__tag_attr_entries_prop
1093       \pdf_object_unnamed_write:nx
1094         { dict }
1095         {
1096           \prop_item:Nn \g__tag_attr_entries_prop {##1}
1097         }
1098         \prop_gput:Nnx \g__tag_attr_objref_prop {##1} { \pdf_object_ref_last: }
1099       }
1100       \tl_put_right:Nx \l__tag_attr_value_tl
1101       {
1102         \c_space_tl
1103         \prop_item:Nn \g__tag_attr_objref_prop {##1}
```

```

1104         }
1105     %     \tl_show:N \l__tag_attr_value_tl
1106         }
1107     \tl_put_right:Nx \l__tag_attr_value_tl
1108         {
1109             \int_compare:nT { \seq_count:N \l__tag_tmpa_seq > 1 }{[]}
1110         }
1111     %     \tl_show:N \l__tag_attr_value_tl
1112         \_tag_prop_gput:cnx
1113             { g__tag_struct_ \int_eval:n { \c@g__tag_struct_abs_int } _prop }
1114             { A }
1115             { \l__tag_attr_value_tl }
1116         }
1117     },
1118 }
1119 
```

(End of definition for attribute `(struct-key)`. This function is documented on page 92.)

# Part VIII

## The **tagpdf-luatex.def**

### Driver for luatex

### Part of the tagpdf package

```

1 <@@=tag>
2 <*luatex>
3 \ProvidesExplFile {tagpdf-luatex.def} {2023-08-04} {0.98k}
4 {tagpdf~driver~for~luatex}

```

## 1 Loading the lua

The space code requires that the fall back font has been loaded and initialized, so we force that first. But perhaps this could be done in the kernel.

```

5 {
6   \fontencoding{TU}\fontfamily{lmr}\fontseries{m}\fontshape{n}\fontsize{10pt}{10pt}\selectfont
7 }
8 \lua_now:e { tagpdf=require('tagpdf.lua') }

```

The following defines wrappers around prop and seq commands to store the data also in lua tables. I probably want also lua tables I put them in the ltx.@@.tables namespaces. The tables will be named like the variables but without backslash. To access such a table with a dynamical name create a string and then use ltx.@@.tables[string]. Old code, I'm not quite sure if this was a good idea. Now I have mix of table in ltx.@@.tables and ltx.@@.mc/struct. And a lot is probably not needed. TODO: this should be cleaned up, but at least roles are currently using the table!

```

\__tag_prop_new:N
\__tag_seq_new:N
\__tag_prop_gput:Nnn
\__tag_seq_gput_right:Nn
\__tag_seq_item:cn
\__tag_prop_item:cn
\__tag_seq_show:N
\__tag_prop_show:N
\__tag_prop_new:N #1
\__tag_seq_new:N #1
\__tag_seq_gput_right:Nn { ltx. __tag.tables.\cs_to_str:N#1 = {} }
\__tag_seq_item:cn { ltx. __tag.tables.\cs_to_str:N#1 = {} }
\__tag_prop_item:cn { ltx. __tag.tables.\cs_to_str:N#1 = {} }
\__tag_seq_show:N { ltx. __tag.tables.\cs_to_str:N#1 = {} }
\__tag_prop_show:N { ltx. __tag.tables.\cs_to_str:N#1 = {} }
\__tag_prop_gput:Nnn { #1 } { #2 } { #3 }
\__tag_prop_gput:Nnn { #1 } { #2 } { #3 }
\__tag_seq_gput_right:Nn { ltx. __tag.tables.\cs_to_str:N#1 [ "#2" ] = "#3" }
\__tag_seq_gput_right:Nn { ltx. __tag.tables.\cs_to_str:N#1 [ "#2" ] = "#3" }

```

```

30 \cs_set_protected:Npn \__tag_seq_gput_right:Nn #1 #2
31 {
32     \seq_gput_right:Nn #1 { #2 }
33     \lua_now:e { table.insert(ltx.__tag.tables.\cs_to_str:N#1, "#2") }
34 }
35
36 %Hm not quite sure about the naming
37
38 \cs_set:Npn \__tag_seq_item:cn #1 #2
39 {
40     \lua_now:e { tex.print(ltx.__tag.tables.#1[#2]) }
41 }
42
43 \cs_set:Npn \__tag_prop_item:cn #1 #2
44 {
45     \lua_now:e { tex.print(ltx.__tag.tables.#1["#2"]) }
46 }
47
48 %for debugging commands that show both the seq/prop and the lua tables
49 \cs_set_protected:Npn \__tag_seq_show:N #1
50 {
51     \seq_show:N #1
52     \lua_now:e { ltx.__tag.trace.log ("lua-sequence~array~\cs_to_str:N#1",1) }
53     \lua_now:e { ltx.__tag.trace.show_seq (ltx.__tag.tables.\cs_to_str:N#1) }
54 }
55
56 \cs_set_protected:Npn \__tag_prop_show:N #1
57 {
58     \prop_show:N #1
59     \lua_now:e { ltx.__tag.trace.log ("lua-property~table~\cs_to_str:N#1",1) }
60     \lua_now:e { ltx.__tag.trace.show_prop (ltx.__tag.tables.\cs_to_str:N#1) }
61 }

```

(End of definition for `\__tag_prop_new:N` and others.)

62 `</luatex>`

The module declaration

```

63 <*lua>
64 -- tagpdf.lua
65 -- Ulrike Fischer
66
67 local ProvidesLuaModule = {
68     name      = "tagpdf",
69     version   = "0.98k",           --TAGVERSION
70     date      = "2023-08-04",    --TAGDATE
71     description = "tagpdf lua code",
72     license    = "The LATEX Project Public License 1.3c"
73 }
74
75 if luatexbase and luatexbase.provides_module then
76     luatexbase.provides_module (ProvidesLuaModule)
77 end
78
79 --[[
```

```

80 The code has quite probably a number of problems
81 - more variables should be local instead of global
82 - the naming is not always consistent due to the development of the code
83 - the traversing of the shipout box must be tested with more complicated setups
84 - it should probably handle more node types
85 -
86 --]]
87

```

Some comments about the lua structure.

```

88 --[[[
89 the main table is named ltx._tag. It contains the functions and also the data
90 collected during the compilation.
91
92 ltx._tag.mc      will contain mc connected data.
93 ltx._tag.struct will contain structure related data.
94 ltx._tag.page    will contain page data
95 ltx._tag.tables contains also data from mc and struct (from older code). This needs cleaning
96           There are certainly dublettes, but I don't dare yet ...
97 ltx._tag.func    will contain (public) functions.
98 ltx._tag.trace   will contain tracing/logging functions.
99 local funktions starts with --
100 functions meant for users will be in ltx.tag
101
102 functions
103 ltx._tag.func.get_num_from (tag):      takes a tag (string) and returns the id number
104 ltx._tag.func.output_num_from (tag):  takes a tag (string) and prints (to tex) the id number
105 ltx._tag.func.get_tag_from (num):     takes a num and returns the tag
106 ltx._tag.func.output_tag_from (num):  takes a num and prints (to tex) the tag
107 ltx._tag.func.store_mc_data (num,key,data): stores key=data in ltx._tag.mc[num]
108 ltx._tag.func.store_mc_label (label,num): stores label=num in ltx._tag.mc.labels
109 ltx._tag.func.store_mc_kid (mcnum,kid,page): stores the mc-kids of mcnum on page page
110 ltx._tag.func.store_mc_in_page(mcnum,mcpagecnt,page): stores in the page table the number of
111 ltx._tag.func.store_struct_mcabs (structnum,mcnum): stores relations structnum<->mcnum (absolute)
112 ltx._tag.func.mc_insert_kids (mcnum): inserts the /K entries for mcnum by wandering through
113 ltx._tag.func.mark_page_elements(box,mcpagecnt,mccntprev,mlopen,name,mctypeprev) : the main
114 ltx._tag.func.mark_shipout (): a wrapper around the core function which inserts the last EMC
115 ltx._tag.func.fill_parent_tree_line (page): outputs the entries of the parenttree for this page
116 ltx._tag.func.output_parenttree(): outputs the content of the parenttree
117 ltx._tag.func.pdf_object_ref(name): outputs the object reference for the object name
118 ltx._tag.func.markspaceon(), ltx._tag.func.markspaceoff(): (de)activates the marking of pos
119 ltx._tag.trace.show_mc_data (num,loglevel): shows ltx._tag.mc[num] is the current log level
120 ltx._tag.trace.show_all_mc_data (max,loglevel): shows a maximum about mc's if the current log level
121 ltx._tag.trace.show_seq: shows a sequence (array)
122 ltx._tag.trace.show_struct_data (num): shows data of structure num
123 ltx._tag.trace.show_prop: shows a prop
124 ltx._tag.trace.log
125 ltx._tag.trace.showspaces : boolean
126 --]]
127

```

This set-ups the main attribute registers. The mc\_type attribute stores the type (P, Span etc) encoded as a num, The mc\_cnt attribute stores the absolute number and allows so to see if a node belongs to the same mc-chunk.

The interwordspace attr is set by the function `@@_mark_spaces`, and marks the place where spaces should be inserted. The interwordfont attr is set by the function `@@_mark_spaces` too and stores the font, so that we can decide which font to use for the real space char.

```

128 local mctypeattributeid = luatexbase.new_attribute ("g__tag_mc_type_attr")
129 local mccntattributeid = luatexbase.new_attribute ("g__tag_mc_cnt_attr")
130 local iwspaceattributeid = luatexbase.new_attribute ("g__tag_interwordspace_attr")
131 local iwoffontattributeid = luatexbase.new_attribute ("g__tag_interwordfont_attr")

```

with this token we can query the state of the boolean and so detect if unmarked nodes should be marked as attributes

```

132 local tagunmarkedbool= token.create("g__tag_tagunmarked_bool")
133 local truebool      = token.create("c_true_bool")

```

Now a number of local versions from global tables. Not all is perhaps needed, most node variants were copied from lua-debug.

```

134 local catlatex      = luatexbase.registernumber("catcodetable@latex")
135 local tableinsert    = table.insert
136 local nodeid         = node.id
137 local nodecopy        = node.copy
138 local nodegetattribute = node.get_attribute
139 local nodesetattribute = node.set_attribute
140 local nodehasattribute = node.has_attribute
141 local nodenew        = node.new
142 local nodetail       = node.tail
143 local nodeslide      = node.slide
144 local noderemove     = node.remove
145 local nodetraverseid = node.traverse_id
146 local nodetraverse   = node.traverse
147 local nodeinsertafter = node.insert_after
148 local nodeinsertbefore = node.insert_before
149 local pdfpageref     = pdf.pageref
150
151 local fonthashes     = fonts.hashes
152 local identifiers    = fonthashes.identifiers
153 local fontid          = font.id
154
155 local HLIST          = node.id("hlist")
156 local VLIST          = node.id("vlist")
157 local RULE            = node.id("rule")
158 local DISC            = node.id("disc")
159 local GLUE            = node.id("glue")
160 local GLYPH           = node.id("glyph")
161 local KERN            = node.id("kern")
162 local PENALTY          = node.id("penalty")
163 local LOCAL_PAR       = node.id("local_par")
164 local MATH            = node.id("math")

```

Now we setup the main table structure. ltx is used by other latex code too!

```

165 ltx           = ltx           or { }
166 ltx.__tag     = ltx.__tag     or { }
167 ltx.__tag.mc  = ltx.__tag.mc  or { } -- mc data
168 ltx.__tag.struct = ltx.__tag.struct or { } -- struct data
169 ltx.__tag.tables = ltx.__tag.tables or { } -- tables created with new prop and new seq.
170                                -- wasn't a so great idea ...

```

```

171                                     -- g__tag_role_tags_seq used by tag<-> is in this tabl
172                                     -- used for pure lua tables too now!
173 ltx.__tag.page      = ltx.__tag.page   or { } -- page data, currently only i->{0->mcnum,1->mc
174 ltx.__tag.trace     = ltx.__tag.trace  or { } -- show commands
175 ltx.__tag.func      = ltx.__tag.func  or { } -- functions
176 ltx.__tag.conf      = ltx.__tag.conf  or { } -- configuration variables

```

## 2 Logging functions

`__tag_log` This rather simple log function takes as argument a message (string) and a number and will output the message to the log/terminal if the current loglevel is greater or equal than num.

```

177 local __tag_log =
178   function (message,loglevel)
179     if (loglevel or 3) <= tex.count["l__tag_loglevel_int"] then
180       texio.write_nl("tagpdf: .. message")
181     end
182   end
183
184 ltx.__tag.trace.log = __tag_log

```

(End of definition for `__tag_log` and `ltx.__tag.trace.log`.)

`ltx.__tag.trace.show_seq` This shows the content of a seq as stored in the tables table. It is used by the `\@@_seq_show:N` function. It is not used in user commands, only for debugging, and so requires log level  $>0$ .

```

185 function ltx.__tag.trace.show_seq (seq)
186   if (type(seq) == "table") then
187     for i,v in ipairs(seq) do
188       __tag_log ("[" .. i .. "] => " .. tostring(v),1)
189     end
190   else
191     __tag_log ("sequence " .. tostring(seq) .. " not found",1)
192   end
193 end

```

(End of definition for `ltx.__tag.trace.show_seq`.)

`__tag_pairs_prop` This shows the content of a prop as stored in the tables table. It is used by the `\@@_prop_show:N` function.

```

194 local __tag_pairs_prop =
195   function (prop)
196     local a = {}
197     for n in pairs(prop) do tableinsert(a, n) end
198     table.sort(a)
199     local i = 0           -- iterator variable
200     local iter = function () -- iterator function
201       i = i + 1
202       if a[i] == nil then return nil
203       else return a[i], prop[a[i]]
204     end
205   end
206   return iter

```

```

207     end
208
209
210 function ltx.__tag.trace.show_prop (prop)
211 if (type(prop) == "table") then
212   for i,v in __tag_pairs_prop (prop) do
213     __tag_log ("[" .. i .. "] => " .. tostring(v),1)
214   end
215 else
216   __tag_log ("prop " .. tostring(prop) .. " not found or not a table",1)
217 end
218 end

```

(End of definition for `__tag_pairs_prop` and `ltx.__tag.trace.show_prop`.)

`ltx.__tag.trace.show_mc_data`

This shows some data for a mc given by `num`. If something is shown depends on the log level. The function is used by the following function and then in `\ShowTagging`

```

219 function ltx.__tag.trace.show_mc_data (num,loglevel)
220 if ltx.__tag and ltx.__tag.mc and ltx.__tag.mc[num] then
221   for k,v in pairs(ltx.__tag.mc[num]) do
222     __tag_log ("mc"..num.."": "..tostring(k).."=>"..tostring(v),loglevel)
223   end
224   if ltx.__tag.mc[num]["kids"] then
225     __tag_log ("mc" .. num .. " has " .. #ltx.__tag.mc[num]["kids"] .. " kids",loglevel)
226     for k,v in ipairs(ltx.__tag.mc[num]["kids"]) do
227       __tag_log ("mc " .. num .. " kid " .. k .. " =>" .. v.kid.." on page " .. v.page,loglevel)
228     end
229   end
230 else
231   __tag_log ("mc"..num.." not found",loglevel)
232 end
233 end

```

(End of definition for `ltx.__tag.trace.show_mc_data`.)

`ltx.__tag.trace.show_all_mc_data`

This shows data for the mc's between `min` and `max` (numbers). It is used by the `\ShowTagging` function.

```

234 function ltx.__tag.trace.show_all_mc_data (min,max,loglevel)
235 for i = min, max do
236   ltx.__tag.trace.show_mc_data (i,loglevel)
237 end
238 texio.write_nl("")
239 end

```

(End of definition for `ltx.__tag.trace.show_all_mc_data`.)

`ltx.__tag.trace.show_struct_data`

This function shows some struct data. Unused but kept for debugging.

```

240 function ltx.__tag.trace.show_struct_data (num)
241 if ltx.__tag and ltx.__tag.struct and ltx.__tag.struct[num] then
242   for k,v in ipairs(ltx.__tag.struct[num]) do
243     __tag_log ("struct "..num.."": "..tostring(k).."=>"..tostring(v),1)
244   end
245 else
246   __tag_log ("struct "..num.." not found ",1)
247 end
248 end

```

(End of definition for `ltx._tag.trace.show_struct_data.`)

## 3 Helper functions

### 3.1 Retrieve data functions

`--tag_get_mc_cnt_type_tag` This takes a node as argument and returns the mc-cnt, the mc-type and and the tag (calculated from the mc-cnt).

```
249 local __tag_get_mc_cnt_type_tag = function (n)
250   local mccnt      = nodegetattribute(n,mccntattributeid) or -1
251   local mctype     = nodegetattribute(n,mctypeattributeid) or -1
252   local tag        = ltx._tag.func.get_tag_from(mctype)
253   return mccnt,mctype,tag
254 end
```

(End of definition for `--tag_get_mc_cnt_type_tag.`)

`--tag_get_mathsubtype` This function allows to detect if we are at the begin or the end of math. It takes as argument a mathnode.

```
255 local function __tag_get_mathsubtype (mathnode)
256   if mathnode.subtype == 0 then
257     subtype = "beginmath"
258   else
259     subtype = "endmath"
260   end
261   return subtype
262 end
```

(End of definition for `--tag_get_mathsubtype.`)

`ltx._tag.tables.role_tag_attribute` The first is a table with key a tag and value a number (the attribute) The second is an array with the attribute value as key.

```
263 ltx._tag.tables.role_tag_attribute = {}
264 ltx._tag.tables.role_attribute_tag = {}
```

(End of definition for `ltx._tag.tables.role_tag_attribute.`)

`ltx._tag.func.alloctag`

```
265 local __tag_alloctag =
266   function (tag)
267     if not ltx._tag.tables.role_tag_attribute[tag] then
268       table.insert(ltx._tag.tables.role_attribute_tag,tag)
269       ltx._tag.tables.role_tag_attribute[tag]=#ltx._tag.tables.role_attribute_tag
270       __tag_log ("Add "..tag.."..ltx._tag.tables.role_tag_attribute[tag],3)
271     end
272   end
273 ltx._tag.func.alloctag = __tag_alloctag
```

(End of definition for `ltx._tag.func.alloctag.`)

```

__tag_get_num_from
ltx.__tag.func.get_num_from
ltx.__tag.func.output_num_from

```

These functions take as argument a string `tag`, and return the number under which is it recorded (and so the attribute value). The first function outputs the number for lua, while the `output` function outputs to tex.

```

274 local __tag_get_num_from =
275   function (tag)
276     if ltx.__tag.tables.role_tag_attribute[tag] then
277       a= ltx.__tag.tables.role_tag_attribute[tag]
278     else
279       a= -1
280     end
281   return a
282 end
283
284 ltx.__tag.func.get_num_from = __tag_get_num_from
285
286 function ltx.__tag.func.output_num_from (tag)
287   local num = __tag_get_num_from (tag)
288   tex.sprint(catlatex,num)
289   if num == -1 then
290     __tag_log ("Unknown tag ..tag.." used")
291   end
292 end

```

(End of definition for `__tag_get_num_from`, `ltx.__tag.func.get_num_from`, and `ltx.__tag.func.output_num_from`.)

```

__tag_get_tag_from
ltx.__tag.func.get_tag_from
ltx.__tag.func.output_tag_from

```

These functions are the opposites to the previous function: they take as argument a number (the attribute value) and return the string `tag`. The first function outputs the string for lua, while the `output` function outputs to tex.

```

293 local __tag_get_tag_from =
294   function (num)
295     if ltx.__tag.tables.role_attribute_tag[num] then
296       a = ltx.__tag.tables.role_attribute_tag[num]
297     else
298       a= "UNKNOWN"
299     end
300   return a
301 end
302
303 ltx.__tag.func.get_tag_from = __tag_get_tag_from
304
305 function ltx.__tag.func.output_tag_from (num)
306   tex.sprint(catlatex,__tag_get_tag_from (num))
307 end

```

(End of definition for `__tag_get_tag_from`, `ltx.__tag.func.get_tag_from`, and `ltx.__tag.func.output_tag_from`.)

`ltx.__tag.func.store_mc_data` This function stores for `key=data` for mc-chunk `num`. It is used in the tagpdf-mc code, to store for example the tag string, and the raw options.

```

308 function ltx.__tag.func.store_mc_data (num,key,data)
309   ltx.__tag.mc[num] = ltx.__tag.mc[num] or { }
310   ltx.__tag.mc[num][key] = data
311   __tag_log ("INFO TEX-STOKE-MC-DATA: "..num.." => "..tostring(key).. " => "..tostring(data),3)
312 end

```

(End of definition for `ltx._tag.func.store_mc_data.`)

`ltx._tag.func.store_mc_label` This function stores the `label=num` relationship in the `labels` subtable. TODO: this is probably unused and can go.

```
313 function ltx._tag.func.store_mc_label (label,num)
314   ltx._tag.mc["labels"] = ltx._tag.mc["labels"] or {}
315   ltx._tag.mc.labels[label] = num
316 end
```

(End of definition for `ltx._tag.func.store_mc_label.`)

`ltx._tag.func.store_mc_kid` This function is used in the traversing code. It stores a sub-chunk of a mc `mcnum` into the `kids` table.

```
317 function ltx._tag.func.store_mc_kid (mcnum,kid,page)
318   ltx._tag.trace.log("INFO TAG-STORE-MC-KID: ..mcnum.." => "..kid.." on page "..page,3)
319   ltx._tag.mc[mcnum]["kids"] = ltx._tag.mc[mcnum]["kids"] or {}
320   local kidtable = {kid=kid,page=page}
321   tableinsert(ltx._tag.mc[mcnum]["kids"], kidtable )
322 end
```

(End of definition for `ltx._tag.func.store_mc_kid.`)

`ltx._tag.func.mc_num_of_kids` This function returns the number of kids a mc `mcnum` has. We need to account for the case that a mc can have no kids.

```
323 function ltx._tag.func.mc_num_of_kids (mcnum)
324   local num = 0
325   if ltx._tag.mc[mcnum] and ltx._tag.mc[mcnum]["kids"] then
326     num = #ltx._tag.mc[mcnum]["kids"]
327   end
328   ltx._tag.trace.log ("INFO MC-KID-NUMBERS: ..mcnum.. has ..num.." .. "KIDS",4)
329   return num
330 end
```

(End of definition for `ltx._tag.func.mc_num_of_kids.`)

### 3.2 Functions to insert the pdf literals

This insert the emc node. We support also dvips and dvipdfmx backend

```
--tag_backend_create_emc_node
--tag_insert_emc_node
331 local __tag_backend_create_emc_node
332 if tex.outputmode == 0 then
333   if token.get_macro("c_sys_backend_str") == "dvipdfmx" then
334     function __tag_backend_create_emc_node ()
335       local emcnode = nodenew("whatsit","special")
336       emcnode.data = "pdf:code EMC"
337       return emcnode
338     end
339   else -- assume a dvips variant
340     function __tag_backend_create_emc_node ()
341       local emcnode = nodenew("whatsit","special")
342       emcnode.data = "ps:SDict begin mark /EMC pdfmark end"
343       return emcnode
344     end
345   end
346 else -- pdf mode
```

```

347     function __tag_backend_create_emc_node ()
348         local emcnode = nodenew("whatsit","pdf_literal")
349         emcnode.data = "EMC"
350         emcnode.mode=1
351         return emcnode
352     end
353 end
354
355 local function __tag_insert_emc_node (head,current)
356     local emcnode= __tag_backend_create_emc_node()
357     head = node.insert_before(head,current,emcnode)
358     return head
359 end

```

(End of definition for `__tag_backend_create_emc_node` and `__tag_insert_emc_node`.)

This inserts a simple bmc node

```

__tag_backend_create_bmc_node
__tag_insert_bmc_node
360 local __tag_backend_create_bmc_node
361 if tex.outputmode == 0 then
362     if token.get_macro("c_sys_backend_str") == "dvipdfmx" then
363         function __tag_backend_create_bmc_node (tag)
364             local bmcnode = nodenew("whatsit","special")
365             bmcnode.data = "pdf:code /"..tag.." BMC"
366             return bmcnode
367         end
368     else -- assume a dvips variant
369         function __tag_backend_create_bmc_node (tag)
370             local bmcnode = nodenew("whatsit","special")
371             bmcnode.data = "ps:SDict begin mark/"..tag.." BMC pdfmark end"
372             return bmcnode
373         end
374     end
375     else -- pdf mode
376         function __tag_backend_create_bmc_node (tag)
377             local bmcnode = nodenew("whatsit","pdf_literal")
378             bmcnode.data = "/"..tag.." BMC"
379             bmcnode.mode=1
380             return bmcnode
381         end
382     end
383
384 local function __tag_insert_bmc_node (head,current,tag)
385     local bmcnode = __tag_backend_create_bmc_node (tag)
386     head = node.insert_before(head,current,bmcnode)
387     return head
388 end

```

(End of definition for `__tag_backend_create_bmc_node` and `__tag_insert_bmc_node`.)

This inserts a bcd node with a fix dict. TODO: check if this is still used, now that we create properties.

```

389 local __tag_backend_create_bdc_node
390
391 if tex.outputmode == 0 then

```

```

392 if token.get_macro("c_sys_backend_str") == "dvipdfmx" then
393     function __tag_backend_create_bdc_node (tag,dict)
394         local bdcnode = nodenew("whatsit","special")
395         bdcnode.data = "pdf:code /"..tag.."<<..dict..">> BDC"
396         return bdcnode
397     end
398 else -- assume a dvips variant
399     function __tag_backend_create_bdc_node (tag,dict)
400         local bdcnode = nodenew("whatsit","special")
401         bdcnode.data = "ps:SDict begin mark/"..tag.."<<..dict..">> BDC pdfmark end"
402         return bdcnode
403     end
404 end
405 else -- pdf mode
406     function __tag_backend_create_bdc_node (tag,dict)
407         local bdcnode = nodenew("whatsit","pdf_literal")
408         bdcnode.data = "/"..tag.."<<..dict..">> BDC"
409         bdcnode.mode=1
410         return bdcnode
411     end
412 end
413
414 local function __tag_insert_bdc_node (head,current,tag,dict)
415     bdcnode= __tag_backend_create_bdc_node (tag,dict)
416     head = node.insert_before(head,current,bdcnode)
417     return head
418 end

```

(End of definition for `__tag_backend_create_bdc_node` and `__tag_insert_bdc_node`.)

`__tag_pdf_object_ref` This allows to reference a pdf object reserved with the l3pdf command by name. The return value is `n 0 R`, if the object doesn't exist, `n` is 0. TODO: it uses internal l3pdf commands, this should be properly supported by l3pdf

```

419 local function __tag_pdf_object_ref (name)
420     local tokenname = 'c__pdf_backend_object_'.name..'_int'
421     local object = token.create(tokenname).index..' 0 R'
422     return object
423 end
424 ltx.__tag.func.pdf_object_ref=__tag_pdf_object_ref

```

(End of definition for `__tag_pdf_object_ref` and `ltx.__tag.func.pdf_object_ref`.)

## 4 Function for the real space chars

`__tag_show_spacemark` A debugging function, it is used to inserts red color markers in the places where space chars can go, it can have side effects so not always reliable, but ok.

```

425 local function __tag_show_spacemark (head,current,color,height)
426     local markcolor = color or "1 0 0"
427     local markheight = height or 10
428     local pdfstring
429     if tex.outputmode == 0 then
430         -- ignore dvi mode for now
431     else

```

```

432     pdfstring = node.new("whatsit","pdf_literal")
433     pdfstring.data =
434     string.format("q ..markcolor.." RG "..markcolor.." rg 0.4 w 0 %g m 0 %g l S Q",-
435         3,markheight)
436     head = node.insert_after(head,current,pdfstring)
437   return head
438 end

```

(End of definition for `__tag_show_spacemark.`)

`__tag_fakespace` This is used to define a lua version of `\pdffakespace`

```

ltx.__tag.func.fakespace 439 local function __tag_fakespace()
440   tex.setattribute(iwspaceattributeid,1)
441   tex.setattribute(iwfontattributeid,font.current())
442 end
443 ltx.__tag.func.fakespace = __tag_fakespace

```

(End of definition for `__tag_fakespace` and `ltx.__tag.func.fakespace.`)

`__tag_mark_spaces` a function to mark up places where real space chars should be inserted. It only sets attributes, these are then be used in a later traversing which inserts the actual spaces. When space handling is activated this function is inserted in some callbacks.

```

444 --[[ a function to mark up places where real space chars should be inserted
445   it only sets an attribute.
446 --]]
447
448 local function __tag_mark_spaces (head)
449   local inside_math = false
450   for n in nodetraverse(head) do
451     local id = n.id
452     if id == GLYPH then
453       local glyph = n
454       if glyph.next and (glyph.next.id == GLUE)
455           and not inside_math and (glyph.next.width >0)
456       then
457         nodesetattribute(glyph.next,iwspaceattributeid,1)
458         nodesetattribute(glyph.next,iwfontattributeid,glyph.font)
459         -- for debugging
460         if ltx.__tag.trace.showspaces then
461           __tag_show_spacemark (head,glyph)
462         end
463       elseif glyph.next and (glyph.next.id==KERN) and not inside_math then
464         local kern = glyph.next
465         if kern.next and (kern.next.id== GLUE) and (kern.next.width >0)
466         then
467           nodesetattribute(kern.next,iwspaceattributeid,1)
468           nodesetattribute(kern.next,iwfontattributeid,glyph.font)
469         end
470       end
471       -- look also back
472       if glyph.prev and (glyph.prev.id == GLUE)
473           and not inside_math
474           and (glyph.prev.width >0)

```

```

475         and not nodehasattribute(glyph.prev,iwspaceattributeid)
476     then
477         nodesetattribute(glyph.prev,iwspaceattributeid,1)
478         nodesetattribute(glyph.prev,iwfontattributeid,glyph.font)
479         -- for debugging
480         if ltx._tag.trace.showspaces then
481             __tag_show_spacemark (head,glyph)
482         end
483     end
484 elseif id == PENALTY then
485     local glyph = n
486     -- ltx._tag.trace.log ("PENALTY "... n.subtype.."VALUE"..n.penalty,3)
487     if glyph.next and (glyph.next.id == GLUE)
488         and not inside_math and (glyph.next.width >0) and n.subtype==0
489     then
490         nodesetattribute(glyph.next,iwspaceattributeid,1)
491         -- nodesetattribute(glyph.next,iwfontattributeid,glyph.font)
492         -- for debugging
493         if ltx._tag.trace.showspaces then
494             __tag_show_spacemark (head,glyph)
495         end
496     end
497 elseif id == MATH then
498     inside_math = (n.subtype == 0)
499 end
500 end
501 return head
502 end

```

(End of definition for `__tag_mark_spaces.`)

`__tag_activate_mark_space`  
`ltx._tag.func.markspaceon`  
`ltx._tag.func.markspaceoff`

```

503 local function __tag_activate_mark_space ()
504     if not luatexbase.in_callback ("pre_linebreak_filter","markspaces") then
505         luatexbase.add_to_callback("pre_linebreak_filter",__tag_mark_spaces,"markspaces")
506         luatexbase.add_to_callback("hpack_filter",__tag_mark_spaces,"markspaces")
507     end
508 end
509
510 ltx._tag.func.markspaceon=__tag_activate_mark_space
511
512 local function __tag_deactivate_mark_space ()
513     if luatexbase.in_callback ("pre_linebreak_filter","markspaces") then
514         luatexbase.remove_from_callback("pre_linebreak_filter","markspaces")
515         luatexbase.remove_from_callback("hpack_filter","markspaces")
516     end
517 end
518
519 ltx._tag.func.markspaceoff=__tag_deactivate_mark_space

```

(End of definition for `__tag_activate_mark_space`, `ltx._tag.func.markspaceon`, and `ltx._tag.func.markspaceoff`.)  
 We need two local variable to setup a default space char.

```
520 local default_space_char = nodenew(GLYPH)
```

```

521 local default_fontid      = fontid("TU/lmr/m/n/10")
522 default_space_char.char  = 32
523 default_space_char.font   = default_fontid

```

And a function to check as best as possible if a font has a space:

```

524 local function __tag_font_has_space (fontid)
525   t= fonts.hashes.identifiers[fontid]
526   if luaotfload_aux.slot_of_name(fontid,"space")
527     or t.characters and t.characters[32] and t.characters[32]["unicode"]==32
528   then
529     return true
530   else
531     return false
532   end
533 end

```

`--tag_space_chars_shipout`

These is the main function to insert real space chars. It inserts a glyph before every glue which has been marked previously. The attributes are copied from the glue, so if the tagging is done later, it will be tagged like it.

```

534 local function __tag_space_chars_shipout (box)
535   local head = box.head
536   if head then
537     for n in node.traverse(head) do
538       local spaceattr = nodegetattribute(n,iwspaceattributeid) or -1
539       if n.id == HLIST then -- enter the hlist
540         __tag_space_chars_shipout (n)
541       elseif n.id == VLIST then -- enter the vlist
542         __tag_space_chars_shipout (n)
543       elseif n.id == GLUE then
544         if ltx.__tag.trace.showspaces and spaceattr==1 then
545           __tag_show_spacemark (head,n,"0 1 0")
546         end
547         if spaceattr==1 then
548           local space
549           local space_char = node.copy(default_space_char)
550           local curfont    = nodegetattribute(n,iwfontattributeid)
551           ltx.__tag.trace.log ("INFO SPACE-FUNCTION-FONT: ".. tostring(curfont),3)
552           if curfont and
553             -- luaotfload_aux.slot_of_name(curfont,"space")
554             __tag_font_has_space (curfont)
555           then
556             space_char.font=curfont
557           end
558           head, space = node.insert_before(head, n, space_char) --
559           n.width      = n.width - space.width
560           space.attr  = n.attr
561           end
562         end
563       end
564     box.head = head
565   end
566 end
567
568 function ltx.__tag.func.space_chars_shipout (box)

```

```

569     __tag_space_chars_shipout (box)
570 end

```

(End of definition for `__tag_space_chars_shipout` and `ltx.__tag.func.space_chars_shipout`.)

## 5 Function for the tagging

`ltx.__tag.func.mc_insert_kids`

This is the main function to insert the K entry into a StructElem object. It is used in tagpdf-mc-luacode module. The `single` attribute allows to handle the case that a single mc on the tex side can have more than one kid after the processing here, and so we get the correct array/non array setup.

```

571 function ltx.__tag.func.mc_insert_kids (mcnum,single)
572   if ltx.__tag.mc[mcnum] then
573     ltx.__tag.trace.log("INFO TEX-MC-INSERT-KID-TEST: " .. mcnum,4)
574     if ltx.__tag.mc[mcnum] ["kids"] then
575       if #ltx.__tag.mc[mcnum] ["kids"] > 1 and single==1 then
576         tex.sprint("[")
577       end
578       for i,kidstable in ipairs( ltx.__tag.mc[mcnum] ["kids"] ) do
579         local kidnum = kidstable["kid"]
580         local kidpage = kidstable["page"]
581         local kidpageobjnum = pdfpageref(kidpage)
582         ltx.__tag.trace.log("INFO TEX-MC-INSERT-KID: " .. mcnum ..
583                           " insert KID " .. i..
584                           " with num " .. kidnum ..
585                           " on page " .. kidpage .. "/..kidpageobjnum,3)
586         tex.sprint(catlatex,"<</Type /MCR /Pg "..kidpageobjnum .. " 0 R /MCID "..kidnum.. " >> ")
587       end
588       if #ltx.__tag.mc[mcnum] ["kids"] > 1 and single==1 then
589         tex.sprint("]")
590       end
591     else
592       -- this is typically not a problem, e.g. empty hbox in footer/header can
593       -- trigger this warning.
594       ltx.__tag.trace.log("WARN TEX-MC-INSERT-NO-KIDS: "..mcnum.." has no kids",2)
595       if single==1 then
596         tex.sprint("null")
597       end
598     end
599   else
600     ltx.__tag.trace.log("WARN TEX-MC-INSERT-MISSING: "..mcnum.." doesn't exist",0)
601   end
602 end

```

(End of definition for `ltx.__tag.func.mc_insert_kids`.)

`ltx.__tag.func.store_struct_mcabs`

This function is used in the tagpdf-mc-luacode. It store the absolute count of the mc into the current structure. This must be done ordered.

```

603 function ltx.__tag.func.store_struct_mcabs (structnum,mcnum)
604   ltx.__tag.struct[structnum]=ltx.__tag.struct[structnum] or {}
605   ltx.__tag.struct[structnum] ["mc"]=ltx.__tag.struct[structnum] ["mc"] or {}
606   -- a structure can contain more than one chunk, the content should be ordered
607   tableinsert(ltx.__tag.struct[structnum] ["mc"],mcnum)

```

```

608 ltx.__tag.trace.log("INFO TEX-MC-INTO-STRUCT: "..
609   mcnum.." inserted in struct "..structnum,3)
610 -- but every mc can only be in one structure
611 ltx.__tag.mc[mcnum]= ltx.__tag.mc[mcnum] or {}
612 ltx.__tag.mc[mcnum]["parent"] = structnum
613 end
614

```

(End of definition for `ltx.__tag.func.store_struct_mcabs.`)

`ltx.__tag.func.store_mc_in_page`

This is used in the traversing code and stores the relation between abs count and page count.

```

615 -- pay attention: lua counts arrays from 1, tex pages from one
616 -- mcid and arrays in pdf count from 0.
617 function ltx.__tag.func.store_mc_in_page (mcnum,mcpagecnt,page)
618   ltx.__tag.page[page] = ltx.__tag.page[page] or {}
619   ltx.__tag.page[page][mcpagecnt] = mcnum
620   ltx.__tag.trace.log("INFO TAG-MC-INTO-PAGE: page " .. page ..
621     ": inserting MCID " .. mcpagecnt .. " => " .. mcnum,3)
622 end

```

(End of definition for `ltx.__tag.func.store_mc_in_page.`)

`ltx.__tag.func.update_mc_attributes`

This updates the mc-attributes of a box. It should only be used on boxes which don't contain structure elements. The arguments are a box, the mc-num and the type (as a number)

```

623 local function __tag_update_mc_attributes (head,mcnum,type)
624   for n in node.traverse(head) do
625     node.set_attribute(n,mccntattributeid,mcnum)
626     node.set_attribute(n,mctypeattributeid,type)
627     if n.id == HLIST or n.id == VLIST then
628       __tag_update_mc_attributes (n.list,mcnum,type)
629     end
630   end
631   return head
632 end
633 ltx.__tag.func.update_mc_attributes = __tag_update_mc_attributes

```

(End of definition for `ltx.__tag.func.update_mc_attributes.`)

`ltx.__tag.func.mark_page_elements`

This is the main traversing function. See the lua comment for more details.

```

634 --[[[
635   Now follows the core function
636   It wades through the shipout box and checks the attributes
637   ARGUMENTS
638   box: is a box,
639   mcpagecnt: num, the current page cnt of mc (should start at -1 in shipout box), needed for
640   mccntprev: num, the attribute cnt of the previous node/whatever - if different we have a
641   mcopen: num, records if some bdc/emc is open
642   These arguments are only needed for log messages, if not present are replaces by fix strings
643   name: string to describe the box
644   mctypeprev: num, the type attribute of the previous node/whatever
645
646   there are lots of logging messages currently. Should be cleaned up in due course.

```

```

647      One should also find ways to make the function shorter.
648  --]]
649
650  function ltx._tag.func.mark_page_elements (box,mcpagencnt,mccntprev,mcopen,name,mctyppeprev)
651    local name = name or ("SOMEBOX")
652    local mctyppeprev = mctyppeprev or -1
653    local abspage = status.total_pages + 1 -- the real counter is increased
654                                -- inside the box so one off
655                                -- if the callback is not used. (???)  

656    ltx._tag.trace.log ("INFO TAG-ABSPAGE: " .. abspage,3)
657    ltx._tag.trace.log ("INFO TAG-ARGS: pagecnt".. mcpagencnt..
658                          " prev "..mccntprev ..
659                          " type prev "..mctyppeprev,4)
660    ltx._tag.trace.log ("INFO TAG-TRAVERSING-BOX: "... tostring(name)..
661                          " TYPE "... node.type(node.getid(box)),3)
662    local head = box.head -- ShipoutBox is a vlist?
663    if head then
664      mccnthead, mctyppehead, taghead = __tag_get_mc_cnt_type_tag (head)
665      ltx._tag.trace.log ("INFO TAG-HEAD: " ..
666                            node.type(node.getid(head))..
667                            " MC"..tostring(mccnthead)..
668                            " => TAG " .. tostring(mctyppehead)..
669                            " => "... tostring(taghead),3)
670    else
671      ltx._tag.trace.log ("INFO TAG-NO-HEAD: head is "..
672                            tostring(head),3)
673    end
674    for n in node.traverse(head) do
675      local mccnt, mctyppe, tag = __tag_get_mc_cnt_type_tag (n)
676      local spaceattr = nodegetattribute(n,iwspaceattributeid) or -1
677      ltx._tag.trace.log ("INFO TAG-NODE: " ..
678                            node.type(node.getid(n))..
679                            " MC"..tostring(mccnt)..
680                            " => TAG "... tostring(mctyppe)..
681                            " => "... tostring(tag),3)
682    if n.id == HLIST
683    then -- enter the hlist
684      mcopen,mcpagencnt,mccntprev,mctyppeprev=
685        ltx._tag.func.mark_page_elements (n,mcpagencnt,mccntprev,mcopen,"INTERNAL HLIST",mctyppe)
686    elseif n.id == VLIST then -- enter the vlist
687      mcopen,mcpagencnt,mccntprev,mctyppeprev=
688        ltx._tag.func.mark_page_elements (n,mcpagencnt,mccntprev,mcopen,"INTERNAL VLIST",mctyppe)
689    elseif n.id == GLUE and not n.leader then -- at glue real space chars are inserted, but th
690                                -- been done if the previous shipout wandering, so here it
691    elseif n.id == LOCAL_PAR then -- local_par is ignored
692    elseif n.id == PENALTY then -- penalty is ignored
693    elseif n.id == KERN then -- kern is ignored
694      ltx._tag.trace.log ("INFO TAG-KERN-SUBTYPE: "..
695                            node.type(node.getid(n)).." ..n.subtype,4)
696    else
697      -- math is currently only logged.
698      -- we could mark the whole as math
699      -- for inner processing the mlist_to_hlist callback is probably needed.
700    if n.id == MATH then

```

```

701     ltx._tag.trace.log("INFO TAG-MATH-SUBTYPE: ..
702         node.type(node.getid(n)).." .._tag_get_mathsubtype(n),4)
703     end
704     -- endmath
705     ltx._tag.trace.log("INFO TAG-MC-COMPARE: current ..
706         mccnt.." prev "..mccntprev,4)
707     if mccnt~=mccntprev then -- a new mc chunk
708         ltx._tag.trace.log ("INFO TAG-NEW-MC-NODE: ..
709             node.type(node.getid(n))..
710             " MC"..tostring(mccnt)..
711             " <=> PREVIOUS "..tostring(mccntprev),4)
712     if mcopen~=0 then -- there is a chunk open, close it (hope there is only one ...
713         box.list=_tag_insert_emc_node (box.list,n)
714         mcopen = mcopen - 1
715         ltx._tag.trace.log ("INFO TAG-INSERT-EMC: " ..
716             mcpagencnt .. " MCOPEN = " .. mcopen,3)
717     if mcopen ~=0 then
718         ltx._tag.trace.log ("WARN TAG-OPEN-MC: " .. mcopen,1)
719     end
720 end
721 if ltx._tag.mc[mccnt] then
722     if ltx._tag.mc[mccnt]["artifact"] then
723         ltx._tag.trace.log("INFO TAG-INSERT-ARTIFACT: ..
724             tostring(ltx._tag.mc[mccnt]["artifact"]),3)
725     if ltx._tag.mc[mccnt]["artifact"] == "" then
726         box.list = _tag_insert_bmc_node (box.list,n,"Artifact")
727     else
728         box.list = _tag_insert_bdc_node (box.list,n,"Artifact", "/Type /..ltx._tag.mc[mccn
729     end
730 else
731     ltx._tag.trace.log("INFO TAG-INSERT-TAG: ..
732             tostring(tag),3)
733     mcpagencnt = mcpagencnt +1
734     ltx._tag.trace.log ("INFO TAG-INSERT-BDC: "..mcpagencnt,3)
735     local dict= "/MCID "..mcpagencnt
736     if ltx._tag.mc[mccnt]["raw"] then
737         ltx._tag.trace.log("INFO TAG-USE-RAW: ..
738             tostring(ltx._tag.mc[mccnt]["raw"]),3)
739             dict= dict .. " " .. ltx._tag.mc[mccnt]["raw"]
740     end
741     if ltx._tag.mc[mccnt]["alt"] then
742         ltx._tag.trace.log("INFO TAG-USE-ALT: ..
743             tostring(ltx._tag.mc[mccnt]["alt"]),3)
744             dict= dict .. " " .. ltx._tag.mc[mccnt]["alt"]
745     end
746     if ltx._tag.mc[mccnt]["actualtext"] then
747         ltx._tag.trace.log("INFO TAG-USE-ACTUALTEXT: ..
748             tostring(ltx._tag.mc[mccnt]["actualtext"]),3)
749             dict= dict .. " " .. ltx._tag.mc[mccnt]["actualtext"]
750     end
751     box.list = _tag_insert_bdc_node (box.list,n,tag, dict)
752     ltx._tag.func.store_mc_kid (mccnt,mcpagencnt,abspage)
753     ltx._tag.func.store_mc_in_page(mccnt,mcpagencnt,abspage)
754     ltx._tag.trace.show_mc_data (mccnt,3)

```

```

755     end
756     mcopen = mcopen + 1
757   else
758     if tagunmarkedbool.mode == truebool.mode then
759       ltx._tag.trace.log("INFO TAG-NOT-TAGGED: this has not been tagged, using artifact",2)
760       box.list = __tag_insert_bmc_node (box.list,n,"Artifact")
761       mcopen = mcopen + 1
762     else
763       ltx._tag.trace.log("WARN TAG-NOT-TAGGED: this has not been tagged",1)
764     end
765   end
766   mccntprev = mccnt
767 end
768 end -- end if
769 end -- end for
770 if head then
771   mccnthead, mctypehead, taghead = __tag_get_mc_cnt_type_tag (head)
772   ltx._tag.trace.log ("INFO TAG-ENDHEAD: " ..
773                         node.type(node.getid(head))..
774                         " MC"..tostring(mccnthead)..
775                         " => TAG "..tostring(mctypehead)..
776                         " => "..tostring(taghead),4)
777 else
778   ltx._tag.trace.log ("INFO TAG-ENDHEAD: ".. tostring(head),4)
779 end
780 ltx._tag.trace.log ("INFO TAG-QUITTING-BOX " ..
781                     tostring(name).. "
782                     " TYPE ".. node.type(node.getid(box)),4)
783 return mcopen,mcpagecnt,mccntprev,mctypeprev
784 end
785

```

(End of definition for `ltx._tag.func.mark_page_elements.`)

`ltx._tag.func.mark_shipout` This is the function used in the callback. Beside calling the traversing function it also checks if there is an open MC-chunk from a page break and insert the needed EMC literal.

```

786 function ltx._tag.func.mark_shipout (box)
787   mcopen = ltx._tag.func.mark_page_elements (box,-1,-100,0,"Shipout",-1)
788   if mcopen~=0 then -- there is a chunk open, close it (hope there is only one ...
789     local emcnode = __tag_backend_create_emc_node ()
790     local list = box.list
791     if list then
792       list = node.insert_after (list,node.tail(list),emcnode)
793       mcopen = mcopen - 1
794       ltx._tag.trace.log ("INFO SHIPOUT-INSERT-LAST-EMC: MCOPEN " .. mcopen,3)
795     else
796       ltx._tag.trace.log ("WARN SHIPOUT-UPS: this shouldn't happen",0)
797     end
798     if mcopen ~=0 then
799       ltx._tag.trace.log ("WARN SHIPOUT-MC-OPEN: " .. mcopen,1)
800     end
801   end
802 end

```

(End of definition for `ltx.__tag.func.mark_shipout.`)

## 6 Parenttree

`ltx.__tag.func.fill_parent_tree_line` These functions create the parent tree. The second, main function is used in the tagpdf-tree code. TODO check if the tree code can move into the backend code.

```

803  function ltx.__tag.func.fill_parent_tree_line (page)
804      -- we need to get page-> i=kid -> mcnum -> structnum
805      -- pay attention: the kid numbers and the page number in the parent tree start with 0!
806      local numscopyy =""
807      local pdfpage = page-1
808      if ltx.__tag.page[page] and ltx.__tag.page[page][0] then
809          mcchunks=#ltx.__tag.page[page]
810          ltx.__tag.trace.log("INFO PARENTTREE-NUM: page " ..
811                         page.." has "..mcchunks.." +1 Elements ",4)
812          for i=0,mcchunks do
813              -- what does this log??
814              ltx.__tag.trace.log("INFO PARENTTREE-CHUNKS:  "..
815                         ltx.__tag.page[page][i],4)
816          end
817          if mcchunks == 0 then
818              -- only one chunk so no need for an array
819              local mcnum = ltx.__tag.page[page][0]
820              local structnum = ltx.__tag.mc[mcnum]["parent"]
821              local propname = "g_tag_struct"..structnum.."_prop"
822              --local objref = ltx.__tag.tables[propname]["objref"] or "XXXX"
823              local objref = __tag_pdf_object_ref('__tag/struct/'..structnum)
824              ltx.__tag.trace.log("INFO PARENTTREE-STRUCT-OBJREF: =====>"..
825                         tostring(objref),5)
826              numscopyy = pdfpage .. " [".. objref .. "]"
827              ltx.__tag.trace.log("INFO PARENTTREE-NUMENTRY: page " ..
828                         page.." num entry = ".. numscopyy,3)
829          else
830              numscopyy = pdfpage .. " ["
831              for i=0,mcchunks do
832                  local mcnum = ltx.__tag.page[page][i]
833                  local structnum = ltx.__tag.mc[mcnum]["parent"] or 0
834                  local propname = "g_tag_struct"..structnum.."_prop"
835                  --local objref = ltx.__tag.tables[propname]["objref"] or "XXXX"
836                  local objref = __tag_pdf_object_ref('__tag/struct/'..structnum)
837                  numscopyy = numscopyy .. " ".. objref
838              end
839              numscopyy = numscopyy .. "] "
840              ltx.__tag.trace.log("INFO PARENTTREE-NUMENTRY: page " ..
841                         page.." num entry = ".. numscopyy,3)
842          end
843      else
844          ltx.__tag.trace.log ("INFO PARENTTREE-NO-DATA: page "..page,3)
845      end
846      return numscopyy
847  end
848
849  function ltx.__tag.func.output_parenttree (abspage)

```

```
850   for i=1,abspage do
851     line = ltx.__tag.func.fill_parent_tree_line (i) .. "^^J"
852     tex.sprint(catlatex,line)
853   end
854 end

(End of definition for ltx.__tag.func.fill_parent_tree_line and ltx.__tag.func.output_parenttree.)
```

855 ⟨/lua⟩

# Part IX

## The **tagpdf-roles** module

### Tags, roles and namespace code

### Part of the tagpdf package

---

```
add-new-tag_{(setup-key)
tag_{(rolemap-key)
namespace_{(rolemap-key)
role_{(rolemap-key)
role-namespace_{(rolemap-key)}
```

The **add-new-tag** key can be used in `\tagpdfsetup` to declare and rolemap new tags. It takes as value a key-value list or a simple **new-tag/old-tag**.

The key-value list knows the following keys:

**tag** This is the name of the new tag as it should then be used in `\tagstructbegin`.

**namespace** This is the namespace of the new tag. The value should be a shorthand of a namespace. The allowed values are currently `pdf`, `pdf2`, `mathml`, `latex`, `latex-book` and `user`. The default value (and recommended value for a new tag) is `user`. The public name of the user namespace is `tag/NS/user`. This can be used to reference the namespace e.g. in attributes.

**role** This is the tag the tag should be mapped too. In a PDF 1.7 or earlier this is normally a tag from the `pdf` set, in PDF 2.0 from the `pdf`, `pdf2` and `mathml` set. It can also be a user tag. The tag must be declared before, as the code retrieves the class of the new tag from it. The PDF format allows mapping to be done transitively. But tagpdf can't/won't check such unusual role mapping.

**role-namespace** If the role is a known tag the default value is the default namespace of this tag. With this key a specific namespace can be forced.

Namespaces are mostly a PDF 2.0 property, but it doesn't harm to set them also in a PDF 1.7 or earlier.

---

```
\tag_check_child:n{TF} \tag_check_child:n{n{\langle tag\rangle}{\langle namespace\rangle}} {\langle true code\rangle} {\langle false code\rangle}
```

This checks if the tag `\langle tag\rangle` from the name space `\langle namespace\rangle` can be used at the current position. In tagpdf-base it is always true.

```
1 <@=tag>
2 <*header>
3 \ProvidesExplPackage {tagpdf-roles-code} {2023-08-04} {0.98k}
4 {part of tagpdf - code related to roles and structure names}
5 </header>
```

## 1 Code related to roles and structure names

6 (\*package)

## 1.1 Variables

Tags are used in structures (\tagstructbegin) and mc-chunks (\tagmcbegin).

They have a name (a string), in lua a number (for the lua attribute), and in PDF 2.0 belong to one or more name spaces, with one being the default name space.

Tags of structures are classified, e.g. as grouping, inline or block level structure (and a few special classes like lists and tables), and must follow containments rules depending on their classification (for example a inline structure can not contain a block level structure). New tags inherit their classification from their rolemapping to the standard namespaces (pdf and/or pdf2). We store this classification as it will probably be needed for tests but currently the data is not much used. The classification for math (and the containment rules) is unclear currently and so not set.

The attribute number is only relevant in lua and only for the MC chunks (so tags with the same name from different names spaces can have the same number), and so only stored if luatex is detected.

Due to the namespaces the storing and processing of tags and there data are different in various places for PDF 2.0 and PDF <2.0, which makes things a bit difficult and leads to some duplications. Perhaps at some time there should be a clear split.

This are the main variables used by the code:

\g\_\_tag\_role\_tags\_NS\_prop This is the core list of tag names. It uses tags as keys and the shorthand (e.g. pdf2, or mathml) of the default name space as value.

In pdf 2.0 the value is needed in the structure dictionaries.

\g\_\_tag\_role\_tags\_class\_prop This contains for each tag a classification type. It is used in pdf <2.0.

\g\_\_tag\_role\_NS\_prop This contains the names spaces. The values are the object references. They are used in pdf 2.0.

\g\_\_tag\_role\_rolemap\_prop This contains for each tag the role to a standard tag. It is used in pdf<2.0 for tag checking and to fill at the end the RoleMap dictionary.

g\_@role/RoleMap\_dict This dictionary contains the standard rolemaps. It is relevant only for pdf <2.0.

\g\_\_tag\_role\_NS\_<ns>\_prop This prop contains the tags of a name space and their role. The props are also use for remapping. As value they contain two brace groups: tag and namespace. In pdf <2.0 the namespace is empty.

\g\_\_tag\_role\_NS\_<ns>\_class\_prop This prop contains the tags of a name space and their type. The value is only needed for pdf 2.0.

\g\_\_tag\_role\_index\_prop This prop contains the standard tags (pdf in pdf<2.0, pdf, pdf2 + mathml in pdf 2.0) as keys, the values are a two-digit number. These numbers are used to get the containment rule of two tags from the intarray.

\l\_\_tag\_role\_debug\_prop This property is used to pass some info around for info messages or debugging.

\g\\_tag\\_role\\_tags\\_NS\\_prop This is the core list of tag names. It uses tags as keys and the shorthand (e.g. pdf2, or mathml) of the default name space as value. We store the default name space also in pdf <2.0, even if not needed: it doesn't harm and simplifies the code. There is no need to access this from lua, so we use the standard prop commands.

*7 \prop\_new:N \g\\_tag\\_role\\_tags\\_NS\\_prop*

*(End of definition for \g\\_tag\\_role\\_tags\\_NS\\_prop.)*

\g\\_tag\\_role\\_tags\\_class\\_prop With pdf 2.0 we store the class in the NS dependant props. With pdf <2.0 we store for now the type(s) of a tag in a common prop. Tags that are rolemapped should get the type from the target.

*8 \prop\_new:N \g\\_tag\\_role\\_tags\\_class\\_prop*

*(End of definition for \g\\_tag\\_role\\_tags\\_class\\_prop.)*

\g\\_tag\\_role\\_NS\\_prop This holds the list of supported name spaces. The keys are the name tagpdf will use, the values the object reference. The urls identifier are stored in related dict object.

**mathml** <http://www.w3.org/1998/Math/MathML>

**pdf2** <http://iso.org/pdf2/ssn>

**pdf** <http://iso.org/pdf/ssn> (default)

**user** \c\\_tag\\_role\\_userNS\\_id\\_str (random id, for user tags)

**latex** <https://www.latex-project.org/ns/dflt/2022>

**latex-book** <https://www.latex-project.org/ns/book/2022>

**latex-inline** <https://www.latex-project.org/ns/inline/2022>

More namespaces are possible and their objects references and their rolemaps must be collected so that an array can be written to the StructTreeRoot at the end (see tagpdf-tree). We use a prop to store the object reference as it will be needed rather often.

*9 \prop\_new:N \g\\_tag\\_role\\_NS\\_prop*

*(End of definition for \g\\_tag\\_role\\_NS\\_prop.)*

\g\\_tag\\_role\\_index\\_prop This prop contains the standard tags (pdf in pdf<2.0, pdf, pdf2 + mathml in pdf 2.0) as keys, the values are a two-digit number. These numbers are used to get the containment rule of two tags from the intarray.

*10 \prop\_new:N \g\\_tag\\_role\\_index\\_prop*

*(End of definition for \g\\_tag\\_role\\_index\\_prop.)*

\l\\_tag\\_role\\_debug\\_prop This variable is used to pass more infos to debug messages.

*11 \prop\_new:N \l\\_tag\\_role\\_debug\\_prop*

*(End of definition for \l\\_tag\\_role\\_debug\\_prop.)*

We need also a bunch of temporary variables.

\l\\_tag\\_role\\_tag\\_tmpa\\_tl

*12 \tl\_new:N \l\\_tag\\_role\\_tag\\_tmpa\\_tl*

*13 \tl\_new:N \l\\_tag\\_role\\_tag\\_namespace\\_tmpa\\_tl*

*14 \tl\_new:N \l\\_tag\\_role\\_role\\_tmpa\\_tl*

*15 \tl\_new:N \l\\_tag\\_role\\_role\\_namespace\\_tmpa\\_tl*

*16 \seq\_new:N \l\\_tag\\_role\\_tmpa\\_seq*

*(End of definition for \l\\_tag\\_role\\_tag\\_tmpa\\_tl and others.)*

## 1.2 Namespaces

The following commands setups a name space. With pdf version <2.0 this is only a prop with the rolemap. With pdf 2.0 a dictionary must be set up. Such a name space dictionaries can contain an optional /Schema and /RoleMapNS entry. We only reserve the objects but delay the writing to the finish code, where we can test if the keys and the name spaces are actually needed. This commands setups objects for the name space and its rolemap. It also initialize a dict to collect the rolemaps if needed, and a property with the tags of the name space and their rolemapping for loops. It is unclear if a reference to a schema file will be ever needed, but it doesn't harm ....

This is the object which contains the normal RoleMap. It is probably not needed in pdf 2.0 but currently kept.

```

17 \pdfdict_new:n {g__tag_role/RoleMap_dict}
18 \prop_new:N \g__tag_role_rolemap_prop
(End of definition for g__tag_role/RoleMap_dict and \g__tag_role_rolemap_prop.)
```

---

\\_\\_tag\\_role\\_NS\\_new:nnn \\_\\_tag\\_role\\_NS\\_new:nnn{<shorthand>}{{URI-ID}}Schema

```

\_\_tag\_role\_NS\_new:nnn
19 \pdf_version_compare:NnTF < {2.0}
20 {
21   \cs_new_protected:Npn \_\_tag\_role\_NS\_new:nnn #1 #2 #3
22   {
23     \prop_new:c { g__tag_role_NS_#1_prop }
24     \prop_new:c { g__tag_role_NS_#1_class_prop }
25     \prop_gput:Nnx \g__tag_role_NS_prop {#1}{}
26   }
27 }
28 {
29   \cs_new_protected:Npn \_\_tag\_role\_NS\_new:nnn #1 #2 #3
30   {
31     \prop_new:c { g__tag_role_NS_#1_prop }
32     \prop_new:c { g__tag_role_NS_#1_class_prop }
33     \pdf_object_new:n {tag/NS/#1}
34     \pdfdict_new:n {g__tag_role/Namespace_#1_dict}
35     \pdf_object_new:n {_tag/RoleMapNS/#1}
36     \pdfdict_new:n {g__tag_role/RoleMapNS_#1_dict}
37     \pdfdict_gput:nnn
38       {g__tag_role/Namespace_#1_dict}
39       {Type}
40       {Namespace}
41     \pdf_string_from_unicode:nnN{utf8/string}{#2}\l__tag_tmpa_str
42     \tl_if_empty:NF \l__tag_tmpa_str
43     {
44       \pdfdict_gput:nnx
45         {g__tag_role/Namespace_#1_dict}
46         {NS}
47         {\l__tag_tmpa_str}
48     }
49   %RoleMapNS is added in tree
50   \tl_if_empty:nF {#3}
```

```

51      {
52          \pdfdict_gput:n{g__tag_role/Namespace_#1_dict}
53          {Schema}{#3}
54      }
55      \prop_gput:Nnx \g__tag_role_NS_prop {#1}{\pdf_object_ref:n{tag/NS/#1}~}
56  }
57 }
```

(End of definition for `\__tag_role_NS_new:nnn`.)

We need an id for the user space. For the tests it should be possible to set it to a fix value. So we use random numbers which can be fixed by setting a seed. We fake a sort of GUID but do not try to be really exact as it doesn't matter ...

`\c__tag_role_userNS_id_str`

```

58 \str_const:Nx \c__tag_role_userNS_id_str
59 { data:,
60     \int_to_Hex:n{\int_rand:n {65535}}
61     \int_to_Hex:n{\int_rand:n {65535}}
62     -
63     \int_to_Hex:n{\int_rand:n {65535}}
64     -
65     \int_to_Hex:n{\int_rand:n {65535}}
66     -
67     \int_to_Hex:n{\int_rand:n {65535}}
68     -
69     \int_to_Hex:n{\int_rand:n {16777215}}
70     \int_to_Hex:n{\int_rand:n {16777215}}
71 }
```

(End of definition for `\c__tag_role_userNS_id_str`.)

Now we setup the standard names spaces. The mathml space is currently only loaded for pdf 2.0.

```

72 \__tag_role_NS_new:nnn {pdf}  {http://iso.org/pdf/ssn}{}
73 \__tag_role_NS_new:nnn {pdf2}  {http://iso.org/pdf2/ssn}{}
74 \pdf_version_compare:NnF < {2.0}
75 {
76     \__tag_role_NS_new:nnn {mathml}{http://www.w3.org/1998/Math/MathML}{}
77 }
78 \__tag_role_NS_new:nnn {latex} {https://www.latex-project.org/ns/dflt/2022}{}
79 \__tag_role_NS_new:nnn {latex-book} {https://www.latex-project.org/ns/book/2022}{}
80 \__tag_role_NS_new:nnn {latex-inline} {https://www.latex-project.org/ns/inline/2022}{}
81 \exp_args:Nx
82     \__tag_role_NS_new:nnn {user}{\c__tag_role_userNS_id_str}{}
```

### 1.3 Adding a new tag

Both when reading the files and when setting up a tag manually we have to store data in various places.

`\__tag_role_allotag:nnn`

This command allocates a new tag without role mapping. In the lua backend it will also record the attribute value.

```

83 \pdf_version_compare:NnTF < {2.0}
84 {
```

```

85   \sys_if_engine_luatex:TF
86   {
87     \cs_new_protected:Npn \__tag_role_alloctag:nnn #1 #2 #3 %#1 tagname, ns, type
88     {
89       \lua_now:e { ltx.__tag.func.alloctag ('#1') }
90       \prop_gput:Nnn \g__tag_role_tags_NS_prop {#1}{#2}
91       \prop_gput:cnn \g__tag_role_NS_#2_prop {#1}{}{#2}
92       \prop_gput:Nnn \g__tag_role_tags_class_prop {#1}{#3}
93       \prop_gput:cnn \g__tag_role_NS_#2_class_prop {#1}{--UNUSED--}
94     }
95   }
96   {
97     \cs_new_protected:Npn \__tag_role_alloctag:nnn #1 #2 #3
98     {
99       \prop_gput:Nnn \g__tag_role_tags_NS_prop {#1}{#2}
100      \prop_gput:cnn \g__tag_role_NS_#2_prop {#1}{}{#2}
101      \prop_gput:Nnn \g__tag_role_tags_class_prop {#1}{#3}
102      \prop_gput:cnn \g__tag_role_NS_#2_class_prop {#1}{--UNUSED--}
103    }
104  }
105 }
106 {
107   \sys_if_engine_luatex:TF
108   {
109     \cs_new_protected:Npn \__tag_role_alloctag:nnn #1 #2 #3 %#1 tagname, ns, type
110     {
111       \lua_now:e { ltx.__tag.func.alloctag ('#1') }
112       \prop_gput:Nnn \g__tag_role_tags_NS_prop {#1}{#2}
113       \prop_gput:cnn \g__tag_role_NS_#2_prop {#1}{}{#2}
114       \prop_gput:Nnn \g__tag_role_tags_class_prop {#1}{--UNUSED--}
115       \prop_gput:cnn \g__tag_role_NS_#2_class_prop {#1}{#3}
116     }
117   }
118   {
119     \cs_new_protected:Npn \__tag_role_alloctag:nnn #1 #2 #3
120     {
121       \prop_gput:Nnn \g__tag_role_tags_NS_prop {#1}{#2}
122       \prop_gput:cnn \g__tag_role_NS_#2_prop {#1}{}{#2}
123       \prop_gput:Nnn \g__tag_role_tags_class_prop {#1}{--UNUSED--}
124       \prop_gput:cnn \g__tag_role_NS_#2_class_prop {#1}{#3}
125     }
126   }
127 }
128 \cs_generate_variant:Nn \__tag_role_alloctag:nnn {nnV}

(End of definition for \__tag_role_alloctag:nnn.)

```

### 1.3.1 pdf 1.7 and earlier

\\_\_tag\_role\_add\_tag:nn The pdf 1.7 version has only two arguments: new and rolemap name. The role must be an existing tag and should not be empty. We allow to change the role of an existing tag: as the rolemap is written at the end not confusion can happen.

```

129 \cs_new_protected:Nn \__tag_role_add_tag:nn % (new) name, reference to old
130   {

```

checks and messages

```

131      \_\_tag\_check\_add\_tag\_role:nn {\#1}{#2}
132      \prop_if_in:NnF \g\_\_tag\_role\_tags\_NS\_prop {\#1}
133      {
134          \int_compare:nNnT {\l\_\_tag\_loglevel\_int} > { 0 }
135          {
136              \msg_info:nnn { tag }{new-tag}{#1}
137          }
138      }

```

now the addition

```

139      \prop_get:NnN \g\_\_tag\_role\_tags\_class\_prop {\#2}\l\_\_tag\_tmpa\_tl
140      \quark_if_no_value:NT \l\_\_tag\_tmpa\_tl
141      {
142          \tl_set:Nn\l\_\_tag\_tmpa\_tl{--UNKNOWN--}
143      }
144      \_\_tag\_role\_alloctag:nnV {\#1}{user}\l\_\_tag\_tmpa\_tl

```

We resolve rolemapping recursively so that all targets are stored as standard tags.

```

145      \tl_if_empty:nF { #2 }
146      {
147          \prop_get:NnN \g\_\_tag\_role\_rolemap\_prop {\#2}\l\_\_tag\_tmpa\_tl
148          \quark_if_no_value:NTF \l\_\_tag\_tmpa\_tl
149          {
150              \prop_gput:Nnx \g\_\_tag\_role\_rolemap\_prop {\#1}{\tl_to_str:#2}
151          }
152          {
153              \prop_gput:NnV \g\_\_tag\_role\_rolemap\_prop {\#1}\l\_\_tag\_tmpa\_tl
154          }
155      }
156  }
157  \cs_generate_variant:Nn \_\_tag\_role\_add\_tag:nn {VV,ne}

```

(End of definition for \\_\\_tag\\_role\\_add\\_tag:nn.)

For the parent-child test we must be able to get the role. We use the same number of arguments as for the 2.0 command. If there is no role, we assume a standard tag.

```
\_\_tag\_role_get:nnNN
158  \pdf_version_compare:NnT < {2.0}
159  {
160      \cs_new:Npn \_\_tag\_role_get:nnNN #1#2#3#4 %#1 tag, #2 NS, #3 tlvar which hold the role tag
161      {
162          \prop_get:NnNF \g\_\_tag\_role\_rolemap\_prop {\#1}#3
163          {
164              \tl_set:Nn #3 {\#1}
165          }
166          \tl_set:Nn #4 {}
167      }
168      \cs_generate_variant:Nn \_\_tag\_role_get:nnNN {VVNN}
169  }
170

```

(End of definition for \\_\\_tag\\_role\\_get:nnNN.)

### 1.3.2 The pdf 2.0 version

\\_\\_tag\\_role\\_add\\_tag:nnnn The pdf 2.0 version takes four arguments: tag/namespace/role/namespace

```

171 \cs_new_protected:Nn \_\_tag_role_add_tag:nnnn %tag/namespace/role/namespace
172 {
173     \_\_tag_check_add_tag_role:nnn {\#1/#2}{#3}{#4}
174     \int_compare:nNnT {\l_\_tag_loglevel_int} > { 0 }
175     {
176         \msg_info:nnn { tag }{new-tag}{#1}
177     }
178     \prop_get:cN { g_\_tag_role_NS_#4_class_prop } {#3}\l_\_tag_tma_t1
179     \quark_if_no_value:NT \l_\_tag_tma_t1
180     {
181         \tl_set:Nn\l_\_tag_tma_t1{--UNKNOWN--}
182     }
183     \_\_tag_role_allotag:nnV {\#1}{#2}\l_\_tag_tma_t1

```

Do not remap standard tags. TODO add warning?

```

184     \tl_if_in:nnF {-pdf-pdf2-mathml-}{-#2-}
185     {
186         \pdfdict_gput:nnx {g_\_tag_role/RoleMapNS_#2_dict}{#1}
187         {
188             [
189                 \pdf_name_from_unicode_e:n{\#3}
190                 \c_space_t1
191                 \pdf_object_ref:n {tag/NS/#4}
192             ]
193         }
194     }

```

We resolve rolemapping recursively so that all targets are stored as standard tags for the tests.

```

195     \tl_if_empty:nF { #2 }
196     {
197         \prop_get:cN { g_\_tag_role_NS_#4_prop } {#3}\l_\_tag_tma_t1
198         \quark_if_no_value:NTF \l_\_tag_tma_t1
199         {
200             \prop_gput:cnx { g_\_tag_role_NS_#2_prop } {#1}
201             {{\tl_to_str:n{\#3}}{\tl_to_str:n{\#4}}}
202         }
203         {
204             \prop_gput:cno { g_\_tag_role_NS_#2_prop } {#1}{\l_\_tag_tma_t1}
205         }
206     }
207 }
208 \cs_generate_variant:Nn \_\_tag_role_add_tag:nnnn {VVVV}

```

(End of definition for \\_\\_tag\\_role\\_add\\_tag:nnnn.)

For the parent-child test we must be able to get the role. We use the same number of arguments as for the <2.0 command (and assume that we don't need a name space)

```

\_\_tag_role_get:nnNN
209 \pdf_version_compare:NnF < {2.0}
210 {
211     \cs_new:Npn \_\_tag_role_get:nnNN #1#2#3#4

```

```

212      %#1 tag, #2 NS,
213      %#3 tlvar which hold the role tag
214      %#4 tlvar which hold the name of the target NS
215 {
216     \prop_get:cnNTF {g__tag_role_NS_#2_prop} {#1}\l__tag_tmpa_tl
217     {
218         \tl_set:Nx #3 {\exp_last_unbraced:NV\use_i:nn \l__tag_tmpa_tl}
219         \tl_set:Nx #4 {\exp_last_unbraced:NV\use_ii:nn \l__tag_tmpa_tl}
220     }
221     {
222         \tl_set:Nn #3 {#1}
223         \tl_set:Nn #4 {#2}
224     }
225 }
226 \cs_generate_variant:Nn \__tag_role_get:nnNN {VVNN}
227 }
```

(End of definition for \\_\_tag\_role\_get:nnNN.)

## 1.4 Helper command to read the data from files

In this section we setup the helper command to read namespace files.

\\_\_tag\_role\_read\_namespace\_line:nw

This command will process a line in the name space file. The first argument is the name of the name space. The definition differ for pdf 2.0. as we have proper name spaces there. With pdf<2.0 special name spaces shouldn't update the default role or add to the rolemap again, they only store the values for later uses. We use a boolean here.

```

228 \bool_new:N\l__tag_role_update_bool
229 \bool_set_true:N \l__tag_role_update_bool
230 \pdf_version_compare:NnTF < {2.0}
231 {
232     \cs_new_protected:Npn \__tag_role_read_namespace_line:nw #1#2,#3,#4,#5,#6\q_stop %
233     % #1 NS, #2 tag, #3 rolemapping, #4 NS rolemapping #5 type
234     {
235         \tl_if_empty:nF {#2}
236         {
237             \bool_if:NTF \l__tag_role_update_bool
238             {
239                 \tl_if_empty:nTF {#5}
240                 {
241                     \prop_get:NnN \g__tag_role_tags_class_prop {#3}\l__tag_tmpa_tl
242                     \quark_if_no_value:NT \l__tag_tmpa_tl
243                     {
244                         \tl_set:Nn \l__tag_tmpa_tl{--UNKNOWN--}
245                     }
246                 }
247                 {
248                     \tl_set:Nn \l__tag_tmpa_tl {#5}
249                 }
250             \__tag_role_alloctag:nnV {#2}{#1}\l__tag_tmpa_tl
251             \tl_if_eq:nnF {#2}{#3}
252             {
253                 \__tag_role_add_tag:nn {#2}{#3}
254             }
255 }
```

```

255     \prop_gput:cnn {g_tag_role_NS_#1_prop} {#2}{#3}{}
256   }
257   {
258     \prop_gput:cnn {g_tag_role_NS_#1_prop} {#2}{#3}{}
259     \prop_gput:cnn {g_tag_role_NS_#1_class_prop} {#2}{--UNUSED--}
260   }
261 }
262 }
263 {
264 {
265   \cs_new_protected:Npn \__tag_role_read_namespace_line:nw #1#2,#3,#4,#5,#6\q_stop %
266   % #1 NS, #2 tag, #3 rolemapping, #4 NS rolemapping #5 type
267   {
268     \tl_if_empty:nF {#2}
269     {
270       \tl_if_empty:nTF {#5}
271       {
272         \prop_get:cnN { g_tag_role_NS_#4_class_prop } {#3}\l__tag_tmpa_tl
273         \quark_if_no_value:NT \l__tag_tmpa_tl
274         {
275           \tl_set:Nn\l__tag_tmpa_tl{--UNKNOWN--}
276         }
277       }
278     {
279       \tl_set:Nn \l__tag_tmpa_tl {#5}
280     }
281   \__tag_role_allotag:nnV {#2}{#1}\l__tag_tmpa_tl
282   \bool_lazy_and:nnT
283   { ! \tl_if_empty_p:n {#3} }{! \str_if_eq_p:nn {#1}{pdf2}}
284   {
285     \__tag_role_add_tag:nnnn {#2}{#1}{#3}{#4}
286   }
287   \prop_gput:cnn {g_tag_role_NS_#1_prop} {#2}{#3}{#4}
288 }
289 }
290 }

```

(End of definition for \\_\_tag\_role\_read\_namespace\_line:nw.)

\\_\_tag\_role\_read\_namespace:nn This command reads a namespace file in the format tagpdf-ns-XX.def

```

291 \cs_new_protected:Npn \__tag_role_read_namespace:nn #1 #2 %name of namespace #2 name of file
292   {
293     \prop_if_exist:cF {g_tag_role_NS_#1_prop}
294     { \msg_warning:nnn {tag}{namespace-unknown}{#1} }
295     \file_if_exist:nTF { tagpdf-ns-#2.def }
296     {
297       \ior_open:Nn \g_tmpa_ior {tagpdf-ns-#2.def}
298       \msg_info:nnn {tag}{read-namespace}{#2}
299       \ior_map_inline:Nn \g_tmpa_ior
300       {
301         \__tag_role_read_namespace_line:nw {#1} ##1,,, \q_stop
302       }
303       \ior_close:N\g_tmpa_ior
304     }

```

```

305     {
306         \msg_info:nnn{tag}{namespace-missing}{#2}
307     }
308 }
309

```

(End of definition for `\_tag_role_read_namespace:nn`.)

`\_tag_role_read_namespace:n` This command reads the default namespace file.

```

310 \cs_new_protected:Npn \_tag_role_read_namespace:n #1 %name of namespace
311 {
312     \_tag_role_read_namespace:nn {#1}{#1}
313 }

```

(End of definition for `\_tag_role_read_namespace:n`.)

## 1.5 Reading the default data

The order is important as we want pdf2 and latex as default: if two namespace define the same tag, the last one defines which one is used if the namespace is not explicitly given.

```

314 \_tag_role_read_namespace:n {pdf}
315 \_tag_role_read_namespace:n {pdf2}
316 \pdf_version_compare:NnF < {2.0}
317     {\_tag_role_read_namespace:n {mathml}}

```

in pdf 1.7 the following namespaces should only store the settings for later use:

```

318 \bool_set_false:N\l_tag_role_update_bool
319 \_tag_role_read_namespace:n {latex-inline}
320 \_tag_role_read_namespace:n {latex-book}
321 \bool_set_true:N\l_tag_role_update_bool
322 \_tag_role_read_namespace:n {latex}
323 \_tag_role_read_namespace:nn {latex} {latex-lab}
324 \_tag_role_read_namespace:n {pdf}
325 \_tag_role_read_namespace:n {pdf2}

```

But is the class provides a `\chapter` command then we switch

```

326 \pdf_version_compare:NnTF < {2.0}
327 {
328     \hook_gput_code:nnn {\begindocument}{tagpdf}
329     {
330         \cs_if_exist:NT \chapter
331         {
332             \prop_map_inline:cnn{g\_tag_role_NS_latex-book_prop}
333             {
334                 \_tag_role_add_tag:ne {#1}{\use_i:nn #2\c_empty_t1\c_empty_t1}
335             }
336         }
337     }
338 }
339 {
340     \hook_gput_code:nnn {\begindocument}{tagpdf}
341     {
342         \cs_if_exist:NT \chapter
343         {
344             \prop_map_inline:cnn{g\_tag_role_NS_latex-book_prop}

```

```

345      {
346          \prop_gput:Nnn \g_tag_role_tags_NS_prop { #1 }{ latex-book }
347      }
348  }
349 }
350 }
```

## 1.6 Parent-child rules

PDF define various rules about which tag can be a child of another tag. The following code implements the matrix to allow to use it in tests.

\g\_tag\_role\_parent\_child\_intarray

This intarray will store the rule as a number. For parent nm and child ij (n,m,i,j digits) the rule is at position nmij. As we have around 56 tags, we need roughly a size 6000.

```
351 \intarray_new:Nn \g_tag_role_parent_child_intarray {6000}
```

(End of definition for \g\_tag\_role\_parent\_child\_intarray.)

\c\_tag\_role\_rules\_prop  
\c\_tag\_role\_rules\_num\_prop

These two properties map the rule strings to numbers and back. There are in tagpdf-data.dtx near the csv files for easier maintenance.

(End of definition for \c\_tag\_role\_rules\_prop and \c\_tag\_role\_rules\_num\_prop.)

\\_tag\_store\_parent\_child\_rule:nnn

The helper command is used to store the rule. It assumes that parent and child are given as 2-digit number!

```

352 \cs_new_protected:Npn \_tag_store_parent_child_rule:nnn #1 #2 #3 % num parent, num child, #3
353 {
354     \intarray_gset:Nnn \g_tag_role_parent_child_intarray
355         { #1#2 }{0\prop_item:Nn\c_tag_role_rules_prop{#3}}
356 }
```

(End of definition for \\_tag\_store\_parent\_child\_rule:nnn.)

### 1.6.1 Reading in the csv-files

This counter will be used to identify the first (non-comment) line

```
357 \int_zero:N \l_tag_tmpa_int
```

Open the file depending on the PDF version

```

358 \pdf_version_compare:NnTF < {2.0}
359 {
360     \ior_open:Nn \g_tmpa_ior {tagpdf-parent-child.csv}
361 }
362 {
363     \ior_open:Nn \g_tmpa_ior {tagpdf-parent-child-2.csv}
364 }
```

Now the main loop over the file

```
365 \ior_map_inline:Nn \g_tmpa_ior
366 {
```

ignore lines containing only comments

```
367 \tl_if_empty:nF{#1}
368 {
```

count the lines ...

```
369      \int_incr:N\l__tag_tmpa_int
put the line into a seq. Attention! empty cells are dropped.
370      \seq_set_from_clist:Nn\l__tag_tmpa_seq { #1 }
371      \int_compare:nNnTF {\l__tag_tmpa_int}=1
```

This handles the header line. It gives the tags 2-digit numbers

```
372      {
373          \seq_map_indexed_inline:Nn \l__tag_tmpa_seq
374          {
375              \prop_gput:Nnx\g__tag_role_index_prop
376              {##2}
377              {\int_compare:nNnT{##1}<{10}{0}##1}
378          }
379      }
```

now the data lines.

```
380      {
381          \seq_set_from_clist:Nn\l__tag_tmpa_seq { #1 }
get the name of the child tag from the first column
```

```
382          \seq_pop_left:NN\l__tag_tmpa_seq\l__tag_tmpa_t1
```

get the number of the child, and store it in \l\_\_tag\_tmpb\_t1

```
383          \prop_get:NVN \g__tag_role_index_prop \l__tag_tmpa_t1 \l__tag_tmpb_t1
remove column 2+3
```

```
384          \seq_pop_left:NN\l__tag_tmpa_seq\l__tag_tmpa_t1
385          \seq_pop_left:NN\l__tag_tmpa_seq\l__tag_tmpa_t1
```

Now map over the rest. The index ##1 gives us the number of the parent, ##2 is the data.

```
386          \seq_map_indexed_inline:Nn \l__tag_tmpa_seq
387          {
388              \exp_args:Nnx
389              \__tag_store_parent_child_rule:nnn {##1}\f\l__tag_tmpb_t1\{ ##2 \}
390          }
391      }
392  }
```

close the read handle.

```
394 \ior_close:N\g_tmpa_ior
```

The Root, Hn and mathml tags are special and need to be added explicitly

```
395 \prop_get:NnN\g__tag_role_index_prop{StructTreeRoot}\l__tag_tmpa_t1
396 \prop_gput:Nnx\g__tag_role_index_prop{Root}{\l__tag_tmpa_t1}
397 \prop_get:NnN\g__tag_role_index_prop{Hn}\l__tag_tmpa_t1
398 \pdf_version_compare:NnTF < {2.0}
399  {
400      \int_step_inline:nn{6}
401      {
402          \prop_gput:Nnx\g__tag_role_index_prop{H#1}{\l__tag_tmpa_t1}
403      }
404  }
405  {
```

```

406   \int_step_inline:nn{10}
407   {
408     \prop_gput:Nnx\g__tag_role_index_prop{H#1}{\l__tag_tmpa_tl}
409   }

```

all mathml tags are currently handled identically

```

410   \prop_get:NnN\g__tag_role_index_prop {mathml}\l__tag_tmpa_tl
411   \prop_get:NnN\g__tag_role_index_prop {math}\l__tag_tmpb_tl
412   \prop_map_inline:Nn \g__tag_role_NS_mathml_prop
413   {
414     \prop_gput:NnV\g__tag_role_index_prop{\#1}\l__tag_tmpa_tl
415   }
416   \prop_gput:NnV\g__tag_role_index_prop{math}\l__tag_tmpb_tl
417 }

```

### 1.6.2 Retrieving the parent-child rule

`\__tag_role_get_parent_child_rule:nnN`

This command retrieves the rule (as a number) and stores it in the tl-var. It assumes that the tag in #1 is a standard tag after role mapping for which a rule exist and is *not* one of Part, Div, NonStruct as the real parent has already been identified. #3 can be used to pass along data about the original tags and is only used in messages.

TODO check temporary variables. Check if the tl-var should be fix.

```

418 \tl_new:N \l__tag_parent_child_check_tl
419 \cs_new_protected:Npn \__tag_role_get_parent_child_rule:nnN #1 #2 #3 #4
420   % #1 parent (string) #2 child (string) #3 text for messages (eg. about Div or Rolemapping)
421   % #4 tl for state
422   {
423     \prop_get:NnN \g__tag_role_index_prop{\#1}\l__tag_tmpa_tl
424     \prop_get:NnN \g__tag_role_index_prop{\#2}\l__tag_tmpb_tl
425     \bool_lazy_and:nnTF
426       { ! \quark_if_no_value_p:N \l__tag_tmpa_tl }
427       { ! \quark_if_no_value_p:N \l__tag_tmpb_tl }
428   }

```

Get the rule from the intarray

```

429 \tl_set:Nx#4
430   {
431     \intarray_item:Nn
432     \g__tag_role_parent_child_intarray
433     {\l__tag_tmpa_tl\l__tag_tmpb_tl}
434   }

```

If the state is something is wrong ...

```

435 \int_compare:nNnT
436   {#4} = {\prop_item:Nn\c__tag_role_rules_prop{}}
437   {
438     %warn ?

```

we must take the current child from the stack if is already there, depending on location the check is called, this could also remove the parent, but that is ok too.

```

439   }

```

This is the message, this can perhaps go into debug mode.

```

440     \group_begin:
441     \int_compare:nNnT {\l__tag_tma_int*\l__tag_loglevel_int} > { 0 }
442     {
443         \prop_get:NVNF\c__tag_role_rules_num_prop #4 \l__tag_tma_tl
444         {
445             \tl_set:Nn \l__tag_tma_tl {unknown}
446         }
447         \tl_set:Nn \l__tag_tmpb_tl {#1}
448         \msg_note:nnxxx
449             { tag }
450             { role-parent-child }
451             { #1 }
452             { #2 }
453             {
454                 #4~(= '\l__tag_tma_tl')
455                 \iow_newline:
456                 #3
457             }
458         }
459         \group_end:
460     }
461     {
462         \tl_set:Nn#4 {0}
463         \msg_warning:nnxxx
464             { tag }
465             {role-parent-child}
466             { #1 }
467             { #2 }
468             { unknown! }
469     }
470 }
471 \cs_generate_variant:Nn\__tag_role_get_parent_child_rule:nnnN {VVVN,VVnN}

(End of definition for \__tag_role_get_parent_child_rule:nnnN.)

```

`__tag_check_parent_child:nnnnN` This commands translates rolemaps its arguments and then calls `\__tag_role_get_parent_child_rule:nnnN`. It does not try to resolve inheritance of Div etc but instead warns that the rule can not be detected in this case. In pdf 2.0 the name spaces of the tags are relevant, so we have arguments for them, but in pdf <2.0 they are ignored and can be left empty.

```

472 \pdf_version_compare:NnTF < {2.0}
473 {
474     \cs_new_protected:Npn \__tag_check_parent_child:nnnnN #1 #2 #3 #4 #5
475         %#1 parent tag, #2 NS, #3 child tag, #4 NS, #5 tl var
476         {

```

for debugging messages we store the arguments.

```

477     \prop_put:Nnn \l__tag_role_debug_prop {parent} {#1}
478     \prop_put:Nnn \l__tag_role_debug_prop {child} {#3}

```

get the standard tags through rolemapping if needed at first the parent

```

479     \prop_get:NnNTF \g__tag_role_index_prop {#1}\l__tag_tma_tl
480     {

```

```

481         \tl_set:Nn \l__tag_tma_tl {\#1}
482     }
483     {
484         \prop_get:NnNF \g__tag_role_rolemap_prop {\#1}\l__tag_tma_tl
485         {
486             \tl_set:Nn \l__tag_tma_tl {\q_no_value}
487         }
488     }

```

now the child

```

489     \prop_get:NnNTF \g__tag_role_index_prop {\#3}\l__tag_tmpb_tl
490     {
491         \tl_set:Nn \l__tag_tmpb_tl {\#3}
492     }
493     {
494         \prop_get:NnNF \g__tag_role_rolemap_prop {\#3}\l__tag_tmpb_tl
495         {
496             \tl_set:Nn \l__tag_tmpb_tl {\q_no_value}
497         }
498     }

```

if we got tags for parent and child we call the checking command

```

499     \bool_lazy_and:nNTF
500     { ! \quark_if_no_value_p:N \l__tag_tma_tl }
501     { ! \quark_if_no_value_p:N \l__tag_tmpb_tl }
502     {
503         \__tag_role_get_parent_child_rule:VVnN
504         \l__tag_tma_tl \l__tag_tmpb_tl
505         {Rolemapped~from:~' #'1'~-->~' #'3'}
506         #5
507     }
508     {
509         \tl_set:Nn #5 {0}
510         \msg_warning:nnxxx
511         { tag }
512         {role-parent-child}
513         { #1 }
514         { #3 }
515         { unknown! }
516     }
517 }
518 \cs_new_protected:Npn \__tag_check_parent_child:nnN #1#2#3
519 {
520     \__tag_check_parent_child:nnnnN {\#1}{\#2}{\#3}{\#3}
521 }
522 }

```

and now the pdf 2.0 version The version with three arguments retrieves the default names space and then calls the full command. Not sure if this will ever be needed but we leave it for now.

```

523     {
524         \cs_new_protected:Npn \__tag_check_parent_child:nnN #1 #2 #3
525         {
526             \prop_get:NnN \g__tag_role_tags_NS_prop {\#1}\l__tag_role_tag_namespace_tma_tl
527             \prop_get:NnN \g__tag_role_tags_NS_prop {\#2}\l__tag_role_tag_namespace_tmpb_tl

```

```

528   \str_if_eq:nnt{\MC}{\tl_clear:N \l__tag_role_tag_namespace_tmpb_tl}
529   \bool_lazy_and:nnTF
530   { ! \quark_if_no_value_p:N \l__tag_role_tag_namespace_tma_tl }
531   { ! \quark_if_no_value_p:N \l__tag_role_tag_namespace_tmpb_tl }
532   {
533     \l__tag_check_parent_child:nVnVN
534     {#1}\l__tag_role_tag_namespace_tma_tl
535     {#2}\l__tag_role_tag_namespace_tmpb_tl
536     #3
537   }
538   {
539     \tl_set:Nn #3 {0}
540     \msg_warning:nnxxx
541     { tag }
542     {role-parent-child}
543     { #1 }
544     { #2 }
545     { unknown! }
546   }
547 }
```

and now the real command.

```

548   \cs_new_protected:Npn \l__tag_check_parent_child:nnnnN #1 #2 #3 #4 #5 %tag,NS,tag,NS, tl va
549   {
550     \prop_put:Nnn \l__tag_role_debug_prop {parent} {#1/#2}
551     \prop_put:Nnn \l__tag_role_debug_prop {child} {#3/#4}
```

If the namespace is empty, we assume a standard tag, otherwise we retrieve the rolemapping from the namespace

```

552   \tl_if_empty:nTF {#2}
553   {
554     \tl_set:Nn \l__tag_tma_tl {#1}
555   }
556   {
557     \prop_get:cNNTF
558     { g__tag_role_NS_#2_prop }
559     {#1}
560     \l__tag_tma_tl
561   {
562     \tl_set:Nx \l__tag_tma_tl {\tl_head:N\l__tag_tma_tl}
563     \tl_if_empty:NT\l__tag_tma_tl
564     {
565       \tl_set:Nn \l__tag_tma_tl {#1}
566     }
567   }
568   {
569     \tl_set:Nn \l__tag_tma_tl {q_no_value}
570   }
571 }
```

and the same for the child If the namespace is empty, we assume a standard tag, otherwise we retrieve the rolemapping from the namespace

```

572   \tl_if_empty:nTF {#4}
573   {
574     \tl_set:Nn \l__tag_tmpb_tl {#3}
```

```

575     }
576     {
577         \prop_get:cnNTF
578             { g_tag_role_NS_#4_prop }
579             {#3}
580             \l_tag_tmpb_t1
581             {
582                 \tl_set:Nx \l_tag_tmpb_t1 { \tl_head:N\l_tag_tmpb_t1 }
583                 \tl_if_empty:NT\l_tag_tmpb_t1
584                     {
585                         \tl_set:Nn \l_tag_tmpb_t1 {#3}
586                     }
587                 }
588                 {
589                     \tl_set:Nn \l_tag_tmpb_t1 {\q_no_value}
590                 }
591             }

```

and now get the relation

```

592     \bool_lazy_and:nnTF
593         { ! \quark_if_no_value_p:N \l_tag_tmpa_t1 }
594         { ! \quark_if_no_value_p:N \l_tag_tmpb_t1 }
595         {
596             \l_tag_role_get_parent_child_rule:VnN
597                 \l_tag_tmpa_t1 \l_tag_tmpb_t1
598                 {Rolemapped-from~'#/##'--->~'##3\str_if_empty:nF{#4}{/#4}'}
599                 #5
600             }
601             {
602                 \tl_set:Nn #5 {0}
603                 \msg_warning:nnxxx
604                     { tag }
605                     {role-parent-child}
606                     { #1 }
607                     { #3 }
608                     { unknown! }
609             }
610         }
611     }
612 \cs_generate_variant:Nn\l_tag_check_parent_child:nnN {VVN}
613 \cs_generate_variant:Nn\l_tag_check_parent_child:nnnnN {VVVN,nVnVN,VVnnN}
614 
```

(End of definition for `_tag_check_parent_child:nnnnN`.)

### \tag\_check\_child:nnTF

```

615 <base>\prg_new_protected_conditional:Npnn \tag_check_child:nn #1 #2 {T,F,TF}{\prg_return_true:
616 {*package}
617 \prg_set_protected_conditional:Npnn \tag_check_child:nn #1 #2 {T,F,TF}
618 {
619     \seq_get:NN\g_tag_struct_stack_seq\l_tag_tmpa_t1
620     \l_tag_struct_get_parentrole:eNN
621         {\l_tag_tmpa_t1}
622         \l_tag_get_parent_tmpa_t1
623         \l_tag_get_parent_tmpb_t1

```

```

624   \_tag_check_parent_child:VVnnN
625     \_tag_get_parent_tma_t1
626     \_tag_get_parent_tmpb_t1
627     {#1}{#2}
628     \_tag_parent_child_check_t1
629   \int_compare:nNnTF { \_tag_parent_child_check_t1 } < {0}
630     {\prg_return_false:}
631     {\prg_return_true:}
632 }

```

(End of definition for `\tag_check_child:nnTF`. This function is documented on page 143.)

## 1.7 Remapping of tags

In some context it can be necessary to remap or replace the tags. That means instead of tag=H1 or tag=section one wants the effect of tag=Span. Or instead of tag=P one wants tag=Code.

The following command provide some general interface for this. The core idea is that before a tag is set it is fed through a function that can change it. We want to be able to chain such functions, so all of them manipulate the same variables.

```

\l_tag_role_remap_tag_t1
\l_tag_role_remap_NS_t1
633 \tl_new:N \l_tag_role_remap_tag_t1
634 \tl_new:N \l_tag_role_remap_NS_t1

```

(End of definition for `\l_tag_role_remap_tag_t1` and `\l_tag_role_remap_NS_t1`.)

`\__tag_role_remap:` This function is used in the structure and the mc code before using a tag. By default it does nothing with the tl vars. Perhaps this should be a hook?

```
635 \cs_new_protected:Npn \__tag_role_remap: { }
```

(End of definition for `\__tag_role_remap:..`)

`\__tag_role_remap_id:` This is copy in case we have to restore the main command.

```
636 \cs_set_eq:NN \__tag_role_remap_id: \__tag_role_remap:
```

(End of definition for `\__tag_role_remap_id:..`)

`\__tag_role_remap_inline:` The mapping is meant to “degrade” tags, e.g. if used inside some complex object. The pdf<2.0 code maps the tag to the new role, the pdf 2.0 code only switch the NS.

```

637 \pdf_version_compare:NnTF < {2.0}
638   {
639     \cs_new_protected:Npn \__tag_role_remap_inline:
640     {
641       \prop_get:cVNT { g__tag_role_NS_latex-inline_prop } \l_tag_role_remap_tag_t1 \l_tag_tr
642       {
643         \tl_set:Nx \l_tag_role_remap_tag_t1
644         {
645           \exp_last_unbraced:NV \use_i:nn \l_tag_tma_t1
646         }
647         \tl_set:Nx \l_tag_role_remap_NS_t1
648         {
649           \exp_last_unbraced:NV \use_ii:nn \l_tag_tma_t1
650         }
651     }
652   }

```

```

651     }
652     \int_compare:nNnT {\l_tag_loglevel_int} > { 0 }
653     {
654         \msg_note:nnx { tag } { role-remapping }{ \l_tag_role_remap_tag_tl }
655     }
656 }
657 }
658 {
659     \cs_new_protected:Npn \__tag_role_remap_inline:
660     {
661         \prop_get:cVNT { g__tag_role_NS_latex-inline_prop }{\l_tag_role_remap_tag_tl\l_tag_tr}
662         {
663             \tl_set:Nn\l_tag_role_remap_NS_tl { latex-inline }
664         }
665         \int_compare:nNnT {\l_tag_loglevel_int} > { 0 }
666         {
667             \msg_note:nnx { tag } { role-remapping }{ \l_tag_role_remap_tag_tl/latex-
668             inline }
669         }
670     }

```

(End of definition for `\__tag_role_remap_inline::`)

## 1.8 Key-val user interface

The user interface uses the key `add-new-tag`, which takes either a keyval list as argument, or a tag/role.

```

tag_{rolemap-key}
tag-namespace_{rolemap-key}
    role_{rolemap-key}
role-namespace_{rolemap-key}
add-new-tag_{setup-key}
671 \keys_define:nn { __tag / tag-role }
672 {
673     ,tag .tl_set:N = \l_tag_role_tag_tmpa_tl
674     ,tag-namespace .tl_set:N = \l_tag_role_tag_namespace_tmpa_tl
675     ,role .tl_set:N = \l_tag_role_role_tmpa_tl
676     ,role-namespace .tl_set:N = \l_tag_role_role_namespace_tmpa_tl
677 }
678
679 \keys_define:nn { __tag / setup }
680 {
681     add-new-tag .code:n =
682     {
683         \keys_set_known:nnnN
684         { __tag/tag-role }
685         {
686             tag-namespace=user,
687             role-namespace=, %so that we can test for it.
688             #1
689         }{ __tag/tag-role }\l_tmpa_tl
690     \tl_if_empty:NF \l_tmpa_tl
691     {
692         \exp_args:NNno \seq_set_split:Nnn \l_tmpa_seq { / } { \l_tmpa_tl / }
693         \tl_set:Nx \l_tag_role_tag_tmpa_tl { \seq_item:Nn \l_tmpa_seq { 1 } }
694         \tl_set:Nx \l_tag_role_role_tmpa_tl { \seq_item:Nn \l_tmpa_seq { 2 } }

```

```

695     }
696 \tl_if_empty:NT \l__tag_role_role_namespace_tmpa_tl
697 {
698     \prop_get:NVNTF
699     \g__tag_role_tags_NS_prop
700     \l__tag_role_role_tmpa_tl
701     \l__tag_role_role_namespace_tmpa_tl
702 {
703     \prop_if_in:NVF\g__tag_role_NS_prop \l__tag_role_role_namespace_tmpa_tl
704     {
705         \tl_set:Nn \l__tag_role_role_namespace_tmpa_tl {user}
706     }
707 }
708 {
709     \tl_set:Nn \l__tag_role_role_namespace_tmpa_tl {user}
710 }
711 }
712 \pdf_version_compare:NnTF < {2.0}
713 {
714     %TODO add check for emptiness?
715     \__tag_role_add_tag:VV
716     \l__tag_role_tag_tmpa_tl
717     \l__tag_role_role_tmpa_tl
718 }
719 {
720     \__tag_role_add_tag:VVVV
721     \l__tag_role_tag_tmpa_tl
722     \l__tag_role_tag_namespace_tmpa_tl
723     \l__tag_role_role_tmpa_tl
724     \l__tag_role_role_namespace_tmpa_tl
725 }
726 }
727 }
728 
```

(End of definition for tag (`rolemap-key`) and others. These functions are documented on page 143.)

## Part X

# The **tagpdf-space** module

## Code related to real space chars

### Part of the tagpdf package

---

#### interwordspace<sub>U</sub>(setup-key)

This key allows to activate/deactivate the real space chars if the engine supports it. The allowed values are `true`, `on`, `false`, `off`.

---

#### show-spaces<sub>U</sub>(setup-key)

This key works only with luatex and shows with small red bars where spaces have been inserted. This is only for debugging and is not completely reliable (and change affect other literals and tagging), so it should be used with care.

```
1 <@@=tag>
2 {*header}
3 \ProvidesExplPackage {tagpdf-space-code} {2023-08-04} {0.98k}
4 {part of tagpdf - code related to real space chars}
5 </header>
```

## 1 Code for interword spaces

The code is engine/backend dependant. Basically only pdftex and luatex support real space chars. Most of the code for luatex which uses attributes is in the lua code, here are only the keys.

---

#### interwordspace<sub>U</sub>(setup-key)

#### show-spaces<sub>U</sub>(setup-key)

```
6 {*package}
7 \keys_define:nn { __tag / setup }
8 {
9   interwordspace .choices:nn = { true, on }
10  { \msg_warning:nnx {tag}{sys-no-interwordspace}{\c_sys_engine_str} },
11  interwordspace .choices:nn = { false, off }
12  { \msg_warning:nnx {tag}{sys-no-interwordspace}{\c_sys_engine_str} },
13  interwordspace .default:n = true,
14  show-spaces .bool_set:N = \l__tag_showspaces_bool
15 }
16 \sys_if_engine_pdftex:T
17 {
18   \sys_if_output_pdf:TF
19   {
20     \pdfglyptounicode{space}{0020}
21     \keys_define:nn { __tag / setup }
22     {
23       interwordspace .choices:nn = { true, on } { \pdfinterwordspaceon },
24       interwordspace .choices:nn = { false, off } { \pdfinterwordspaceon },
25       interwordspace .default:n = true,
```

```

26         show-spaces .bool_set:N = \l__tag_showspaces_bool
27     }
28 }
29 {
30     \keys_define:nn { __tag / setup }
31     {
32         interwordspace .choices:nn = { true, on, false, off }
33             { \msg_warning:n{tag}{sys-no-interwordspace}{dvi} },
34         interwordspace .default:n = true,
35         show-spaces .bool_set:N = \l__tag_showspaces_bool
36     }
37 }
38 }
39
40
41 \sys_if_engine_luatex:T
42 {
43     \keys_define:nn { __tag / setup }
44     {
45         interwordspace .choices:nn =
46             { true, on }
47             {
48                 \bool_gset_true:N \g__tag_active_space_bool
49                 \lua_now:e{ltx.__tag.func.markspaceon()}
50             },
51         interwordspace .choices:nn =
52             { false, off }
53             {
54                 \bool_gset_false:N \g__tag_active_space_bool
55                 \lua_now:e{ltx.__tag.func.markspaceoff()}
56             },
57         interwordspace .default:n = true,
58         show-spaces .choice:,
59         show-spaces / true .code:n =
60             { \lua_now:e{ltx.__tag.trace.showspaces=true}},
61         show-spaces / false .code:n =
62             { \lua_now:e{ltx.__tag.trace.showspaces=nil}},
63         show-spaces .default:n = true
64     }
65 }

```

(End of definition for `interwordspace` (setup-key) and `show-spaces` (setup-key). These functions are documented on page 164.)

`\__tag_fakespace:` For luatex we need a command for the fake space as equivalent of the pdftex primitive.

```

66 \sys_if_engine_luatex:T
67 {
68     \cs_new_protected:Nn \__tag_fakespace:
69     {
70         \group_begin:
71         \lua_now:e{ltx.__tag.func.fakespace()}
72         \skip_horizontal:n{\c_zero_skip}
73         \group_end:
74     }

```

<sup>75</sup>      }  
<sup>76</sup> </package>

(End of definition for \\_\\_tag\\_fakespace:.)

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