# The latex-lab-floats package Tagging of floats

LATEX Project\* v0.81f 2024-09-20

#### Abstract

The following code implements a first draft for the tagging of float environments

# 1 Introduction

The code here handle the tagging of float environments.

Figures (and tables) are in IATEX typically typeset in float environments. These are boxes which can *float* away to special float areas on the pages, e.g., to the top or the bottom of a page or to special float pages. If the rules allow it they can also be placed in the main text stream ("here"). Floats can also be collected at the end of the document. In either case the order within each type of floats (e.g., figures, tables, algorithms, etc.) is preserved.

A special type, called a H-float, (provided by the float package) is always placed in the main text stream and does not necessarily preserve the order with normal floats of the same type: It is basically a minipage with a caption.

Floats typically contain a figure (or a table, etc.) and a caption, but more complex constructions with subfigures, copyright statements, sources or additional description are possible too.

In the IATEX source a float is normally more or less at the place of the first call-out, but when preparing a document for print the code is sometimes moved to place floats in a more visually pleasing way.

# 2 Tagging

Floats (with the exception of H-floats) do not belong into the text stream, they are "consultation objects": Readers must be able to choose if and when they read the float. Floats have captions, the PDF rules require that a Caption is the first or last structure in its parent structure. This poses some challenges on a good tagging.

In PDF 2.0 there is the suitable Aside tag which hopefully will be handled correctly regarding the reading order once processor actually support PDF 2.0. But in PDF 1.7 we rolemap it to Note and this doesn't lead to a good reading order. The code therefore collects the float structures and moves them to a Sect at the end of the document or the chapter (H-floats once they are handled will not be moved).

<sup>\*</sup>Initial implementation done by Ulrike Fischer

To fulfill the requirement that a Caption should be at the begin or end, we always move it to the begin of the structure. If a float has two captions the author has to insert a command which splits the float in two.

Subfigures and subcaptions are currently not handled, but will be implemented as simple Part with their own Caption.

#### 3 Links

The code disable the caption patches from hyperref. It will add an anchor at the begin of the float or a split. It changes caption so that a link to a caption label will go to the begin of the float.

#### **Tools** 4

The code add two keys for the \tagtool command

flush-floats split-float

flush-floats This will flush out the collected floats sofar (currently table and figure. The value is a sectioning level, e.g. section or chapter, the floats will then inserted as a Sect of this level (all Sect of smaller or equal level are closed). The key then starts a new container for following floats. If no value is given, the Sect is at the document level. The code automatically flush all open floats at the end of the document.

split-float This can be used inside a float if there are two captions. It will only work reasonably well if the content of the float parts are in a sensible order and can be separated by this command. More complex setups with tabulars will need more thoughts.

#### Kernel commands 5

\@current@float@struct This variable holds the number of the current float structure. With tagging this is the structure number, without tagging a unique counter. A float can contain more than one float structure (e.g. if there is more than one caption).

Omakecaption is defined by the classes so we overwrite it for now at begin document.

- 1 (@@=tag)
- 2 (\*package)

# 6 Implementation

```
3 \ProvidesExplPackage {latex-lab-testphase-float} {\ltlabfloatdate} {\ltlabfloatversion}
4 {Code related to the tagging of floats}
```

### 6.1 Variables

We releman floats to Aside, and float sections to Sect.

\g\_\_tag\_float\_sect\_prop \g\_\_tag\_float\_types\_seq \@current@float@struct \g\_\_tag\_float\_int These variables will hold the structure number for the float container and the list of float types. Currently only figure and table are supported TODO: interface to declare new float types. To set the target for links we need also a unique counter. With tagging we could use the structure number, but the structure commands now are hidden inside tagging sockets so we use a dedicated counter.

```
5 \prop_new:N \g__tag_float_sect_prop
6 \seq_new:N \g__tag_float_types_seq
7 \seq_gput_right:Nn \g__tag_float_types_seq {figure}
8 \seq_gput_right:Nn \g__tag_float_types_seq {table}
9 \tl_new:N\@current@float@struct
10 \int_new:N\g__tag_float_int
```

(End of definition for \g\_tag\_float\_sect\_prop and others. This variable is documented on page 2.)

 $\g_tag_float_sect_bool$ 

With this boolean float collection is switched on and off. Currently it is always on and set globally. TODO: think if an interface is needed. TODO: would a local variable make more sense?

```
11 \bool_new:N \g__tag_float_sect_bool
12 \bool_gset_true:N \g__tag_float_sect_bool
(End of definition for \g__tag_float_sect_bool.)
```

\\_\_tag\_float\_init:

To be able to set unique targets for links, we need a counter outside the tagging sockets. TODO: check if this command should be public or a socket or a hook.

## 6.2 Moving float structures

Currently it is for all float types or none. Probably we will need some more options here to select some float types.

\\_\_tag\_float\_init\_collect:

This initializes a container structure for every float type. It can be used more than once in a document, this allows to have e.g. chapter wise containers.

(End of definition for \\_\_tag\_float\_init\_collect:.)

\\_\_tag\_float\_stop\_sect:

This pushes out the floats. For every type is checks if there is actually a float of this type and then writes out the container structure.

```
\cs_new_protected:Npn \__tag_float_stop_sect:
    {
31
      \bool_if:NT\g__tag_float_sect_bool
32
33
         \seq_map_inline: Nn\g__tag_float_types_seq
34
35
             \prop_get:NnNT\g__tag_float_sect_prop{##1-used}\l__tag_tmpa_tl
37
                 \exp_args:Ne
38
                 \tag_struct_use_num:n{\prop_item:Nn\g__tag_float_sect_prop{##1-struct}}
39
                 \prop_gremove: Nn \g__tag_float_sect_prop{##1-used}
40
41
          }
42
       }
43
    }
44
```

(End of definition for \\_\_tag\_float\_stop\_sect:.)

flush-floats

This is a key for \tagtool to flush out the collected floats. The value allows to set to which level the create Sect contains. So section will close all previous Sect until the section level and create a new section.

```
45 \keys_define:nn { tag / tool}
    {
46
      flush-floats .code:n =
47
        {
48
          \keys_set:nn {tag / tool} {sec-stop=#1}
49
50
          \__tag_float_stop_sect:
51
          \__tag_float_init_collect:
        },
53
      flush-float .default:n = Document
   }
54
(End of definition for flush-floats. This function is documented on page 2.)
    We need at least one pair
  \AddToHook{begindocument/end}[latex-lab/float]
     {\__tag_float_init_collect:}
   \AddToHook{tagpdf/finish/before}[latex-lab/float]
     {\par\__tag_sec_end:n{-10}\__tag_float_stop_sect:}
59 \DeclareHookRule{tagpdf/finish/before}{latex-lab/float}{before}{tagpdf}
```

# 6.3 Splitting floats

(Disa of actions on for spirit risas. The fanction is accumulated of

# 6.4 Tagging sockets

For now we test if the sockets are already defined

pport/float/hmode/begin) (plug) This plug should be used if a float is called in hmode. In then closes the MC-chunks and starts the structure.

support/float/hmode/end) (plug) This plug should be used if a float is called in hmode and the end of the float it then restarts the MC.

 $({\tt tagsupport/float/begin}) \ (plug)$ 

t (tagsupport/float/end) (plug)

```
92 \NewSocketPlug{tagsupport/float/end}{default}
93 {
```

```
\__tag_float_end:
                                                                             }
                                                                   95
                                                                   96 \AssignSocketPlug{tagsupport/float/end}{default}
                                                                if a float is in a par, we need commands to stop and restart the P-mc
  \__tag_float_stop_par:
\__tag_float_start_par:
                                                                   97 \cs_new_protected:Npn \__tag_float_stop_par:
                                                                                    \tag_mc_end:
                                                                   gg
                                                                                   \bool_if:NF \g__tag_float_sect_bool
                                                                  100
                                                                  101
                                                                                         \tag_struct_end:
                                                                  102
                                                                                      }
                                                                  103
                                                                              }
                                                                  104
                                                                         \cs_new_protected:Npn \__tag_float_start_par:
                                                                  105
                                                                  106
                                                                                    \bool_if:NF \g__tag_float_sect_bool
                                                                  107
                                                                  108
                                                                                         \tag_struct_begin:n{tag=text}%
                                                                  109
                                                                                      }
                                                                                 \tag_mc_begin:n{tag=P}
                                                                 (End of definition for \__tag_float_stop_par: and \__tag_float_start_par:.)
                                                                            These commands are the main commands to start and end the float tagging.
                                                                 \cs_new_protected:Npn \__tag_float_begin:
                                                                 114 {%
                                                                 We test if the float structure should be included directly or move to a dedicated section.
                                                                              \bool_if:NTF\g__tag_float_sect_bool
                                                                                {
                                                                  116
                                                                                      \exp_args:Ne
                                                                                      \label{tag_struct_begin:n} $$ \ag{float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_begin:n{tag=float_parent=0\prop_item:No\g_tag_float_sect_prop}(\captype-struct_be
                                                                  118
                                                                                      \prop_gput:Nee \g__tag_float_sect_prop {\@captype-used}{true}
                                                                  119
                                                                                }
                                                                  120
                                                                                {
                                                                                      \tag_struct_begin:n{tag=float}
                                                                                }
                                                                 123
                                                                                      \tl_set:Ne\@current@float@struct{\tag_get:n{struct_num}}%
                                                                 124
                                                                                      \typeout{Float structure: \@current@float@struct}
                                                                  125
                                                                 126
                                                                           }
                                                                 127
                                                                        \cs_new_protected:Npn\__tag_float_end:{\tag_struct_end:} %end Aside
                                                                 128
                                                                 129
                                                                                  Patching
                                                                 6.5
                                                                 This patches the main command \@xfloat. There is a: in the code, so we disable expl3
                                                                 syntax
```

130 \ExplSyntaxOff

131

132

\def\0xfloat #1[#2]{%

\def \@captype {#1}% \def \@fps {#2}%

\@nodocument

```
\@onelevel@sanitize \@fps
135
      \def \reserved@b {!}%
136
      \ifx \reserved@b \@fps
137
        \@fpsadddefault
138
      \else
139
        \ifx \@fps \@empty
140
           \@fpsadddefault
141
        \fi
142
      \fi
143
      \ifhmode
144
        \@bsphack
145
If the float is in hmode we have to interrupt the P
        \UseTaggingSocket{float/hmode/begin}%
146
        \@floatpenalty -\@Mii
147
148
      \else
        \@floatpenalty-\@Miii
      \fi
     \ifinner
151
        \@parmoderr\@floatpenalty\z@
152
     \else
       \@next\@currbox\@freelist
154
          {%
155
           \@tempcnta \sixt@@n
156
           \expandafter \@tfor \expandafter \reserved@a
157
             \expandafter :\expandafter =\@fps
158
             \do
              {%
               \if \reserved@a h%
                 \ifodd \@tempcnta
162
                 \else
163
                   \advance \@tempcnta \@ne
164
                 \fi
165
               \else\if \reserved@a t%
166
                 \@setfpsbit \tw@
167
               \else\if \reserved@a b%
168
                 \@setfpsbit 4%
169
               \else\if \reserved@a p%
                 \@setfpsbit 8%
               \else\if \reserved@a !%
                 \ifnum \@tempcnta>15
                    \advance\@tempcnta -\sixt@@n\relax
174
                 \fi
               \else
176
                 \@latex@error{Unknown float option '\reserved@a'}%
                 {Option '\reserved@a' ignored and 'p' used.}%
178
                 \@setfpsbit 8%
179
               \fi\fi\fi\fi\fi
           \@tempcntb \csname ftype@\@captype \endcsname
           \multiply \@tempcntb \@xxxii
183
           \advance \@tempcnta \@tempcntb
184
           \global \count\@currbox \@tempcnta
185
           }%
186
       \@fltovf
```

```
\fi
This starts the structure for the float.
     \csname __tag_float_init:\endcsname
     \UseTaggingSocket{float/begin}%
190
     \global \setbox\@currbox
191
       \color@vbox
192
          \normalcolor
193
          \vbox \bgroup
194
            \hsize\columnwidth
195
            \@parboxrestore
196
            \@floatboxreset
We add a target for links. TODO: check that it doesn't affect spacing!!
            \MakeLinkTarget*{\@captype.struct.\@current@float@struct}%
198
199 }%
The end code of the float ...
200 \def\end@float{%
     \@endfloatbox
201
     \UseTaggingSocket{float/end}%
     \ifnum\@floatpenalty <\z@
       \@largefloatcheck
       \@cons\@currlist\@currbox
       \ifnum\@floatpenalty <-\@Mii
          \penalty -\@Miv
207
          \@tempdima\prevdepth
208
          \vbox{}%
209
          \prevdepth\@tempdima
          \penalty\@floatpenalty
          \vadjust{\penalty -\@Miv \vbox{}\penalty\@floatpenalty}\@Esphack
214
          \UseTaggingSocket{float/hmode/end}%
     \fi
216
217 }
and similar for double floats:
218 \def\end@dblfloat{%
     \if@twocolumn
       \@endfloatbox
220
       \UseTaggingSocket{float/end}%
221
       \ifnum\@floatpenalty <\z@
          \@largefloatcheck
         \global\dp\@currbox1sp %
224
         \@cons\@currlist\@currbox
225
          \ifnum\@floatpenalty <-\@Mii
226
            \penalty -\@Miv
227
            \@tempdima\prevdepth
            \vbox{}%
            \prevdepth\@tempdima
            \penalty\@floatpenalty
231
232
            \vadjust{\penalty -\@Miv \vbox{}\penalty\@floatpenalty}\@Esphack
            \UseTaggingSocket{float/hmode/end}%
234
          \fi
```

235

```
236 \fi
237 \else
238 \end@float
239 \fi
240 }%
241 \ExplSyntaxOn
```

# 6.6 Handling captions

To avoid that hyperref interferes we disable its patches:

242 \def\hyper@nopatch@caption{}

## 6.6.1 (Tagging) sockets

First some temporary sockets. These sockets are in lttagging.

```
243 \str_if_exist:cF { l__socket_tagsupport/caption/begin_plug_str }
244  {
245     \NewSocket{tagsupport/caption/begin}{1}
246     \NewSocket{tagsupport/caption/end}{0}
247     \NewSocket{tagsupport/caption/label/begin}{0}
248     \NewSocket{tagsupport/caption/label/end}{0}
249   }
These socket are currently defined in tagpdf.
250 \str_if_exist:cF { l__socket_tagsupport/para/begin_plug_str }
```

caption/label (socket) This socket is a lightweight start for some interface to format the label or add a font command. The argument is the label text. The default plug kernel adds a colon and a space. TODO: revisit after checking float and caption packages to identify which sockets and hooks are needed.

255 \NewSocket{caption/label}{1}

kernel (caption/label) (plug) The standard label formatting from the kernel.

```
256 \NewSocketPlug{caption/label}{kernel}
257 {
258 #1:~
259 }
260 \AssignSocketPlug{caption/label}{kernel}
```

default (plug) The caption begin socket takes an argument: the structure number of the parent float. If the argument is empty, the current structure is used. TODO: a tagpdf key that moves a structure to the begin of the parent. The caption is moved to the first position with the firstkid option.

```
\tag_struct_begin:n{tag=Caption,parent=#1,firstkid}
                                 268
                                 269
                                         \bool_set_true:N \l__tag_para_flattened_bool
                                      }
                                    \AssignSocketPlug{tagsupport/caption/begin}{default}
                  default (plug)
                                    \NewSocketPlug {tagsupport/caption/end}{default}
                                 274
                                        \tag_struct_end:
                                 276
                                   \AssignSocketPlug{tagsupport/caption/end}{default}
{	t ort/caption/label/begin)} \ (plug)
                                    \NewSocketPlug {tagsupport/caption/label/begin}{default}
                                suppress para tagging at the begin.
                                         \tagpdfparaOff
                                         \tag_struct_begin:n{tag=Lbl}
                                         \tag_mc_begin:n{}
                                      }
                                 283
                                 284 \AssignSocketPlug{tagsupport/caption/label/begin}{default}
	t pport/caption/label/end) \; (plug)
                                    \NewSocketPlug {tagsupport/caption/label/end}{default}
                                 286
                                      {
                                        \tag_mc_end:
                                 287
                                        \tag_struct_end:
                                 288
                                        \tagpdfparaOn
                                 289
                                      }
                                 290
                                 291 \AssignSocketPlug{tagsupport/caption/label/end}{default}
```

#### 6.6.2 Redefinitions

With hyperref that means that the \refstepcounter now can affect spacing so we change that to the kernel refstepcounter:

```
292 \def\caption{%
293 \ifx\@captype\@undefined
294 \@latex@error{\noexpand\caption\c_space_tl outside~float}\@ehd
295 \expandafter\@gobble
296 \else
```

if a caption is used outside a float no target has been set and  $\c$  are used outside a float no target has been set and  $\c$ 

```
we need to reset the target for \addcontentsline. We use \@captype to support autoref.
                            \xdef\@currentHref{\@captype.struct.\@current@float@struct}%
                 303
                 304
                         \expandafter\@firstofone
                 305
                       \fi
                 306
                       {\@dblarg{\@caption\@captype}}%
                 307
                308 }
\@makecaption
                \@makecaption is defined by the classes so we overwrite it for now at begin document.
                309 \AddToHook{begindocument}
                310
                        \long\def\@makecaption#1#2{%
                311
                          \vskip\abovecaptionskip
                312
                we don't want tagging when storing the caption for the singleline check
                          \SuspendTagging{\@makecaption}
                313
                          \sbox\@tempboxa{#1:~#2}%
                314
                          \ResumeTagging{\@makecaption}
                315
                We pass \@current@float@struct as parent structure number. If that is empty the
                socket will use the parent structure and hope ...
                          \UseTaggingSocket{caption/begin}{\@current@float@struct}
                          \ifdim \wd\@tempboxa >\hsize
                317
                          \UseTaggingSocket{caption/label/begin}
                318
                          \UseSocket{caption/label}{#1}
                 319
                          \UseTaggingSocket{caption/label/end}
                          \UseTaggingSocket{para/begin}
                          \par
                          \else
                 324
                we don't reuse the box as it doesn't contain tagging, but set the text explicitly.
                              \global \@minipagefalse
                325
                            \hb@xt@\hsize{\hfil
                326
                             \UseTaggingSocket{caption/label/begin}
                327
                             \UseSocket{caption/label}{#1}
                328
                             \UseTaggingSocket{caption/label/end}
                329
                             \UseTaggingSocket{para/begin}
                              #2
                             \UseTaggingSocket{para/end}
                             \hfil}%
                           \fi
                 334
                          \UseTaggingSocket{caption/end}
                335
                          \vskip\belowcaptionskip}
                336
                     }
                337
                (End of definition for \mbox{\sc Cmakecaption}). This function is documented on page 2.)
                 338 (/package)
                   ⟨*latex-lab⟩
                   \ProvidesFile{float-latex-lab-testphase.ltx}
                            [\ltlabfloatdate\space v\ltlabfloatversion\space latex-lab wrapper float]
                342 \RequirePackage{latex-lab-testphase-float}
```

343 (/latex-lab)