1 Package header

1 (*package) 2 (@@=yoin)

```
Necessary packages: First, LATEX3 stuff.
                              3 \RequirePackage{expl3,13keys2e,13regex,xparse}
                              From zref bundle, for computing the total number of pages of an article.
                              4 \RequirePackage{zref-totpages}
                              We need the absolute paths. This also means we need -recorder option to pdflatex.
                               5 \RequirePackage[abspath]{currfile}
                              For including PDF files.
                              6 \RequirePackage{pdfpages}
                              Package header.
                              7 \ProvidesExplPackage{yoin}{2016/02/28}{v0.0.1}{Joining articles into issues}
                                  General macros
                              Macros not necessarily related to the package; moreorless an addition to ETFX3.
                             Globally append clist #2 to seq #1.
 \yoin_seq_gappend_clist:Nn
                               8 \seq_new:N \l__yoin_seq_tmpa_seq
                              9 \cs_new_protected:Nn \yoin_seq_gappend_clist:Nn {
                                   \seq_set_from_clist:Nn \l__yoin_seq_tmpa_seq { #2 }
                              10
                                   \seq_gconcat:NNN #1 #1 \l__yoin_seq_tmpa_seq
                              11
                              12 }
                             Read a file #2 containing a key-value list and set the keys for #1. No checks are done here, nothing like comments could be used,
\yoin_keys_set_from_file:nn
                              the keys should be separated by a comma (and spaces of course as needed).
                              13 \tl new:N \l yoin keys tmpa tl
                              14 \cs new protected: Nn \yoin keys set from file:nn {
                                   \tl_set_from_file:Nnn \l__yoin_keys_tmpa_tl { } { #2 }
                                   \keys_set:nV { #1 } \l__yoin_keys_tmpa_tl
                              16
                              17 }
                              18 \cs generate variant: Nn \keys set:nn { nV }
```

\voin keyval parse from file:m Read a file #2 containing a key-value list and set the keys for #1. No checks are done here, nothing like comments could be used, the keys should be separated by a comma (and spaces of course as needed).

```
19 \cs new protected: Nn \yoin keyval parse from file: NNn {
     \tl_set_from_file:Nnn \l__yoin_keys_tmpa_t1 { } { #3 }
     \keyval_parse:NNV #1 #2 \l__yoin_keys_tmpa_tl
21
22 }
23 \cs generate variant: Nn \keyval parse: NNn { NNV }
```

Key-value interface for the package setup

First, we define the variables to store the keys.

```
\g yoin subprocess bool
                         Booleans:
   \g yoin article bool
                         24 \bool new: N \g yoin subprocess bool
   \g yoin dryrun bool
                         25 \bool new:N \g_yoin_article_bool
 \g yoin onlyflags bool
                         26 \bool_new:N \g_yoin_dryrun_bool
  \g yoin onlytags bool
                         27 \bool new: N \g yoin onlyflags bool
                         28 \bool new: N \g yoin onlytags bool
                        Sequences for flags, tags and their filtering:
      \g_yoin_flags_seq
      \g_yoin_tags_seq
                        29 \seq_new:N \g_yoin_flags_seq
  \g_yoin_onlyflags_seq
                        30 \seq_new:N \g_yoin_tags_seq
   \g_yoin_onlytags_seq 31 \seq_new:N \g_yoin_onlyflags_seq
                         32 \seq_new:N \g_yoin_onlytags_seq
     msg: unknown-flag Two messages, for unknown flags and unknown tags.
     msg: unknown-tag
                        33 \msg new:nnnn { yoin } { unknown-flag }
                              { The ~ flag ~ '#1' ~ is ~ unknown ~ to ~ 'yoin'. }
                              { You ~ either ~ misspelled ~ it ~ or ~forgot ~ to ~ declare ~ it. }
                         36 \msg new:nnnn { yoin } { unknown-tag }
                              { The ~ tag ~ '#1' ~ is ~ unknown ~ to ~ 'yoin'. }
                              { You ~ either ~ misspelled ~ it ~ or ~forgot ~ to ~ declare ~ it. }
 \yoin if tag defined:n Conditionals for checking whether a tag/flag was defined.
\yoin if flag defined:n
                        39 \prg_new_protected_conditional:Nnn \yoin_if_tag_defined:n { T, F, TF } {
                               \seq if in:NnTF \g yoin tags seq { #1 } { \prg return true: } { \prg return false: }
                         41 }
```

```
42 \prg new protected conditional:Nnn \yoin if flag defined:n { T, F, TF } {
                            \seq if in:NnTF \g yoin flags seq { #1 } { \prg return true: } { \prg return false: }
                      44 }
\ yoin error if tag undefined:n Check whether a tag/flag is defined, if not, issue an error.
\ yoin error if flag undefined:n
                      45 \cs_new_protected: Nn \__yoin_error_if_tag_undefined:n {
                            \yoin_if_tag_defined:nF { #1 } { \msg_error:nnn { yoin } { unknown-tag } { #1 } }
                      47 }
                      48 \cs new protected: Nn \ yoin error if flag undefined:n {
                            \yoin if flag defined:nF { #1 } { \msg error:nnn { yoin } { unknown-flag } { #1 } }
                      50 }
     yoin / general The keys themselves:
                      51 \keys_define:nn { yoin / general } {
                      Booleans:
                      52
                            dryrun .bool_gset:N = \g_yoin_dryrun_bool,
                            dryrun .initial:n = { false },
                            article .bool_gset:N = \g_yoin_article_bool,
                      54
                            article .initial:n = { false },
                      55
                      56
                            subprocess .bool gset: N = \g yoin subprocess bool,
                      57
                            subprocess .initial:n = { false },
                      Keys whose clist values are appended to a seg:
                            defineflags .code:n = \yoin_seq_gappend_clist:Nn \g_yoin_flags_seq { #1 },
                            definetags .code:n = \yoin seq gappend clist:Nn \g yoin tags seq { #1 },
                      59
                      A clist key is stored in a seq, also, a corresponding bool is set true. (The point is, if onlyflags/onlytags is not ever set up, we want
                      to know it since we treat it as if we use all flags/tags.)
                            onlyflags .code:n =
                      60
                               \seq_gset_from_clist:Nn \g_yoin_onlyflags_seq { #1 }
                      61
                      62
                               \bool_gset_true: N \g_yoin_onlyflags_bool
                      63
                            onlytags .code:n =
                      64
                      65
                               \seq gset from clist:Nn \g yoin onlytags seq { #1 }
                               \bool_gset_true:N \g_yoin_onlytags_bool
                      66
                      67
```

68 }

\ProcessKeysPackageOptions

Process key options given to the package. We do not want to process any options given to the class. Whence \ProcessKeysPackageOptions and not \ProcessKeysOptions.

```
69 \ProcessKeysPackageOptions { yoin / general }
```

\yoinSetup

\yoin setup:n Allow keys to be set later. We define both a ETFX3 interface and an xparse UI wrapper.

```
70 \cs new protected: Nn \yoin setup:n {
      \keys_set:nn { yoin / general } { #1 }
72 }
73 \NewDocumentCommand \yoinSetup { R[]{} } {
      \yoin setup:n { #1 }
75 }
```

\yoinAdd macro — adding articles to the issue

The key-value interface. In this case, we basically only store the keys for each article in a prop. First, an interface for setting the keys for the articles. \yoin_yoinadd_prop:n returns the name of the prop for the given article; no check for existence is done at this place.

\g_yoin_yoinadd_seq A sequence for storing the list of the existing articles.

```
76 \seq_new:N \g_yoin_yoinadd_seq
```

\yoin yoinadd prop:n \yoin yoinadd prop:V \yoin yoinadd prop item:nn \yoin_yoinadd_prop_item:Vn

\yoin yoinadd prop:n returns the name of the prop for the given article; no check for existence is done at this place. \yoin yoinadd_prop:nn returns property #2 of article #1, or \q_no_value if the property is not set.

```
77 \cs_new:Nn \yoin_yoinadd_prop:n {
     g__yoin_article_#1_prop
79 }
80 \cs generate variant:Nn \yoin yoinadd prop:n { V }
81 \cs new: Nn \yoin yoinadd prop item:nn {
      \prop item:cn { \yoin yoinadd prop:n { #1 } } { #2 }
82
83 }
84 \cs_generate_variant:Nn \yoin_yoinadd_prop_item:nn { V }
```

For processing \voinAdd, we first set up a t1 to contain the name of the article, then create the prop, and finally use 13keys to fill in the prop. Note that if an article is added twice, an error is issued, if the error is ignored, the article is not added but the properties are set.

\l__yoin_yoinadd_currentarticle_tl A tl that stores the name of the article that is being processed by \yoinAdd.

```
85 \tl_new:N \l__yoin_yoinadd_currentarticle_tl
```

__yoin_yoinadd_storekey:nn
__yoin_yoinadd_storekey:n

Internal macro for storing a key in the prop. The one-parameter variant sets the value of the key empty.

```
86 \cs_new_protected:Nn \__yoin_yoinadd_storekey:nn {
87    \prop_gput:cnn { \yoin_yoinadd_prop:V \l__yoin_yoinadd_currentarticle_tl } { #1 } { #2 }
88 }
89 \cs_new_protected:Nn \__yoin_yoinadd_storekey:n {
90    \prop_gput:cnn { \yoin_yoinadd_prop:V \l__yoin_yoinadd_currentarticle_tl } { #1 } { }
91 }
```

\yoin_yoinadd:nn \yoinAdd The macro \yoinAdd itself. We first set \l_@@_yoinadd_currentarticle_tl, then check whether the same article has not been processed before (issuing an error in that case and finishing). Then, the article is added in \g_yoin_yoinadd_seq, the prop created, the article's name added in the prop with key article and the keys are set. If the article has a .yoin file in its sub-directory, the key-values in it is added to the prop. If the file does not exist, it means things are wrong (the article should first be set up, before being added to its issue by \voinAdd).

```
92 \cs new protected: Nn \yoin yoinadd:nn {
      \tl set:Nn \l yoin yoinadd currentarticle tl { #1 }
94
      \seq if in:NnTF \g yoin yoinadd seq { #1 } {
95
         \msg error:nnn { yoin } { yoinadd-duplicatearticle } { #1 }
      } {
96
97
         \seq gput right: Nn \g yoin yoinadd seq { #1 }
98
         \prop new:c { \yoin yoinadd prop:n { #1 } }
99
         \clist map inline:nn { forceopenany, forceopenright, ignore } {
            \ yoin yoinadd storekey:nn { ##1 } { 0 }
100
         }
101
         \__yoin_yoinadd_storekey:nn { article } { #1 }
102
         \keys_set:nn { yoin / yoinadd } { #2 }
103
104
         \file if exist:nTF { #1 / #1 .voin } {
            \yoin_keyval_parse_from_file:NNn
105
106
               \__yoin_yoinadd_storekey:n
               \__yoin_yoinadd_storekey:nn
107
               { #1 / #1 .yoin }
108
         } {
109
            \msg_error:nnn { yoin } { yoinadd-dotyoinmissing } { #1 }
110
         7
111
112
      }
113
```

```
114 \NewDocumentCommand \yoinAdd { m O{} } {
                                     \yoin yoinadd:nn { #1 } { #2 }
                              115
                              116
    yoinadd-duplicatearticle The error messages: for adding a duplicate article and for adding an article with no #1/#1.yoin file.
msg: yoinadd-dotyoinmissing 117 \msg new:nnn { yoin } { yoinadd-duplicatearticle }
                                    { The ~ article ~ "#1" ~ has ~ been ~ already ~ processed ~ by ~ \token_to_str:N \yoinAdd ~.}
                              119 \msg_new:nnn { yoin } { yoinadd-dotyoinmissing }
                                   { The ~ article ~ "#1" ~ has ~ no ~ file "#1/#1.yoin" ~ and ~ was ~ not ~ properly ~ set ~ up.}
              yoin / yoinadd The keys here are pretty simple; each defined key just stores its value in the prop. We recall that #1 is the key and ##1 is the value.
                              121 \clist map inline:nn { textualkey } {
                                     \keys define:nn { yoin / yoinadd } {
                              123
                                        \#1 .code:n = \ yoin yoinadd storekey:nn { \#1 } { \#\#1 },
                              124
                                    }
                              125 }
                               For boolean keys, we create a manual boolean parser.
                              126 \clist map inline:nn { forceopenany, forceopenright, ignore } {
                                     \keys define:nn { yoin / yoinadd } {
                              127
                              128
                                        #1 .choice:,
                                        #1 / true .code:n = \__yoin_yoinadd_storekey:nn { #1 } { 1 },
                              129
                                        #1 / false .code:n = \__yoin_yoinadd_storekey:nn { #1 } { 0 },
                              130
                                        #1 / unknown .code:n = \msg_error:nnx { yoin } { boolean-values-only } { \l_keys_key_tl },
                              131
                                    }
                              132
                              133 }
                              However, for the tag key, we additionally check that the tag exists.
                              134 \keys_define:nn { yoin / yoinadd } {
                                     tag .code:n =
                              135
                              136
                                        \ yoin error if tag undefined:n { #1 }
                                        \ yoin yoinadd storekey:nn { tag } { #1 }
                              137
                              138
                              139
```

5 Environment yoinshell

\1 yoin yoinshell ignore bool A boolean for storing the ignore key's value.

```
yoin / yoinshell Key-value interface to yoinshell.
                           140 \keys define:nn { yoin / yoinshell } {
                           If flag is set and onlyflags is set but the flag is not amongst them, the whole younshell is ignored (by setting the ignore key).
                                  flag .code:n =
                           141
                                     \__yoin_error_if_flag_undefined:n { #1 }
                           142
                                     \bool if:NT \g yoin onlyflags bool {
                           143
                                        \seq_if_in:NnF \g_yoin_onlyflags_seq { #1 } {
                           144
                           145
                                           \keys_set:nn { yoin / yoinshell } {
                                               ignore = true
                           146
                           147
                                        }
                           148
                           149
                                     }
                           150
                            The ignore key sets a boolean
                                  ignore .bool_set:N = \l_yoin_yoinshell_ignore_bool,
                           152
                                  ignore .initial:n = { false },
                           153 }
             shellesc.sty A reasonable shell escape that should work in both pdflatex and lualatex in TFX Live 2016.
             \ShellEscape 154 \file if_exist:nTF { shellesc.sty } {
      \ yoin yoinshell_shellescape:n 155
                                  \RequirePackage { shellesc }
                           156 } {
                           157
                                  \def \ShellEscape #1 { \immediate \write 18 { #1 } }
                           158
                           159 \cs new protected: Nn \ yoin yoinshell shellescape:n {
                                  \ShellEscape { #1 }
                           160
                           161 }
\ yoin yoinshell begin:n Environment yoinshell (one key-value argument). We perform some local definitions that should stay local, so we put everything
   \ yoin yoinshell end: in a group. The keys are set. Then we define the macros — "shell commands". If ignore is set, these macros are declared to do
              {voinshell}
                           nothing, otherwise they are simply wrappers to the LATEX3 counterparts.
                           162 \cs_new_protected: Nn \__yoin_yoinshell_begin:n {
                           163
                                  \group_begin:
                                  \keys_set:nn { yoin / yoinshell } { #1 }
                           164
                                  \bool_if:NTF \l_yoin_yoinshell_ignore_bool {
                           165
                                     \DeclareDocumentCommand \RunForEach { O{} m } { }
                           166
                                     \DeclareDocumentCommand \Run { O{} m } { }
                           167
                           168
                                 } {
```

```
\DeclareDocumentCommand \RunForEach { O{} m } { \yoin yoinshell runforeach:nn { ##1 } { ##2 } }
                               169
                                         \DeclareDocumentCommand \Run { 0{} m } { \yoin yoinshell run:nn { ##1 } { ##2 } }
                               170
                                     }
                               171
                               172
                               173 \cs_new_protected: Nn \__yoin_yoinshell_end: {
                                      \group end:
                               174
                               175 }
                               176 \NewDocumentEnvironment { voinshell } { O{} } {
                               177
                                      \__yoin_yoinshell_begin:n { #1 }
                               178 } {
                               179
                                      \__yoin_yoinshell_end:
                               180 }
                                The yoinshell command \RunForEach.
     \l yoin yoinshell runforarticle tag tl First, two tls that will store tags: One for the tag of the article, one that could be passed to \RunForEach that is initially set to
    \l yoin yoinshell runforeach onlytag tl \q no value.
                               181 \tl_new:N \l__yoin_yoinshell_runforarticle_tag_tl
                               182 \tl new:N \l yoin yoinshell runforeach onlytag tl
                               183 \tl set:Nn \l yoin yoinshell runforeach onlytag tl { \q no value }
           yoin / runforeach So far, the only key-val passable to \RunForEach is onlytag, which tests for the tag to be declared and passes it to \1 @@ yoinshell -
                                runforeach onlytag tl.
                               184 \keys define:nn { yoin / runforeach } {
                                      onlytag .code:n =
                               185
                                         \__yoin_error_if_tag_undefined:n { #1 }
                               186
                                         \tl set:Nn \l voin voinshell runforeach onlytag tl { #1 }
                               187
                               188
                               189 }
\ yoin yoinshell runforarticle keyfromprop:nnN This macro lets #3 to the value of property #2 of article #1. It makes it an empty definition if the property is unset.
                               190 \tl_new:N \l__yoin_yoinshell_runforarticle_tmpa_tl
                               191 \cs new protected: Nn \ yoin yoinshell runforarticle keyfromprop: nnN {
                                      \prop get:cnN { \yoin yoinadd prop:n { #1 } } { #2 } \l yoin yoinshell runforarticle tmpa tl
                                      \quark if no value:NTF \l yoin yoinshell runforarticle tmpa tl {
                               193
                               194
                                         \def #3 {}
                               195
                                     } {
                                         \let #3 \l yoin yoinshell runforarticle tmpa tl
                               196
```

```
197
     }
198 }
```

\ yoin yoinshell runforeach:nn \RunForEach itself just sets the keys (in a group to make things local) and then calls \@@ yoinshell runforarticle:nn on each article.

```
199 \cs new protected: Nn \yoin yoinshell runforeach:nn {
      \group begin:
      \keys_set:nn { yoin / runforeach } { #1 }
201
      \seq_map_inline: Nn \g_yoin_yoinadd_seq { \__yoin_yoinshell_runforarticle:nn { ##1 } { #2 } }
202
203
      \group_end:
204 }
```

\ yoin yoinshell runforarticle:m If the tag passed to onlytag of \RunForEach is identical to the tag of the article or if any of them is not set, we do what should be done, otherwise nothing is done (the tags do not match). We only extract the prop to publically available macros like \Article, \Jobname etc. (in a group to make this local), and then run the command in shell escape.

```
205 \cs_new_protected: Nn \__yoin_yoinshell_runforarticle:nn {
      \prop_get:cnN { \yoin_yoinadd_prop:n { #1 } } { tag } \l__yoin_yoinshell_runforarticle_tag_tl
207
      \bool if:nT {
         \quark_if_no_value_p:N \l__yoin_yoinshell_runforarticle_tag_tl
208
209
210
         \quark if no value p:N \l yoin yoinshell runforeach onlytag tl
211
         11
212
         \tl if eq p:NN \l yoin yoinshell runforeach onlytag tl \l yoin yoinshell runforarticle tag tl
213
      }{
214
         \group begin:
         \__yoin_yoinshell_runforarticle_keyfromprop:nnN { #1 } { article } \Article
215
          \__yoin_yoinshell_runforarticle_keyfromprop:nnN { #1 } { jobname } \Jobname
216
         voin voinshell shellescape:n { #2 }
217
218
         \group_end:
      }
219
220 }
```

Article setting stuff (undocumented)

Information to be stored in an auxiliary file.

```
221 \cs_new_protected:Nn \__yoin_article_write:n {
      \immediate \write \@auxout { \token_to_str:N \@writefile { yoin } { #1 } }
223 }
```

```
224
225 \cs new protected: Nn \ yoin article write keyval:nn {
      \ yoin article write:n { #1 ~ = ~ #2 , }
227
228 \cs_generate_variant: Nn \__yoin_article_write_keyval:nn { nx }
230 \cs new protected: Nn \yoin article write meta:nn {
      \__yoin_article_write_keyval:nn { meta-#1 } { #2 }
232 }
233
234 \cs_new_protected: Nn \yoin_article_writekeys: {
      \__yoin_article_write_keyval:nx { jobname } { \jobname }
      \_yoin_article_write_keyval:nx { totpages } { \ztotpages }
236
      \__yoin_article_write_keyval:nx { currdir } { \l_yoin_article_currdir_tl }
237
      \__yoin_article_write_keyval:nx { firstpage } { \int_use:N \l_yoin_article_firstpage_int }
238
239 }
240
241 \prop_new:N \l__yoin_article_readkeys_prop
243 \cs_new_protected: Nn \yoin_article_set_readkey:nn {
      \prop put:Nnn \l yoin article readkeys prop { #1 } { #2 }
244
245 }
246
247 \int new:N \l yoin article firstpage int
248 \int_set:Nn \l_yoin_article_firstpage_int { 1 }
249
250 \keys_define:nn { yoin / toarticle } {
      firstpage .code:n =
251
         \int_set:Nn \l_yoin_article_firstpage_int { #1 }
252
253
         \yoin_article_set_readkey:nn { firstpage } { #1 }
254
255
256
      parent .code:n =
         \file_if_exist:nT { ../ #1 .yoin } {
257
            \yoin_keys_set_from_file:nn { yoin / toarticle } { ../ #1 .yoin }
258
         7
259
260
         \yoin article set readkey:nn { parent } { #1 }
261
262
263
      unknown .code:n =
```

```
\yoin article set readkey:nn { \l keys key tl } { #1 }
264
265
266 }
267
268 \bool new: N \g yoin article readkeys bool
269 \bool_gset_true: N \g__yoin_article_readkeys_bool
270
271 \cs_new_protected: Nn \yoin_article_readkeys: {
272
      \bool_if:NT \g__yoin_article_readkeys_bool {
273
         \file_if_exist:nT { ../ \l_yoin_article_currdir_tl .yoin } {
            \yoin_keys_set_from_file:nn { yoin / toarticle } { ... / \l_yoin_article_currdir_tl .yoin }
274
         }
275
276
277
      \bool_gset_false:N \g__yoin_article_readkeys_bool
278 }
279
280 \tl_new:N \l__yoin_article_tmpa_tl
281 \seq_new:N \l__yoin_article_tmpa_seq
282 \tl_new:N \l_yoin_article_currdir_tl
283 \cs_new_protected: Nn \yoin_article_getcurrdir: N {
      \tl set:Nx \l yoin article tmpa tl { \currfileabsdir }
284
      \cs_generate_variant:Nn \regex_extract_once:nnNF { nV }
285
      \regex extract once:nVNF { /([^{/}]+)/Z } \lambda yoin article tmpa tl \lambda yoin article tmpa seq { \error }
286
      \seq_get_right:NN \l__yoin_article_tmpa_seq #1
287
288
289
290 \AtBeginDocument{ \yoin_atbegindocument: }
292 \cs_new_protected: Nn \yoin_atbegindocument: {
293
      \expandafter \newwrite \csname tf@yoin\endcsname
294
      \bool_if:NTF \g_yoin_article_bool {
         \yoin_article_getcurrdir:N \l_yoin_article_currdir_tl
295
         \immediate \openout \csname tf@yoin\endcsname \l_yoin_article_currdir_tl .yoin\relax
296
297
         \voin article readkeys:
298
         \setcounter { page } { \l_yoin_article_firstpage_int }
299
         \yoin article writekeys:
      } {
300
301
         \immediate \openout \csname tf@yoin\endcsname \jobname .yoin\relax
302
      }
303
```

7 yoinProcess (undocumented)

\yoin_yoinprocess:n

The key macro of the package, to some sense. It takes care of the page numbering of the articles, proper placement of stuff in twoside environment, etc.

```
304 \cs_new_protected: Nn \yoin_yoinprocess:n {
```

Set the appropriate keys (this may be changed later and moved to yoin/general keys.

```
305 \keys_set:nn { yoin / yoinprocess } { #1 }
```

Finish the current page if it's started.

```
306 \clearpage
```

Go to the right page number. This depends on two parameters, cleardoublepage and setpagenumber, the dependence is explained in each of the 4 cases.

```
307 \bool_if:NTF \l__yoin_yoinprocess_cleardoublepage_bool {
308 \bool_if:NTF \l__yoin_yoinprocess_setpagenumber_bool {
```

Case cleardoublepage, setpagenumber. In this case, an empty page is added as necessary to keep the parity of page numbers. For instance, if setpagenumber=110 and last page number is 4, an empty page is added so that there are no two consecutive even pages. The check is on the parity of the sum of the two numbers. The macro $_yoin_yoinprocess_clearonepage$: uses the code of $_yoin_yoinprocess_clearonepage$ or creating the necessary empty page.

Case cleardoublepage, nosetpagenumber. We simply do a cleardoublepage. Note that __yoin_yoinprocess_cleardoublepage: modifies the value of \g_yoin_page_int in a useless way at this place, but we will override the value anyway.

```
314 \__yoin_yoinprocess_cleardoublepage:
315 }
316 } {
```

Case nocleardoublepage, setpagenumber. We simply set the page number.

Case nocleardoublepage, nosetpagenumber. No adjustment is needed in this case.

```
320 \prg_do_nothing:
321 }
322 }
```

Here, the loop through the articles starts. First, set the internal counter for the page number; this is necessary because if the output of the process is suppressed by the key output=false, we need to keep track of the page number manually.

```
\int gset:Nn \g yoin page int { \value { page } }
      \seq_map_inline:Nn \g_yoin_yoinadd_seq {
324
If openright key is set, we issue our internal cleardoublepage, which takes into account all peculiarities.
          \bool if:nT {
325
326
             \int compare p:nNn {
                \yoin yoinadd_prop_item:nn { ##1 } { forceopenany }
327
                + \yoin_yoinadd_prop_item:nn { ##1 } { forceopenright }
328
329
            } = { 2 }
         } {
330
             \msg_error:nnn { yoin } { forceopenanyright } { ##1 }
331
332
          \bool if:nTF {\%\% FOR=1 || (OR=true && FOA=0)
333
            \int_compare_p:nNn { \yoin_yoinadd_prop_item:nn { ##1 } { forceopenright } } = { 1 }
334
335
336
                \l yoin yoinprocess openright bool
337
                \int compare p:nNn { \yoin yoinadd prop item:nn { ##1 } { forceopenany } } = { 0 }
338
            )
339
         } {
340
             \ yoin yoinprocess cleardoublepage:
341
342
             \message { CLEARDOUBLEPAGE }
343
         } {
344
             \message { NONONONONOCLEAR }
345
If output is true, we use \includepdf to include the PDF of the article.
346
          \bool_if:NT \l__yoin_yoinprocess_output_bool {
             \includepdf [ pages = - ] { ##1 / \yoin_yoinadd_prop_item:nn { ##1 } { jobname } .pdf }
347
348
Into file ./<articlename>.yoin we save the data to be transferred to the article: the first page number (possibly 1 if alwayspageone
key is set) and the name of the this document.
349
          \iow_open: Nn \g__yoin_yoinprocess_iow { ##1 .yoin }
          \bool if:NTF \l yoin yoinprocess alwayspageone bool {
350
            \iow_now:Nx \g__yoin_yoinprocess_iow { firstpage ~ = ~ 1 , }
351
352
         } {
             \iow_now:Nx \g__yoin_yoinprocess_iow { firstpage ~ = ~ \int_use:N \g_yoin_page_int , }
353
```

354

7

```
\iow now:Nx \g yoin yoinprocess iow { parent ~ = ~ \jobname , }
             355
             356
                       \iow close:N \g yoin yoinprocess iow
              Update our internal page counter.
                       \int_gadd: Nn \g_yoin_page_int { \yoin_yoinadd_prop_item:nn { ##1 } { totpages } }
             357
                  }
             358
             359 }
\yoinProcess Public wrapper around the LATEX3 version.
             360 \DeclareDocumentCommand \yoinProcess { O{} } { \yoin_yoinprocess:n { #1 } }
             361
             362 \int_new:N \g_yoin_page_int
             363 \iow_new:N \g__yoin_yoinprocess_iow
             364
             365 \cs_new_protected:Nn \__yoin_yoinprocess_cleardoublepage: {
             366
                   \bool_if:NT \l__yoin_yoinprocess_output_bool { \cleardoublepage }
                   \int_if_even:nT { \g_yoin_page_int } { \int_gincr:N \g_yoin_page_int }
             367
             368 }
             369
             370 \cs new protected: Nn \ yoin yoinprocess clearonepage: {
                   \bool if:NT \l yoin yoinprocess output bool {
             371
                       \hbox {}\newpage \if@twocolumn \hbox {}\newpage \fi
             372
             373
                   }
             374
                   \int_gincr:N \g_yoin_page_int
             375 }
             376
             377 \bool_new:N \l__yoin_yoinprocess_cleardoublepage_bool
             378 \bool_new:N \l__yoin_yoinprocess_output_bool
             379 \bool_new:N \l__yoin_yoinprocess_openright_bool
             380 \bool_new:N \l__yoin_yoinprocess_alwayspageone_bool
             381 \bool_new:N \l__yoin_yoinprocess_setpagenumber_bool
             382 \int_new:N \l__yoin_yoinprocess_setpagenumber_int
             383 \keys_define:nn { yoin / yoinprocess } {
             384
             385
                   cleardoublepage .bool_set:N = \l__yoin_yoinprocess_cleardoublepage_bool ,
                   cleardoublepage .initial:n = { false },
             386
             387
             388
                   output .bool_set:N = \l__yoin_yoinprocess_output_bool ,
             389
                   output .initial:n = { true },
```

```
390
      openright .bool_set:N = \l__yoin_yoinprocess_openright_bool ,
391
      openany .bool_set_inverse:N = \l__yoin_yoinprocess_openright_bool ,
392
      openright .initial:n = { false },
393
394
      setpagenumber .code:n =
395
         \str_if_eq:nnTF { #1 } { false } {
396
            \bool_set_false:N \l__yoin_yoinprocess_setpagenumber_bool
397
         } {
398
            \bool_set_true:N \l__yoin_yoinprocess_setpagenumber_bool
399
            \int_set:Nn \l__yoin_yoinprocess_setpagenumber_int { #1 }
400
401
402
      setpagenumber .initial:n = { false },
403
404
      alwayspageone .bool_set:N = \l__yoin_yoinprocess_alwayspageone_bool ,
405
      alwayspageone .initial:n = { false },
406
407
408 }
409
```

8 Experimental