# The ${\sf zref-clever}$ package implementation\*

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<sup>\*</sup>This file describes v0.1.0-alpha, released 2021-09-29. †https://github.com/gusbrs/zref-clever

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## 1 Initial setup

Start the DocStrip guards.

```
1 (*package)
   Identify the internal prefix (LATEX3 DocStrip convention).
2 (@@=zrefclever)
```

Taking a stance on backward compatibility of the package. During initial development, we have used freely recent features of the kernel (albeit refraining from l3candidates, even though I'd have loved to have used \bool\_case\_true:...). We presume xparse (which made to the kernel in the 2020-10-01 release), and expl3 as well (which made to the kernel in the 2020-02-02 release). We also just use UTF-8 for the dictionaries (which became the default input encoding in the 2018-04-01 release). Hence, since we would not be able to go much backwards without special handling anyway, we make the cut with the inclusion of the new hook management system (ltcmdhooks), which is bound to be useful for our purposes, and was released with the 2021-06-01 kernel.

CHECK Should I just go ahead and bump this to 2021-11-15 considering the appendix case?

```
3 \providecommand\IfFormatAtLeastTF{\@ifI@t@r\fmtversion}
4 \IfFormatAtLeastTF{2021-06-01}
5 {}
6 {%
7   \PackageError{zref-clever}{LaTeX kernel too old}
8   {%
9     'zref-clever' requires a LaTeX kernel newer than 2021-06-01.%
10     \MessageBreak Loading will abort!%
11   }%
12   \endinput
13 }%
```

```
Identify the package.
```

```
14 \ProvidesExplPackage {zref-clever} {2021-09-29} {0.1.0-alpha}
15 {Clever LaTeX cross-references based on zref}
```

## 2 Dependencies

Required packages. Besides these, zref-hyperref may also be required depending on the presence of hyperref itself and on the hyperref option.

```
16 \RequirePackage { zref-base }
17 \RequirePackage { zref-user }
18 \RequirePackage { zref-abspage }
19 \RequirePackage { 13keys2e }
```

## 3 zref setup

For the purposes of the package, we need to store some information with the labels, some of it standard, some of it not so much. So, we have to setup zref to do so.

Some basic properties are handled by zref itself, or some of its modules. The default and page properties are provided by zref-base, while zref-abspage provides the abspage property which gives us a safe and easy way to sort labels for page references.

The counter property, in most cases, will be just the kernel's \@currentcounter, set by \refstepcounter. However, not everywhere is it assured that \@currentcounter gets updated as it should, so we need to have some means to manually tell zref-clever what the current counter actually is. This is done with the currentcounter option, and stored in \l\_zrefclever\_current\_counter\_tl, whose default is \@currentcounter.

```
20 \zref@newprop { zc@counter } { \l__zrefclever_current_counter_tl }
21 \zref@addprop \ZREF@mainlist { zc@counter }
```

The reference itself, stored by zref-base in the default property, is somewhat a disputed real estate. In particular, the use of \labelformat (previously from varioref, now in the kernel) will include there the reference "prefix" and complicate the job we are trying to do here. Hence, we isolate \the\current\

Much of the work of zref-clever relies on the association between a label's "counter" and its "type" (see the User manual section on "Reference types"). Superficially examined, one might think this relation could just be stored in a global property list, rather than in the label itself. However, there are cases in which we want to distinguish different types for the same counter, depending on the document context. Hence, we need to store the "type" of the "counter" for each "label". In setting this, the presumption is that the label's type has the same name as its counter, unless it is specified otherwise by the countertype option, as stored in \l\_zrefclever\_counter\_type\_prop.

```
\zref@newprop { zc@type }
32
    {
      \exp_args:NNe \prop_if_in:NnTF \l__zrefclever_counter_type_prop
34
        \l_zrefclever_current_counter_tl
35
36
          \exp_args:NNe \prop_item:Nn \l__zrefclever_counter_type_prop
37
             { \l__zrefclever_current_counter_tl }
38
39
        { \l__zrefclever_current_counter_tl }
40
    }
41
42 \zref@addprop \ZREF@mainlist { zc@type }
```

Since the default, zc@thecnt, and page properties store the "printed representation" of their respective counters, for sorting and compressing purposes, we are also interested in their numeric values. So we store them in zc@cntval and zc@pgval. For this, we use  $\colon counter$ , which contains the counter's numerical value (see 'texdoc source2e', section 'ltcounts.dtx').

```
43 \zref@newprop { zc@cntval } [0]
44
      \cs_if_exist:cTF { c@ \l__zrefclever_current_counter_tl }
45
        { \int_use:c { c@ \l__zrefclever_current_counter_tl } }
46
47
          \cs_if_exist:cT { c@ \@currentcounter }
48
            { \int_use:c { c@ \@currentcounter } }
49
50
    }
51
  \zref@addprop \ZREF@mainlist { zc@cntval }
  \zref@newprop* { zc@pgval } [0] { \int_use:c { c@page } }
  \zref@addprop \ZREF@mainlist { zc@pgval }
```

However, since many counters (may) get reset along the document, we require more than just their numeric values. We need to know the reset chain of a given counter, in order to sort and compress a group of references. Also here, the "printed representation" is not enough, not only because it is easier to work with the numeric values but, given we occasionally group multiple counters within a single type, sorting this group requires to know the actual counter reset chain (the counters' names and values). Indeed, the set of counters grouped into a single type cannot be arbitrary: all of them must belong to the same reset chain, and must be nested within each other (they cannot even just share the same parent).

Furthermore, even if it is true that most of the definitions of counters, and hence of their reset behavior, is likely to be defined in the preamble, this is not necessarily true. Users can create counters, newtheorems mid-document, and alter their reset behavior along the way. Was that not the case, we could just store the desired information at begindocument in a variable and retrieve it when needed. But since it is, we need to store the information with the label, with the values as current when the label is set.

Though counters can be reset at any time, and in different ways at that, the most important use case is the automatic resetting of counters when some other counter is stepped, as performed by the standard mechanisms of the kernel (optional argument of \newcounter, \@addtoreset, \counterwithin, and related infrastructure). The canonical optional argument of \newcounter establishes that the counter being created (the mandatory argument) gets reset every time the "enclosing counter" gets stepped (this is called in the usual sources "within-counter", "old counter", "supercounter", "parent counter" etc.). This information is a little trickier to get. For starters, the counters which may reset the current counter are not retrievable from the counter itself, because this information is stored with the counter that does the resetting, not with the one that gets reset (the list is stored in \cl@\counter\) with format \@elt{countera}\@elt{counterb}\@elt{counterc}, see section 'ltcounts.dtx' in 'source2e'). Besides, there may be a chain of resetting counters, which must be taken into account: if 'counterC' gets reset by 'counterB', and 'counterB' gets reset by 'counterA', stepping the latter affects all three of them.

The procedure below examines a set of counters, those included in \l\_\_zrefclever\_counter\_resetters\_seq, and for each of them retrieves the set of counters it resets, as stored in  $\cline{counter}$ , looking for the counter for which we are trying to set a label (\1\_zrefclever\_current\_counter\_tl, by default \@currentcounter, passed as an argument to the functions). There is one relevant caveat to this procedure:  $1_$ zrefclever\_counter\_resetters\_seq is populated by hand with the "usual suspects", there is no way (that I know of) to ensure it is exhaustive. However, it is not that difficult to create a reasonable "usual suspects" list which, of course, should include the counters for the sectioning commands to start with, and it is easy to add more counters to this list if needed, with the option counterresetters. Unfortunately, not all counters are created alike, or reset alike. Some counters, even some kernel ones, get reset by other mechanisms (notably, the enumerate environment counters do not use the regular counter machinery for resetting on each level, but are nested nevertheless by other means). Therefore, inspecting clo(counter) cannot possibly fully account for all of the automatic counter resetting which takes place in the document. And there's also no other "general rule" we could grab on for this, as far as I know. So we provide a way to manually tell zref-clever of these cases, by means of the counterresetby option, whose information is stored in \l\_zrefclever\_counter\_resetby\_prop. This manual specification has precedence over the search through \l\_\_zrefclever\_counter\_resetters\_seq, and should be handled with care, since there is no possible verification mechanism for this.

zrefclever get enclosing counters value:n

Recursively generate a sequence of "enclosing counters" values, for a given  $\langle counter \rangle$  and leave it in the input stream. These functions must be expandable, since they get called from  $\zref@newprop$  and are the ones responsible for generating the desired information when the label is being set. Note that the order in which we are getting this information is reversed, since we are navigating the counter reset chain bottom-up. But it is very hard to do otherwise here where we need expandable functions, and easy to handle at the reading side.

```
\_zrefclever_get_enclosing_counters_value:n {\langle counter \rangle}

55 \cs_new:Npn \_zrefclever_get_enclosing_counters_value:n #1

56 {

57 \cs_if_exist:cT { c@ \_zrefclever_counter_reset_by:n {#1} }

58 {

59 {\int_use:c { c@ \_zrefclever_counter_reset_by:n {#1} } }
```

```
60 \__zrefclever_get_enclosing_counters_value:e
61 { \__zrefclever_counter_reset_by:n {#1} }
62 }
63 }
```

Both e and f expansions work for this particular recursive call. I'll stay with the e variant, since conceptually it is what I want (x itself is not expandable), and this package is anyway not compatible with older kernels for which the performance penalty of the e expansion would ensue (see also https://tex.stackexchange.com/q/611370/#comment1529282\_611385, thanks Enrico Gregorio, aka 'egreg').

```
64 \cs_generate_variant:Nn \__zrefclever_get_enclosing_counters_value:n { e } (End definition for \_zrefclever_get_enclosing_counters_value:n.)
```

\\_\_zrefclever\_counter\_reset\_by:n

Auxiliary function for \\_\_zrefclever\_get\_enclosing\_counters\_value:n, and useful on its own standing. It is broken in parts to be able to use the expandable mapping functions. \\_\_zrefclever\_counter\_reset\_by:n leaves in the stream the "enclosing counter" which resets \( \counter \rangle \).

```
\__zrefclever_counter_reset_by:n {\langle counter \rangle}
    \cs_new:Npn \__zrefclever_counter_reset_by:n #1
 66
        \bool_if:nTF
 67
          { \prop_if_in_p:\n \l__zrefclever_counter_resetby_prop {#1} }
 68
          { \prop_item: Nn \l__zrefclever_counter_resetby_prop {#1} }
 70
             \seq_map_tokens: Nn \l__zrefclever_counter_resetters_seq
 71
 72
               { \__zrefclever_counter_reset_by_aux:nn {#1} }
 73
      }
 74
    \cs_new:Npn \__zrefclever_counter_reset_by_aux:nn #1#2
 75
 76
        \cs_if_exist:cT { c@ #2 }
 77
 78
             \tl_if_empty:cF { cl@ #2 }
 79
 80
                 \tl_map_tokens:cn { cl@ #2 }
                   { \__zrefclever_counter_reset_by_auxi:nnn {#2} {#1} }
 82
 83
          }
 84
      }
 85
    \cs_new:Npn \__zrefclever_counter_reset_by_auxi:nnn #1#2#3
 86
 87
        \str_if_eq:nnT {#2} {#3}
 88
          { \tl_map_break:n { \seq_map_break:n {#1} } }
 89
(End\ definition\ for\ \verb|\__zrefclever_counter_reset_by:n.)
    Finally, we create the zc@enclval property, and add it to the main property list.
    \zref@newprop { zc@enclval }
 92
           _zrefclever_get_enclosing_counters_value:e
 93
           \l__zrefclever_current_counter_tl
 94
 96 \zref@addprop \ZREF@mainlist { zc@enclval }
```

Another piece of information we need is the page numbering format being used by \thepage, so that we know when we can (or not) group a set of page references in a range. Unfortunately, page is not a typical counter in ways which complicates things. First, it does commonly get reset along the document, not necessarily by the usual counter reset chains, but rather with \pagenumbering or variations thereof. Second, the format of the page number commonly changes in the document (roman, arabic, etc.), not necessarily, though usually, together with a reset. Trying to "parse" \thepage to retrieve such information is bound to go wrong: we don't know, and can't know, what is within that macro, and that's the business of the user, or of the documentclass, or of the loaded packages. The technique used by cleveref, which we borrow here, is simple and smart: store with the label what \thepage would return, if the counter \copage was "1". That does not allow us to *sort* the references, luckily however, we have abspage which solves this problem. But we can decide whether two labels can be compressed into a range or not based on this format: if they are identical, we can compress them, otherwise, we can't. To do so, we locally redefine \copage to return "1", thus avoiding any global spillovers of this trick. Since this operation is not expandable we cannot run it directly from the property definition. Hence, we use a shipout hook, and set  $g_{-}$ zrefclever\_page\_format\_tl, which can then be retrieved by the starred definition of \zref@newprop\*{zc@pgfmt}.

```
97 \tl_new:N \g__zrefclever_page_format_tl
  \cs_new_protected:Npx \__zrefclever_page_format_aux: { \int_eval:n { 1 } }
  \AddToHook { shipout / before }
100
       \group_begin:
       \cs_set_eq:NN \c@page \__zrefclever_page_format_aux:
102
       \tl_gset:Nx \g__zrefclever_page_format_tl { \thepage }
103
       \group end:
104
    }
105
   \zref@newprop* { zc@pgfmt } { \g_zrefclever_page_format_tl }
106
   \zref@addprop \ZREF@mainlist { zc@pgfmt }
```

Still some other properties which we don't need to handle at the data provision side, but need to cater for at the retrieval side, are the ones from the zref-xr module, which are added to the labels imported from external documents, and needed to construct hyperlinks to them and to distinguish them from the current document ones at sorting and compressing: urluse, url and externaldocument.

## 4 Plumbing

### 4.1 Messages

```
}
  \msg_new:nnn { zref-clever } { key-requires-value }
     { The "#1' key" #2' requires a value \msg_line_context:. }
   \msg_new:nnn { zref-clever } { language-declared }
     { Language~'#1'~is~already~declared~\msg_line_context:.~Nothing~to~do. }
   \msg_new:nnn { zref-clever } { unknown-language-alias }
124
       Language~'#1'~is~unknown~\msg_line_context:.~Can't~alias~to~it.~
125
       See~documentation~for~'\iow_char:N\\zcDeclareLanguage'~and~
126
       '\iow_char:N\\zcDeclareLanguageAlias'.
127
128
   \msg_new:nnn { zref-clever } { unknown-language-setup }
129
130
       Language~'#1'~is~unknown~\msg_line_context:.~Can't~set~it~up.~
131
       See~documentation~for~'\iow_char:N\\zcDeclareLanguage'~and~
132
        \iow_char:N\\zcDeclareLanguageAlias'.
134
   \msg_new:nnn { zref-clever } { unknown-language-opt }
135
    {
       Language~'#1'~is~unknown~\msg_line_context:.~Using~default.~
       {\tt See {\tt ~documentation {\tt ~for {\tt ~'} \ low\_char: N} \ lower}} age {\tt ~and {\tt ~char: N} \ lower}
        \iow_char:N\\zcDeclareLanguageAlias'.
130
140
   \msg_new:nnn { zref-clever } { dict-loaded }
141
     { Loaded~'#1'~dictionary. }
142
   \msg_new:nnn { zref-clever } { dict-not-available }
143
     { Dictionary~for~'#1'~not~available~\msg_line_context:. }
144
   \msg_new:nnn { zref-clever } { unknown-language-load }
145
146
       Language~'#1'~is~unknown~\msg_line_context:.~Unable~to~load~dictionary.~
147
       See~documentation~for~'\iow_char:N\\zcDeclareLanguage'~and~
148
       '\iow_char:N\\zcDeclareLanguageAlias'.
149
    }
150
   \msg_new:nnn { zref-clever } { missing-zref-titleref }
151
       Option~'ref=title'~requested~\msg_line_context:.~
       But~package~'zref-titleref'~is~not~loaded,~falling-back~to~default~'ref'.
154
155
156
   \msg_new:nnn { zref-clever } { hyperref-preamble-only }
       Option~'hyperref'~only~available~in~the~preamble~\msg_line_context:.~
       Use~the~starred~version~of~'\iow_char:N\\zcref'~instead.
159
    }
160
   \msg_new:nnn { zref-clever } { missing-hyperref }
161
     { Missing~'hyperref'~package.~Setting~'hyperref=false'. }
   \msg_new:nnn { zref-clever } { titleref-preamble-only }
163
164
       Option~'titleref'~only~available~in~the~preamble~\msg_line_context:.~
165
       Did~you~mean~'ref=title'?.
166
167
   \msg_new:nnn { zref-clever } { missing-zref-check }
169
       Option~'check'~requested~\msg_line_context:.~
       But~package~'zref-check'~is~not~loaded,~can't~run~the~checks.
171
```

```
}
173 \msg_new:nnn { zref-clever } { missing-type }
    { Reference~type~undefined~for~label~'#1'~\msg_line_context:. }
  \msg_new:nnn { zref-clever } { missing-name }
    { Name~undefined~for~type~'#1'~\msg_line_context:. }
   \msg_new:nnn { zref-clever } { missing-string }
177
178
       We~couldn't~find~a~value~for~reference~option~'#1'~\msg_line_context:.~
179
      But~we~should~have:~throw~a~rock~at~the~maintainer.
180
181
  \msg_new:nnn { zref-clever } { single-element-range }
182
    { Range~for~type~'#1'~resulted~in~single~element~\msg_line_context:. }
183
  \msg_new:nnn { zref-clever } { compat-package }
184
    { Loaded~support~for~'#1'~package. }
185
  \msg_new:nnn { zref-clever } { compat-class }
    { Loaded~support~for~'#1'~documentclass. }
```

#### 4.2Data extraction

\ zrefclever def extract:Nnnn

Extract property  $\langle prop \rangle$  from  $\langle label \rangle$  and sets variable  $\langle tl \ var \rangle$  with extracted value. Ensure \zref@extractdefault is expanded exactly twice, but no further to retrieve the proper value. In case the property is not found, set  $\langle tl \ var \rangle$  with  $\langle default \rangle$ .

```
\_zrefclever_def_extract:Nnnn {\langle t1 \ va1 \rangle}
         \{\langle \texttt{label} \rangle\} \ \{\langle \texttt{prop} \rangle\} \ \{\langle \texttt{default} \rangle\}
 \cs_new_protected:Npn \__zrefclever_def_extract:Nnnn #1#2#3#4
 189
          \exp_args:NNo \exp_args:NNo \tl_set:Nn #1
 190
             { \zref@extractdefault {#2} {#3} {#4} }
 191
 192
 193 \cs_generate_variant:Nn \__zrefclever_def_extract:Nnnn { NVnn }
(End definition for \__zrefclever_def_extract:Nnnn.)
```

\ zrefclever extract unexp:nnn

Extract property  $\langle prop \rangle$  from  $\langle label \rangle$ . Ensure that, in the context of an x expansion, \zref@extractdefault is expanded exactly twice, but no further to retrieve the proper value. Thus, this is meant to be use in an x expansion context, not in other situations. In case the property is not found, leave  $\langle default \rangle$  in the stream.

```
194 \cs_new:Npn \__zrefclever_extract_unexp:nnn #1#2#3
      {
 195
        \exp_args:NNo \exp_args:No
 196
          \exp_not:n { \zref@extractdefault {#1} {#2} {#3} }
 197
 199 \cs_generate_variant:Nn \_zrefclever_extract_unexp:nnn { Vnn , nvn , Vvn }
(End definition for \__zrefclever_extract_unexp:nnn.)
An internal version for \zref@extractdefault.
     \_zrefclever_extract:nnn{\langle label \rangle}{\langle prop \rangle}{\langle default \rangle}
 200 \cs_new:Npn \__zrefclever_extract:nnn #1#2#3
```

\_zrefclever\_extract:nnn

```
{ \zref@extractdefault {#1} {#2} {#3} }
(End definition for \__zrefclever_extract:nnn.)
```

#### 4.3 Reference format

For a general discussion on the precedence rules for reference format options, see Section "Reference format" in the User manual. Internally, these precedence rules are handled / enforced in \\_\_zrefclever\_get\_ref\_string:nN, \\_\_zrefclever\_get\_ref\_font:nN, and \\_\_zrefclever\_type\_name\_setup: which are the basic functions to retrieve proper values for reference format settings. The "fallback" settings are stored in \g\_\_zrefclever\_fallback\_dict\_prop.

\l\_\_zrefclever\_setup\_type\_tl \l\_\_zrefclever\_dict\_language\_tl Store "current" type and language in different places for option and translation handling, notably in \\_zrefclever\_provide\_dictionary:n, \zcRefTypeSetup, and \zcLanguageSetup. But also for translations retrieval, in \\_zrefclever\_get\_type\_transl:nnnN and \\_zrefclever\_get\_default\_transl:nnN.

```
202 \tl_new:N \l__zrefclever_setup_type_tl
203 \tl_new:N \l__zrefclever_dict_language_tl
(End definition for \l__zrefclever_setup_type_tl and \l__zrefclever_dict_language_tl.)
```

Lists of reference format related options in "categories". Since these options are set in different scopes, and at different places, storing the actual lists in centralized variables makes the job not only easier later on, but also keeps things consistent.

```
\seq_const_from_clist:Nn
     \c__zrefclever_ref_options_necessarily_not_type_specific_seq
206
207
       tpairsep,
       tlistsep
209
       tlastsep ,
       notesep ,
211
   \sea const from clist:Nn
212
     \c__zrefclever_ref_options_possibly_type_specific_seq
       namesep,
       pairsep,
216
       listsep ,
       lastsep ,
218
       rangesep,
219
220
       refpre ,
       refpos ,
       refpre-in
222
       refpos-in ,
223
224
```

Only "type names" are "necessarily type-specific", which makes them somewhat special on the retrieval side of things. In short, they don't have their values queried by \\_\_zrefclever\_get\_ref\_string:nN, but by \\_\_zrefclever\_type\_name\_setup:.

```
225 \seq_const_from_clist:Nn
226     \c__zrefclever_ref_options_necessarily_type_specific_seq
227     {
228      Name-sg ,
229      name-sg ,
230      Name-pl ,
231      name-pl ,
232      Name-sg-ab ,
```

f\_options\_necessarily\_not\_type\_specific\_seq
ever\_ref\_options\_possibly\_type\_specific\_seq
r\_ref\_options\_necessarily\_type\_specific\_seq

\c\_zrefclever\_ref\_options\_font\_seq
\c\_zrefclever\_ref\_options\_typesetup\_seq
\c\_zrefclever\_ref\_options\_reference\_seq

```
name-sg-ab ,
        Name-pl-ab ,
 234
        name-pl-ab ,
 235
 236
\c__zrefclever_ref_options_font_seq are technically "possibly type-specific", but
are not "language-specific", so we separate them.
    \seq_const_from_clist:Nn
      \c__zrefclever_ref_options_font_seq
 238
      ₹
 239
 240
        namefont ,
        reffont.
 241
        reffont-in ,
 242
 243
    \seq_new:N \c__zrefclever_ref_options_typesetup_seq
 244
    \seq_gconcat:NNN \c__zrefclever_ref_options_typesetup_seq
 245
      \c__zrefclever_ref_options_possibly_type_specific_seq
      \c__zrefclever_ref_options_necessarily_type_specific_seq
 248 \seq_gconcat:NNN \c__zrefclever_ref_options_typesetup_seq
      \c__zrefclever_ref_options_typesetup_seq
 249
      \c__zrefclever_ref_options_font_seq
 250
 251 \seq_new:N \c__zrefclever_ref_options_reference_seq
    \seq_gconcat:NNN \c__zrefclever_ref_options_reference_seq
 252
      \c__zrefclever_ref_options_necessarily_not_type_specific_seq
 253
      \c__zrefclever_ref_options_possibly_type_specific_seq
 254
 255 \seq_gconcat:NNN \c__zrefclever_ref_options_reference_seq
      \c__zrefclever_ref_options_reference_seq
```

(End definition for \c\_zrefclever\_ref\_options\_necessarily\_not\_type\_specific\_seq and others.)

#### 4.4 Languages

256

\g zrefclever languages prop

Stores the names of known languages and the mapping from "language name" to "dictionary name". Whether of not a language or alias is known to zref-clever is decided by its presence in this property list. A "base language" (loose concept here, meaning just "the name we gave for the dictionary in that particular language") is just like any other one, the only difference is that the "language name" happens to be the same as the "dictionary name", in other words, it is an "alias to itself".

```
258 \prop_new:N \g__zrefclever_languages_prop
(End\ definition\ for\ \verb|\g_zrefclever_languages_prop.|)
```

\c\_\_zrefclever\_ref\_options\_font\_seq

\zcDeclareLanguage

Declare a new language for use with zref-clever.  $\langle language \rangle$  is taken to be both the "language name" and the "dictionary name". If  $\langle language \rangle$  is already known, just warn. \zcDeclareLanguage is preamble only.

```
\zcDeclareLanguage \{\langle language \rangle\}
   \NewDocumentCommand \zcDeclareLanguage { m }
259
260
        \tl_if_empty:nF {#1}
261
262
            \prop_if_in:NnTF \g__zrefclever_languages_prop {#1}
```

```
{ \msg_warning:nnn { zref-clever } { language-declared } {#1} }

{ \prop_gput:Nnn \g__zrefclever_languages_prop {#1} {#1} }

{ \prop_gput:Nnn \g_zrefclever_languages_prop {#1} {#1} }

{ \quad \quad
```

 $(End\ definition\ for\ \verb|\| zcDeclareLanguage.)$ 

\zcDeclareLanguageAlias

Declare \(\language \alias\rangle\) to be an alias of \(\language\rangle\) aliased \(\language\rangle\). \(\language\rangle\) aliased \(\language\rangle\rangle\) are already known to zref-clever, as stored in \(\rangle\_z\rangle\rangle\) zrefclever\_languages\_prop. \(\rangle\) zcDeclareLanguageAlias is preamble only.

```
\zcDeclareLanguageAlias {\langle language alias \rangle} {\langle aliased language \rangle}
    \NewDocumentCommand \zcDeclareLanguageAlias { m m }
 269
 270
         \tl_if_empty:nF {#1}
 271
 272
             \prop_if_in:NnTF \g__zrefclever_languages_prop {#2}
 273
                  \exp_args:NNnx
                    \prop_gput:Nnn \g__zrefclever_languages_prop {#1}
 276
                      { \prop_item: Nn \g__zrefclever_languages_prop {#2} }
 277
 278
                 \msg_warning:nnn { zref-clever } { unknown-language-alias } {#2} }
 279
           }
 280
      }
    \@onlypreamble \zcDeclareLanguageAlias
(End definition for \zcDeclareLanguageAlias.)
```

#### 4.5 Dictionaries

Contrary to general options and type options, which are always *local*, "dictionaries", "translations" or "language-specific settings" are always *global*. Hence, the loading of built-in dictionaries, as well as settings done with \zcLanguageSetup, should set the relevant variables globally.

The built-in dictionaries and their related infrastructure are designed to perform "on the fly" loading of dictionaries, "lazily" as needed. Much like babel does for languages not declared in the preamble, but used in the document. This offers some convenience, of course, and that's one reason to do it. But it also has the purpose of parsimony, of "loading the least possible". My expectation is that for most use cases, users will require a single language of the functionality of zref-clever – the main language of the document –, even in multilingual documents. Hence, even the set of babel or polyglossia "loaded languages", which would be the most tenable set if loading were restricted to the preamble, is bound to be an overshoot in typical cases. Therefore, we load at begindocument one single language (see lang option), as specified by the user in the preamble with the lang option or, failing any specification, the main language of the document, which is the default. Anything else is lazily loaded, on the fly, along the document.

This design decision has also implications to the *form* the dictionary files assumed. As far as my somewhat impressionistic sampling goes, dictionary or localization files of the most common packages in this area of functionality, are usually a set of commands which perform the relevant definitions and assignments in the preamble or at begindocument.

This includes translator, translations, but also babel's .ldf files, and biblatex's .lbx files. I'm not really well acquainted with this machinery, but as far as I grasp, they all rely on some variation of \ProvidesFile and \input. And they can be safely \input without generating spurious content, because they rely on being loaded before the document has actually started. As far as I can tell, babel's "on the fly" functionality is not based on the .ldf files, but on the .ini files, and on \babelprovide. And the .ini files are not in this form, but actually resemble "configuration files" of sorts, which means they are read and processed somehow else than with just \input. So we do the more or less the same here. It seems a reasonable way to ensure we can load dictionaries on the fly robustly mid-document, without getting paranoid with the last bit of white-space in them, and without introducing any undue content on the stream when we cannot afford to do it. Hence, zref-clever's built-in dictionary files are a set of key-value options which are read from the file, and fed to \keys\_set:nn{zref-clever/dictionary} by \\_\_zrefclever\_provide\_dictionary:n. And they use the same syntax and options as \zcLanguageSetup does. The dictionary file itself is read with \ExplSyntaxOn with the usual implications for white-space and catcodes.

\\_\_zrefclever\_provide\_dictionary:n is only meant to load the built-in dictionaries. For languages declared by the user, or for any settings to a known language made with \zcLanguageSetup, values are populated directly to a variable \g\_\_zrefclever\_-dict\_\(\language\)\_prop, created as needed. Hence, there is no need to "load" anything in this case: definitions and assignments made by the user are performed immediately.

#### Provide

\g zrefclever loaded dictionaries seq

Used to keep track of whether a dictionary has already been loaded or not.

 $(\mathit{End \ definition \ for \ \ \ } \texttt{g\_zrefclever\_loaded\_dictionaries\_seq.})$ 

\l\_zrefclever\_load\_dict\_verbose\_bool

Controls whether \\_\_zrefclever\_provide\_dictionary:n fails silently or verbosely in case of unknown languages or dictionaries not found.

```
284 \bool_new:N \l__zrefclever_load_dict_verbose_bool
```

(End definition for \l\_\_zrefclever\_load\_dict\_verbose\_bool.)

\\_\_zrefclever\_provide\_dictionary:n

Load dictionary for known  $\langle language \rangle$  if it is available and if it has not already been loaded.

```
\_zrefclever_provide_dictionary:n {\langle language \rangle}
   \cs_new_protected:Npn \__zrefclever_provide_dictionary:n #1
286
       \group_begin:
287
       \@bsphack
288
       \prop_get:NnNTF \g__zrefclever_languages_prop {#1}
         \l_zrefclever_dict_language_tl
290
291
            \seq_if_in:NVF
292
              \verb|\g_zrefclever_loaded_dictionaries_seq| \\
293
              \l_zrefclever_dict_language_tl
294
295
                \exp_args:Nx \file_get:nnNTF
296
                  { zref-clever- \l_zrefclever_dict_language_tl .dict }
297
```

```
{ \ExplSyntaxOn }
                  \l_tmpa_tl
                  {
300
                     \prop_if_exist:cF
301
302
                         g__zrefclever_dict_
303
                         \l__zrefclever_dict_language_tl _prop
                       }
                         \prop_new:c
                           {
309
                              g__zrefclever_dict_
                              \label{local_local} $$ l_zrefclever\_dict_language_tl _prop $$
310
311
312
                     \tl_clear:N \l__zrefclever_setup_type_tl
313
                     \exp_args:NnV
314
                       \keys_set:nn { zref-clever / dictionary } \l_tmpa_tl
315
                     \seq_gput_right:NV \g__zrefclever_loaded_dictionaries_seq
                       \l_zrefclever_dict_language_tl
                     \msg_note:nnx { zref-clever } { dict-loaded }
                       { \l_zrefclever_dict_language_tl }
                  }
                  {
321
                    \bool_if:NT \l__zrefclever_load_dict_verbose_bool
322
                       {
323
                         \msg_warning:nnx { zref-clever } { dict-not-available }
324
                           { \l_zrefclever_dict_language_tl }
325
326
```

Even if we don't have the actual dictionary, we register it as "loaded". At this point, it is a known language, properly declared. There is no point in trying to load it multiple times, because users cannot really provide the dictionary files (well, technically they could, but we are working so they don't need to, and have better ways to do what they want). And if the users had provided some translations themselves, by means of \zcLanguageSetup, everything would be in place, and they could use the lang option multiple times, and the dict-not-available warning would never go away.

```
\seq_gput_right:NV \g__zrefclever_loaded_dictionaries_seq
327
328
                      \l_zrefclever_dict_language_tl
                  }
329
             }
330
         }
331
         {
332
           \bool_if:NT \l__zrefclever_load_dict_verbose_bool
333
             { \msg_warning:nnn { zref-clever } { unknown-language-load } {#1} }
334
         }
335
       \@esphack
       \group_end:
     }
338
  \cs_generate_variant:Nn \__zrefclever_provide_dictionary:n { x }
```

 $(End\ definition\ for\ \_\_zrefclever\_provide\_dictionary:n.)$ 

Does the same as \\_\_zrefclever\_provide\_dictionary:n, but warns if the loading of the dictionary has failed.

\ zrefclever provide dictionary verbose:n

\\_zrefclever\_provide\_dict\_type\_transl:nn \_zrefclever\_provide\_dict\_default transl:nn A couple of auxiliary functions for the of zref-clever/dictionary keys set in  $\_$ zrefclever\_provide\_dictionary:n. They respectively "provide" (i.e. set if it value does not exist, do nothing if it already does) "type-specific" and "default" translations. Both receive  $\langle key \rangle$  and  $\langle translation \rangle$  as arguments, but  $\_$ zrefclever\_provide\_dict\_type\_transl:nn relies on the current value of  $\_$ zrefclever\_setup\_type\_tl, as set by the type key.

```
\cline{condition} \cline{con
            \cs_new_protected:Npn \__zrefclever_provide_dict_type_transl:nn #1#2
                     {
349
                               \exp_args:Nnx \prop_gput_if_new:cnn
350
                                        { g_zrefclever_dict_ \l_zrefclever_dict_language_tl _prop }
351
                                        { type- \l_zrefclever_setup_type_tl - #1 } {#2}
352
353
             \cs_new_protected:Npn \__zrefclever_provide_dict_default_transl:nn #1#2
                               \prop_gput_if_new:cnn
357
                                        { g_zrefclever_dict_ \l_zrefclever_dict_language_tl _prop }
                                        { default- #1 } {#2}
358
                     }
350
```

(End definition for \\_zrefclever\_provide\_dict\_type\_transl:nn and \\_zrefclever\_provide\_dict\_-default\_transl:nn.)

The set of keys for zref-clever/dictionary, which is used to process the dictionary files in \\_zrefclever\_provide\_dictionary:n. The no-op cases for each category have

their messages sent to "info". These messages should not occur, as long as the dictionaries are well formed, but they're placed there nevertheless, and can be leveraged in regression tests.

```
\keys_define:nn { zref-clever / dictionary }
360
    {
361
       type .code:n =
362
         {
363
           \tl_if_empty:nTF {#1}
364
             { \tl_clear:N \l__zrefclever_setup_type_tl }
             { \tl_set:Nn \l__zrefclever_setup_type_tl {#1} }
367
         },
368
    }
369 \seq_map_inline:Nn
    \c__zrefclever_ref_options_necessarily_not_type_specific_seq
```

```
371
       \keys_define:nn { zref-clever / dictionary }
372
373
           #1 .value_required:n = true ,
374
           #1 .code:n =
375
             {
376
                \tl_if_empty:NTF \l__zrefclever_setup_type_tl
377
                    \_zrefclever_provide_dict_default_transl:nn {#1} {##1} }
378
                    \msg_info:nnn { zref-clever }
                      { option-not-type-specific } {#1}
381
382
             } ,
383
         }
384
385
   \scale
386
     \c__zrefclever_ref_options_possibly_type_specific_seq
387
388
       \keys_define:nn { zref-clever / dictionary }
           #1 .value_required:n = true ,
           #1 .code:n =
392
             {
393
                \tl_if_empty:NTF \l__zrefclever_setup_type_tl
                  { \__zrefclever_provide_dict_default_transl:nn {#1} {##1} }
395
                  { \__zrefclever_provide_dict_type_transl:nn {#1} {##1} }
396
             } ,
397
         }
398
     }
399
   \seq_map_inline:Nn
     \c__zrefclever_ref_options_necessarily_type_specific_seq
401
402
       \keys_define:nn { zref-clever / dictionary }
403
404
         ₹
           #1 .value_required:n = true ,
405
           #1 .code:n =
406
             {
407
                \tl_if_empty:NTF \l__zrefclever_setup_type_tl
408
                    \msg_info:nnn { zref-clever }
                      { option-only-type-specific } {#1}
412
                  { \__zrefclever_provide_dict_type_transl:nn {#1} {##1} }
413
             } ,
414
         }
415
     }
416
```

#### **Fallback**

All "strings" queried with \\_\_zrefclever\_get\_ref\_string:nN - in practice, those in either \c\_\_zrefclever\_ref\_options\_necessarily\_not\_type\_specific\_seq or \c\_\_-zrefclever\_ref\_options\_possibly\_type\_specific\_seq - must have their values set for "fallback", even if to empty ones, since this is what will be retrieved in the absence of a proper translation, which will be the case if babel or polyglossia is loaded and sets a

language which zref-clever does not know. On the other hand, "type names" are not looked for in "fallback", since it is indeed impossible to provide any reasonable value for them for a "specified but unknown language". Also "font" options – those in \c\_zrefclever\_-ref\_options\_font\_seq, and queried with \\_zrefclever\_get\_ref\_font:nN – do not need to be provided here, since the later function sets an empty value if the option is not found.

TODO Add regression test to ensure all fallback "translations" are indeed present.

```
\prop_new:N \g__zrefclever_fallback_dict_prop
   \prop_gset_from_keyval:Nn \g__zrefclever_fallback_dict_prop
419
       tpairsep = \{, \sim\},
420
       tlistsep = {,~} ,
421
                 = {,~} ,
       tlastsep
422
                  = {~} ,
       notesep
423
                  = {\nobreakspace},
       namesep
424
                  = {,~} ,
       pairsep
425
       listsep
                  = {,~} ,
426
       lastsep
                  = {,~} ,
       rangesep
                  = {\textendash} ,
                  = {} ,
       refpre
                  = {} ,
430
       refpos
       refpre-in = {} ,
431
       refpos-in = {} ,
432
433
```

#### Get translations

\\_zrefclever\_get\_type\_transl:nnnNF

Get type-specific translation of  $\langle key \rangle$  for  $\langle type \rangle$  and  $\langle language \rangle$ , and store it in  $\langle tl \ variable \rangle$  if found. If not found, leave the  $\langle false \ code \rangle$  on the stream, in which case the value of  $\langle tl \ variable \rangle$  should not be relied upon.

```
\_\_\ refclever_get_type_transl:nnnNF {\langle language \rangle} {\langle type \rangle} {\langle key \rangle}
        \langle tl \ variable \rangle \ \{\langle false \ code \rangle\}
    \prg_new_protected_conditional:Npnn
       \__zrefclever_get_type_transl:nnnN #1#2#3#4 { F }
 436
         \prop_get:NnNTF \g__zrefclever_languages_prop {#1}
 437
           \l__zrefclever_dict_language_tl
 438
           {
 439
              \prop_get:cnNTF
 440
                { g_zrefclever_dict_ \l_zrefclever_dict_language_tl _prop }
 441
                { type- #2 - #3 } #4
 442
                { \prg_return_true: }
                { \prg_return_false: }
 444
           }
 445
 446
           { \prg_return_false: }
      }
 447
    \prg_generate_conditional_variant:Nnn
 448
       \__zrefclever_get_type_transl:nnnN { xxxN , xxnN } { F }
(End definition for \__zrefclever_get_type_transl:nnnNF.)
```

\\_\_zrefclever\_get\_default\_transl:nnNF

Get default translation of  $\langle key \rangle$  for  $\langle language \rangle$ , and store it in  $\langle tl\ variable \rangle$  if found. If not found, leave the  $\langle false\ code \rangle$  on the stream, in which case the value of  $\langle tl\ variable \rangle$  should not be relied upon.

```
\cline{1.5} \__zrefclever_get_default_transl:nnNF {\langle language \rangle} {\langle key \rangle}
        \langle tl \ variable \rangle \ \{\langle false \ code \rangle\}
    \prg_new_protected_conditional:Npnn
       \__zrefclever_get_default_transl:nnN #1#2#3 { F }
 451
 452
         \prop_get:NnNTF \g__zrefclever_languages_prop {#1}
 453
           \l_zrefclever_dict_language_tl
              \prop_get:cnNTF
 456
                { g__zrefclever_dict_ \l__zrefclever_dict_language_tl _prop }
 457
                { default- #2 } #3
 458
                { \prg_return_true: }
 459
                { \prg_return_false: }
 460
 461
           { \prg_return_false: }
 462
      }
    \prg_generate_conditional_variant:Nnn
       \__zrefclever_get_default_transl:nnN { xnN } { F }
(End definition for \__zrefclever_get_default_transl:nnNF.)
```

\ zrefclever get fallback transl:nNF

Get fallback translation of  $\langle key \rangle$ , and store it in  $\langle tl \ variable \rangle$  if found. If not found, leave the  $\langle false \ code \rangle$  on the stream, in which case the value of  $\langle tl \ variable \rangle$  should not be relied upon.

```
\_zrefclever_get_fallback_transl:nNF {\langle key \rangle}
        ⟨tl variable⟩ {⟨false code⟩}
 466 % {<key>}<tl var to set>
    \prg_new_protected_conditional:Npnn
      \__zrefclever_get_fallback_transl:nN #1#2 { F }
 468
 469
        \prop_get:NnNTF \g__zrefclever_fallback_dict_prop
          { #1 } #2
 471
          { \prg_return_true: }
 472
          { \prg_return_false: }
 473
 474
(End definition for \__zrefclever_get_fallback_transl:nNF.)
```

#### 4.6 Options

#### Auxiliary

\\_\_zrefclever\_prop\_put\_non\_empty:Nnn

If  $\langle value \rangle$  is empty, remove  $\langle key \rangle$  from  $\langle property \ list \rangle$ . Otherwise, add  $\langle key \rangle = \langle value \rangle$  to  $\langle property \ list \rangle$ .

```
\cline{1.5cm} \cline{1.5cm}
```

#### ref option

\l\_\_zrefclever\_ref\_property\_tl stores the property to which the reference is being made. Currently, we restrict ref= to these three (or four) alternatives - default, zc@thecnt, page, and title if zref-titleref is loaded -, but there might be a case for making this more flexible. The infrastructure can already handle receiving an arbitrary property, as long as one is satisfied with sorting and compressing from the current counter. If more flexibility is granted, one thing must be handled at this point: the existence of the property itself, as far as zref is concerned. This because typesetting relies on the check \zref@ifrefcontainsprop, which presumes the property is defined and silently expands the true branch if it is not (see https://github.com/ho-tex/zref/issues/13, thanks Ulrike Fischer). Therefore, before adding anything to \l\_zrefclever\_ref\_property\_-tl, check if first here with \zref@ifpropundefined: close it at the door.

```
\tl_new:N \l__zrefclever_ref_property_tl
   \keys_define:nn { zref-clever / reference }
     {
483
       ref .choice: ,
484
       ref / default .code:n =
485
         { \tl_set:Nn \l__zrefclever_ref_property_tl { default } } ,
486
       ref / zc@thecnt .code:n =
487
         { \tl_set:Nn \l__zrefclever_ref_property_tl { zc@thecnt } } ,
488
489
       ref / page .code:n =
         { \tl_set:Nn \l__zrefclever_ref_property_tl { page } } ,
       ref / title .code:n =
         {
492
           \AddToHook { begindocument }
493
494
             {
                \@ifpackageloaded { zref-titleref }
495
                  { \tl_set:Nn \l__zrefclever_ref_property_tl { title } }
496
497
                    \msg_warning:nn { zref-clever } { missing-zref-titleref }
498
                    \tl_set:Nn \l__zrefclever_ref_property_tl { default }
500
             }
         },
       ref .initial:n = default ,
503
       ref .default:n = default ,
504
       page .meta:n = { ref = page },
505
       page .value_forbidden:n = true ,
506
507
   \AddToHook { begindocument }
508
509
510
       \@ifpackageloaded { zref-titleref }
511
         {
```

```
\keys_define:nn { zref-clever / reference }
 512
              ł
 513
                ref / title .code:n =
 514
                   { \tl_set:Nn \l__zrefclever_ref_property_tl { title } }
 515
 516
          }
 517
 518
             \keys_define:nn { zref-clever / reference }
 519
                ref / title .code:n =
 521
                     \msg_warning:nn { zref-clever } { missing-zref-titleref }
 523
                     \tl_set:Nn \l__zrefclever_ref_property_tl { default }
 524
 525
              }
 526
          }
 527
      }
 528
typeset option
 529 \bool_new:N \l__zrefclever_typeset_ref_bool
    \bool_new:N \l__zrefclever_typeset_name_bool
    \keys_define:nn { zref-clever / reference }
 531
 532
        typeset .choice: ,
 533
        typeset / both .code:n =
 534
 535
            \bool_set_true:N \l__zrefclever_typeset_ref_bool
            \bool_set_true:N \l__zrefclever_typeset_name_bool
 537
          },
 538
        typeset / ref .code:n =
 539
 540
             \bool_set_true:N \l__zrefclever_typeset_ref_bool
 541
             \bool_set_false:N \l__zrefclever_typeset_name_bool
 542
          },
 543
        typeset / name .code:n =
 544
 545
             \bool_set_false:N \l__zrefclever_typeset_ref_bool
             \bool_set_true:N \l__zrefclever_typeset_name_bool
          } ,
 548
        typeset .initial:n = both ,
 549
        typeset .value_required:n = true ,
 550
 551
        noname .meta:n = { typeset = ref },
 552
        noname .value_forbidden:n = true ,
 553
 554
sort option
 555 \bool_new:N \l__zrefclever_typeset_sort_bool
 556 \keys_define:nn { zref-clever / reference }
 557
        sort .bool_set:N = \l_zrefclever_typeset_sort_bool ,
 558
 559
        sort .initial:n = true ,
        sort .default:n = true ,
```

```
nosort .meta:n = { sort = false },
nosort .value_forbidden:n = true ,
}
```

#### typesort option

\ll\_zrefclever\_typesort\_seq is stored reversed, since the sort priorities are computed in the negative range in \\_zrefclever\_sort\_default\_different\_types:nn, so that we can implicitly rely on '0' being the "last value", and spare creating an integer variable using \seq\_map\_indexed\_inline:Nn.

```
564 \seq_new:N \l__zrefclever_typesort_seq
    \keys_define:nn { zref-clever / reference }
 565
      {
 566
        typesort .code:n =
 567
 568
             \seq_set_from_clist:Nn \l__zrefclever_typesort_seq {#1}
             \seq_reverse:N \l__zrefclever_typesort_seq
 570
          },
 571
        typesort .initial:n =
 572
           { part , chapter , section , paragraph },
 573
        typesort .value_required:n = true ,
 574
        notypesort .code:n =
 575
           { \seq_clear:N \l__zrefclever_typesort_seq } ,
 576
        notypesort .value_forbidden:n = true ,
 577
 578
comp option
 \verb|\bool_new:N| \label{local_new} $$ \bool_new:N \label{local_new} $$ \bool_new:N \label{local_new} $$
    \keys_define:nn { zref-clever / reference }
 580
 581
        comp .bool_set:N = \l__zrefclever_typeset_compress_bool ,
 582
        comp .initial:n = true ,
 583
        comp .default:n = true ,
 584
        nocomp .meta:n = { comp = false },
 586
        nocomp .value_forbidden:n = true ,
 587
range option
 588 \bool_new:N \l__zrefclever_typeset_range_bool
    \keys_define:nn { zref-clever / reference }
        range .bool_set:N = \l_zrefclever_typeset_range_bool ,
 591
        range .initial:n = false,
 592
        range .default:n = true ,
 593
 594
cap and capfirst options
 595 \bool_new:N \l__zrefclever_capitalize_bool
 596 \bool_new:N \l__zrefclever_capitalize_first_bool
 597 \keys_define:nn { zref-clever / reference }
 598
        cap .bool_set:N = \l__zrefclever_capitalize_bool ,
 599
        cap .initial:n = false ,
 600
```

```
601
        cap .default:n = true ,
        nocap .meta:n = { cap = false },
 602
        nocap .value_forbidden:n = true ,
 603
 604
        capfirst .bool_set:N = \l_zrefclever_capitalize_first_bool ,
 605
        capfirst .initial:n = false ,
 606
 607
        capfirst .default:n = true ,
abbrev and noabbrevfirst options
 609 \bool_new:N \l__zrefclever_abbrev_bool
 610 \bool_new:N \l__zrefclever_noabbrev_first_bool
 611 \keys_define:nn { zref-clever / reference }
     {
 613
        abbrev .bool_set:N = \l__zrefclever_abbrev_bool ,
 614
        abbrev .initial:n = false ,
 615
        abbrev .default:n = true ,
        noabbrev .meta:n = { abbrev = false },
 616
        noabbrev .value_forbidden:n = true ,
 617
 618
        noabbrevfirst .bool_set:N = \l_zrefclever_noabbrev_first_bool ,
 619
        noabbrevfirst .initial:n = false ,
        noabbrevfirst .default:n = true ,
 622
S option
 623 \keys_define:nn { zref-clever / reference }
     {
 624
        S.meta:n =
 625
          { capfirst = true , noabbrevfirst = true },
 627
        S .value_forbidden:n = true ,
      }
 628
hyperref option
 629 \bool_new:N \l__zrefclever_use_hyperref_bool
 630 \bool_new:N \l__zrefclever_warn_hyperref_bool
 631 \keys_define:nn { zref-clever / reference }
      {
 632
        hyperref .choice: ,
 633
        hyperref / auto .code:n =
 634
 635
            \bool_set_true:N \l__zrefclever_use_hyperref_bool
 636
            \bool_set_false:N \l__zrefclever_warn_hyperref_bool
 637
          },
 638
        hyperref / true .code:n =
            \bool_set_true:N \l__zrefclever_use_hyperref_bool
            \bool_set_true:N \l__zrefclever_warn_hyperref_bool
 642
          } ,
 643
        hyperref / false .code:n =
 644
 645
            \verb|\bool_set_false:N \l|\_zrefclever\_use\_hyperref\_bool|
 646
            \bool_set_false:N \l__zrefclever_warn_hyperref_bool
 647
          },
 648
```

```
649
        hyperref .initial:n = auto ,
        hyperref .default:n = auto
 650
 651
    \AddToHook { begindocument }
 652
 653
        \@ifpackageloaded { hyperref }
 654
 655
            \bool_if:NT \l__zrefclever_use_hyperref_bool
 656
              { \RequirePackage { zref-hyperref } }
 657
          }
            \bool_if:NT \l__zrefclever_warn_hyperref_bool
              { \msg_warning:nn { zref-clever } { missing-hyperref } }
 661
            \bool_set_false:N \l__zrefclever_use_hyperref_bool
 662
 663
        \keys_define:nn { zref-clever / reference }
 664
 665
            hyperref .code:n =
 666
              { \msg_warning:nn { zref-clever } { hyperref-preamble-only } }
 667
 668
      }
nameinlink option
    \str_new:N \l__zrefclever_nameinlink_str
    \keys_define:nn { zref-clever / reference }
 671
      {
 672
        nameinlink .choice: ,
 673
        nameinlink / true .code:n =
 674
          { \str_set:Nn \l__zrefclever_nameinlink_str { true } } ,
 675
        nameinlink / false .code:n =
          { \str_set:Nn \l__zrefclever_nameinlink_str { false } } ,
        nameinlink / single .code:n =
          { \str_set:Nn \l__zrefclever_nameinlink_str { single } } ,
        nameinlink / tsingle .code:n =
 680
          { \str_set:Nn \l__zrefclever_nameinlink_str { tsingle } } ,
        nameinlink .initial:n = tsingle ,
 682
        nameinlink .default:n = true ,
 683
      }
 684
```

#### lang option

\l\_\_zrefclever\_current\_language\_tl is an internal alias for babel's \languagename or polyglossia's \mainbabelname and, if none of them is loaded, we set it to english. \l\_\_zrefclever\_main\_language\_tl is an internal alias for babel's \bbl@main@language or for polyglossia's \mainbabelname, as the case may be. Note that for polyglossia we get babel's language names, so that we only need to handle those internally. \l\_\_-zrefclever\_ref\_language\_tl is the internal variable which stores the language in which the reference is to be made.

The overall setup here seems a little roundabout, but this is actually required. In the preamble, we (potentially) don't yet have values for the "main" and "current" document languages, this must be retrieved at a begindocument hook. The begindocument hook is responsible to get values for \l\_zrefclever\_main\_language\_tl and \l\_\_-zrefclever\_current\_language\_tl, and to set the default for \l\_zrefclever\_ref\_-language\_tl. Package options, or preamble calls to \zcsetup are also hooked at

begindocument, but come after the first hook, so that the pertinent variables have been set when they are executed. Finally, we set a third begindocument hook, at begindocument/before, so that it runs after any options set in the preamble. This hook redefines the lang option for immediate execution in the document body, and ensures the main language's dictionary gets loaded, if it hadn't been already.

For the babel and polyglossia variables which store the "main" and "current" languages, see <a href="https://tex.stackexchange.com/a/233178">https://tex.stackexchange.com/a/233178</a>, including comments, particularly the one by Javier Bezos. For the babel and polyglossia variables which store the list of loaded languages, see <a href="https://tex.stackexchange.com/a/281220">https://tex.stackexchange.com/a/281220</a>, including comments, particularly PLK's. Note, however, that languages loaded by \babelprovide, either directly, "on the fly", or with the provide option, do not get included in \bbl@loaded.

```
685 \tl_new:N \l__zrefclever_ref_language_tl
  \tl_new:N \l__zrefclever_main_language_tl
   \tl_new:N \l__zrefclever_current_language_tl
   \AddToHook { begindocument }
689
       \@ifpackageloaded { babel }
690
         {
691
           \tl_set:Nn \l_zrefclever_current_language_tl { \languagename }
692
           \tl_set:Nn \l__zrefclever_main_language_tl { \bbl@main@language }
693
694
695
           \@ifpackageloaded { polyglossia }
696
               \tl_set:Nn \l__zrefclever_current_language_tl { \babelname }
               \tl_set:Nn \l__zrefclever_main_language_tl { \mainbabelname }
             }
700
             {
701
               \tl_set:Nn \l__zrefclever_current_language_tl { english }
702
               \tl_set:Nn \l__zrefclever_main_language_tl { english }
704
         }
705
```

Provide default value for \l\_\_zrefclever\_ref\_language\_tl corresponding to option main, but do so outside of the l3keys machinery (that is, instead of using .initial:n), so that we are able to distinguish when the user actually gave the option, in which case the dictionary loading is done verbosely, from when we are setting the default value (here), in which case the dictionary loading is done silently.

```
\tl_set:Nn \l__zrefclever_ref_language_tl
706
         { \l_zrefclever_main_language_tl }
707
     }
708
   \keys_define:nn { zref-clever / reference }
710
     {
711
       lang .code:n =
            \AddToHook { begindocument }
714
                \str_case:nnF {#1}
716
717
                    { main }
```

```
719
                      \tl_set:Nn \l__zrefclever_ref_language_tl
                        { \l_zrefclever_main_language_tl }
720
                      \__zrefclever_provide_dictionary_verbose:x
                        { \l__zrefclever_ref_language_tl }
724
                    { current }
725
                    {
726
                      \tl_set:Nn \l__zrefclever_ref_language_tl
                        { \l_zrefclever_current_language_tl }
                      \__zrefclever_provide_dictionary_verbose:x
                        { \l__zrefclever_ref_language_tl }
730
                    }
                 }
732
                  {
                    \prop_if_in:NnTF \g__zrefclever_languages_prop {#1}
734
735
                        \tl_set:Nn \l__zrefclever_ref_language_tl {#1}
736
                      }
                      {
                        \msg_warning:nnn { zref-clever }
                          { unknown-language-opt } {#1}
740
                        \tl_set:Nn \l__zrefclever_ref_language_tl
741
                          { \l_zrefclever_main_language_tl }
742
743
                      _zrefclever_provide_dictionary_verbose:x
744
                      { \l_zrefclever_ref_language_tl }
745
746
             }
747
         },
749
       lang .value_required:n = true ,
750
   \AddToHook { begindocument / before }
751
    {
752
       \AddToHook { begindocument }
753
754
```

If any lang option has been given by the user, the corresponding language is already loaded, otherwise, ensure the default one (main) gets loaded early, but not verbosely.

```
755 \__zrefclever_provide_dictionary:x { \l__zrefclever_ref_language_tl }
```

Redefinition of the lang key option for the document body. Also, drop the verbose dictionary loading in the document body, as it can become intrusive depending on the use case, and does not provide much "juice" anyway: in \zcref missing names warnings will already ensue.

```
{ \l_zrefclever_main_language_tl }
765
                           \_{\rm zrefclever\_provide\_dictionary:x}
766
                             { \l__zrefclever_ref_language_tl }
767
768
769
                        { current }
770
                        {
771
                           \tl_set:Nn \l__zrefclever_ref_language_tl
772
                             { \l__zrefclever_current_language_tl }
774
                           \__zrefclever_provide_dictionary:x
                             { \l_zrefclever_ref_language_tl }
                        }
776
                      }
778
                         \prop_if_in:NnTF \g__zrefclever_languages_prop {#1}
779
780
                             \tl_set:Nn \l__zrefclever_ref_language_tl {#1}
781
                          }
782
                          {
                             \msg_warning:nnn { zref-clever }
                               { unknown-language-opt } {#1}
                             \tl_set:Nn \l__zrefclever_ref_language_tl
                               { \l_zrefclever_main_language_tl }
787
                           _zrefclever_provide_dictionary:x
789
                           { \l__zrefclever_ref_language_tl }
790
791
                  },
792
                lang .value_required:n = true ,
793
             }
         }
795
     }
796
```

#### font option

font can't be used as a package option, since the options get expanded by IATEX before being passed to the package (see https://tex.stackexchange.com/a/489570). It can't be set in \zcref and, for global settings, with \zcsetup.

```
798 \keys_define:nn { zref-clever / reference }
      { font .tl_set:N = \l__zrefclever_ref_typeset_font_tl }
titleref option
    \keys_define:nn { zref-clever / reference }
 801
      {
        titleref .code:n = { \RequirePackage { zref-titleref } } ,
 802
        titleref .value_forbidden:n = true ,
 803
      }
 804
    \AddToHook { begindocument }
 805
      {
 806
        \keys_define:nn { zref-clever / reference }
 807
          {
 808
```

797 \tl\_new:N \l\_\_zrefclever\_ref\_typeset\_font\_tl

```
titleref .code:n =
 809
               { \msg_warning:nn { zref-clever } { titleref-preamble-only } }
 810
 811
      }
 812
note option
 813 \tl_new:N \l__zrefclever_zcref_note_tl
    \keys_define:nn { zref-clever / reference }
 815
        note .tl_set:N = \l__zrefclever_zcref_note_tl ,
 816
        note .value_required:n = true ,
 817
 818
check option
Integration with zref-check.
 819 \bool_new:N \l__zrefclever_zrefcheck_available_bool
 820 \bool_new:N \l__zrefclever_zcref_with_check_bool
    \keys_define:nn { zref-clever / reference }
 821
 822
        check .code:n = { \RequirePackage { zref-check } } ,
 823
        check .value_forbidden:n = true ,
 824
      }
 825
    \AddToHook { begindocument }
 826
      {
 827
        \@ifpackageloaded { zref-check }
 828
 829
             \bool_set_true:N \l__zrefclever_zrefcheck_available_bool
 830
             \keys_define:nn { zref-clever / reference }
 831
 832
                 check .code:n =
 833
 834
                     \bool_set_true:N \l__zrefclever_zcref_with_check_bool
                     \keys_set:nn { zref-check / zcheck } {#1}
                   }
                 check .value_required:n = true ,
 838
               }
 839
          }
 840
 841
             \bool_set_false:N \l__zrefclever_zrefcheck_available_bool
 842
             \keys_define:nn { zref-clever / reference }
 843
                 check .value_forbidden:n = false ,
                 check .code:n =
                   { \msg_warning:nn { zref-clever } { missing-zref-check } } ,
 847
               }
 848
          }
 849
      }
 850
```

#### countertype option

\l\_\_zrefclever\_counter\_type\_prop is used by zc@type property, and stores a mapping from "counter" to "reference type". Only those counters whose type name is different

from that of the counter need to be specified, since zc@type presumes the counter as the type if the counter is not found in \l\_\_zrefclever\_counter\_type\_prop.

```
\prop_new:N \l__zrefclever_counter_type_prop
   \keys_define:nn { zref-clever / label }
852
853
       countertype .code:n =
854
            \keyval_parse:nnn
857
              {
                \msg_warning:nnnn { zref-clever }
858
                  { key-requires-value } { countertype }
859
              }
860
              {
861
                   _zrefclever_prop_put_non_empty:Nnn
862
                  \l_zrefclever_counter_type_prop
863
              }
864
              {#1}
         },
       countertype .value_required:n = true ,
       countertype .initial:n =
         {
869
                           = section ,
            subsection
870
            subsubsection = section .
871
            subparagraph = paragraph ,
872
                           = item ,
            enumi
873
                           = item ,
            enumii
874
            enumiii
                           = item ,
875
            enumiv
                           = item ,
            mpfootnote
                           = footnote,
877
878
         }
879
     }
```

#### counterresetters option

\l\_\_zrefclever\_counter\_resetters\_seq is used by \\_\_zrefclever\_counter\_reset\_-by:n to populate the zc@enclval property, and stores the list of counters which are potential "enclosing counters" for other counters. This option is constructed such that users can only add items to the variable. There would be little gain and some risk in allowing removal, and the syntax of the option would become unnecessarily more complicated. Besides, users can already override, for any particular counter, the search done from the set in \l\_zrefclever\_counter\_resetters\_seq with the counterresetby option.

```
\seq_new:N \l__zrefclever_counter_resetters_seq
   \keys_define:nn { zref-clever / label }
881
     {
882
       counterresetters .code:n =
883
           \clist_map_inline:nn {#1}
                \seq_if_in:NnF \l__zrefclever_counter_resetters_seq {##1}
887
888
                    \seq_put_right:Nn
889
                      \l__zrefclever_counter_resetters_seq {##1}
890
891
```

```
}
892
         } ,
893
        counterresetters .initial:n =
894
          {
895
            part ,
896
            chapter,
897
            section,
898
            subsection,
899
            subsubsection,
901
            paragraph,
902
            subparagraph,
          }.
903
        counterresetters .value_required:n = true ,
904
     }
905
```

#### counterresetby option

\l\_\_zrefclever\_counter\_resetby\_prop is used by \\_\_zrefclever\_counter\_reset\_-by:n to populate the zc@enclval property, and stores a mapping from counters to the counter which resets each of them. This mapping has precedence in \\_\_zrefclever\_-counter\_reset\_by:n over the search through \l\_\_zrefclever\_counter\_resetters\_-seq.

```
\prop_new:N \l__zrefclever_counter_resetby_prop
   \keys_define:nn { zref-clever / label }
908
       counterresetby .code:n =
909
910
            \keyval_parse:nnn
911
              {
912
                \msg_warning:nnn { zref-clever }
913
                  { key-requires-value } { counterresetby }
914
              }
915
              {
916
                   _zrefclever_prop_put_non_empty:Nnn
                  \l__zrefclever_counter_resetby_prop
              }
919
              {#1}
920
         },
921
       counterresetby .value_required:n = true ,
922
       counterresetby .initial:n =
923
924
```

The counters for the enumerate environment do not use the regular counter machinery for resetting on each level, but are nested nevertheless by other means, treat them as exception.

```
925 enumii = enumi ,

926 enumiii = enumii ,

927 enumiv = enumiii ,

928 } ,

929 }
```

#### currentcounter option

\ll\_zrefclever\_current\_counter\_tl is pretty much the starting point of all of the data specification for label setting done by zref with our setup for it. It exists because we must provide some "handle" to specify the current counter for packages/features that do not set \@currentcounter appropriately.

#### Reference options

This is a set of options related to reference typesetting which receive equal treatment and, hence, are handled in batch. Since we are dealing with options to be passed to \zcref or to \zcsetup or at load time, only "not necessarily type-specific" options are pertinent here. However, they may either be type-specific or language-specific, and thus must be stored in a property list, \l\_\_zrefclever\_ref\_options\_prop, in order to be retrieved from the option name by \\_\_zrefclever\_get\_ref\_string:nN and \\_\_zrefclever\_get\_ref\_font:nN according to context and precedence rules.

The keys are set so that any value, including an empty one, is added to \l\_\_-zrefclever\_ref\_options\_prop, while a key with *no value* removes the property from the list, so that these options can then fall back to lower precedence levels settings. For discussion about the used technique, see Section 5.2.

```
\prop_new:N \l__zrefclever_ref_options_prop
   \seq_map_inline:Nn
938
939
     \c__zrefclever_ref_options_reference_seq
940
       \keys_define:nn { zref-clever / reference }
941
942
           #1 .default:V = \c_novalue_tl ,
943
           #1 .code:n =
944
              {
945
                \tl_if_novalue:nTF {##1}
946
                  { \prop_remove: Nn \l__zrefclever_ref_options_prop {#1} }
947
                  { \prop_put:Nnn \l__zrefclever_ref_options_prop {#1} {##1} }
948
              },
949
         }
950
     }
951
```

#### Package options

The options have been separated in two different groups, so that we can potentially apply them selectively to different contexts: label and reference. Currently, the only use of this selection is the ability to exclude label related options from \zcref's options. Anyway, for load-time package options and for \zcsetup we want the whole set, so we aggregate the two into zref-clever/zcsetup, and use that here.

```
952 \keys_define:nn { }
```

```
gestion of the state of th
```

## 5 Configuration

#### 5.1 \zcsetup

\zcsetup Provide \zcsetup.

\\_\_zrefclever\_zcsetup:n A version of \zcsetup for internal use with variant.

```
\__zrefclever_zcsetup:n{\langle options \rangle}

963 \cs_new_protected:Npn \__zrefclever_zcsetup:n #1

964 { \keys_set:nn { zref-clever / zcsetup } {#1} }

965 \cs_generate_variant:Nn \__zrefclever_zcsetup:n { x }

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

#### 5.2 \zcRefTypeSetup

\zcRefTypeSetup is the main user interface for "type-specific" reference formatting. Settings done by this command have a higher precedence than any translation, hence they override any language-specific setting, either done at \zcLanguageSetup or by the package's dictionaries. On the other hand, they have a lower precedence than non type-specific general options. The  $\langle options \rangle$  should be given in the usual key=val format. The  $\langle type \rangle$  does not need to pre-exist, the property list variable to store the properties for the type gets created if need be.

(End definition for \zcRefTypeSetup.)

Inside \zcRefTypeSetup any of the options can receive empty values, and those values, if they exist in the property list, will override translations, regardless of their emptiness. In principle, we could live with the situation of, once a setting has been made in \l\_zrefclever\_type\_<type>\_options\_prop or in \l\_zrefclever\_ref\_-options\_prop it stays there forever, and can only be overridden by a new value at the same precedence level or a higher one. But it would be nice if an user can "unset" an option at either of those scopes to go back to the lower precedence level of the translations at any given point. So both in \zcRefTypeSetup and in setting reference options (see Section 4.6), we leverage the distinction of an "empty valued key" (key= or key={}) from a "key with no value" (key). This distinction is captured internally by the lower-level key parsing, but must be made explicit at \keys\_set:nn by means of the .default:V property of the key in \keys\_define:nn. For the technique and some discussion about it, see https://tex.stackexchange.com/q/614690 (thanks Jonathan P. Spratte, aka 'Skillmon', and Phelype Oleinik) and https://github.com/latex3/latex3/pull/988.

```
\seq_map_inline:Nn
974
      \c__zrefclever_ref_options_necessarily_not_type_specific_seq
975
        \keys_define:nn { zref-clever / typesetup }
976
977
          ₹
            #1
                .code:n =
978
               ł
979
                 \msg_warning:nnn { zref-clever }
980
                   { option-not-type-specific } {#1}
981
982
          }
983
984
     }
    \scale
985
      \c__zrefclever_ref_options_typesetup_seq
986
      {
987
        \keys_define:nn { zref-clever / typesetup }
988
          {
989
            #1 .default:V = \c_novalue_tl ,
990
            #1 .code:n =
991
               {
                 \tl_if_novalue:nTF {##1}
                   {
994
                     \prop_remove:cn
995
996
                        {
                          l__zrefclever_type_
997
                          \l__zrefclever_setup_type_tl _options_prop
998
                        }
999
                        {#1}
1000
                   }
1001
                   {
                     \prop_put:cnn
                            _zrefclever_type_
                          \l__zrefclever_setup_type_tl _options_prop
1006
                        }
1007
                        {#1} {##1}
1008
                   }
1009
```

```
1010 } ,
1011 }
1012 }
```

#### 5.3 \zcLanguageSetup

\zcLanguageSetup is the main user interface for "language-specific" reference formatting, be it "type-specific" or not. The difference between the two cases is captured by the type key, which works as a sort of a "switch". Inside the \( \languageSetup \) argument of \( \zcLanguageSetup \), any options made before the first type key declare "default" (non type-specific) translations. When the type key is given with a value, the options following it will set "type-specific" translations for that type. The current type can be switched off by an empty type key. \zcLanguageSetup is preamble only.

\zcLanguageSetup

```
\zcLanguageSetup{\langle language \rangle}{\langle options \rangle}
    \NewDocumentCommand \zcLanguageSetup { m m }
1013
      {
1014
         \group_begin:
1015
         \prop_get:NnNTF \g__zrefclever_languages_prop {#1}
1016
1017
           \l__zrefclever_dict_language_tl
1018
           ₹
             \tl_clear:N \l__zrefclever_setup_type_tl
1019
             \keys_set:nn { zref-clever / langsetup } {#2}
1020
1021
           { \msg_warning:nnn { zref-clever } { unknown-language-setup } {#1} }
1022
         \group_end:
1023
1024
    \@onlypreamble \zcLanguageSetup
(End definition for \zcLanguageSetup.)
```

\\_zrefclever\_declare\_type\_transl:nnnn \ zrefclever declare default transl:nnn A couple of auxiliary functions for the of zref-clever/translation keys set in \zcLanguageSetup. They respectively declare (unconditionally set) "type-specific" and "default" translations.

```
\_ zrefclever_declare_type_transl:nnnn {\langle language \rangle} {\langle type \rangle}
       \{\langle key \rangle\}\ \{\langle translation \rangle\}
     \_ zrefclever_declare_default_transl:nnn {\langle language \rangle}
       \{\langle key \rangle\}\ \{\langle translation \rangle\}
   \cs_new_protected:Npn \__zrefclever_declare_type_transl:nnnn #1#2#3#4
1026
     {
1027
        \prop_gput:cnn { g__zrefclever_dict_ #1 _prop }
1028
          { type- #2 - #3 } {#4}
1029
1030
   1031
    \cs_new_protected:Npn \__zrefclever_declare_default_transl:nnn #1#2#3
1032
1033
        \prop_gput:cnn { g__zrefclever_dict_ #1 _prop }
1034
          { default- #2 } {#3}
1035
1036
   \cs_generate_variant:Nn \__zrefclever_declare_default_transl:nnn { Vnn }
```

 $(End\ definition\ for\ \verb|\_zrefclever_declare_type_transl:nnnn|\ and\ \verb|\_zrefclever_declare_default_transl:nnn.|)$ 

The set of keys for zref-clever/langsetup, which is used to set language-specific translations in \zcLanguageSetup.

```
\keys_define:nn { zref-clever / langsetup }
1040
        type .code:n =
1041
          {
            \tl_if_empty:nTF {#1}
1042
              { \tl_clear:N \l__zrefclever_setup_type_tl }
1043
              { \tl_set:Nn \l__zrefclever_setup_type_tl {#1} }
1044
          } ,
1045
1046
   \seq_map_inline:Nn
1047
      \c__zrefclever_ref_options_necessarily_not_type_specific_seq
1048
        \keys_define:nn { zref-clever / langsetup }
          {
1051
            #1 .value_required:n = true ,
1052
            #1 .code:n =
1053
              {
1054
                 \tl_if_empty:NTF \l__zrefclever_setup_type_tl
1055
1056
                        _zrefclever_declare_default_transl:Vnn
1057
                        \l_zrefclever_dict_language_tl
1058
                       {#1} {##1}
                   }
                   {
                     \msg_warning:nnn { zref-clever }
1062
                        { option-not-type-specific } {#1}
1063
1064
              } ,
1065
          }
1066
1067
   \seq_map_inline:Nn
1068
      \c__zrefclever_ref_options_possibly_type_specific_seq
1069
1070
        \keys_define:nn { zref-clever / langsetup }
1071
1072
            #1 .value_required:n = true ,
1073
            #1 .code:n =
1074
              {
1075
                 \tl_if_empty:NTF \l__zrefclever_setup_type_tl
1076
1077
                     \_zrefclever_declare_default_transl:Vnn
1078
                       \l_zrefclever_dict_language_tl
1079
                       {#1} {##1}
1080
                   }
1081
                     \__zrefclever_declare_type_transl:VVnn
1083
                        \l__zrefclever_dict_language_tl
1084
                       \l__zrefclever_setup_type_tl
1085
                       {#1} {##1}
1086
                   }
1087
```

```
} ,
1088
          }
1089
     }
1090
   \seq_map_inline:Nn
1091
      \c__zrefclever_ref_options_necessarily_type_specific_seq
1092
1093
        \keys_define:nn { zref-clever / langsetup }
1094
1095
            #1 .value_required:n = true ,
            #1 .code:n =
              {
                 \tl_if_empty:NTF \l__zrefclever_setup_type_tl
1099
1100
                     \msg_warning:nnn { zref-clever }
                       { option-only-type-specific } {#1}
1104
                     \__zrefclever_declare_type_transl:VVnn
1105
                       \l__zrefclever_dict_language_tl
                       \l__zrefclever_setup_type_tl
                       {#1} {##1}
                   }
1109
              },
          }
     }
1112
```

### 6 User interface

#### 6.1 \zcref

\zcref The main user command of the package.

```
\labels \lab
```

\\_\_zrefclever\_zcref:nnnn

An intermediate internal function, which does the actual heavy lifting, and places  $\{\langle labels \rangle\}$  as first argument, so that it can be protected by  $\tt zref@wrapper@babel$  in  $\tt zcref.$ 

```
\_zrefclever_zcref:nnnn {\labels\} {\*\} {\labels\}}
\_zrefclever_zcref:nnn #1#2#3
\__zrefclever_zcref:nnn #1#2#3
\__zrefclever_zcref_labels_seq {#1}
\__zrefclever_zcref_labels_seq {#1}
\__zrefclever_zcref_labels_seq {#1}
\__zrefclever_zcref_labels_seq {#1}
```

Ensure dictionary for reference language is loaded, if available. We cannot rely on \keys\_set:nn for the task, since if the lang option is set for current, the actual language may have changed outside our control. \\_\_zrefclever\_provide\_dictionary:x does nothing if the dictionary is already loaded.

```
\__zrefclever_provide_dictionary:x { \l__zrefclever_ref_language_tl }
Integration with zref-check.
          \bool_lazy_and:nnT
1122
            { \l_zrefclever_zrefcheck_available_bool }
1123
            { \l_zrefclever_zcref_with_check_bool }
1124
1125
            { \zrefcheck_zcref_beg_label: }
Sort the labels.
          \bool_lazy_or:nnT
            { \l__zrefclever_typeset_sort_bool }
1127
            { \l_zrefclever_typeset_range_bool }
1128
            { \__zrefclever_sort_labels: }
1129
Typeset the references. Also, set the reference font, and group it, so that it does not leak
to the note.
1130
          \group_begin:
1131
          \l__zrefclever_ref_typeset_font_tl
          \__zrefclever_typeset_refs:
          \group_end:
1133
Typeset note.
          \tl_if_empty:NF \l__zrefclever_zcref_note_tl
1134
               \__zrefclever_get_ref_string:nN {    notesep } \l_tmpa_tl
1136
              \l_tmpa_tl
1138
              \l__zrefclever_zcref_note_tl
1139
Integration with zref-check.
          \bool_lazy_and:nnT
            { \l_zrefclever_zrefcheck_available_bool }
1141
            { \l_zrefclever_zcref_with_check_bool }
1142
1143
              \zrefcheck_zcref_end_label_maybe:
1144
              \zrefcheck_zcref_run_checks_on_labels:n
1145
                { \l__zrefclever_zcref_labels_seq }
1146
1147
Integration with mathtools.
        \bool_if:NT \l__zrefclever_mathtools_showonlyrefs_bool
1148
1149
               _zrefclever_mathtools_showonlyrefs:n
1150
              { \l__zrefclever_zcref_labels_seq }
          }
1153
        \group_end:
(End definition for \__zrefclever_zcref:nnnn.)
1156 \bool_new:N \l__zrefclever_link_star_bool
```

\l\_zrefclever\_zcref\_labels\_seq
\l zrefclever link star bool

#### 6.2\zcpageref

\zcpageref A \pageref equivalent of \zcref.

```
\zcpageref(*)[\langle options \rangle] \{\langle labels \rangle\}
    \NewDocumentCommand \zcpageref { s 0 { } m }
1158
         \IfBooleanTF {#1}
1159
           { \zcref*[#2, ref = page] {#3} }
           { \zcref [#2, ref = page] {#3} }
1161
1162
```

(End definition for \zcpageref.)

#### 7 Sorting

Sorting is certainly a "big task" for zref-clever but, in the end, it boils down to "carefully done branching", and quite some of it. The sorting of "page" references is very much lightened by the availability of abspage, from the zref-abspage module, which offers "just what we need" for our purposes. The sorting of "default" references falls on two main cases: i) labels of the same type; ii) labels of different types. The first case is sorted according to the priorities set by the typesort option or, if that is silent for the case, by the order in which labels were given by the user in \zcref. The second case is the most involved one, since it is possible for multiple counters to be bundled together in a single reference type. Because of this, sorting must take into account the whole chain of "enclosing counters" for the counters of the labels at hand.

```
Auxiliary variables, for use in sorting, and some also in typesetting. Used to store refer-
 \l_zrefclever_label_type_a_tl
                          ence information – label properties – of the "current" (a) and "next" (b) labels.
 \l zrefclever label type b tl
\l zrefclever label enclval a tl
                           1163 \tl_new:N \l__zrefclever_label_type_a_tl
\l zrefclever label enclval b tl
                           1164 \tl_new:N \l__zrefclever_label_type_b_tl
                           1165 \tl_new:N \l__zrefclever_label_enclval_a_tl
\l zrefclever label extdoc a tl
                           1166 \tl_new:N \l__zrefclever_label_enclval_b_tl
\l zrefclever label extdoc b tl
                           1167 \tl_new:N \l__zrefclever_label_extdoc_a_tl
                           1168 \tl_new:N \l__zrefclever_label_extdoc_b_tl
                           (End definition for \l_zrefclever_label_type_a_tl and others.)
                           Auxiliary variable for \__zrefclever_sort_default_same_type:nn, signals if the sort-
\l zrefclever sort decided bool
                           ing between two labels has been decided or not.
                           1169 \bool_new:N \l__zrefclever_sort_decided_bool
                           (End definition for \l__zrefclever_sort_decided_bool.)
 \l zrefclever sort prior a int
                          Auxiliary variables for \__zrefclever_sort_default_different_types:nn. Store the
                          sort priority of the "current" and "next" labels.
 \l zrefclever sort prior b int
                           int_new:N \l__zrefclever_sort_prior_a_int
                           int_new:N \l__zrefclever_sort_prior_b_int
```

(End definition for \l\_\_zrefclever\_sort\_prior\_a\_int and \l\_\_zrefclever\_sort\_prior\_b\_int.)

\l\_zrefclever\_label\_types\_seq

Stores the order in which reference types appear in the label list supplied by the user in \zcref. This variable is populated by \\_\_zrefclever\_label\_type\_put\_new\_right:n at the start of \\_\_zrefclever\_sort\_labels:. This order is required as a "last resort" sort criterion between the reference types, for use in \\_\_zrefclever\_sort\_default\_-different\_types:nn.

```
\seq_new:N \l__zrefclever_label_types_seq
(End definition for \l__zrefclever_label_types_seq.)
```

\\_\_zrefclever\_sort\_labels:

The main sorting function. It does not receive arguments, but it is expected to be run inside \\_\_zrefclever\_zcref:nnnn where a number of environment variables are to be set appropriately. In particular, \l\_\_zrefclever\_zcref\_labels\_seq should contain the labels received as argument to \zcref, and the function performs its task by sorting this variable.

```
1173 \cs_new_protected:Npn \__zrefclever_sort_labels:
1174
      {
Store label types sequence.
         \seq_clear:N \l__zrefclever_label_types_seq
         \tl_if_eq:NnF \l__zrefclever_ref_property_tl { page }
1176
1177
             \seq_map_function:NN \l__zrefclever_zcref_labels_seq
1178
                \__zrefclever_label_type_put_new_right:n
1179
1180
Sort.
         \seq_sort:Nn \l__zrefclever_zcref_labels_seq
1182
             \zref@ifrefundefined {##1}
1183
                {
1184
                  \zref@ifrefundefined {##2}
1185
1186
                      % Neither label is defined.
1187
                       \sort_return_same:
1188
                    }
                    {
                      % The second label is defined, but the first isn't, leave the
                      % undefined first (to be more visible).
1192
                       \sort_return_same:
1193
1194
               }
1195
1196
                  \zref@ifrefundefined {##2}
1197
1198
                      \mbox{\ensuremath{\%}} The first label is defined, but the second isn't, bring the
1199
                      % second forward.
                      \sort_return_swapped:
                    }
                    {
                      \mbox{\ensuremath{\mbox{\%}}} The interesting case: both labels are defined. References
                      \mbox{\ensuremath{\%}} to the "default" property or to the "page" are quite
1205
                      % different with regard to sorting, so we branch them here to
1206
                      % specialized functions.
1207
                      \tl_if_eq:NnTF \l__zrefclever_ref_property_tl { page }
1208
```

 $(End\ definition\ for\ \verb|\__zrefclever_sort_labels:.)$ 

\ zrefclever label type put new right:n

Auxiliary function used to store the order in which reference types appear in the label list supplied by the user in \zcref. It is expected to be run inside \\_zrefclever\_sort\_-labels:, and stores the types sequence in \l\_zrefclever\_label\_types\_seq. I have tried to handle the same task inside \seq\_sort:\n in \\_zrefclever\_sort\_labels: to spare mapping over \l\_zrefclever\_zcref\_labels\_seq, but it turned out it not to be easy to rely on the order the labels get processed at that point, since the variable is being sorted there. Besides, the mapping is simple, not a particularly expensive operation. Anyway, this keeps things clean.

```
\_zrefclever_label_type_put_new_right:n \{\langle label \rangle\}
    \cs_new_protected:Npn \__zrefclever_label_type_put_new_right:n #1
1215
1216
        \__zrefclever_def_extract:Nnnn
          \l__zrefclever_label_type_a_tl {#1} { zc@type } { \c_empty_tl }
1218
        \seq_if_in:NVF \l__zrefclever_label_types_seq
1219
          \l__zrefclever_label_type_a_tl
1220
             \seq_put_right:NV \l__zrefclever_label_types_seq
               \l_zrefclever_label_type_a_tl
          }
1224
(End definition for \__zrefclever_label_type_put_new_right:n.)
```

\\_zrefclever\_sort\_default:nn

The heavy-lifting function for sorting of defined labels for "default" references (that is, a standard reference, not to "page"). This function is expected to be called within the sorting loop of \\_\_zrefclever\_sort\_labels: and receives the pair of labels being considered for a change of order or not. It should always "return" either \sort\_return\_-same: or \sort\_return\_swapped:.

```
\_ zrefclever_sort_default:nn {\langle label a \rangle} {\langle label b \rangle}
   \cs_new_protected:Npn \__zrefclever_sort_default:nn #1#2
1226
          _zrefclever_def_extract:Nnnn
1228
          \l__zrefclever_label_type_a_tl {#1} { zc@type } { \c_empty_tl }
1229
        \__zrefclever_def_extract:Nnnn
1230
          \l__zrefclever_label_type_b_tl {#2} { zc@type } { \c_empty_tl }
        \bool_if:nTF
          {
1234
            \mbox{\ensuremath{\mbox{\%}}} The second label has a type, but the first doesn't, leave the
1235
            % undefined first (to be more visible).
1236
            \label_type_a_tl \ \&\&
            ! \tl_if_empty_p:N \l__zrefclever_label_type_b_tl
1238
```

```
{
                                 1241
                                              \bool_if:nTF
                                 1242
                                                {
                                 1243
                                                   % The first label has a type, but the second doesn't, bring the
                                 1244
                                 1245
                                                   ! \tl_if_empty_p:N \l__zrefclever_label_type_a_tl &&
                                 1246
                                                   \tl_if_empty_p:N \l__zrefclever_label_type_b_tl
                                                }
                                                {
                                                  \sort_return_swapped: }
                                                {
                                 1250
                                                   \bool_if:nTF
                                 1251
                                                     {
                                                       % The interesting case: both labels have a type...
                                 1253
                                                       ! \tl_if_empty_p:N \l__zrefclever_label_type_a_tl &&
                                 1254
                                                         \tl_if_empty_p:N \l__zrefclever_label_type_b_tl
                                 1255
                                                     }
                                 1256
                                                     {
                                                       \tl_if_eq:NNTF
                                                          \l_zrefclever_label_type_a_tl
                                                          \l_zrefclever_label_type_b_tl
                                 1260
                                                         % \dots and it's the same type.
                                 1261
                                                          { \__zrefclever_sort_default_same_type:nn {#1} {#2} }
                                 1262
                                                         % ...and they are different types.
                                 1263
                                                          { \__zrefclever_sort_default_different_types:nn {#1} {#2} }
                                 1264
                                                     }
                                 1265
                                 1266
                                                       \mbox{\ensuremath{\mbox{\%}}} Neither label has a type. We can't do much of meaningful
                                 1267
                                                       % here, but if it's the same counter, compare it.
                                                       \exp_args:Nxx \tl_if_eq:nnTF
                                                          { \_zrefclever_extract_unexp:nnn {#1} { zc@counter } { } }
                                                          { \__zrefclever_extract_unexp:nnn {#2} { zc@counter } { } }
                                 1271
                                                          {
                                                            \int_compare:nNnTF
                                 1273
                                                              { \__zrefclever_extract:nnn {#1} { zc@cntval } { -1 } }
                                 1274
                                 1275
                                                              { \__zrefclever_extract:nnn {#2} { zc@cntval } { -1 } }
                                 1276
                                 1277
                                                              { \sort_return_swapped: }
                                                              { \sort_return_same:
                                                          }
                                                          { \sort_return_same: }
                                                     }
                                 1281
                                                }
                                 1282
                                           }
                                 1283
                                 1284
                                (End\ definition\ for\ \_zrefclever\_sort\_default:nn.)
\ zrefclever sort default same type:nn
                                      \verb|\|\| \text{$$\subseteq$ refclever\_sort\_default\_same\_type:nn } \{\langle label \ a \rangle\} \ \{\langle label \ b \rangle\}
                                     \cs_new_protected:Npn \__zrefclever_sort_default_same_type:nn #1#2
                                 1285
                                       {
                                 1286
                                            _zrefclever_def_extract:Nnnn \l__zrefclever_label_enclval_a_tl
                                 1287
                                            {#1} { zc@enclval } { \c_empty_tl }
                                 1288
```

}

{ \sort\_return\_same: }

1239

1240

```
\tl_reverse:N \l__zrefclever_label_enclval_a_tl
1289
        \__zrefclever_def_extract:Nnnn \l__zrefclever_label_enclval_b_tl
1290
          {#2} { zc@enclval } { \c_empty_tl }
1291
        \tl_reverse:N \l__zrefclever_label_enclval_b_tl
1292
        \__zrefclever_def_extract:Nnnn \l__zrefclever_label_extdoc_a_tl
1293
          {#1} { externaldocument } { \c_empty_tl }
1294
        \__zrefclever_def_extract:Nnnn \l__zrefclever_label_extdoc_b_tl
1295
          {#2} { externaldocument } { \c_empty_tl }
1296
        \bool_set_false:N \l__zrefclever_sort_decided_bool
1298
       % First we check if there's any "external document" difference (coming
1300
       % from 'zref-xr') and, if so, sort based on that.
1301
        \tl_if_eq:NNF
1302
          \l__zrefclever_label_extdoc_a_tl
1303
          \l__zrefclever_label_extdoc_b_tl
1304
1305
            \bool_if:nTF
1306
              {
                \tl_if_empty_p:V \l__zrefclever_label_extdoc_a_tl &&
                ! \tl_if_empty_p:V \l__zrefclever_label_extdoc_b_tl
              }
              {
1311
                \bool_set_true:N \l__zrefclever_sort_decided_bool
1312
                \sort_return_same:
1313
              }
1314
              {
1315
                \bool_if:nTF
1316
1317
                    ! \tl_if_empty_p:V \l__zrefclever_label_extdoc_a_tl &&
                    \tl_if_empty_p:V \l__zrefclever_label_extdoc_b_tl
1319
                  }
                  {
1321
                    \bool_set_true:N \l__zrefclever_sort_decided_bool
1322
                     \sort_return_swapped:
1323
                  }
1324
                  {
1325
                     \bool_set_true:N \l__zrefclever_sort_decided_bool
1326
1327
                    % Two different "external documents": last resort, sort by the
                    % document name itself.
                    \str_compare:eNeTF
                       { \l_zrefclever_label_extdoc_b_tl } <
                       { \l__zrefclever_label_extdoc_a_tl }
                       { \sort_return_swapped: }
1332
                       { \sort_return_same:
                  }
1334
              }
1335
1336
1338
        \bool_until_do: Nn \l__zrefclever_sort_decided_bool
1340
            \bool_if:nTF
1341
              {
                % Both are empty: neither label has any (further) "enclosing
1342
```

```
% counters" (left).
1343
                \tl_if_empty_p:V \l__zrefclever_label_enclval_a_tl &&
1344
                \tl_if_empty_p:V \l__zrefclever_label_enclval_b_tl
1345
              }
1346
              {
1347
                \bool_set_true:N \l__zrefclever_sort_decided_bool
1348
                \int_compare:nNnTF
1349
                  { \__zrefclever_extract:nnn {#1} { zc@cntval } { -1 } }
1350
                  { \__zrefclever_extract:nnn {#2} { zc@cntval } { -1 } }
                  { \sort_return_swapped: }
                  { \sort_return_same:
1354
              }
1355
              {
1356
                \bool_if:nTF
1357
1358
                  {
                    % 'a' is empty (and 'b' is not): 'b' may be nested in 'a'.
1359
                     \tl_if_empty_p:V \l__zrefclever_label_enclval_a_tl
1360
                  }
                  {
                     \bool_set_true:N \l__zrefclever_sort_decided_bool
                    \int_compare:nNnTF
1364
                       { \__zrefclever_extract:nnn {#1} { zc@cntval } { } }
1365
1366
                       { \tl_head:N \l__zrefclever_label_enclval_b_tl }
1367
                       { \sort_return_swapped: }
1368
                       { \sort_return_same:
1369
                  }
                  {
1371
                    \bool_if:nTF
1373
                       {
                         % 'b' is empty (and 'a' is not): 'a' may be nested in 'b'.
1374
                         \tl_if_empty_p:V \l__zrefclever_label_enclval_b_tl
                      }
1376
1377
                         \bool_set_true:N \l__zrefclever_sort_decided_bool
1378
                         \int_compare:nNnTF
1379
                           { \tl_head:N \l__zrefclever_label_enclval_a_tl }
1380
1381
                           { \__zrefclever_extract:nnn {#2} { zc@cntval } { } }
                           { \sort_return_same:
                           { \sort_return_swapped: }
                      }
1385
1386
                         % Neither is empty: we can compare the values of the
1387
                         \% current enclosing counter in the loop, if they are
1388
                         % equal, we are still in the loop, if they are not, a
1389
                         % sorting decision can be made directly.
1390
                         \int_compare:nNnTF
1391
                           { \tl_head:N \l__zrefclever_label_enclval_a_tl }
1392
                           { \tl_head:N \l__zrefclever_label_enclval_b_tl }
1395
                             \tl_set:Nx \l__zrefclever_label_enclval_a_tl
1396
```

```
{ \tl_tail:N \l__zrefclever_label_enclval_a_tl }
1397
                               \tl_set:Nx \l__zrefclever_label_enclval_b_tl
1398
                                 { \tl_tail:N \l__zrefclever_label_enclval_b_tl }
1399
                            }
1400
1401
                               \bool_set_true:N \l__zrefclever_sort_decided_bool
1402
                               \int_compare:nNnTF
1403
                                 { \tl_head:N \l__zrefclever_label_enclval_a_tl }
                                 { \tl_head:N \l__zrefclever_label_enclval_b_tl }
                                 { \sort_return_swapped: }
                                 { \sort_return_same:
1408
                            }
1409
                        }
1410
                   }
1411
               }
1412
          }
1413
      }
1414
(End definition for \__zrefclever_sort_default_same_type:nn.)
```

zrefclever sort default different types:nn

```
\verb|\|\| \text{$$\subseteq$ refclever\_sort\_default\_different\_types:nn } \{\langle label \ a \rangle\} \ \{\langle label \ b \rangle\}
1415 \cs_new_protected:Npn \__zrefclever_sort_default_different_types:nn #1#2
       {
1416
```

Retrieve sort priorities for  $\langle label \ a \rangle$  and  $\langle label \ b \rangle$ . \lambda\_zrefclever\_typesort\_seq was stored in reverse sequence, and we compute the sort priorities in the negative range, so that we can implicitly rely on '0' being the "last value".

```
\int_zero:N \l__zrefclever_sort_prior_a_int
1417
        \int_zero:N \l__zrefclever_sort_prior_b_int
1418
        \seq_map_indexed_inline: Nn \l__zrefclever_typesort_seq
1419
          {
1420
            \tl_if_eq:nnTF {##2} {{othertypes}}
1421
              {
1422
                \int_compare:nNnT { \l__zrefclever_sort_prior_a_int } = { 0 }
1423
                  { \int_set:Nn \l__zrefclever_sort_prior_a_int { - ##1 } }
                \int_compare:nNnT { \l__zrefclever_sort_prior_b_int } = { 0 }
                  { \int_set:Nn \l__zrefclever_sort_prior_b_int { - ##1 } }
              }
1427
1428
                \tl_if_eq:NnTF \l__zrefclever_label_type_a_tl {##2}
1429
                  { \int_set:Nn \l__zrefclever_sort_prior_a_int { - ##1 } }
1430
1431
                    \tl_if_eq:NnT \l__zrefclever_label_type_b_tl {##2}
1432
                       { \int_set:Nn \l__zrefclever_sort_prior_b_int { - ##1 } }
1433
1434
              }
         }
        \bool_if:nTF
1437
```

Then do the actual sorting.

```
1438
             \int_compare_p:nNn
1439
               { \l__zrefclever_sort_prior_a_int } <
1440
```

```
{ \l__zrefclever_sort_prior_b_int }
1441
          }
1442
          {
            \sort_return_same: }
1443
          {
1444
            \bool_if:nTF
1445
              {
1446
                 \int_compare_p:nNn
1447
                   { \l__zrefclever_sort_prior_a_int } >
                   { \l_zrefclever_sort_prior_b_int }
              }
              {
                \sort_return_swapped: }
              {
1452
                \% Sort priorities are equal: the type that occurs first in
1453
                % 'labels', as given by the user, is kept (or brought) forward.
1454
                 \seq_map_inline:Nn \l__zrefclever_label_types_seq
1455
                  {
1456
                     \tl_if_eq:NnTF \l__zrefclever_label_type_a_tl {##1}
1457
                         \seq_map_break:n { \sort_return_same: } }
1458
                          \tl_if_eq:NnT \l__zrefclever_label_type_b_tl {##1}
                            { \seq_map_break:n { \sort_return_swapped: } }
                       }
1462
                  }
1463
              }
1464
          }
1465
1466
```

(End definition for \\_\_zrefclever\_sort\_default\_different\_types:nn.)

\_zrefclever\_sort\_page:nn

The sorting function for sorting of defined labels for references to "page". This function is expected to be called within the sorting loop of \\_\_zrefclever\_sort\_labels: and receives the pair of labels being considered for a change of order or not. It should always "return" either \sort\_return\_same: or \sort\_return\_swapped:. Compared to the sorting of default labels, this is a piece of cake (thanks to abspage).

```
\_zrefclever_sort_page:nn {\label a\rangle} {\label b\rangle}

1467 \cs_new_protected:Npn \_zrefclever_sort_page:nn #1#2

1468 {

1469 \int_compare:nNnTF

1470 {\_zrefclever_extract:nnn {#1} { abspage } { -1 } }

1471 >

1472 {\_zrefclever_extract:nnn {#2} { abspage } { -1 } }

1473 {\sort_return_swapped: }

1474 {\sort_return_same: }

1475 }

(End definition for \_zrefclever_sort_page:nn.)
```

# 8 Typesetting

"Typesetting" the reference, which here includes the parsing of the labels and eventual compression of labels in sequence into ranges, is definitely the "crux" of zref-clever. This

because we process the label set as a stack, in a single pass, and hence "parsing", "compressing", and "typesetting" must be decided upon at the same time, making it difficult to slice the job into more specific and self-contained tasks. So, do bear this in mind before you curse me for the length of some of the functions below, or before a more orthodox "docstripper" complains about me not sticking to code commenting conventions to keep the code more readable in the .dtx file.

While processing the label stack (kept in \lambda zrefclever typeset labels seq), \\_\_zrefclever\_typeset\_refs: "sees" two labels, and two labels only, the "current" one (kept in \l\_\_zrefclever\_label\_a\_tl), and the "next" one (kept in \l\_\_zrefclever\_label\_b\_tl). However, the typesetting needs (a lot) more information than just these two immediate labels to make a number of critical decisions. Some examples: i) We cannot know if labels "current" and "next" of the same type are a "pair", or just "elements in a list", until we examine the label after "next"; ii) If the "next" label is of the same type as the "current", and it is in immediate sequence to it, it potentially forms a "range", but we cannot know if "next" is actually the end of the range until we examined an arbitrary number of labels, and found one which is not in sequence from the previous one; iii) When processing a type block, the "name" comes first, however, we only know if that name should be plural, or if it should be included in the hyperlink, after processing an arbitrary number of labels and find one of a different type. One could naively assume that just examining "next" would be enough for this, since we can know if it is of the same type or not. Alas, "there be ranges", and a compression operation may boil down to a single element, so we have to process the whole type block to know how its name should be typeset; iv) Similar issues apply to lists of type blocks, each of which is of arbitrary length: we can only know if two type blocks form a "pair" or are "elements in a list" when we finish the block. Etc. etc. etc.

We handle this by storing the reference "pieces" in "queues", instead of typesetting them immediately upon processing. The "queues" get typeset at the point where all the information needed is available, which usually happens when a type block finishes (we see something of a different type in "next", signaled by \l\_zrefclever\_last\_of\_type\_bool), or the stack itself finishes (has no more elements, signaled by \l\_zrefclever\_typeset\_last\_bool). And, in processing a type block, the type "name" gets added last (on the left) of the queue. The very first reference of its type always follows the name, since it may form a hyperlink with it (so we keep it stored separately, in \l\_z-zrefclever\_type\_first\_label\_tl, with \l\_zrefclever\_type\_first\_label\_type\_tl being its type). And, since we may need up to two type blocks in storage before typesetting, we have two of these "queues": \l\_zrefclever\_typeset\_queue\_curr\_tl and \l\_zrefclever\_typeset\_queue\_prev\_tl.

Some of the relevant cases (e.g., distinguishing "pair" from "list") are handled by counters, the main ones are: one for the "type" (\l\_\_zrefclever\_type\_count\_int) and one for the "label in the current type block" (\l\_\_zrefclever\_label\_count\_int).

Range compression, in particular, relies heavily on counting to be able do distinguish relevant cases. \l\_zrefclever\_range\_count\_int counts the number of elements in the current sequential "streak", and \l\_zrefclever\_range\_same\_count\_int counts the number of equal elements in that same "streak". The difference between the two allows us to distinguish the cases in which a range actually "skips" a number in the sequence, in which case we should use a range separator, from when they are after all just contiguous, in which case a pair separator is called for. Since, as usual, we can only know this when a arbitrary long "streak" finishes, we have to store the label which (potentially) begins a range (kept in \l\_zrefclever\_range\_beg\_label\_tl). \l\_zrefclever\_next\_maybe\_range\_bool signals when "next" is potentially a range with "current", and

\l\_\_zrefclever\_next\_is\_same\_bool when their values are actually equal.

One further thing to discuss here – to keep this "on record" – is inhibition of compression for individual labels. It is not difficult to handle it at the infrastructure side, what gets sloppy is the user facing syntax to signal such inhibition. For some possible alternatives for this (and good ones at that) see <a href="https://tex.stackexchange.com/q/611370">https://tex.stackexchange.com/q/611370</a> (thanks Enrico Gregorio, Phelype Oleinik, and Steven B. Segletes). Yet another alternative would be an option receiving the label(s) not to be compressed, this would be a repetition, but would keep the syntax clean. All in all, probably the best is simply not to allow individual inhibition of compression. We can already control compression of each \zcref call with existing options, this should be enough. I don't think the small extra flexibility individual label control for this would grant is worth the syntax disruption it would entail. Anyway, it would be easy to deal with this in case the need arose, by just adding another condition (coming from whatever the chosen syntax was) when we check for \\_zrefclever\_labels\_in\_sequence:nn in \\_zrefclever\_typeset\_refs\_not\_-last\_of\_type:. But I remain unconvinced of the pertinence of doing so.

### Variables

```
Auxiliary variables for \__zrefclever_typeset_refs: main stack control.
     \l zrefclever typeset labels seq
      \l zrefclever typeset last bool
                                 1476 \seq_new:N \l__zrefclever_typeset_labels_seq
      \l zrefclever last of type bool
                                 1477 \bool_new:N \l__zrefclever_typeset_last_bool
                                 1478 \bool_new:N \l__zrefclever_last_of_type_bool
                                 (End definition for \l_zrefclever_typeset_labels_seq, \l_zrefclever_typeset_last_bool, and
                                 \label{local_local_local} $$ l_zrefclever_last_of_type_bool.) $$
                                Auxiliary variables for \__zrefclever_typeset_refs: main counters.
        \l zrefclever type count int
       \l zrefclever label count int
                                 1479 \int_new:N \l__zrefclever_type_count_int
                                 1480 \int_new:N \l__zrefclever_label_count_int
                                 (End\ definition\ for\ \verb|\l_zrefclever_type_count_int|\ and\ \verb|\l_zrefclever_label_count_int|)
  \l__zrefclever_label_a_tl
                                 Auxiliary variables for \__zrefclever_typeset_refs: main "queue" control and stor-
  \l__zrefclever_label_b_tl
   \l_zrefclever_typeset_queue_prev_tl
                                 1481 \tl_new:N \l__zrefclever_label_a_tl
   \l zrefclever typeset queue curr tl
                                 1482 \tl_new:N \l__zrefclever_label_b_tl
                                 1483 \tl_new:N \l__zrefclever_typeset_queue_prev_tl
    \l zrefclever type first label tl
                                 1484 \tl_new:N \l__zrefclever_typeset_queue_curr_tl
\l zrefclever type first label type tl
                                 1485 \tl_new:N \l__zrefclever_type_first_label_tl
                                 \verb| label_type_tl| \\
                                 (End definition for \l__zrefclever_label_a_tl and others.)
                                Auxiliary variables for \__zrefclever_typeset_refs: type name handling.
\l__zrefclever_type_name_tl
      \l_zrefclever_name_in_link_bool
                                 1487 \tl_new:N \l__zrefclever_type_name_tl
        \l zrefclever name format tl
                                 1488 \bool_new:N \l__zrefclever_name_in_link_bool
 \l zrefclever name format fallback tl
                                 1489 \tl_new:N \l__zrefclever_name_format_tl
                                 1490 \tl_new:N \l__zrefclever_name_format_fallback_tl
                                 (End\ definition\ for\ \l_zrefclever\_type\_name\_tl\ and\ others.)
```

```
\l_zrefclever_range_count_int
     \l zrefclever range same count int
                                   {\tt 1491} \ \ \verb|\linew:N| \ \linew:range_count_int|
       \l zrefclever range beg label tl
                                   {\tt 1492} \ \ \verb|\normal| int_new:N \ \label{locality} $$1_zrefclever\_range\_same\_count\_int$
    \l zrefclever next maybe range bool
                                   1493 \tl_new:N \l__zrefclever_range_beg_label_tl
                                   \verb|limble| \verb|limble| bool_new:N | l_zrefclever_next_maybe_range_bool|
       \l zrefclever next is same bool
                                   1495 \bool_new:N \l__zrefclever_next_is_same_bool
                                   (End definition for \l__zrefclever_range_count_int and others.)
                                   Auxiliary variables for \__zrefclever_typeset_refs: separators, refpre/pos and font
  \l_zrefclever_tpairsep_tl
                                   options.
  \l_zrefclever_tlistsep_tl
  \l__zrefclever_tlastsep_tl
                                   1496 \tl_new:N \l__zrefclever_tpairsep_tl
   \l_zrefclever_namesep_tl
                                   1497 \tl_new:N \l__zrefclever_tlistsep_tl
   \l_zrefclever_pairsep_tl
                                   1498 \tl_new:N \l__zrefclever_tlastsep_tl
                                   1499 \tl_new:N \l__zrefclever_namesep_tl
   \l__zrefclever_listsep_tl
                                   1500 \tl_new:N \l__zrefclever_pairsep_tl
   \l_zrefclever_lastsep_tl
                                   1501 \tl_new:N \l__zrefclever_listsep_tl
  \l_zrefclever_rangesep_tl
                                   1502 \tl_new:N \l__zrefclever_lastsep_tl
\l_zrefclever_refpre_out_tl
                                   1503 \tl_new:N \l__zrefclever_rangesep_tl
\l__zrefclever_refpos_out_tl
                                   1504 \tl_new:N \l__zrefclever_refpre_out_tl
 \l_zrefclever_refpre_in_tl
                                   {\tt 1505} \verb|\tl_new:N \l_zrefclever_refpos_out_tl|\\
 \l_zrefclever_refpos_in_tl
                                   1506 \tl_new:N \l__zrefclever_refpre_in_tl
  \l__zrefclever_namefont_tl
                                   1507 \tl_new:N \l__zrefclever_refpos_in_tl
          \verb|\l_zrefclever_reffont_out_tl|
                                   {\tt 1508} \ \verb|\tl_new:N \ \verb|\l_zrefclever_namefont_tl|
\l__zrefclever_reffont_in_tl
                                   1509 \tl_new:N \l__zrefclever_reffont_out_tl
                                   1510 \tl_new:N \l__zrefclever_reffont_in_tl
                                   (End\ definition\ for\ \l_zrefclever\_tpairsep\_tl\ and\ others.)
```

Auxiliary variables for \\_\_zrefclever\_typeset\_refs: range handling.

### Main functions

\\_\_zrefclever\_typeset\_refs:

Main typesetting function for \zcref.

```
\cs_new_protected:Npn \__zrefclever_typeset_refs:
1511
1512
     {
       \seq_set_eq:NN \l__zrefclever_typeset_labels_seq
1513
          \l_zrefclever_zcref_labels_seq
       \tl_clear:N \l__zrefclever_typeset_queue_prev_tl
       \tl_clear:N \l__zrefclever_typeset_queue_curr_tl
1516
       \tl_clear:N \l__zrefclever_type_first_label_tl
1517
       \tl_clear:N \l__zrefclever_type_first_label_type_tl
1518
       \tl_clear:N \l__zrefclever_range_beg_label_tl
1519
       \int_zero:N \l__zrefclever_label_count_int
1520
       \int_zero:N \l__zrefclever_type_count_int
1521
       \int_zero:N \l__zrefclever_range_count_int
1522
       \int_zero:N \l__zrefclever_range_same_count_int
1523
       % Get type block options (not type-specific).
       \__zrefclever_get_ref_string:nN { tpairsep }
1526
          \l__zrefclever_tpairsep_tl
1527
       \__zrefclever_get_ref_string:nN { tlistsep }
1528
          \l__zrefclever_tlistsep_tl
1529
          _zrefclever_get_ref_string:nN { tlastsep }
1530
          \l_zrefclever_tlastsep_tl
1531
1532
```

```
% Process label stack.
1533
        \bool_set_false:N \l__zrefclever_typeset_last_bool
1534
        \bool_until_do: Nn \l__zrefclever_typeset_last_bool
1535
          {
1536
            \seq_pop_left:NN \l__zrefclever_typeset_labels_seq
1537
              \l_zrefclever_label_a_tl
1538
            \seq_if_empty:NTF \l__zrefclever_typeset_labels_seq
1539
              {
                \tl_clear:N \l__zrefclever_label_b_tl
                \bool_set_true:N \l__zrefclever_typeset_last_bool
              }
              {
1544
                \seq_get_left:NN \l__zrefclever_typeset_labels_seq
1545
                  \l_zrefclever_label_b_tl
1546
1547
1548
            \tl_if_eq:NnTF \l__zrefclever_ref_property_tl { page }
1549
1550
                \tl_set:Nn \l__zrefclever_label_type_a_tl { page }
                \tl_set:Nn \l__zrefclever_label_type_b_tl { page }
              }
              {
1554
                \__zrefclever_def_extract:NVnn \l__zrefclever_label_type_a_tl
1555
                  \l__zrefclever_label_a_tl { zc@type } { \c_empty_tl }
1556
                \__zrefclever_def_extract:NVnn \l__zrefclever_label_type_b_tl
1557
                  \l__zrefclever_label_b_tl { zc@type } { \c_empty_tl }
1558
              }
1559
1560
            % First, we establish whether the "current label" (i.e. 'a') is the
1561
            \% last one of its type. This can happen because the "next label"
            % (i.e. 'b') is of a different type (or different definition status),
1563
            \% or because we are at the end of the list.
1564
            \bool_if:NTF \l__zrefclever_typeset_last_bool
1565
              { \bool_set_true:N \l__zrefclever_last_of_type_bool }
1566
              {
1567
                \zref@ifrefundefined { \l_zrefclever_label_a_tl }
1568
                  {
1569
                    \zref@ifrefundefined { \l__zrefclever_label_b_tl }
1570
1571
                       { \bool_set_false: N \l__zrefclever_last_of_type_bool }
                       { \bool_set_true: N \l__zrefclever_last_of_type_bool }
                  }
                    \zref@ifrefundefined { \l__zrefclever_label_b_tl }
1575
                      { \bool_set_true: N \l__zrefclever_last_of_type_bool }
1576
                      {
1577
                        % Neither is undefined, we must check the types.
1578
                         \bool_if:nTF
1579
                           {
1580
                             % Both empty: same "type".
1581
                             \tl_if_empty_p:N \l__zrefclever_label_type_a_tl &&
1582
                             \tl_if_empty_p:N \l__zrefclever_label_type_b_tl
                           }
                             \bool_set_false:N \l__zrefclever_last_of_type_bool }
1585
                           {
1586
```

```
\bool_if:nTF
1587
                                {
1588
                                  % Neither empty: compare types.
1589
                                  1590
1591
                                  ! \tl_if_empty_p:N \l__zrefclever_label_type_b_tl
1592
                                }
1593
                                {
1594
                                  \tl_if_eq:NNTF
                                    \l_zrefclever_label_type_a_tl
                                    \l_zrefclever_label_type_b_tl
                                    {
1598
                                      \bool_set_false:N
1599
                                         \l__zrefclever_last_of_type_bool
1600
                                    }
1601
                                    {
1602
                                       \bool_set_true:N
1603
                                         \l_zrefclever_last_of_type_bool
1604
                                }
                                \mbox{\ensuremath{\mbox{\%}}} One empty, the other not: different "types".
                                  \bool_set_true:N
1609
                                    \l_zrefclever_last_of_type_bool
1610
1611
                           }
1612
                       }
1613
                  }
1614
              }
1615
            % Handle warnings in case of reference or type undefined.
1617
            \zref@refused { \l__zrefclever_label_a_tl }
            \zref@ifrefundefined { \l__zrefclever_label_a_tl }
1619
              {}
1620
              {
1621
                \tl_if_empty:NT \l__zrefclever_label_type_a_tl
1622
1623
                     \msg_warning:nnx { zref-clever } { missing-type }
1624
1625
                       { \l_zrefclever_label_a_tl }
                  }
              }
            \mbox{\ensuremath{\%}} Get type-specific separators, refpre/pos and font options, once per
1629
1630
            % type.
            \int_compare:nNnT { \l__zrefclever_label_count_int } = { 0 }
1631
              {
1632
                 \__zrefclever_get_ref_string:nN {    namesep
                                                                  }
1633
                  \l_zrefclever_namesep_tl
1634
                \__zrefclever_get_ref_string:nN { rangesep
1635
                   \l_zrefclever_rangesep_tl
1636
                 \__zrefclever_get_ref_string:nN { pairsep
                                                                  }
                   \l__zrefclever_pairsep_tl
                 \__zrefclever_get_ref_string:nN { listsep
                                                                  }
1639
                   \l__zrefclever_listsep_tl
1640
```

```
}
                   _zrefclever_get_ref_string:nN {    lastsep
                   \l_zrefclever_lastsep_tl
1642
                                                                 }
                \__zrefclever_get_ref_string:nN {    refpre
1643
                  \l__zrefclever_refpre_out_tl
1644
                \__zrefclever_get_ref_string:nN { refpos
1645
                   \l__zrefclever_refpos_out_tl
1646
                \__zrefclever_get_ref_string:nN { refpre-in
1647
                   \l_zrefclever_refpre_in_tl
1648
                \__zrefclever_get_ref_string:nN { refpos-in
                   \l__zrefclever_refpos_in_tl
                \__zrefclever_get_ref_font:nN
                                                   { namefont
                   \l__zrefclever_namefont_tl
1652
                   _zrefclever_get_ref_font:nN
                                                   { reffont
                                                                 }
1653
                   \l__zrefclever_reffont_out_tl
1654
                   _zrefclever_get_ref_font:nN
                                                   { reffont-in }
1655
                   \l__zrefclever_reffont_in_tl
1656
              }
1657
1658
            % Here we send this to a couple of auxiliary functions.
            \bool_if:NTF \l__zrefclever_last_of_type_bool
              \% There exists no next label of the same type as the current.
              { \__zrefclever_typeset_refs_last_of_type: }
1662
              % There exists a next label of the same type as the current.
1663
              { \__zrefclever_typeset_refs_not_last_of_type: }
1664
          }
1665
     }
1666
```

(End definition for \\_\_zrefclever\_typeset\_refs:.)

This is actually the one meaningful "big branching" we can do while processing the label stack: i) the "current" label is the last of its type block; or ii) the "current" label is not the last of its type block. Indeed, as mentioned above, quite a number of things can only be decided when the type block ends, and we only know this when we look at the "next" label and find something of a different "type" (loose here, maybe different definition status, maybe end of stack). So, though this is not very strict, \\_\_zrefclever\_-typeset\_refs\_last\_of\_type: is more of a "wrapping up" function, and it is indeed the one which does the actual typesetting, while \\_\_zrefclever\_typeset\_refs\_not\_-last\_of\_type: is more of an "accumulation" function.

\\_\_zrefclever\_typeset\_refs\_last\_of\_type:

Handles typesetting when the current label is the last of its type.

```
\cs_new_protected:Npn \__zrefclever_typeset_refs_last_of_type:
1668
       % Process the current label to the current queue.
1669
        \int_case:nnF { \l__zrefclever_label_count_int }
1670
1671
            % It is the last label of its type, but also the first one, and that's
1672
            % what matters here: just store it.
1673
            { 0 }
1674
1675
              \tl_set:NV \l__zrefclever_type_first_label_tl
                \l_zrefclever_label_a_tl
1677
              \tl_set:NV \l__zrefclever_type_first_label_type_tl
1678
                \l_zrefclever_label_type_a_tl
1679
            }
1680
1681
```

```
% The last is the second: we have a pair (if not repeated).
1682
            { 1 }
1683
            {
1684
              \int_compare:nNnF { \l__zrefclever_range_same_count_int } = { 1 }
1685
                {
1686
                   \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
1687
1688
                       \exp_not:V \l__zrefclever_pairsep_tl
                       \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
                }
            }
1693
          }
1694
          % Last is third or more of its type: without repetition, we'd have the
1695
          % last element on a list, but control for possible repetition.
1696
          {
1697
            \int_case:nnF { \l__zrefclever_range_count_int }
1698
1699
                \% There was no range going on.
                { 0 }
                {
                  \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
1704
                       \exp_not:V \l__zrefclever_lastsep_tl
1705
                       \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
1706
1707
1708
                % Last in the range is also the second in it.
1709
                { 1 }
1710
                {
                  \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
                    {
1713
                       % We know 'range_beg_label' is not empty, since this is the
1714
                       \% second element in the range, but the third or more in the
1715
                       % type list.
1716
                       \exp_not:V \l__zrefclever_listsep_tl
                       \__zrefclever_get_ref:V \l__zrefclever_range_beg_label_tl
1718
                       \int_compare:nNnF
1719
1720
                         { \l_zrefclever_range_same_count_int } = { 1 }
                         {
                           \exp_not:V \l__zrefclever_lastsep_tl
                           \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
1724
                    }
1725
                }
1726
1727
              % Last in the range is third or more in it.
1728
              {
1729
                \int_case:nnF
1730
                     \l__zrefclever_range_count_int -
                     \l__zrefclever_range_same_count_int
                  }
1734
                  {
1735
```

```
% Repetition, not a range.
1736
                     { 0 }
                     {
1738
                       % If 'range_beg_label' is empty, it means it was also the
1739
                       % first of the type, and hence was already handled.
1740
                        \tl_if_empty:VF \l__zrefclever_range_beg_label_tl
1741
                          {
1742
                            \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
1743
                                 \exp_not:V \l__zrefclever_lastsep_tl
                                 \__zrefclever_get_ref:V
                                   \l__zrefclever_range_beg_label_tl
1747
1748
                         }
1749
                     }
1750
                     % A 'range', but with no skipped value, treat as list.
1751
                     { 1 }
                     {
1753
                        \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
                         {
                            % Ditto.
                            \tl_if_empty:VF \l__zrefclever_range_beg_label_tl
1757
                              {
1758
                                 \exp_not:V \l__zrefclever_listsep_tl
1759
                                 \__zrefclever_get_ref:V
1760
                                   \l_zrefclever_range_beg_label_tl
1761
1762
                            \exp_not:V \l__zrefclever_lastsep_tl
1763
                            \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
1764
                     }
                   }
                   {
1768
                     % An actual range.
1769
                     \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
1770
                       {
                          % Ditto.
1773
                          \tl_if_empty:VF \l__zrefclever_range_beg_label_tl
1774
                              \exp_not:V \l__zrefclever_lastsep_tl
                              \__zrefclever_get_ref:V
                                 \l__zrefclever_range_beg_label_tl
                            }
1778
                          \exp_not:V \l__zrefclever_rangesep_tl
1779
                          \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
1780
1781
                   }
1782
              }
1783
          }
1784
1785
        \mbox{\ensuremath{\mbox{\%}}} Handle "range" option. The idea is simple: if the queue is not empty,
        \mbox{\ensuremath{\mbox{\%}}} we replace it with the end of the range (or pair). We can still
1787
        % retrieve the end of the range from 'label_a' since we know to be
1788
        \% processing the last label of its type at this point.
1789
```

```
\bool_if:NT \l__zrefclever_typeset_range_bool
1790
1791
            \tl_if_empty:NTF \l__zrefclever_typeset_queue_curr_tl
1792
              {
1793
                \zref@ifrefundefined { \l__zrefclever_type_first_label_tl }
1794
                  { }
1795
                  {
1796
                     \msg_warning:nnx { zref-clever } { single-element-range }
                       { \l__zrefclever_type_first_label_type_tl }
              }
              {
1801
                \bool_set_false:N \l__zrefclever_next_maybe_range_bool
1802
                \zref@ifrefundefined { \l__zrefclever_type_first_label_tl }
1803
                  { }
1804
                  {
1805
                     \__zrefclever_labels_in_sequence:nn
1806
                       { \l_zrefclever_type_first_label_tl }
1807
                       { \l_zrefclever_label_a_tl }
                  }
                \tl_set:Nx \l__zrefclever_typeset_queue_curr_tl
                  {
1811
                    \bool_if:NTF \l__zrefclever_next_maybe_range_bool
1812
                       { \exp_not:V \l__zrefclever_pairsep_tl }
1813
                       { \exp_not:V \l__zrefclever_rangesep_tl }
1814
                     \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
1815
1816
              }
1817
         }
1818
       % Now that the type block is finished, we can add the name and the first
1820
       % ref to the queue. Also, if "typeset" option is not "both", handle it
1821
1822
       % here as well.
        \__zrefclever_type_name_setup:
1823
        \bool_if:nTF
1824
          { \l__zrefclever_typeset_ref_bool && \l__zrefclever_typeset_name_bool }
1825
1826
1827
            \tl_put_left:Nx \l__zrefclever_typeset_queue_curr_tl
1828
              { \__zrefclever_get_ref_first: }
          }
          {
            \bool_if:nTF
              { \l__zrefclever_typeset_ref_bool }
1832
              {
1833
                \tl_put_left:Nx \l__zrefclever_typeset_queue_curr_tl
1834
                  { \__zrefclever_get_ref:V \l__zrefclever_type_first_label_tl }
1835
              }
1836
              {
1837
                \bool_if:nTF
1838
                  { \l_zrefclever_typeset_name_bool }
1839
                  {
                     \tl_set:Nx \l__zrefclever_typeset_queue_curr_tl
1842
                         \bool_if:NTF \l__zrefclever_name_in_link_bool
1843
```

```
{
1844
                             \exp_not:N \group_begin:
1845
                             \exp_not:V \l__zrefclever_namefont_tl
1846
                             % It's two '@s', but escaped for DocStrip.
1847
                             \exp_not:N \hyper@@link
1848
1849
                                  \__zrefclever_extract_url_unexp:V
1850
                                    \l__zrefclever_type_first_label_tl
1851
                               }
                               {
                                  \__zrefclever_extract_unexp:Vnn
                                    \l__zrefclever_type_first_label_tl
1855
                                    { anchor } { }
1856
1857
                               { \exp_not:V \l__zrefclever_type_name_tl }
1858
                             \exp_not:N \group_end:
1859
                           }
1860
                           {
1861
                             \exp_not:N \group_begin:
                             \exp_not:V \l__zrefclever_namefont_tl
                             \exp_not:V \l__zrefclever_type_name_tl
                             \exp_not:N \group_end:
1866
                      }
1867
                  }
1868
1869
                    % Logically, this case would correspond to "typeset=none", but
1870
                    % it should not occur, given that the options are set up to
1871
                    % typeset either "ref" or "name". Still, leave here a
1872
                    % sensible fallback, equal to the behavior of "both".
1874
                    \tl_put_left:Nx \l__zrefclever_typeset_queue_curr_tl
                       { \__zrefclever_get_ref_first: }
                  }
1876
              }
1877
          }
1878
1879
        % Typeset the previous type, if there is one.
1880
1881
        \int_compare:nNnT { \l__zrefclever_type_count_int } > { 0 }
1882
            \int_compare:nNnT { \l__zrefclever_type_count_int } > { 1 }
              { \l_zrefclever_tlistsep_tl }
            \l__zrefclever_typeset_queue_prev_tl
1886
1887
       % Wrap up loop, or prepare for next iteration.
1888
        \bool_if:NTF \l__zrefclever_typeset_last_bool
1889
          {
1890
            % We are finishing, typeset the current queue.
1891
            \int_case:nnF { \l__zrefclever_type_count_int }
1892
              {
                % Single type.
                { 0 }
1896
                { \l_zrefclever_typeset_queue_curr_tl }
                % Pair of types.
1897
```

```
{ 1 }
                 {
1899
                   \l__zrefclever_tpairsep_tl
1900
                   \l__zrefclever_typeset_queue_curr_tl
1901
1902
               }
1903
               {
                 % Last in list of types.
                 \l_zrefclever_tlastsep_tl
                 \l__zrefclever_typeset_queue_curr_tl
          }
1909
1910
             % There are further labels, set variables for next iteration.
1911
             \tl_set_eq:NN \l__zrefclever_typeset_queue_prev_tl
1912
               \l__zrefclever_typeset_queue_curr_tl
1913
             \tl_clear:N \l__zrefclever_typeset_queue_curr_tl
1914
             \tl_clear:N \l__zrefclever_type_first_label_tl
1915
             \tl_clear:N \l__zrefclever_type_first_label_type_tl
             \tl_clear:N \l__zrefclever_range_beg_label_tl
             \int_zero:N \l__zrefclever_label_count_int
             \int_incr:N \l__zrefclever_type_count_int
1919
             \int_zero:N \l__zrefclever_range_count_int
1920
             \int_zero:N \l__zrefclever_range_same_count_int
1921
          }
1922
      }
1923
(End definition for \__zrefclever_typeset_refs_last_of_type:.)
Handles typesetting when the current label is not the last of its type.
    \cs_new_protected:Npn \__zrefclever_typeset_refs_not_last_of_type:
1924
1925
        % Signal if next label may form a range with the current one (only
1926
1927
        \% considered if compression is enabled in the first place).
        \bool_set_false:N \l__zrefclever_next_maybe_range_bool
        \bool_set_false:N \l__zrefclever_next_is_same_bool
        \bool_if:NT \l__zrefclever_typeset_compress_bool
1931
             \zref@ifrefundefined { \l_zrefclever_label_a_tl }
1932
               { }
1933
               {
1934
                    _zrefclever_labels_in_sequence:nn
1935
                   { \l_zrefclever_label_a_tl } { \l_zrefclever_label_b_tl }
1936
               }
1937
          }
1938
        % Process the current label to the current queue.
        \int_compare:nNnTF { \l__zrefclever_label_count_int } = { 0 }
1941
1942
           {
             \mbox{\ensuremath{\mbox{\%}}} Current label is the first of its type (also not the last, but it
1943
             % doesn't matter here): just store the label.
1944
             \tl_set:NV \l__zrefclever_type_first_label_tl
1945
```

\_zrefclever\_typeset\_refs\_not last of type:

\tl\_set:NV \l\_\_zrefclever\_type\_first\_label\_type\_tl

\l\_\_zrefclever\_label\_a\_tl

1946

```
\l_zrefclever_label_type_a_tl
1948
1949
            % If the next label may be part of a range, we set 'range_beg_label'
1950
            % to "empty" (we deal with it as the "first", and must do it there, to
1951
            % handle hyperlinking), but also step the range counters.
1952
            \bool_if:NT \l__zrefclever_next_maybe_range_bool
1953
              {
1954
                \tl_clear:N \l__zrefclever_range_beg_label_tl
                \int_incr:N \l__zrefclever_range_count_int
                \bool_if:NT \l__zrefclever_next_is_same_bool
                  { \int_incr:N \l__zrefclever_range_same_count_int }
             }
1959
          }
1960
1961
            % Current label is neither the first (nor the last) of its type.
1962
            \bool_if:NTF \l__zrefclever_next_maybe_range_bool
1963
1964
                % Starting, or continuing a range.
                \int_compare:nNnTF
                  { \l_zrefclever_range_count_int } = { 0 }
                     \mbox{\ensuremath{\mbox{\%}}} There was no range going, we are starting one.
                     \tl_set:NV \l__zrefclever_range_beg_label_tl
1970
                       \l_zrefclever_label_a_tl
1971
                     \int_incr:N \l__zrefclever_range_count_int
1972
                     \bool_if:NT \l__zrefclever_next_is_same_bool
1973
                       { \int_incr:N \l__zrefclever_range_same_count_int }
1974
                  }
1975
                  {
1976
                     % Second or more in the range, but not the last.
1978
                     \int_incr:N \l__zrefclever_range_count_int
                     \bool_if:NT \l__zrefclever_next_is_same_bool
1979
                       { \int_incr:N \l__zrefclever_range_same_count_int }
1980
                  }
1981
              }
1982
              {
1983
                % Next element is not in sequence: there was no range, or we are
1984
                % closing one.
1985
                \int_case:nnF { \l__zrefclever_range_count_int }
1986
                  {
                     % There was no range going on.
                     { 0 }
1990
                     {
                       \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
1991
1992
                           \exp_not:V \l__zrefclever_listsep_tl
1993
                           \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
1994
                         }
1995
                     }
1996
                     % Last is second in the range: if 'range_same_count' is also
1997
                     % '1', it's a repetition (drop it), otherwise, it's a "pair
                     % within a list", treat as list.
                     { 1 }
2000
                     {
2001
```

```
\tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
2002
2003
                           \tl_if_empty:VF \l__zrefclever_range_beg_label_tl
2004
                             {
2005
                                \exp_not:V \l__zrefclever_listsep_tl
2006
                                \__zrefclever_get_ref:V
2007
                                  \l_zrefclever_range_beg_label_tl
2008
                             }
2009
                           \int_compare:nNnF
                              { \l_zrefclever_range_same_count_int } = { 1 }
                              {
                                \exp_not:V \l__zrefclever_listsep_tl
2013
                                \__zrefclever_get_ref:V
2014
                                  \l__zrefclever_label_a_tl
2015
2016
                         }
2017
                     }
2018
                  }
2019
                   {
                     % Last is third or more in the range: if 'range_count' and
                     % 'range_same_count' are the same, its a repetition (drop it),
                     % if they differ by '1', its a list, if they differ by more,
2023
                     % it is a real range.
2024
                     \int_case:nnF
2025
                       {
2026
                         \l_zrefclever_range_count_int -
2027
                         \l__zrefclever_range_same_count_int
2028
                       }
2029
                       {
2030
                         { 0 }
                         {
2032
                           \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
2033
2034
                             {
                                \tl_if_empty:VF \l__zrefclever_range_beg_label_tl
2035
                                  {
2036
                                    \exp_not:V \l__zrefclever_listsep_tl
2037
                                    \__zrefclever_get_ref:V
2038
                                       \l__zrefclever_range_beg_label_tl
2039
2040
                             }
                         }
                         { 1 }
                         {
2044
                           \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
2045
2046
                                \tl_if_empty:VF \l__zrefclever_range_beg_label_tl
2047
                                  {
2048
                                    \exp_not:V \l__zrefclever_listsep_tl
2049
                                    \__zrefclever_get_ref:V
2050
                                      \l_zrefclever_range_beg_label_tl
2051
                                  }
                                \exp_not:V \l__zrefclever_listsep_tl
                                \__zrefclever_get_ref:V \l__zrefclever_label_a_tl
2054
2055
```

```
}
                        }
2057
2058
                           \tl_put_right:Nx \l__zrefclever_typeset_queue_curr_tl
2059
2060
                                \tl_if_empty:VF \l__zrefclever_range_beg_label_tl
2061
2062
                                    \exp_not:V \l__zrefclever_listsep_tl
2063
                                      _zrefclever_get_ref:V
                                       \label{locality} $$ l_zrefclever_range_beg_label_tl
                                \exp_not:V \l__zrefclever_rangesep_tl
2067
                                  _zrefclever_get_ref:V \l__zrefclever_label_a_tl
2068
2069
                        }
2070
                    }
2071
                  % Reset counters.
2072
                  \int_zero:N \l__zrefclever_range_count_int
2073
                  \int_zero:N \l__zrefclever_range_same_count_int
               }
           }
        % Step label counter for next iteration.
2077
         \int_incr:N \l__zrefclever_label_count_int
2078
      }
2079
(End definition for \__zrefclever_typeset_refs_not_last_of_type:.)
```

### Aux functions

\\_\_zrefclever\_get\_ref:n and \\_\_zrefclever\_get\_ref\_first: are the two functions which actually build the reference blocks for typesetting. \\_\_zrefclever\_get\_ref:n handles all references but the first of its type, and \\_\_zrefclever\_get\_ref\_first: deals with the first reference of a type. Saying they do "typesetting" is imprecise though, they actually prepare material to be accumulated in \l\_zrefclever\_typeset\_queue\_curr\_tl inside \\_\_zrefclever\_typeset\_refs\_last\_of\_type: and \\_\_zrefclever\_typeset\_refs\_not\_last\_of\_type:. And this difference results quite crucial for the T<sub>F</sub>Xnical requirements of these functions. This because, as we are processing the label stack and accumulating content in the queue, we are using a number of variables which are transient to the current label, the label properties among them, but not only. Hence, these variables must be expanded to their current values to be stored in the queue. Indeed, \\_\_zrefclever\_get\_ref:n and \\_\_zrefclever\_get\_ref\_first: get called, as they must, in the context of x type expansions. But we don't want to expand the values of the variables themselves, so we need to get current values, but stop expansion after that. In particular, reference options given by the user should reach the stream for its final typesetting (when the queue itself gets typeset) unmodified ("no manipulation", to use the n signature jargon). We also need to prevent premature expansion of material that can't be expanded at this point (e.g. grouping, \zref@default or \hyper@@link). In a nutshell, the job of these two functions is putting the pieces in place, but with proper expansion control.

\\_\_zrefclever\_ref\_default: \_\_zrefclever\_name\_default:

Default values for undefined references and undefined type names, respectively. We are ultimately using \zref@default, but calls to it should be made through these internal

functions, according to the case. As a bonus, we don't need to protect them with \exp\_-not:N, as \zref@default would require, since we already define them protected.

```
2080 \cs_new_protected:Npn \__zrefclever_ref_default:
2081 { \zref@default }
2082 \cs_new_protected:Npn \__zrefclever_name_default:
2083 { \zref@default }
(End definition for \__zrefclever_ref_default: and \__zrefclever_name_default:.)
```

\\_\_zrefclever\_get\_ref:n

Handles a complete reference block to be accumulated in the "queue", including "pre" and "pos" elements, and hyperlinking. For use with all labels, except the first of its type, which is done by \\_\_zrefclever\_get\_ref\_first:.

```
\_zrefclever_get_ref:n {\langle label \rangle}
   \cs_new:Npn \__zrefclever_get_ref:n #1
2084
2085
        \zref@ifrefcontainsprop {#1} { \l__zrefclever_ref_property_tl }
2087
            \bool_if:nTF
              {
                \l_zrefclever_use_hyperref_bool &&
2090
                ! \l_zrefclever_link_star_bool
2091
              }
2092
              {
2093
                 \exp_not:N \group_begin:
2094
                \exp_not:V \l__zrefclever_reffont_out_tl
                \exp_not:V \l__zrefclever_refpre_out_tl
                \exp_not:N \group_begin:
                \exp_not:V \l__zrefclever_reffont_in_tl
2098
                % It's two '@s', but escaped for DocStrip.
2099
                \exp_not:N \hyper@@link
2100
                  { \__zrefclever_extract_url_unexp:n {#1} }
2101
                  { \__zrefclever_extract_unexp:nnn {#1} { anchor } { } }
                  {
                     \exp_not:V \l__zrefclever_refpre_in_tl
2104
                     \__zrefclever_extract_unexp:nvn {#1}
                       { l__zrefclever_ref_property_tl } { }
2106
                     \exp_not:V \l__zrefclever_refpos_in_tl
2108
                \exp_not:N \group_end:
2109
                \exp_not:V \l__zrefclever_refpos_out_tl
2110
                \exp_not:N \group_end:
2111
              }
2112
              {
2113
                \exp_not:N \group_begin:
2114
                \exp_not:V \l__zrefclever_reffont_out_tl
                \exp_not:V \l__zrefclever_refpre_out_tl
2116
                \exp_not:N \group_begin:
2117
                \exp_not:V \l__zrefclever_reffont_in_tl
                \exp_not:V \l__zrefclever_refpre_in_tl
2119
                 \__zrefclever_extract_unexp:nvn {#1}
2120
                  { l__zrefclever_ref_property_tl } { }
2121
                \exp_not:V \l__zrefclever_refpos_in_tl
2122
                 \exp_not:N \group_end:
2123
```

\\_\_zrefclever\_get\_ref\_first:

Handles a complete reference block for the first label of its type to be accumulated in the "queue", including "pre" and "pos" elements, hyperlinking, and the reference type "name". It does not receive arguments, but relies on being called in the appropriate place in \\_zrefclever\_typeset\_refs\_last\_of\_type: where a number of variables are expected to be appropriately set for it to consume. Prominently among those is \l\_zrefclever\_type\_first\_label\_tl, but it also expected to be called right after \\_zrefclever\_type\_name\_setup: which sets \l\_zrefclever\_type\_name\_tl and \l\_zrefclever\_name\_in\_link\_bool which it uses.

```
\cs_new:Npn \__zrefclever_get_ref_first:
2131
     {
        \zref@ifrefundefined { \l_zrefclever_type_first_label_tl }
2133
          { \__zrefclever_ref_default: }
2134
          {
2135
            \bool_if:NTF \l__zrefclever_name_in_link_bool
2136
2137
                \zref@ifrefcontainsprop
                  { \l__zrefclever_type_first_label_tl }
                  { \l_zrefclever_ref_property_tl }
                  {
2141
                    % It's two '@s', but escaped for DocStrip.
2142
                    \exp_not:N \hyper@@link
2143
2144
                      {
                           zrefclever extract url unexp:V
2145
                           \l_zrefclever_type_first_label_tl
2146
                      }
2147
2148
                           _zrefclever_extract_unexp:Vnn
2149
                           \l__zrefclever_type_first_label_tl { anchor } { }
                      }
                       {
                         \exp_not:N \group_begin:
                         \exp_not:V \l__zrefclever_namefont_tl
2154
                         \exp_not:V \l__zrefclever_type_name_tl
                         \exp_not:N \group_end:
2156
                         \exp_not:V \l__zrefclever_namesep_tl
                         \exp_not:N \group_begin:
2158
                         \exp_not:V \l__zrefclever_reffont_out_tl
2159
                         \exp_not:V \l__zrefclever_refpre_out_tl
2160
                         \exp_not:N \group_begin:
                         \exp_not:V \l__zrefclever_reffont_in_tl
2162
                         \exp_not:V \l__zrefclever_refpre_in_tl
2163
                         \__zrefclever_extract_unexp:Vvn
2164
                           \l__zrefclever_type_first_label_tl
2165
                           { l__zrefclever_ref_property_tl } { }
2166
```

```
\exp_not:V \l__zrefclever_refpos_in_tl
                         \exp_not:N \group_end:
2168
                         % hyperlink makes it's own group, we'd like to close the
2169
                         % 'refpre-out' group after 'refpos-out', but... we close
2170
                         \% it here, and give the trailing 'refpos-out' its own
2171
                         % group. This will result that formatting given to
2172
                         % 'refpre-out' will not reach 'refpos-out', but I see no
2173
                         % alternative, and this has to be handled specially.
2174
                         \exp_not:N \group_end:
                       }
                     \verb|\exp_not:N \group_begin:|
2177
                     \% Ditto: special treatment.
2178
                     \exp_not:V \l__zrefclever_reffont_out_tl
2179
                     \exp_not:V \l__zrefclever_refpos_out_tl
2180
                     \exp_not:N \group_end:
                  }
2182
                  {
2183
                     \exp_not:N \group_begin:
2184
                     \exp_not:V \l__zrefclever_namefont_tl
                     \exp_not:V \l__zrefclever_type_name_tl
                     \verb|\exp_not:N \group_end:|
                     \exp_not:V \l__zrefclever_namesep_tl
2188
                     \__zrefclever_ref_default:
2189
                  }
2190
              }
2192
                \tl_if_empty:NTF \l__zrefclever_type_name_tl
2193
2194
                     \__zrefclever_name_default:
2195
                     \exp_not:V \l__zrefclever_namesep_tl
                  }
                  {
                     \exp_not:N \group_begin:
2199
                     \verb|\exp_not:V l__zrefclever_namefont_tl|
2200
                     \exp_not:V \l__zrefclever_type_name_tl
2201
                     \exp_not:N \group_end:
2202
                     \exp_not:V \l__zrefclever_namesep_tl
2203
                  }
2204
                \zref@ifrefcontainsprop
                  { \l__zrefclever_type_first_label_tl }
                   { \l_zrefclever_ref_property_tl }
                  {
                     \verb|\bool_if:nTF|
2209
                         \l__zrefclever_use_hyperref_bool &&
2211
                         ! \l__zrefclever_link_star_bool
2212
2214
                         \exp_not:N \group_begin:
2215
                         \exp_not:V \l__zrefclever_reffont_out_tl
2216
                         \exp_not:V \l__zrefclever_refpre_out_tl
                         \exp_not:N \group_begin:
                         \exp_not:V \l__zrefclever_reffont_in_tl
2219
                         \% It's two '@s', but escaped for DocStrip.
```

```
\exp_not:N \hyper@@link
                           ₹
                                _zrefclever_extract_url_unexp:V
                                \l__zrefclever_type_first_label_tl
2224
                           }
2225
2226
                              \__zrefclever_extract_unexp:Vnn
                                \l__zrefclever_type_first_label_tl { anchor } { }
2228
                           }
                           {
                             \exp_not:V \l__zrefclever_refpre_in_tl
                             \__zrefclever_extract_unexp:Vvn
                                \l__zrefclever_type_first_label_tl
                               { l__zrefclever_ref_property_tl } { }
2234
                             \exp_not:V \l__zrefclever_refpos_in_tl
2235
2236
                         \exp_not:N \group_end:
                         \exp_not:V \l__zrefclever_refpos_out_tl
2238
                         \exp_not:N \group_end:
                       }
                         \exp_not:N \group_begin:
2242
                         \exp_not:V \l__zrefclever_reffont_out_tl
2243
                         \exp_not:V \l__zrefclever_refpre_out_tl
2244
                         \exp_not:N \group_begin:
2245
                         \exp_not:V \l__zrefclever_reffont_in_tl
2246
                         \exp_not:V \l__zrefclever_refpre_in_tl
2247
2248
                         \__zrefclever_extract_unexp:Vvn
                           \l__zrefclever_type_first_label_tl
2249
                           { l__zrefclever_ref_property_tl } { }
2251
                         \exp_not:V \l__zrefclever_refpos_in_tl
                         \exp_not:N \group_end:
                         \exp_not:V \l__zrefclever_refpos_out_tl
2253
                         \exp_not:N \group_end:
2254
2256
                   { \__zrefclever_ref_default: }
2257
              }
2258
2259
          }
     }
```

(End definition for \\_\_zrefclever\_get\_ref\_first:.)

\\_zrefclever\_type\_name\_setup:

Auxiliary function to \\_zrefclever\_typeset\_refs\_last\_of\_type:. It is responsible for setting the type name variable \l\_zrefclever\_type\_name\_tl and \l\_-zrefclever\_name\_in\_link\_bool. If a type name can't be found, \l\_zrefclever\_type\_name\_tl is cleared. The function takes no arguments, but is expected to be called in \\_zrefclever\_typeset\_refs\_last\_of\_type: right before \\_zrefclever\_get\_-ref\_first:, which is the main consumer of the variables it sets, though not the only one (and hence this cannot be moved into \\_zrefclever\_get\_ref\_first: itself). It also expects a number of relevant variables to have been appropriately set, and which it uses, prominently \l\_zrefclever\_type\_first\_label\_type\_tl, but also the queue itself in \l\_zrefclever\_typeset\_queue\_curr\_tl, which should be "ready except for the first label", and the type counter \l\_zrefclever\_type\_count\_int.

```
\cs_new_protected:Npn \__zrefclever_type_name_setup:
     {
2262
       \zref@ifrefundefined { \l__zrefclever_type_first_label_tl }
2263
          { \tl_clear:N \l__zrefclever_type_name_tl }
2264
2265
            \tl_if_empty:nTF \l__zrefclever_type_first_label_type_tl
2266
              { \tl_clear:N \l__zrefclever_type_name_tl }
              {
                % Determine whether we should use capitalization, abbreviation,
                % and plural.
                \bool_lazy_or:nnTF
                  { \l_zrefclever_capitalize_bool }
                  {
                    \l__zrefclever_capitalize_first_bool &&
2274
                    \int_compare_p:nNn { \l__zrefclever_type_count_int } = { 0 }
2275
2276
                  { \tl_set:Nn \l__zrefclever_name_format_tl {Name} }
2277
                  { \tl_set:Nn \l__zrefclever_name_format_tl {name} }
2278
                % If the queue is empty, we have a singular, otherwise, plural.
                \tl_if_empty:NTF \l__zrefclever_typeset_queue_curr_tl
                  { \tl_put_right: Nn \l__zrefclever_name_format_tl { -sg } }
                  { \tl_put_right: Nn \l__zrefclever_name_format_tl { -pl } }
2282
                \bool_lazy_and:nnTF
2283
                  { \l__zrefclever_abbrev_bool }
2284
                  {
2285
                    ! \int_compare_p:nNn
2286
                        { \l_zrefclever_type_count_int } = { 0 } ||
2287
                    ! \l__zrefclever_noabbrev_first_bool
2288
                  }
2289
                  {
                    \tl_set:NV \l__zrefclever_name_format_fallback_tl
                      \l_zrefclever_name_format_tl
                    \tl_put_right:Nn \l__zrefclever_name_format_tl { -ab }
2293
2294
                  { \tl_clear:N \l__zrefclever_name_format_fallback_tl }
2295
2296
                \tl_if_empty:NTF \l__zrefclever_name_format_fallback_tl
2297
                  {
2298
                    \prop_get:cVNF
2299
                        l__zrefclever_type_
                         \l__zrefclever_type_first_label_type_tl _options_prop
                      }
2303
                      \l_zrefclever_name_format_tl
2304
                      \l__zrefclever_type_name_tl
2305
                      ₹
2306
                         \__zrefclever_get_type_transl:xxxNF
2307
                          { \l_zrefclever_ref_language_tl }
2308
                          { \l__zrefclever_type_first_label_type_tl }
2309
                          { \l_zrefclever_name_format_tl }
                          \l_zrefclever_type_name_tl
                          {
                             \tl_clear:N \l__zrefclever_type_name_tl
2313
                             \msg_warning:nnx { zref-clever } { missing-name }
2314
```

```
{ \l_zrefclever_type_first_label_type_tl }
2316
                       }
                  }
2318
                  {
2319
                     \prop_get:cVNF
                       {
                         l__zrefclever_type_
2322
                         \l__zrefclever_type_first_label_type_tl _options_prop
                       }
2324
                       \l_zrefclever_name_format_tl
2325
                       \l_zrefclever_type_name_tl
2326
                       {
2327
                         \prop_get:cVNF
2328
                           {
2329
                             l__zrefclever_type_
2330
                             \l__zrefclever_type_first_label_type_tl _options_prop
2332
                           \l_zrefclever_name_format_fallback_tl
                           \l__zrefclever_type_name_tl
                             \__zrefclever_get_type_transl:xxxNF
2336
                               { \l_zrefclever_ref_language_tl }
                               { \l_zrefclever_type_first_label_type_tl }
2338
                               { \l_zrefclever_name_format_tl }
2339
                               \l__zrefclever_type_name_tl
2340
2341
                                  \__zrefclever_get_type_transl:xxxNF
2342
                                    { \l_zrefclever_ref_language_tl }
2343
                                    { \l_zrefclever_type_first_label_type_tl }
                                    { \l_zrefclever_name_format_fallback_tl }
2345
                                    \l__zrefclever_type_name_tl
2346
2347
                                      \tl_clear:N \l__zrefclever_type_name_tl
2348
                                      \msg_warning:nnx { zref-clever }
2349
                                        { missing-name }
2350
                                        { \l_zrefclever_type_first_label_type_tl }
2351
2352
                                    }
                               }
2353
                           }
                      }
                  }
              }
2357
          }
2358
2359
        % Signal whether the type name is to be included in the hyperlink or not.
2360
        \bool_lazy_any:nTF
2361
          {
2362
            { ! \l_zrefclever_use_hyperref_bool }
2363
            { \l_zrefclever_link_star_bool }
2364
            { \tl_if_empty_p:N \l__zrefclever_type_name_tl }
            { \str_if_eq_p:\n \l__zrefclever_nameinlink_str { false } }
2366
2367
          { \bool_set_false:N \l__zrefclever_name_in_link_bool }
2368
```

```
2369
            \bool_lazy_any:nTF
2371
              {
                { \str_if_eq_p:\n \l__zrefclever_nameinlink_str { true } }
2372
2373
                   \str_if_eq_p:Vn \l__zrefclever_nameinlink_str { tsingle } &&
2374
                  \tl_if_empty_p:N \l__zrefclever_typeset_queue_curr_tl
                }
2376
                  \str_if_eq_p:Vn \l__zrefclever_nameinlink_str { single } &&
                  \tl_if_empty_p:N \l__zrefclever_typeset_queue_curr_tl &&
                  \l__zrefclever_typeset_last_bool &&
2380
                  \int_compare_p:nNn { \l__zrefclever_type_count_int } = { 0 }
2381
2382
2383
              { \bool_set_true:N \l__zrefclever_name_in_link_bool }
2384
              { \bool_set_false:N \l__zrefclever_name_in_link_bool }
2385
         }
2386
     }
```

(End definition for \\_\_zrefclever\_type\_name\_setup:.)

\ zrefclever extract url unexp:n

A convenience auxiliary function for extraction of the url / urluse property, provided by the zref-xr module. Ensure that, in the context of an x expansion, \zref@extractdefault is expanded exactly twice, but no further to retrieve the proper value. See documentation for \\_\_zrefclever\_extract\_unexp:nnn.

```
\cs_new:Npn \__zrefclever_extract_url_unexp:n #1
      {
2389
        \zref@ifpropundefined { urluse }
2390
          { \__zrefclever_extract_unexp:nnn {#1} { url } { \c_empty_tl } }
2391
2392
            \zref@ifrefcontainsprop {#1} { urluse }
2393
              { \__zrefclever_extract_unexp:nnn {#1} { urluse } { \c_empty_tl } }
2394
              { \__zrefclever_extract_unexp:nnn {#1} { url } { \c_empty_tl } }
2395
      }
   \cs_generate_variant:Nn \__zrefclever_extract_url_unexp:n { V }
(End definition for \__zrefclever_extract_url_unexp:n.)
```

\\_zrefclever\_labels\_in\_sequence:nn

Auxiliary function to \\_\_zrefclever\_typeset\_refs\_not\_last\_of\_type:. Sets \l\_\_-zrefclever\_next\_maybe\_range\_bool to true if  $\langle label\ b \rangle$  comes in immediate sequence from  $\langle label\ a \rangle$ . And sets both \l\_\_zrefclever\_next\_maybe\_range\_bool and \l\_\_-zrefclever\_next\_is\_same\_bool to true if the two labels are the "same" (that is, have the same counter value). These two boolean variables are the basis for all range and compression handling inside \\_\_zrefclever\_typeset\_refs\_not\_last\_of\_type:, so this function is expected to be called at its beginning, if compression is enabled.

```
\__zrefclever_labels_in_sequence:nn \{\langle label\ a \rangle\} \{\langle label\ b \rangle\}

2399 \cs_new_protected:Npn \__zrefclever_labels_in_sequence:nn #1#2

2400 \{

2401 \__zrefclever_def_extract:Nnnn \l__zrefclever_label_extdoc_a_tl

2402 \{\#1\} \{ externaldocument \} \{ \c_empty_tl \}
```

```
\__zrefclever_def_extract:Nnnn \l__zrefclever_label_extdoc_b_tl
2403
         {#2} { externaldocument } { \c_empty_tl }
2404
2405
       \tl_if_eq:NNT
2406
         \l_zrefclever_label_extdoc_a_tl
2407
         \l_zrefclever_label_extdoc_b_tl
2408
           \tl_if_eq:NnTF \l__zrefclever_ref_property_tl { page }
2410
             {
               \exp_args:Nxx \tl_if_eq:nnT
                 { \__zrefclever_extract_unexp:nnn {#1} { zc@pgfmt } { } }
                 { \_zrefclever_extract_unexp:nnn {#2} { zc@pgfmt } { } }
2414
                 {
2415
                   \int_compare:nNnTF
2416
                     2417
2418
                     { \_zrefclever_extract:nnn {#2} { zc@pgval } { -1 } }
2419
                       \bool_set_true:N \l__zrefclever_next_maybe_range_bool }
2420
                       \int_compare:nNnT
                         { \__zrefclever_extract:nnn {#1} { zc@pgval } { -1 } }
2424
                         { \__zrefclever_extract:nnn {#2} { zc@pgval } { -1 } }
2425
                         {
2426
                           \bool_set_true:N \l__zrefclever_next_maybe_range_bool
2427
                           \bool_set_true:N \l__zrefclever_next_is_same_bool
2428
2429
                     }
2430
                 }
2431
             }
             {
2433
               \exp_args:Nxx \tl_if_eq:nnT
                 { \_zrefclever_extract_unexp:nnn {#1} { zc@counter } { } }
2435
                 { \__zrefclever_extract_unexp:nnn {#2} { zc@counter } { } }
2436
                 {
2437
                   \exp_args:Nxx \tl_if_eq:nnT
2438
                     { \_zrefclever_extract_unexp:nnn {#1} { zc@enclval } { } }
2439
                     { \__zrefclever_extract_unexp:nnn {#2} { zc@enclval } { } }
2440
2441
                       \int_compare:nNnTF
                         { \__zrefclever_extract:nnn {#2} { zc@cntval } { -1 } }
2445
                         { \bool_set_true:N \l__zrefclever_next_maybe_range_bool }
2446
                         {
2447
                           \int_compare:nNnT
2448
                             { \__zrefclever_extract:nnn {#1} { zc@cntval } { -1 } }
2449
2450
                             { \__zrefclever_extract:nnn {#2} { zc@cntval } { -1 } }
2451
2452
                               \bool_set_true:N
                                 \l_zrefclever_next_maybe_range_bool
                               \exp_args:Nxx \tl_if_eq:nnT
2455
                                 {
2456
```

```
2457
                                           _zrefclever_extract_unexp:nvn {#1}
                                           { l__zrefclever_ref_property_tl } { }
2458
                                      }
2459
                                      {
2460
                                            _zrefclever_extract_unexp:nvn {#2}
2461
                                           { l__zrefclever_ref_property_tl } { }
                                      }
                                      {
                                         \bool_set_true:N
                                           \l_zrefclever_next_is_same_bool
                                      }
                                 }
2468
                             }
2469
                        }
2470
                   }
2471
               }
2472
          }
2473
      }
```

(End definition for \\_\_zrefclever\_labels\_in\_sequence:nn.)

Finally, a couple of functions for retrieving options values, according to the relevant precedence rules. They both receive an \( \lambda \text{option} \rangle \) as argument, and store the retrieved value in \( \lambda t \text{ variable} \rangle \). Though these are mostly general functions (for a change...), they are not completely so, they rely on the current state of \\\\_\_zrefclever\_label\_-type\_a\_tl, as set during the processing of the label stack. This could be easily generalized, of course, but I don't think it is worth it, \\\\_\_zrefclever\_label\_type\_a\_tl is indeed what we want in all practical cases. The difference between \\\_\_zrefclever\_get\_ref\_string:nN and \\\_zrefclever\_get\_ref\_font:nN is the kind of option each should be used for. \\\_\_zrefclever\_get\_ref\_string:nN is meant for the general options, and attempts to find values for them in all precedence levels (four plus "fall-back"). \\\_zrefclever\_get\_ref\_font:nN is intended for "font" options, which cannot be "language-specific", thus for these we just search general options and type options.

\\_\_zrefclever\_get\_ref\_string:nN

```
\verb|\|\_zrefclever\_get\_ref\_string:nN| \{\langle option \rangle\} | \{\langle tl| variable \rangle\}|
    \cs_new_protected:Npn \__zrefclever_get_ref_string:nN #1#2
2475
2476
        % First attempt: general options.
2477
        \prop_get:NnNF \l__zrefclever_ref_options_prop {#1} #2
2478
             % If not found, try type specific options.
             \bool_lazy_all:nTF
2481
2482
                {
                  { ! \tl_if_empty_p:N \l__zrefclever_label_type_a_tl }
2483
2484
                     \prop_if_exist_p:c
2485
2486
                         l__zrefclever_type_
2487
                         \l__zrefclever_label_type_a_tl _options_prop
                  }
                     \prop_if_in_p:cn
2492
                       {
2493
```

```
\l_zrefclever_label_type_a_tl _options_prop
                         2495
                                                }
                         2496
                                                {#1}
                         2497
                                           }
                         2498
                                         }
                                         {
                         2500
                                            \prop_get:cnN
                                                l__zrefclever_type_
                                                \l__zrefclever_label_type_a_tl _options_prop
                         2505
                                              {#1} #2
                         2506
                                         }
                         2507
                                         {
                         2508
                                           % If not found, try type specific translations.
                         2509
                                            \__zrefclever_get_type_transl:xxnNF
                         2510
                                              { \l_zrefclever_ref_language_tl }
                         2511
                                             { \l_zrefclever_label_type_a_tl }
                                             {#1} #2
                                             {
                                                \% If not found, try default translations.
                         2515
                                                \__zrefclever_get_default_transl:xnNF
                         2516
                                                  { \l__zrefclever_ref_language_tl }
                         2517
                                                  {#1} #2
                         2518
                                                  {
                         2519
                                                    % If not found, try fallback.
                         2520
                                                     \__zrefclever_get_fallback_transl:nNF {#1} #2
                         2521
                         2522
                                                         \tl_clear:N #2
                                                         \msg_warning:nnn { zref-clever }
                         2524
                                                            { missing-string } {#1}
                         2526
                                                  }
                         2527
                                             }
                         2528
                                         }
                         2529
                                    }
                         2530
                         2531
                         (End definition for \__zrefclever_get_ref_string:nN.)
\ zrefclever get ref font:nN
                               \_zrefclever_get_ref_font:nN {\langle option \rangle} {\langle tl \ variable \rangle}
                             \cs_new_protected:Npn \__zrefclever_get_ref_font:nN #1#2
                         2532
                         2533
                                  % First attempt: general options.
                         2534
                                  \prop_get:NnNF \l__zrefclever_ref_options_prop {#1} #2
                         2535
                                      \mbox{\ensuremath{\mbox{\%}}} If not found, try type specific options.
                                      \bool_lazy_and:nnTF
                         2538
                                         { ! \tl_if_empty_p:N \l__zrefclever_label_type_a_tl }
                         2530
                                         {
                         2540
                                           \prop_if_exist_p:c
                         2541
                                             {
                         2542
                                                l__zrefclever_type_
                         2543
```

l\_\_zrefclever\_type\_

```
2545
            }
2546
            {
2547
               \prop_get:cnNF
2548
2549
                    _zrefclever_type_
2550
                  \l__zrefclever_label_type_a_tl _options_prop
2551
                {#1} #2
                { \tl_clear:N #2 }
            }
2555
            { \tl_clear:N #2 }
2556
        }
2557
2558
```

(End definition for \\_\_zrefclever\_get\_ref\_font:nN.)

# 9 Compatibility

This section is meant to aggregate any "special handling" needed for IATEX kernel features, document classes, and packages, needed for zref-clever to work properly with them.

### 9.1 \footnote

I'd love not to have to tamper with the \footnote's machinery... However, it is too basic a feature not to work out-of-the-box and, unfortunately, it neither uses \refstepcounter nor sets \@currentcounter. So there's really not much to do here except trust in the new hook management system.

I have made a feature request though, for having \@currentcounter recorded there too: https://github.com/latex3/latex2e/issues/687.

CHECK See if the FR has been implemented or not and, if so, remove this.

# 9.2 \appendix

One relevant case of different reference types sharing the same counter is the \appendix which in some document classes, including the standard ones, change the sectioning commands looks but, of course, keep using the same counter. book.cls and report.cls reset counters chapter and section to 0, change \@chapapp to use \appendixname and use \@Alph for \thechapter. article.cls resets counters section and subsection to 0, and uses \@Alph for \thesection. memoir.cls, scrbook.cls and scrarticle.cls

do the same as their corresponding standard classes, and sometimes a little more, but what interests us here is pretty much the same. See also the appendix package.

The standard \appendix command is a one way switch, in other words, it cannot be reverted (see https://tex.stackexchange.com/a/444057). So, even if the fact that it is a "switch" rather than an environment complicates things, because we have to make ungrouped settings to correspond to its effects, in practice this is not a big deal, since these settings are never really reverted (by default, at least). Hence, hooking into \appendix is a viable and natural alternative. The memoir class and the appendix package define the appendices and subappendices environments, which provide for a way for the appendix to "end", but in this case, of course, we can hook into the environment instead.

```
\AddToHook { cmd / appendix / before }
2569
           _zrefclever_zcsetup:n
2570
2571
             countertype =
2572
               {
2573
                                    appendix,
                  chapter
2574
                 section
                                  = appendix ,
                 subsection
                                  = appendix ,
                 subsubsection = appendix ,
               }
2578
          }
2579
      }
2580
```

Depending on the definition of \appendix, using the hook may lead to trouble with the first released version of ltcmdhooks (the one released with the 2021-06-01 kernel). Particularly, if the definition of the command being hooked at contains a double hash mark (##) the patch to add the hook, if it needs to be done with the \scantokens method, may fail noisily (see https://tex.stackexchange.com/q/617905, thanks Phelype Oleinik). The 2021-11-15 kernel release should already handle this gracefully. In the meantime, given we cannot really expect to know what \appendix may contain in general, since it potentially gets redefined in quite a number of classes and packages, a user facing workaround may be needed in case of trouble. Phelype Oleinik recommends activating/providing the generic hook in question, so that ltcmdhooks considers the patch as already done, and do the patch ourselves with etoolbox (https://tex.stackexchange.com/a/617998). Like so:

```
\IfformatAtLeastTF{2021-11-15}%
    {\ActivateGenericHook}%
    {\ProvideHook}%
     {cmd/appendix/before}
\usepackage{etoolbox}
\pretocmd\appendix
    {\UseHook{cmd/appendix/before}}
    {\FAILED}
```

## 9.3 appendix package

These settings also apply to the memoir class, since it "emulates" the loading of the appendix package.

```
2581 \AddToHook { begindocument }
```

```
2582
        \@ifpackageloaded { appendix }
2583
          {
2584
            \newcounter { zc@appendix }
2585
            \newcounter { zc@save@appendix }
2586
            \setcounter { zc@appendix } { 0 }
2587
            \setcounter { zc@save@appendix } { 0 }
2588
            \cs_if_exist:cTF { chapter }
              {
                 \__zrefclever_zcsetup:n
                   { counterresetby = { chapter = zc@appendix } }
              }
2593
              {
2594
                 \cs_if_exist:cT { section }
2595
2596
                     \__zrefclever_zcsetup:n
2597
                       { counterresetby = { section = zc@appendix } }
2598
              }
            \AddToHook { env / appendices / begin }
                 \stepcounter { zc@save@appendix }
                 \setcounter { zc@appendix } { \value { zc@save@appendix } }
                 \__zrefclever_zcsetup:n
                  {
2606
                     countertype =
2607
                       {
2608
                                        = appendix ,
2609
                         chapter
                         section
                                        = appendix ,
2610
                         subsection
                                        = appendix ,
                         subsubsection = appendix ,
                       }
                  }
2614
              }
2615
            \AddToHook { env / appendices / end }
2616
              { \setcounter { zc@appendix } { 0 } }
2617
            \AddToHook { cmd / appendix / before }
2618
2619
                 \stepcounter { zc@save@appendix }
2620
                 \setcounter { zc@appendix } { \value { zc@save@appendix } }
              }
            \AddToHook { env / subappendices / begin }
                 \_\_zrefclever\_zcsetup:n
2625
                  {
2626
                     countertype =
2627
                       {
2628
                                        = appendix ,
                         section
2629
                                         = appendix ,
                         subsection
2630
                         subsubsection = appendix ,
2631
                       }
                  }
              }
2634
            \msg_info:nnn { zref-clever } { compat-package } { appendix }
2635
```

```
2636 }
2637 {}
2638 }
```

# 9.4 amsmath package

About this, see https://tex.stackexchange.com/a/402297.

First, we define a function for label setting inside amsmath math environments, we want it to set both \zlabel and \label. We may "get a ride" but not steal the place altogether. This makes for potentially redundant labels, but seems a good compromise. We must use the lower level \zref@label in this context, and hence also handle protection with \zref@wrapper@babel, because \zlabel makes itself no-op when \label is equal to \ltx@gobble, and that's precisely the case inside the multline environment (and, damn!, I took a beating of this detail...).

Then we must store the original value of \ltx@label, which is the macro actually responsible for setting the labels inside amsmath's math environments. And, after that, redefine it to be \\_\_zrefclever\_ltxlabel:n instead. We must handle hyperref here, which comes very late in the preamble, and which loads nameref at begindocument, which in turn, lets \ltx@label be \label. This has to come after nameref. cleveref also redefines it, and comes even later, but this procedure is not compatible with it. Technically, some care is needed here, probably mostly on the documentation side. If cleveref comes last and hence its redefinition takes precedence, this is of little consequence to zref-clever except that we won't be able to refer to the labels in amsmath's environments with \zcref. However, if cleveref's definition is overwritten by zref-clever, this may be a substantial problem for cleveref, since it will find the label, but it won't contain the data it is expecting. Therefore, if for some reason cleveref is being used alongside cleveref, it is due to follow the latter's documented recommendation to load it last. And use \cref to make references to those. CHECK Should I just make this no-op in case 'cleveref' is loaded?

```
\IfFormatAtLeastTF { 2021-11-15 }
2648
2649
                 \@ifpackageloaded { hyperref }
2650
2651
                     \AddToHook { package / nameref / after }
2652
2653
                          \cs_set_eq:NN \__zrefclever_orig_ltxlabel:n \ltx@label
                          \cs_set_eq:NN \ltx@label \__zrefclever_ltxlabel:n
                  }
2657
2658
                     \cs_set_eq:NN \__zrefclever_orig_ltxlabel:n \ltx@label
2659
```

```
\cs_set_eq:NN \ltx@label \__zrefclever_ltxlabel:n
2660
2661
              }
2662
              {
2663
                 \@ifpackageloaded { hyperref }
2664
                     \@ifpackageloaded { nameref }
                         \cs_set_eq:NN \__zrefclever_orig_ltxlabel:n \ltx@label
                         \cs_set_eq:NN \ltx@label \__zrefclever_ltxlabel:n
                       }
                       {
2671
                         \AddToHook { package / after / nameref }
2672
2673
                           {
                              \cs_set_eq:NN \__zrefclever_orig_ltxlabel:n \ltx@label
2674
                              \cs_set_eq:NN \ltx@label \__zrefclever_ltxlabel:n
2675
2676
                       }
2677
                  }
                     \cs_set_eq:NN \__zrefclever_orig_ltxlabel:n \ltx@label
                     \cs_set_eq:NN \ltx@label \__zrefclever_ltxlabel:n
2681
2682
              }
2683
```

The subequations environment uses parentequation and equation as counters, but only the later is subject to \refstepcounter. What happens is: at the start, equation is refstepped, it is then stored in parentequation and set to '0' and, at the end of the environment it is restored to the value of parentequation. So, here, we really must specify manually currentcounter and the resetting. Note that, for subequations, \zlabel works just fine (that is, if given immediately after \begin{subequations}, to refer to the parent equation).

```
\AddToHook { env / subequations / begin }
2684
2685
                 \_zrefclever_zcsetup:x
2686
2687
                     counterresetby =
                        {
                          parentequation =
2690
                            \__zrefclever_counter_reset_by:n { equation } ,
2691
                          equation = parentequation ,
2692
                       }
2693
                     currentcounter = parentequation ,
2694
                     countertype = { parentequation = equation } ,
2695
2696
               }
2697
```

amsmath does use \refstepcounter for the equation counter throughout. But we still have to set currentcounter manually for two reasons. First: \tag, which naturally does not change the counter, and just sets \@currentlabel. Thus a label to a tag gets \@currentcounter from whatever came last, normally the current sectioning command. And we also include the starred environments here, so that we can get proper data for \taged equations even if the environment is unnumbered. Second, since we had to manually set currentcounter to parentequation in subequations, we also have to manually

set it to equation in environments which may be used within it. The xxalignat environment is not included, because it is "starred" by default (i.e. unnumbered), and does not display or accepts labels or tags anyway. The -ed (gathered, aligned, and alignedat) and cases environments "must appear within an enclosing math environment". Same logic applies to other environments defined or redefined by the package, like array, matrix and variations. Finally, split too can only be used as part of another environment.

```
\clist_map_inline:nn
2698
              {
2699
                 equation,
                 equation*,
                 align ,
                 align* ,
                 alignat,
                 alignat*,
2705
                flalign,
2706
                flalign*,
                 xalignat,
2708
                 xalignat*,
2709
2710
                 gather ,
                 gather* ,
2711
                multline,
                multline* ,
2713
              }
              {
                 \AddToHook { env / #1 / begin }
2716
                   { \__zrefclever_zcsetup:n { currentcounter = equation } }
```

And a last touch of care for amsmath's refinements: make the equation references \textup.

```
2719 \zcRefTypeSetup { equation } { reffont = \upshape }
2720 \msg_info:nnn { zref-clever } { compat-package } { amsmath }
2721 }
2722 {}
2723 }
```

#### 9.5 mathtools package

All math environments defined by mathtools, extending the amsmath set, are meant to be used within enclosing math environments, hence we don't need to handle them specially, since the numbering and the counting is being done on the side of amsmath. This includes the new cases and matrix variants, and also multlined.

Hence, as far as I can tell, the only cross-reference related feature to deal with is the showonlyrefs option, whose machinery involves writing an extra internal label to the .aux file to track for labels which get actually referred to. This is a little more involved, and implies in doing special handling inside \zcref, but the feature is very cool, so it's worth it.

```
2724 \bool_new:N \l__zrefclever_mathtools_showonlyrefs_bool
2725 \AddToHook { begindocument }
2726 {
2727 \@ifpackageloaded { mathtools }
```

```
\MH_if_boolean:nT { show_only_refs }
2729
2730
                 \bool_set_true:N \l__zrefclever_mathtools_showonlyrefs_bool
                 \cs_new_protected:Npn \__zrefclever_mathtools_showonlyrefs:n #1
                  {
                     \@bsphack
2734
                     \seq_map_inline:Nn #1
2735
                         \exp_args:Nx \tl_if_eq:nnTF
                           { \_zrefclever_extract_unexp:nnn {##1} { zc@type } { } }
                           { equation }
2739
                           ₹
2740
                              \protected@write \@auxout { }
2741
                                { \string \MT@newlabel {##1} }
2742
                           }
2743
2744
                              \exp_args:Nx \tl_if_eq:nnT
2745
                                { \_zrefclever_extract_unexp:nnn {##1} { zc@type } { } }
                                  parentequation }
                                  \protected@write \@auxout { }
2749
                                    { \string \MT@newlabel {##1} }
2750
                                }
2751
                           }
                       }
2754
                     \@esphack
2755
                 \msg_info:nnn { zref-clever } { compat-package } { mathtools }
2756
              }
          }
          {}
2759
     }
2760
```

#### 9.6 **breqn** package

From the breqn documentation: "Use of the normal \label command instead of the label option works, I think, most of the time (untested)". Indeed, light testing suggest it does work for \zlabel just as well. However, if it happens not to work, there was no easy alternative handle I could find. In particular, it does not seem viable to leverage the label= option without hacking the package internals, even if the case of doing so would not be specially tricky, just "not very civil".

Contrary to the practice in amsmath, which prints \tag even in unnumbered environments, the starred environments from breqn don't typeset any tag/number at all, even for a manually given number= as an option. So, even if one can actually set a label in them, it is not really meaningful to make a reference to them.

```
2765 \AddToHook { env / dgroup / begin }
2766 {
```

```
\__zrefclever_zcsetup:x
                   {
2768
                     counterresetby =
2769
                        {
                          parentequation =
2771
                            \__zrefclever_counter_reset_by:n { equation } ,
                          equation = parentequation ,
2773
                       },
2774
                     currentcounter = parentequation ,
                     countertype = { parentequation = equation } ,
               }
2778
            \clist_map_inline:nn
2779
              {
2780
                 dmath ,
2781
                 dseries,
2782
                 darray,
2783
               }
2784
               {
                 \AddToHook { env / #1 / begin }
                   { \__zrefclever_zcsetup:n { currentcounter = equation } }
               }
2788
          }
2789
          {}
2790
     }
2791
```

# 9.7 listings package

```
\AddToHook { begindocument }
2792
2793
        \@ifpackageloaded { listings }
2794
2795
             \__zrefclever_zcsetup:n
2796
                 countertype =
2799
                    {
                      lstlisting = listing ,
2800
                      lstnumber = line ,
2801
                   },
2802
                 counterresetby = { lstnumber = lstlisting } ,
2803
               }
2804
             \lst@AddToHook { Init }
2805
```

Set (also) a \zlabel with the label received in the label= option from the lstlisting environment.

The correct place to set currentcounter to lstnumber is indeed the Init hook, since listings itself sets \@currentlabel to \thelstnumber in the same hook. See section "Line numbers" of 'texdoc listings-devel' (the .dtx), and search for the definition of macro \c@lstnumber. Note that listings does use \refstepcounter{lstnumber}, but does so in the EveryPar hook, and there must be some grouping involved such that \@currentcounter ends up not being visible to the label. Indeed, the fact that

listings manually sets \@currentlabel to \thelstnumber is a signal that the work of \refstepcounter is being restrained somehow.

### 9.8 enumitem package

The procedure below will "see" any changes made to the enumerate environment (made with enumitem's \renewlist) as long as it is done in the preamble. Though, technically, \renewlist can be issued anywhere in the document, this should be more than enough for the purpose at hand. Besides, trying to retrieve this information "on the fly" would be much overkill.

The only real reason to "renew" enumerate itself is to change  $\{\langle max\text{-}depth\rangle\}$ . \renewlist hard-codes max-depth in the environment's definition (well, just as the kernel does), so we cannot retrieve this information from any sort of variable. But \renewlist also creates any needed missing counters, so we can use their existence to make the appropriate settings. In the end, the existence of the counters is indeed what matters from zref-clever's perspective. Since the first four are defined by the kernel and already setup for zref-clever by default, we start from 5, and stop at the first non-existent \convergence counter.

```
\AddToHook { begindocument }
2815
      {
2816
        \@ifpackageloaded { enumitem }
2817
2818
             \int_set:Nn \l_tmpa_int { 5 }
2819
             \bool_while_do:nn
2820
               {
2821
                 \cs_if_exist_p:c
2822
                   { c@ enum \int_to_roman:n { \l_tmpa_int } }
               }
               {
                 \_\_zrefclever\_zcsetup:x
                   {
                     counterresetby =
2828
2829
                          enum \int_to_roman:n { \l_tmpa_int } =
2830
                          enum \int_to_roman:n { \l_tmpa_int - 1 }
2831
                        }
2832
                     countertype =
2833
                        { enum \int_to_roman:n { \l_tmpa_int } = item } ,
                 \int_incr:N \l_tmpa_int
               }
2837
            \int_compare:nNnT { \l_tmpa_int } > { 5 }
2838
               { \msg_info:nnn { zref-clever } { compat-package } { enumitem } }
2839
2840
          {}
2841
      }
   (/package)
```

## 10 Dictionaries

### 10.1 English

```
2844 \zcDeclareLanguage { english }
   \package\\zcDeclareLanguageAlias { american
                                                  } { english }
   ⟨package⟩\zcDeclareLanguageAlias { australian } { english }
   ⟨package⟩\zcDeclareLanguageAlias { british
                                                   } { english }
   ⟨package⟩\zcDeclareLanguageAlias { canadian
                                                   } { english }
   ⟨package⟩\zcDeclareLanguageAlias { newzealand } { english }
   ⟨package⟩\zcDeclareLanguageAlias { UKenglish } { english }
   ⟨package⟩\zcDeclareLanguageAlias { USenglish } { english }
2852 (*dict-english)
2853 namesep
             = {\nobreakspace},
2854 pairsep
              = {~and\nobreakspace},
2855 listsep
             = {,~} ,
             = {~and\nobreakspace},
2856 lastsep
2857 tpairsep = {~and\nobreakspace} ,
2858 tlistsep = {,~} ,
2859 tlastsep = {,~and\nobreakspace} ,
_{2860} notesep = {~} .
2861 rangesep = {~to\nobreakspace} ,
2862
2863 type = part ,
     Name-sg = Part ,
2864
     name-sg = part ,
     Name-pl = Parts ,
     name-pl = parts ,
2869 type = chapter ,
     Name-sg = Chapter ,
2870
     name-sg = chapter ,
2871
     Name-pl = Chapters ,
2872
     name-pl = chapters ,
2873
2874
   type = section ,
2875
     Name-sg = Section,
2876
     name-sg = section,
     Name-pl = Sections ,
2878
     name-pl = sections ,
2879
   type = paragraph ,
2881
     Name-sg = Paragraph ,
2882
     name-sg = paragraph ,
2883
     Name-pl = Paragraphs ,
2884
     name-pl = paragraphs ,
2885
     Name-sg-ab = Par.,
     name-sg-ab = par.,
     Name-pl-ab = Par.,
     name-pl-ab = par.,
2889
2890
2891 type = appendix ,
     Name-sg = Appendix,
2892
     name-sg = appendix ,
2893
```

```
Name-pl = Appendices,
     name-pl = appendices,
2895
   type = subappendix ,
2897
      Name-sg = Appendix,
2898
      name-sg = appendix,
2899
      Name-pl = Appendices,
2900
      name-pl = appendices ,
2901
   type = page ,
      Name-sg = Page ,
      name-sg = page ,
2905
      Name-pl = Pages ,
2906
2907
      name-pl = pages,
      name-sg-ab = p.,
2908
      name-pl-ab = pp.,
2909
2910
2911 type = line ,
      Name-sg = Line,
2912
      name-sg = line,
2913
      Name-pl = Lines,
     name-pl = lines,
2915
2916
   type = figure ,
2917
      Name-sg = Figure,
2918
      name-sg = figure ,
2919
      Name-pl = Figures,
2920
      name-pl = figures ,
2921
      Name-sg-ab = Fig.,
2922
      name-sg-ab = fig.,
2923
2924
      Name-pl-ab = Figs.,
      name-pl-ab = figs.,
2925
2926
_{2927} type = table ,
     Name-sg = Table,
2928
      name-sg = table,
2929
      Name-pl = Tables,
2930
2931
      name-pl = tables,
2932
2933 type = item ,
     Name-sg = Item,
2934
     name-sg = item,
     Name-pl = Items,
2936
     name-pl = items ,
2937
2938
_{2939} type = footnote ,
     Name-sg = Footnote,
2940
     name-sg = footnote ,
2941
      Name-pl = Footnotes ,
2942
2943
      name-pl = footnotes ,
_{2945} type = note ,
      Name-sg = Note,
      name-sg = note,
2947
```

```
2948
     Name-pl = Notes,
     name-pl = notes,
2949
2950
2951
   type = equation ,
     Name-sg = Equation,
2952
     name-sg = equation,
2953
     Name-pl = Equations,
2954
     name-pl = equations ,
2955
     Name-sg-ab = Eq.,
     name-sg-ab = eq.,
     Name-pl-ab = Eqs.,
     name-pl-ab = eqs.,
2959
     refpre-in = \{(\},
2960
     refpos-in = {)} ,
2961
2962
2963 type = theorem ,
     Name-sg = Theorem,
2964
     name-sg = theorem,
2965
     Name-pl = Theorems,
2966
     name-pl = theorems,
   type = lemma ,
     Name-sg = Lemma,
2970
     name-sg = lemma,
2971
     Name-pl = Lemmas,
2972
     name-pl = lemmas,
2973
2974
2975 type = corollary ,
     Name-sg = Corollary ,
2976
2977
     name-sg = corollary ,
     Name-pl = Corollaries,
     name-pl = corollaries ,
2980
_{2981} type = proposition ,
     Name-sg = Proposition,
2982
     name-sg = proposition,
2983
     Name-pl = Propositions,
2984
2985
     name-pl = propositions,
2986
2987 type = definition ,
     Name-sg = Definition,
     name-sg = definition,
     Name-pl = Definitions,
2990
     name-pl = definitions,
2991
2992
2993 type = proof ,
     Name-sg = Proof,
2994
     name-sg = proof,
2995
     Name-pl = Proofs ,
2996
2997
     name-pl = proofs,
2999 type = result ,
3000
     Name-sg = Result,
     name-sg = result,
3001
```

```
Name-pl = Results,
3002
      name-pl = results ,
3003
3004
    type = remark ,
3005
      Name-sg = Remark ,
3006
      name-sg = remark ,
3007
      Name-pl = Remarks ,
3008
      name-pl = remarks ,
3009
3011
    type = example ,
3012
      Name-sg = Example,
      name-sg = example,
3013
      Name-pl = Examples ,
3014
      name-pl = examples ,
3015
3016
    type = algorithm ,
3017
      Name-sg = Algorithm,
3018
      name-sg = algorithm,
3019
      Name-pl = Algorithms ,
3021
      name-pl = algorithms ,
    type = listing ,
3023
      Name-sg = Listing,
3024
      name-sg = listing ,
3025
      Name-pl = Listings ,
3026
      name-pl = listings ,
3027
3028
    type = exercise ,
3029
      Name-sg = Exercise ,
3030
      name-sg = exercise,
      Name-pl = Exercises ,
3032
      name-pl = exercises ,
3033
3034
    type = solution ,
3035
      Name-sg = Solution,
3036
      name-sg = solution,
3037
      Name-pl = Solutions ,
3038
      name-pl = solutions ,
3040 (/dict-english)
10.2
       German
    ⟨package⟩\zcDeclareLanguage { german }
    ⟨package⟩\zcDeclareLanguageAlias { austrian
                                                       } { german }
    ⟨package⟩\zcDeclareLanguageAlias { germanb
                                                       } { german }
    ⟨package⟩\zcDeclareLanguageAlias { ngerman
                                                       } { german }
    ⟨package⟩\zcDeclareLanguageAlias { naustrian
                                                       } { german }
    ⟨package⟩\zcDeclareLanguageAlias { nswissgerman } { german }
    \package\\zcDeclareLanguageAlias { swissgerman } { german }
    (*dict-german)
3049 namesep = {\nobreakspace} ,
3050 pairsep = {~und\nobreakspace} ,
3051 listsep = {,~} ,
3052 lastsep = {~und\nobreakspace} ,
```

```
3053 tpairsep = {~und\nobreakspace} ,
3054 tlistsep = {,~} ,
3055 tlastsep = {~und\nobreakspace} ,
_{3056} notesep = {~} ,
3057 rangesep = {~bis\nobreakspace} ,
3058
   type = part ,
3059
     Name-sg = Teil ,
3060
     name-sg = Teil ,
     Name-pl = Teile,
     name-pl = Teile,
3064
_{3065} type = chapter ,
     Name-sg = Kapitel,
3066
     name-sg = Kapitel,
3067
     Name-pl = Kapitel ,
3068
     name-pl = Kapitel,
3069
3070
_{3071} type = section ,
     Name-sg = Abschnitt,
     name-sg = Abschnitt,
     Name-pl = Abschnitte ,
3074
     name-pl = Abschnitte ,
3075
3076
_{3077} type = paragraph ,
     Name-sg = Absatz,
3078
     name-sg = Absatz,
3079
     Name-pl = Absätze,
3080
     name-pl = Absätze,
3081
3083 type = appendix ,
     Name-sg = Anhang,
3085
     name-sg = Anhang,
     Name-pl = Anhänge,
3086
     name-pl = Anhänge,
3087
3088
_{3089} type = subappendix ,
3090
     Name-sg = Anhang,
3091
     name-sg = Anhang,
     Name-pl = Anhänge,
     name-pl = Anhänge ,
3095
   type = page ,
     Name-sg = Seite,
3096
     name-sg = Seite ,
3097
     Name-pl = Seiten ,
3098
     name-pl = Seiten,
3099
3100
   type = line ,
3101
3102
     Name-sg = Zeile,
     name-sg = Zeile,
3104
     Name-pl = Zeilen,
     name-pl = Zeilen ,
3105
3106
```

```
3107 type = figure ,
     Name-sg = Abbildung ,
3108
     name-sg = Abbildung ,
3109
     Name-pl = Abbildungen ,
3110
     name-pl = Abbildungen ,
3111
     Name-sg-ab = Abb.,
3112
     name-sg-ab = Abb.,
3113
     Name-pl-ab = Abb.,
3114
3115
     name-pl-ab = Abb.,
3116
   type = table,
3117
     Name-sg = Tabelle,
3118
     name-sg = Tabelle,
3119
     Name-pl = Tabellen,
3120
     name-pl = Tabellen ,
3121
3122
3123 type = item ,
     Name-sg = Punkt,
3124
3125
     name-sg = Punkt,
     Name-pl = Punkte ,
     name-pl = Punkte ,
3127
3128
_{3129} type = footnote ,
     Name-sg = Fußnote ,
3130
     name-sg = Fußnote ,
3131
     Name-pl = Fußnoten ,
3132
     name-pl = Fußnoten ,
3133
3134
3135 type = note ,
     Name-sg = Anmerkung,
     name-sg = Anmerkung,
3137
     Name-pl = Anmerkungen ,
3138
     name-pl = Anmerkungen ,
3139
3140
_{3141} type = equation ,
     Name-sg = Gleichung ,
3142
     name-sg = Gleichung,
3143
     Name-pl = Gleichungen ,
3144
3145
     name-pl = Gleichungen ,
3146
     refpre-in = \{(\},
     refpos-in = {)} ,
3147
3149
   type = theorem ,
     Name-sg = Theorem,
3150
     name-sg = Theorem ,
3151
     Name-pl = Theoreme ,
3152
     name-pl = Theoreme ,
3153
3154
   type = lemma ,
3155
3156
     Name-sg = Lemma,
     name-sg = Lemma,
     Name-pl = Lemmata,
3158
3159
     name-pl = Lemmata,
3160
```

```
type = corollary ,
     Name-sg = Korollar,
3162
     name-sg = Korollar ,
3163
     Name-pl = Korollare ,
3164
     name-pl = Korollare ,
3165
3166
   type = proposition ,
3167
     Name-sg = Satz,
3168
     name-sg = Satz,
     Name-pl = Sätze,
3170
     name-pl = Sätze,
3171
3172
   type = definition ,
3173
     Name-sg = Definition,
3174
     name-sg = Definition,
3175
     Name-pl = Definitionen ,
3176
     name-pl = Definitionen,
3177
3178
3179 type = proof ,
     Name-sg = Beweis,
3180
     name-sg = Beweis,
3181
     Name-pl = Beweise ,
3182
     name-pl = Beweise,
3183
3184
   type = result ,
3185
     Name-sg = Ergebnis ,
3186
     name-sg = Ergebnis,
3187
     Name-pl = Ergebnisse ,
3188
     name-pl = Ergebnisse ,
3189
3190
_{3191} type = remark ,
     Name-sg = Bemerkung,
3193
     name-sg = Bemerkung,
     Name-pl = Bemerkungen ,
3194
     name-pl = Bemerkungen ,
3195
3196
3197 type = example ,
     Name-sg = Beispiel,
3198
3199
     name-sg = Beispiel,
     Name-pl = Beispiele ,
     name-pl = Beispiele ,
   type = algorithm,
3203
     Name-sg = Algorithmus,
3204
     name-sg = Algorithmus,
3205
     Name-pl = Algorithmen ,
3206
     name-pl = Algorithmen,
3207
3208
   type = listing ,
3209
3210
     Name-sg = Listing,
     name-sg = Listing,
     Name-pl = Listings ,
3213
     name-pl = Listings ,
3214
```

```
3215 type = exercise ,
      Name-sg = Übungsaufgabe ,
3216
      name-sg = Übungsaufgabe,
3217
      Name-pl = Übungsaufgaben ,
3218
      name-pl = Übungsaufgaben ,
3219
3220
   type = solution ,
3221
      Name-sg = Lösung ,
3222
      name-sg = L\ddot{o}sung,
      Name-pl = Lösungen
3224
      name-pl = Lösungen ,
3226 (/dict-german)
```

#### 10.3 French

```
3227 (package)\zcDeclareLanguage { french }
3228 (package)\zcDeclareLanguageAlias { acadian } { french }
   \zcDeclareLanguageAlias { canadien } { french }
   ⟨package⟩\zcDeclareLanguageAlias { francais } { french }
   \package\\zcDeclareLanguageAlias { frenchb } { french }
   (*dict-french)
3233 namesep = {\nobreakspace} ,
3234 pairsep = {~et\nobreakspace} ,
3235 listsep = {,~},
3236 lastsep = {~et\nobreakspace} ,
3237 tpairsep = {~et\nobreakspace} ,
3238 tlistsep = {,~} ,
3239 tlastsep = {~et\nobreakspace} ,
_{3240} notesep = {~},
3241 rangesep = {~à\nobreakspace} ,
3242
3243 type = part ,
     Name-sg = Partie ,
3244
     name-sg = partie ,
3245
     Name-pl = Parties
3246
     name-pl = parties ,
3247
   type = chapter ,
     Name-sg = Chapitre ,
3250
     name-sg = chapitre ,
3251
     Name-pl = Chapitres ,
3252
     name-pl = chapitres ,
3253
3254
3255 type = section ,
     Name-sg = Section,
3256
     name-sg = section,
3257
     Name-pl = Sections ,
     name-pl = sections ,
3261 type = paragraph ,
     Name-sg = Paragraphe ,
3262
     name-sg = paragraphe ,
3263
     Name-pl = Paragraphes ,
3264
     name-pl = paragraphes ,
```

```
3267 type = appendix ,
     Name-sg = Annexe,
3268
     name-sg = annexe,
3269
     Name-pl = Annexes,
3270
     name-pl = annexes,
3271
3272
_{3273} type = subappendix ,
     Name-sg = Annexe,
     name-sg = annexe,
     Name-pl = Annexes,
     name-pl = annexes,
3277
3278
3279 type = page ,
     Name-sg = Page ,
3280
     name-sg = page ,
3281
     Name-pl = Pages ,
3282
     name-pl = pages ,
3283
3285 type = line ,
     Name-sg = Ligne,
     name-sg = ligne,
3287
     Name-pl = Lignes ,
3288
     name-pl = lignes ,
3289
_{3291} type = figure ,
     Name-sg = Figure ,
3292
     name-sg = figure ,
3293
     Name-pl = Figures,
3294
3295
     name-pl = figures,
3297 type = table ,
3298
     Name-sg = Table,
     name-sg = table,
3299
     Name-pl = Tables,
3300
     name-pl = tables,
3301
3302
3303 type = item ,
3304
     Name-sg = Point,
     name-sg = point,
3306
     Name-pl = Points ,
     name-pl = points ,
3308
3309 type = footnote ,
     Name-sg = Note,
3310
     name-sg = note,
3311
     Name-pl = Notes ,
3312
     name-pl = notes,
3313
3314
_{3315} type = note ,
     Name-sg = Note,
     name-sg = note,
3318
     Name-pl = Notes,
     name-pl = notes,
3319
```

```
3321 type = equation ,
     Name-sg = Équation,
3322
     name-sg = équation,
3323
     Name-pl = Équations ,
3324
     name-pl = équations,
3325
     refpre-in = {(} ,
3326
     refpos-in = {)},
3327
   type = theorem ,
     Name-sg = Th\'{e}or\`{e}me ,
     name-sg = th\'{e}or\`{e}me ,
3331
     Name-pl = Théorèmes ,
3332
     name-pl = théorèmes ,
3333
3334
3335 type = lemma ,
     Name-sg = Lemme,
3336
     name-sg = lemme,
3337
     Name-pl = Lemmes,
3338
     name-pl = lemmes,
   type = corollary ,
3341
     Name-sg = Corollaire,
3342
     name-sg = corollaire,
3343
     Name-pl = Corollaires ,
3344
     name-pl = corollaires,
3345
3346
3347 type = proposition ,
     Name-sg = Proposition,
3348
     name-sg = proposition,
     Name-pl = Propositions,
     name-pl = propositions ,
3352
_{3353} type = definition ,
     Name-sg = Définition,
3354
     name-sg = définition,
3355
     Name-pl = Définitions,
3356
3357
     name-pl = définitions,
3358
3359 type = proof ,
     Name-sg = Démonstration,
     name-sg = démonstration,
     Name-pl = Démonstrations,
3362
     name-pl = démonstrations,
3363
3364
   type = result ,
3365
     Name-sg = Résultat,
3366
     name-sg = résultat,
3367
     Name-pl = Résultats ,
3368
3369
     name-pl = résultats,
   type = remark ,
3372
     Name-sg = Remarque,
     name-sg = remarque,
3373
```

```
Name-pl = Remarques ,
3374
      name-pl = remarques ,
3375
3376
    type = example ,
3377
      Name-sg = Exemple ,
3378
      name-sg = exemple,
3379
      Name-pl = Exemples ,
3380
      name-pl = exemples ,
3381
3383
    type = algorithm ,
      Name-sg = Algorithme,
3384
      name-sg = algorithme,
3385
      Name-pl = Algorithmes ,
3386
      name-pl = algorithmes ,
3387
3388
    type = listing ,
3389
      Name-sg = Liste,
3390
      name-sg = liste,
3391
      Name-pl = Listes,
      name-pl = listes ,
    type = exercise ,
3395
      Name-sg = Exercice ,
3396
      name-sg = exercice ,
3397
      Name-pl = Exercices ,
3398
      name-pl = exercices ,
3399
3400
    type = solution ,
3401
      Name-sg = Solution,
3402
      name-sg = solution,
      Name-pl = Solutions ,
      name-pl = solutions ,
3406 (/dict-french)
10.4
       Portuguese
3407 \( \text{package} \) \( \text{zcDeclareLanguage } \) { portuguese }
3408 (package)\zcDeclareLanguageAlias { brazilian } { portuguese }
    \package\\zcDeclareLanguageAlias { brazil } { portuguese }
    \package\\zcDeclareLanguageAlias { portuges } { portuguese }
    ⟨*dict-portuguese⟩
3412 namesep = {\nobreakspace} ,
3413 pairsep = {~e\nobreakspace} ,
3414 listsep = {,~} ,
3415 lastsep = {~e\nobreakspace} ,
3416 tpairsep = {~e\nobreakspace} ,
3417 tlistsep = {,~} ,
3418 tlastsep = {~e\nobreakspace} ,
_{3419} notesep = {~} ,
3420 rangesep = {~a\nobreakspace} ,
```

3421

3423

3424

3422 type = part ,

Name-sg = Parte ,

name-sg = parte ,

```
Name-pl = Partes ,
3425
     name-pl = partes ,
3426
3427
3428 type = chapter ,
     Name-sg = Capítulo ,
3429
     name-sg = capítulo,
3430
     Name-pl = Capítulos ,
3431
     name-pl = capítulos ,
3432
   type = section ,
     Name-sg = Seção ,
     name-sg = seção ,
3436
     Name-pl = Seções ,
3437
     name-pl = seções,
3438
3439
_{3440} type = paragraph ,
     Name-sg = Parágrafo ,
3441
     name-sg = parágrafo ,
3442
     Name-pl = Parágrafos ,
     name-pl = parágrafos ,
     Name-sg-ab = Par.,
     name-sg-ab = par.,
3446
     Name-pl-ab = Par.,
3447
     name-pl-ab = par.,
3448
3449
_{3450} type = appendix ,
     Name-sg = Apêndice,
3451
     name-sg = apêndice,
3452
     Name-pl = Apêndices ,
3453
     name-pl = apêndices ,
3456 type = subappendix ,
3457
     Name-sg = Apêndice,
     name-sg = apêndice,
3458
     Name-pl = Apendices,
3459
     name-pl = apêndices ,
3460
3461
_{3462} type = page ,
3463
     Name-sg = Página,
     name-sg = página ,
     Name-pl = Páginas,
     name-pl = páginas,
3467
     name-sg-ab = p.,
     name-pl-ab = pp.,
3468
3469
3470 type = line ,
     Name-sg = Linha,
3471
     name-sg = linha,
3472
     Name-pl = Linhas,
3473
3474
     name-pl = linhas,
3476 type = figure ,
3477
     Name-sg = Figura,
     name-sg = figura,
3478
```

```
Name-pl = Figuras,
     name-pl = figuras ,
     Name-sg-ab = Fig.,
     name-sg-ab = fig.,
3482
     Name-pl-ab = Figs.,
3483
     name-pl-ab = figs.,
3484
   type = table ,
3486
     Name-sg = Tabela,
     name-sg = tabela,
     Name-pl = Tabelas,
     name-pl = tabelas,
3490
3491
3492 type = item ,
     Name-sg = Item,
3493
     name-sg = item,
3494
     Name-pl = Itens,
3495
     name-pl = itens,
3496
3498 type = footnote ,
     Name-sg = Nota,
     name-sg = nota,
     Name-pl = Notas,
3501
     name-pl = notas,
3502
_{3504} type = note ,
     Name-sg = Nota,
3505
     name-sg = nota,
3506
     Name-pl = Notas,
3507
     name-pl = notas,
_{3510} type = equation ,
3511
     Name-sg = Equação,
3512
     name-sg = equação ,
     Name-pl = Equações,
3513
     name-pl = equações,
3514
     Name-sg-ab = Eq.,
3515
     name-sg-ab = eq.,
3516
3517
     Name-pl-ab = Eqs.,
     name-pl-ab = eqs.,
3519
     refpre-in = \{(\},
     refpos-in = {)} ,
3521
_{3522} type = theorem ,
     Name-sg = Teorema,
3523
     name-sg = teorema,
3524
     Name-pl = Teoremas,
3525
     name-pl = teoremas,
3526
3527
3528 type = lemma ,
     Name-sg = Lema,
     name-sg = lema,
3531
     Name-pl = Lemas,
     name-pl = lemas,
3532
```

```
3534 type = corollary ,
     Name-sg = Corolário,
3535
     name-sg = corolário ,
3536
     Name-pl = Corolários ,
3537
     name-pl = corolários ,
3538
3539
   type = proposition ,
3540
     Name-sg = Proposição ,
     name-sg = proposição ,
     Name-pl = Proposições ,
     name-pl = proposições ,
3544
3545
_{3546} type = definition ,
     Name-sg = Definição,
3547
     name-sg = definição,
3548
     Name-pl = Definições ,
3549
     name-pl = definições,
3550
   type = proof ,
3552
     Name-sg = Demonstração ,
     name-sg = demonstração,
3554
     Name-pl = Demonstrações,
3555
     name-pl = demonstrações,
3556
3557
3558 type = result ,
     Name-sg = Resultado,
3559
     name-sg = resultado,
3560
     Name-pl = Resultados ,
3561
     name-pl = resultados ,
3564 type = remark ,
3565
     Name-sg = Observação,
     name-sg = observação ,
3566
     Name-pl = Observações ,
3567
     name-pl = observações ,
3568
3569
_{3570} type = example ,
3571
     Name-sg = Exemplo,
     name-sg = exemplo,
     Name-pl = Exemplos,
     name-pl = exemplos,
3575
3576 type = algorithm ,
     Name-sg = Algoritmo,
3577
     name-sg = algoritmo,
3578
     Name-pl = Algoritmos,
3579
     name-pl = algoritmos ,
3580
3581
3582 type = listing ,
     Name-sg = Listagem,
     name-sg = listagem,
3585
     Name-pl = Listagens ,
     name-pl = listagens ,
3586
```

```
3588 type = exercise ,
      Name-sg = Exercício ,
3589
      name-sg = exercício ,
3590
      Name-pl = Exercícios ,
3591
      name-pl = exercícios ,
3592
3593
3594 type = solution ,
      Name-sg = Solução,
      name-sg = solução,
      Name-pl = Soluções ,
      name-pl = soluções ,
3599 (/dict-portuguese)
10.5
        Spanish
3600 \package\zcDeclareLanguage { spanish }
3601 (*dict-spanish)
3602 namesep = {\nobreakspace} ,
3603 pairsep = {~y\nobreakspace} ,
_{3604} listsep = {,~} ,
3605 lastsep = {~y\nobreakspace} ,
3606 tpairsep = {~y\nobreakspace} ,
3607 tlistsep = {,~} ,
3608 tlastsep = {~y\nobreakspace} ,
_{3609} notesep = {~},
3610 rangesep = {~a\nobreakspace} ,
_{3612} type = part ,
      Name-sg = Parte ,
3613
      name-sg = parte ,
3614
      Name-pl = Partes ,
3615
      name-pl = partes ,
3616
3617
3618 type = chapter ,
      Name-sg = Capítulo ,
3619
      name-sg = capítulo ,
3620
      Name-pl = Capítulos ,
3621
      name-pl = capítulos ,
3622
3624 type = section ,
      Name-sg = Sección ,
3625
      name-sg = sección ,
3626
      Name-pl = Secciones ,
3627
      name-pl = secciones ,
3628
3629
3630 type = paragraph ,
      Name-sg = Párrafo ,
3631
      name-sg = párrafo ,
      Name-pl = Párrafos ,
3633
      name-pl = párrafos ,
3634
3635
3636 type = appendix ,
```

Name-sg = Apéndice ,

3637

```
3638
     name-sg = apéndice,
     Name-pl = Apéndices ,
3639
     name-pl = apéndices,
3640
3641
   type = subappendix ,
3642
     Name-sg = Apéndice,
3643
     name-sg = apéndice,
3644
     Name-pl = Apéndices ,
3645
     name-pl = apéndices ,
   type = page ,
     Name-sg = Página,
3649
     name-sg = página ,
3650
     Name-pl = Páginas,
3651
     name-pl = páginas,
3652
3653
_{3654} type = line ,
     Name-sg = Linea,
3655
     name-sg = linea,
3656
     Name-pl = Lineas,
     name-pl = lineas,
_{3660} type = figure ,
     Name-sg = Figura,
3661
     name-sg = figura ,
3662
     Name-pl = Figuras ,
3663
     name-pl = figuras,
3664
_{3666} type = table ,
3667
     Name-sg = Cuadro,
     name-sg = cuadro,
     Name-pl = Cuadros,
3670
     name-pl = cuadros,
3671
_{3672} type = item ,
     Name-sg = Punto,
3673
     name-sg = punto,
3674
3675
     Name-pl = Puntos ,
3676
     name-pl = puntos,
3678 type = footnote ,
     Name-sg = Nota,
3680
     name-sg = nota,
     Name-pl = Notas ,
3681
     name-pl = notas,
3682
3683
_{3684} type = note ,
     Name-sg = Nota,
3685
     name-sg = nota,
3686
3687
     Name-pl = Notas,
     name-pl = notas,
_{3690} type = equation ,
     Name-sg = Ecuación,
```

```
name-sg = ecuación,
     Name-pl = Ecuaciones ,
3693
     name-pl = ecuaciones,
3694
     refpre-in = {(} ,
3695
     refpos-in = \{)\},
3696
3697
   type = theorem ,
3698
     Name-sg = Teorema,
3699
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17, 30, 67, 68, 1651, 1653, 1655, <u>2532</u>	\lzrefclever_lastsep_tl . \frac{1496}{200},
\zrefclever_get_ref_string:nN .	1642, 1705, 1722, 1745, 1763, 1775
$\dots \dots 10, 16, 30, 67, 1136, 1526,$	\lzrefclever_link_star_bool
1528, 1530, 1633, 1635, 1637, 1639,	$\dots \dots 1120, \underline{1155}, 2091, 2212, 2364$
1641, 1643, 1645, 1647, 1649, 2475	\lzrefclever_listsep_tl
\zrefclever_get_type_transl:nnnN	$\dots$ 1496, 1640, 1717, 1759, 1993,
10, 435, 449	2006, 2013, 2037, 2049, 2053, 2063
\zrefclever_get_type_transl:nnnNTF	\lzrefclever_load_dict

\gzrefclever_loaded_dictionaries	$36, \ \underline{285}, \ 344, \ 755, \ 766, \ 774, \ 789, \ 1121$
seq $283, 293, 316, 327$	\zrefclever_provide_dictionary
\zrefclever_ltxlabel:n	verbose:n 15, 340, 721, 729, 744
72, 2643, 2655, 2660, 2669, 2675, 2681	\l_zrefclever_range_beg_label
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	1718, 1741, 1747, 1757, 1761, 1773,
693, 699, 703, 707, 720, 742, 765, 787	1777, 1917, 1955, 1970, 2004, 2008,
\zrefclever_mathtools_showonlyrefs:n	2035, 2039, 2047, 2051, 2061, 2065
	\lzrefclever_range_count_int
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\zrefclever_name_default:	1967, 1972, 1978, 1986, 2027, 2073
	\lambda_zrefclever_range_same_count
\l_zrefclever_name_format	
fallback_tl	int
<u>1487</u> , 2291, 2295, 2297, 2333, 2345	<u>1491</u> , 1523, 1685, 1720, 1733, 1921,
	1958, 1974, 1980, 2011, 2028, 2074
\lzrefclever_name_format_tl	\l_zrefclever_rangesep_tl
$\frac{1487}{2202}$ , $\frac{2277}{2204}$ , $\frac{2278}{2210}$ , $\frac{2287}{2220}$	$\dots \dots \underline{1496}, 1636, 1779, 1814, 2067$
2292, 2293, 2304, 2310, 2325, 2339	\zrefclever_ref_default:
\l_zrefclever_name_in_link_bool	2080, 2128, 2134, 2189, 2257
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62, <u>1487</u> , 1843, 2136, 2368, 2384, 2385	23, 24, 685, 706,
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\l_zrefclever_nameinlink_str	790, 1121, 2308, 2337, 2343, 2511, 2517
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677, 679, 681, 2366, 2372, 2374, 2378	seq 11, 17, <u>204</u>
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\l_zrefclever_next_is_same_bool	seq 16, 204, 370, 974, 1048
46, 65, 1491,	\c_zrefclever_ref_options
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\lzrefclever_next_maybe_range	
bool	
45, 65, <u>1491</u> , 1802, 1812, 1928,	\czrefclever_ref_options
1953, 1963, 2420, 2427, 2446, 2454	possibly_type_specific_seq
\lzrefclever_noabbrev_first	16, 204, 387, 1069
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\zrefclever_orig_ltxlabel:n	$\dots$ 30, 32, 937, 947, 948, 2478, 2535
2645, 2654, 2659, 2668, 2674, 2680	\czrefclever_ref_options
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1646, 2110, 2124, 2180, 2238, 2253	2201, 2264, 2267, 2305, 2311, 2313,
\lzrefclever_refpre_in_tl 1496,	2326, 2334, 2340, 2346, 2348, 2365
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\lzrefclever_refpre_out_tl <u>1496</u> ,	bool 579, 582, 1930
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1326, 1338, 1348, 1363, 1378, 1402	
	\lzrefclever_typeset_queue
\_zrefclever_sort_default:nn	curr_tl
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\_zrefclever_sort_default	1712, 1743, 1754, 1770, 1792,
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21, 37, 38, 43, 1264, <u>1415</u>	1901, 1907, 1913, 1914, 1991, 2002,
\_zrefclever_sort_default_same	2033, 2045, 2059, 2280, 2375, 2379
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$\dots \dots $	\zrefclever_typeset_refs:
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\lzrefclever_tlistsep_tl	\lzrefclever_typeset_sort_bool
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