

The `zref-clever` package

Code documentation

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<https://github.com/gusbrs/zref-clever>
<https://www.ctan.org/pkg/zref-clever>

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EXPERIMENTAL

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1 Initial setup

Start the DocStrip guards.

¹ `<*package>`

Identify the internal prefix (L^AT_EX3 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). 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 language files (which became the default input encoding in the 2018-04-01 release). Also, a couple of changes came with the 2021-11-15 kernel release, which are important here. First, a fix was made to the new hook management system (`lcmdhooks`), with implications to the hook we add to `\appendix` (by Phelype Oleinik at <https://tex.stackexchange.com/q/617905> and <https://github.com/latex3/latex3e/pull/699>). Second, the support for `\currentcounter` has been improved, including `\footnote` and `amsmath` (by Frank Mittelbach and Ulrike Fischer at <https://github.com/latex3/latex2e/issues/687>). Critically, the new `label` hook introduced in the 2023-06-01 release, alongside the corresponding new hooks with arguments, just simplifies and improves label setting so much, by allowing `\zlabel` to be set with `\label`, that it is definitely a must for zref-clever, so we require that too. Finally, since we followed the move to e-type expansion, to play safe we require the 2023-11-01 kernel or newer.

³ `\def\zrefclever@required@kernel{2023-11-01}`

```

4 \NeedsTeXFormat{LaTeX2e}[\zrefclever@required@kernel]
5 \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}
6 \IfFormatAtLeastTF{\zrefclever@required@kernel}
7 {}
8 {%
9   \PackageError{zref-clever}{\LaTeX\ kernel too old}
10  {%
11    'zref-clever' requires a \LaTeX\ kernel \zrefclever@required@kernel\space or newer.%}
12  }%
13 }%

```

Identify the package.

```

14 \ProvidesExplPackage {zref-clever} {2024-03-14} {0.4.4}
15   {Clever \LaTeX\ cross-references based on zref}

```

2 Dependencies

Required packages. Besides these, `zref-hyperref` may also be loaded depending on user options. `zref-clever` also requires UTF-8 input encoding (see discussion with David Carlisle at <https://chat.stackexchange.com/transcript/message/62644791#62644791>).

```

16 \RequirePackage { zref-base }
17 \RequirePackage { zref-user }
18 \RequirePackage { zref-abspage }
19 \RequirePackage { ifdraft }

```

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 `variorum`, now in the kernel) will include there the reference “prefix” and complicate the job we are trying to do here. Hence, we isolate `\the(counter)` and store it “clean” in `thecounter` for reserved use. Since `\@currentlabel`, which populates the `default` property, is *more reliable* than `\@currentcounter`, `thecounter` is meant to be kept as an *option* (`ref` option), in case there’s need to use `zref-clever` together with `\labelformat`. Based on the definition of `\@currentlabel` done inside `\refstepcounter` in `texdoc source2e`, section `ltxref.dtx`. We just drop the `\p@...` prefix.

```

22 \zref@newprop { thecounter }

```

```

23  {
24    \cs_if_exist:cTF { c@ \l_zrefclever_current_counter_tl }
25      { \use:c { the \l_zrefclever_current_counter_tl } }
26    {
27      \cs_if_exist:cT { c@ \currentrcounter }
28        { \use:c { the \currentrcounter } }
29    }
30  }
31 \zref@addprop \ZREF@mainlist { thecounter }

```

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`.

```

32 \zref@newprop { zc@type }
33 {
34   \tl_if_empty:NTF \l_zrefclever_reftype_override_tl
35   {
36     \exp_args:NNe \prop_if_in:NnTF \l_zrefclever_counter_type_prop
37       \l_zrefclever_current_counter_tl
38     {
39       \exp_args:NNe \prop_item:Nn \l_zrefclever_counter_type_prop
40         { \l_zrefclever_current_counter_tl }
41     }
42     { \l_zrefclever_current_counter_tl }
43   }
44   { \l_zrefclever_reftype_override_tl }
45 }
46 \zref@addprop \ZREF@mainlist { zc@type }

```

Since the `default/thecounter` 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 `\c@{counter}`, which contains the counter’s numerical value (see ‘texdoc source2e’, section ‘ltcounts.dtx’). Also, even if we can’t find a valid `\currentrcounter`, we set the value of 0 to the property, so that it is never empty (the property’s default is not sufficient to avoid that), because we rely on this value being a number and an empty value there will result in “Missing number, treated as zero.” error. A typical situation where this might occur is the user setting a label before `\refstepcounter` is called for the first time in the document. A user error, no doubt, but we should avoid a hard crash.

```

47 \zref@newprop { zc@cntval } [0]
48 {
49   \bool_lazy_and:nnTF
50   { ! \tl_if_empty_p:N \l_zrefclever_current_counter_tl }
51   { \cs_if_exist_p:c { c@ \l_zrefclever_current_counter_tl } }
52   { \int_use:c { c@ \l_zrefclever_current_counter_tl } }
53   {
54     \bool_lazy_and:nnTF
55       { ! \tl_if_empty_p:N \currentrcounter }

```

```

56 { \cs_if_exist_p:c { c@ \@currentcounter } }
57 { \int_use:c { c@ \@currentcounter } }
58 { 0 }
59 }
60 }
61 \zref@addprop \ZREF@mainlist { zc@cntval }
62 \zref@newprop* { zc@pgval } [0] { \int_use:c { c@page } }
63 \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.

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”, “super-counter”, “parent counter” etc.). This information is somewhat tricky 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 `lcounts.dtx` in `texdoc 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 in `\l_zrefclever_counter_resetters_seq`, and for each of them retrieves the set of counters it resets, as stored in `\cl@{counter}`, looking for the counter for which we are trying to set a label (`\l_zrefclever_current_counter_tl`, by default `\@currentcounter`, passed as an argument to the functions). There is one relevant caveat to this procedure: `\l_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 `\cl@{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 `<counter>` and leave it in the input stream. This function must be expandable, since it gets called from `\zref@newprop` and is the one 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 {<counter>}
64 \cs_new:Npn \__zrefclever_get_enclosing_counters_value:n #1
65 {
66   \cs_if_exist:cT { c@ \__zrefclever_counter_reset_by:n {#1} }
67   {
68     { \int_use:c { c@ \__zrefclever_counter_reset_by:n {#1} } }
69     \__zrefclever_get_enclosing_counters_value:e
70     { \__zrefclever_counter_reset_by:n {#1} }
71   }
72 }
```

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 (helpful comment by Enrico Gregorio, aka ‘egreg’ at https://tex.stackexchange.com/q/611370/#comment1529282_611385).

```

73 \cs_generate_variant:Nn \__zrefclever_get_enclosing_counters_value:n { e }
(End of 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>`.

```

\__zrefclever_counter_reset_by:n {<counter>}
74 \cs_new:Npn \__zrefclever_counter_reset_by:n #1
75 {
76   \bool_if:nTF
77   { \prop_if_in_p:Nn \l_zrefclever_counter_resetby_prop {#1} }
78   { \prop_item:Nn \l_zrefclever_counter_resetby_prop {#1} }
79   {
80     \seq_map_tokens:Nn \l_zrefclever_counter_resetters_seq
81     { \__zrefclever_counter_reset_by_aux:nn {#1} }
82   }
83 }
84 \cs_new:Npn \__zrefclever_counter_reset_by_aux:nn #1#2
85 {
```

```

86      \cs_if_exist:cT { c@ #2 }
87      {
88          \tl_if_empty:cF { cl@ #2 }
89          {
90              \tl_map_tokens:cn { cl@ #2 }
91              { \__zrefclever_counter_reset_by_auxi:n {#2} {#1} }
92          }
93      }
94  }
95 \cs_new:Npn \__zrefclever_counter_reset_by_auxi:n {#1} {#2}
96  {
97      \str_if_eq:nnT {#2} {#3}
98      { \tl_map_break:n { \seq_map_break:n {#1} } }
99  }

```

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

Finally, we create the `zc@enclval` property, and add it to the `main` property list.

```

100 \zref@newprop { zc@enclval }
101  {
102      \__zrefclever_get_enclosing_counters_value:e
103      \l__zrefclever_current_counter_tl
104  }
105 \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`, is simple and smart: store with the label what `\thepage` would return, if the counter `\c@page` was “1”. That would 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. However, x expanding `\thepage` can lead to errors for some `babel` packages which redefine `\roman` containing non-expandable material (see <https://chat.stackexchange.com/transcript/message/63810027#63810027>, <https://chat.stackexchange.com/transcript/message/63810318#63810318>, <https://chat.stackexchange.com/transcript/message/63810720#63810720> and discussion). So I went for something a little different. As mentioned, we want to know if `\thepage` is the same for different labels, or if it has changed. We can thus test this directly, by comparing `\thepage` with a stored value of it, `\g__zrefclever_prev_page_format_tl`, and stepping a counter every time they differ. Of course, this cannot be done at label setting time, since it is not expandable. But we can do that comparison before shipout and then define the label property as starred (`\zref@newprop*{zc@pgfmt}`), so that the label comes after the counter, and we can get the correct value of the counter.

```

106 \int_new:N \g__zrefclever_page_format_int
107 \tl_new:N \g__zrefclever_prev_page_format_tl

```

```

108 \AddToHook { shipout / before }
109 {
110   \tl_if_eq:NNF \g__zrefclever_prev_page_format_tl \thepage
111   {
112     \int_gincr:N \g__zrefclever_page_format_int
113     \tl_gset_eq:NN \g__zrefclever_prev_page_format_tl \thepage
114   }
115 }
116 \zref@newprop* { zc@pgfmt } { \int_use:N \g__zrefclever_page_format_int }
117 \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 Auxiliary

`__zrefclever_if_package_loaded:n`
`__zrefclever_if_class_loaded:n`

Just a convenience, since sometimes we just need one of the branches, and it is particularly easy to miss the empty F branch after a long T one.

```

118 \prg_new_conditional:Npnn \__zrefclever_if_package_loaded:n #1 { T , F , TF }
119   { \IfPackageLoadedTF {#1} { \prg_return_true: } { \prg_return_false: } }
120 \prg_new_conditional:Npnn \__zrefclever_if_class_loaded:n #1 { T , F , TF }
121   { \IfClassLoadedTF {#1} { \prg_return_true: } { \prg_return_false: } }

```

(End of definition for `__zrefclever_if_package_loaded:n` and `__zrefclever_if_class_loaded:n`.)

Temporary scratch variables.

```

122 \tl_new:N \l__zrefclever_tmpa_tl
123 \tl_new:N \l__zrefclever_tmpb_tl
124 \seq_new:N \l__zrefclever_tmpa_seq
125 \seq_new:N \g__zrefclever_tmpa_seq
126 \bool_new:N \l__zrefclever_tmpa_bool
127 \int_new:N \l__zrefclever_tmpa_int

```

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

4.2 Messages

```

128 \msg_new:nnn { zref-clever } { option-not-type-specific }
129 {
130   Option~'#1'~is~not~type~specific~\msg_line_context:..~
131   Set-it-in~'\iow_char:N\\zcLanguageSetup'~before~first~'type'~
132   switch~or~as~package~option.
133 }
134 \msg_new:nnn { zref-clever } { option-only-type-specific }
135 {
136   No~type~specified~for~option~'#1'~\msg_line_context:..~
137   Set-it~after~'type'~switch.
138 }

```

```

139 \msg_new:nnn { zref-clever } { key-requires-value }
140   { The-'#1'-key-'#2'-requires-a-value-\msg_line_context:.. }
141 \msg_new:nnn { zref-clever } { language-declared }
142   { Language-'#1'-is-already-declared-\msg_line_context:..~Nothing-to-do. }
143 \msg_new:nnn { zref-clever } { unknown-language-alias }
144   {
145     Language-'#1'-is-unknown-\msg_line_context:..~Can't-alias-to-it.~
146     See-documentation-for-'\\iow_char:N\\zcDeclareLanguage'-and-
147     '\\iow_char:N\\zcDeclareLanguageAlias'.
148   }
149 \msg_new:nnn { zref-clever } { unknown-language-setup }
150   {
151     Language-'#1'-is-unknown-\msg_line_context:..~Can't-set-it-up.~
152     See-documentation-for-'\\iow_char:N\\zcDeclareLanguage'-and-
153     '\\iow_char:N\\zcDeclareLanguageAlias'.
154   }
155 \msg_new:nnn { zref-clever } { unknown-language-opt }
156   {
157     Language-'#1'-is-unknown-\msg_line_context:..~
158     See-documentation-for-'\\iow_char:N\\zcDeclareLanguage'-and-
159     '\\iow_char:N\\zcDeclareLanguageAlias'.
160   }
161 \msg_new:nnn { zref-clever } { unknown-language-decl }
162   {
163     Can't-set-declension-'#1'-for-unknown-language-'#2'-\msg_line_context:..~
164     See-documentation-for-'\\iow_char:N\\zcDeclareLanguage'-and-
165     '\\iow_char:N\\zcDeclareLanguageAlias'.
166   }
167 \msg_new:nnn { zref-clever } { language-no-decl-ref }
168   {
169     Language-'#1'-has-no-declared-declension-cases-\msg_line_context:..~
170     Nothing-to-do-with-option-'d=#2'.
171   }
172 \msg_new:nnn { zref-clever } { language-no-gender }
173   {
174     Language-'#1'-has-no-declared-gender-\msg_line_context:..~
175     Nothing-to-do-with-option-'#2=#3'.
176   }
177 \msg_new:nnn { zref-clever } { language-no-decl-setup }
178   {
179     Language-'#1'-has-no-declared-declension-cases-\msg_line_context:..~
180     Nothing-to-do-with-option-'case=#2'.
181   }
182 \msg_new:nnn { zref-clever } { unknown-decl-case }
183   {
184     Declension-case-'#1'-unknown-for-language-'#2'-\msg_line_context:..~
185     Using-default-declension-case.
186   }
187 \msg_new:nnn { zref-clever } { nudge-multipletype }
188   {
189     Reference-with-multiple-types-\msg_line_context:..~
190     You-may-wish-to-separate-them-or-review-language-around-it.
191   }
192 \msg_new:nnn { zref-clever } { nudge-comptosing }

```

```

193  {
194      Multiple~labels~have~been~compressed~into~singular~type~name~
195      for-type~'#1'~\msg_line_context:.
196  }
197 \msg_new:nnn { zref-clever } { nudge-plural-when-sg }
198  {
199      Option~'sg'~signals~that~a~singular~type~name~was~expected~
200      \msg_line_context:..~But~type~'#1'~has~plural~type~name.
201  }
202 \msg_new:nnn { zref-clever } { gender-not-declared }
203  { Language~'#1'~has~no~'#2'~gender-declared~\msg_line_context:.. }
204 \msg_new:nnn { zref-clever } { nudge-gender-mismatch }
205  {
206      Gender~mismatch~for~type~'#1'~\msg_line_context:..~
207      You've~specified~'g=#2'~but~type~name~is~'#3'~for~language~'#4'.
208  }
209 \msg_new:nnn { zref-clever } { nudge-gender-not-declared-for-type }
210  {
211      You've~specified~'g=#1'~\msg_line_context:..~
212      But~gender~for~type~'#2'~is~not~declared~for~language~'#3'.
213  }
214 \msg_new:nnn { zref-clever } { nudgeif-unknown-value }
215  { Unknown~value~'#1'~for~'nudgeif'~option~\msg_line_context:.. }
216 \msg_new:nnn { zref-clever } { option-document-only }
217  { Option~'#1'~is~only~available~after~\iow_char:N\\begin\\{document}\\}. }
218 \msg_new:nnn { zref-clever } { langfile-loaded }
219  { Loaded~'#1'~language~file. }
220 \msg_new:nnn { zref-clever } { zref-property-undefined }
221  {
222      Option~'ref=#1'~requested~\msg_line_context:..~
223      But~the~property~'#1'~is~not~declared,~falling-back~to~'default'.
224  }
225 \msg_new:nnn { zref-clever } { endrange-property-undefined }
226  {
227      Option~'endrange=#1'~requested~\msg_line_context:..~
228      But~the~property~'#1'~is~not~declared,~'endrange'~not~set.
229  }
230 \msg_new:nnn { zref-clever } { hyperref-preamble-only }
231  {
232      Option~'hyperref'~only~available~in~the~preamble~\msg_line_context:..~
233      To~inhibit~hyperlinking~locally,~you~can~use~the~starred~version~of~
234      '\iow_char:N\\zref'.
235  }
236 \msg_new:nnn { zref-clever } { missing-hyperref }
237  { Missing~'hyperref'~package.~Setting~'hyperref=false'. }
238 \msg_new:nnn { zref-clever } { option-preamble-only }
239  { Option~'#1'~only~available~in~the~preamble~\msg_line_context:.. }
240 \msg_new:nnn { zref-clever } { unknown-compat-module }
241  {
242      Unknown~compatibility~module~'#1'~given~to~option~'nocompat'.~
243      Nothing~to~do.
244  }
245 \msg_new:nnn { zref-clever } { refbounds-must-be-four }
246  {

```

```

247     The~value~of~option~'#1'~must~be~a~comma~sepatated~list~
248     of~four~items.~We~received~'#2'~items~\msg_line_context:..~
249     Option~not~set.
250   }
251 \msg_new:nnn { zref-clever } { missing-zref-check }
252 {
253   Option~'check'~requested~\msg_line_context:..~
254   But~package~'zref-check'~is~not~loaded,~can't~run~the~checks.
255 }
256 \msg_new:nnn { zref-clever } { zref-check-too-old }
257 {
258   Option~'check'~requested~\msg_line_context:..~
259   But~'zref-check'~newer~than~'#1'~is~required,~can't~run~the~checks.
260 }
261 \msg_new:nnn { zref-clever } { missing-type }
262   { Reference~type~undefined~for~label~'#1'~\msg_line_context:.. }
263 \msg_new:nnn { zref-clever } { missing-property }
264   { Reference~property~'#1'~undefined~for~label~'#2'~\msg_line_context:.. }
265 \msg_new:nnn { zref-clever } { missing-name }
266   { Reference~format~option~'#1'~undefined~for~type~'#2'~\msg_line_context:.. }
267 \msg_new:nnn { zref-clever } { single-element-range }
268   { Range~for~type~'#1'~resulted~in~single~element~\msg_line_context:.. }
269 \msg_new:nnn { zref-clever } { compat-package }
270   { Loaded~support~for~'#1'~package. }
271 \msg_new:nnn { zref-clever } { compat-class }
272   { Loaded~support~for~'#1'~documentclass. }
273 \msg_new:nnn { zref-clever } { option-deprecated }
274 {
275   Option~'#1'~has~been~deprecated~\msg_line_context:.\iow_newline:
276   Use~'#2'~instead.
277 }
278 \msg_new:nnn { zref-clever } { load-time-options }
279 {
280   'zref-clever'~does~not~accept~load-time~options.~
281   To~configure~package~options,~use~'\iow_char:N\\zcsetup'.
282 }

```

4.3 Data extraction

__zrefclever_extract_default:Nnnn

Extract property $\langle prop \rangle$ from $\langle label \rangle$ and sets variable $\langle tl var \rangle$ with extracted value. Ensure $\backslash zref@extractdefault$ 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_extract_default:Nnnn {\langle tl var \rangle}
  {\langle label \rangle} {\langle prop \rangle} {\langle default \rangle}

283 \cs_new_protected:Npn \__zrefclever_extract_default:Nnnn #1#2#3#4
284 {
285   \exp_args:NNNo \exp_args:NNo \tl_set:Nn #1
286   { \zref@extractdefault {#2} {#3} {#4} }
287 }
288 \cs_generate_variant:Nn \__zrefclever_extract_default:Nnnn { NVnn , Nnvn }

(End of definition for \__zrefclever_extract_default:Nnnn.)

```

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

```

 $\_zrefclever_extract_unexp:nnn\{\langle label \rangle\}\{\langle prop \rangle\}\{\langle default \rangle\}$ 
289 \cs_new:Npn \_zrefclever_extract_unexp:nnn #1#2#3
290 {
291     \exp_args:NNo \exp_args:No
292     \exp_not:n { \zref@extractdefault {#1} {#2} {#3} }
293 }
294 \cs_generate_variant:Nn \_zrefclever_extract_unexp:nnn { Vnn , nvn , Vvn }

(End of definition for \_zrefclever_extract_unexp:nnn.)

```

_zrefclever_extract:nnn An internal version for $\backslash zref@extractdefault$.

```

 $\_zrefclever_extract:nnn\{\langle label \rangle\}\{\langle prop \rangle\}\{\langle default \rangle\}$ 
295 \cs_new:Npn \_zrefclever_extract:nnn #1#2#3
296 { \zref@extractdefault {#1} {#2} {#3} }

(End of definition for \_zrefclever_extract:nnn.)

```

4.4 Option infra

This section provides the functions in which the variables naming scheme of the package options is embodied, and some basic general functions to query these option variables.

I had originally implemented the option handling of the package based on property lists, which are definitely very convenient. But as the number of options grew, I started to get concerned about the performance implications. That there was a toll was noticeable, even when we could live with it, of course. Indeed, at the time of writing, the typesetting of a reference queries about 24 different option values, most of them once per type-block, each of these queries can be potentially made in up to 5 option scope levels. Considering the size of the built-in language files is running at the hundreds, the package does have a lot of work to do in querying option values alone, and thus it is best to smooth things in this area as much as possible. This also gives me some peace of mind that the package will scale well in the long term. For some interesting discussion about alternative methods and their performance implications, see <https://tex.stackexchange.com/q/147966>. Phelype Oleinik also offered some insight on the matter at https://tex.stackexchange.com/questions/629946/#comment1571118_629946. The only real downside of this change is that we can no longer list the whole set of options in place at a given moment, which was useful for the purposes of regression testing, since we don't know what the whole set of active options is.

_zrefclever_opt_varname_general:nn Defines, and leaves in the input stream, the csname of the variable used to store the general $\langle option \rangle$. The data type of the variable must be specified (`tl`, `seq`, `bool`, etc.).

```

 $\_zrefclever_opt_varname_general:nn \{\langle option \rangle\} \{\langle data type \rangle\}$ 
297 \cs_new:Npn \_zrefclever_opt_varname_general:nn #1#2
298 { l\_zrefclever_opt_general_ #1 _ #2 }

```

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

`__zrefclever_opt_varname_type:nnn`
Defines, and leaves in the input stream, the csname of the variable used to store the type-specific `<option>` for `<ref type>`.

```
  \__zrefclever_opt_varname_type:nnn {{ref type}} {{option}} {{data type}}
299  \cs_new:Npn \__zrefclever_opt_varname_type:nnn #1#2#3
300    { l__zrefclever_opt_type_ #1 _ #2 _ #3 }
301  \cs_generate_variant:Nn \__zrefclever_opt_varname_type:nnn { enn , een }
```

(End of definition for `__zrefclever_opt_varname_type:nnn`.)

`__zrefclever_opt_varname_language:nnn`
Defines, and leaves in the input stream, the csname of the variable used to store the language `<option>` for `<lang>` (for general language options, those set with `\zcDeclareLanguage`). The “`lang_unknown`” branch should be guarded against, such as we normally should not get there, but this function *must* return some valid csname. The random part is there so that, in the circumstance this could not be avoided, we (hopefully) don’t retrieve the value for an “unknown language” inadvertently.

```
  \__zrefclever_opt_varname_language:nnn {{lang}} {{option}} {{data type}}
302  \cs_new:Npn \__zrefclever_opt_varname_language:nnn #1#2#3
303  {
304    \__zrefclever_language_if_declared:nTF {#1}
305    {
306      g__zrefclever_opt_language_
307      \tl_use:c { \__zrefclever_language_varname:n {#1} }
308      - #2 - #3
309    }
310    { g__zrefclever_opt_lang_unknown_ \int_rand:n { 1000000 } _ #3 }
311  }
312  \cs_generate_variant:Nn \__zrefclever_opt_varname_language:nnn { enn }
```

(End of definition for `__zrefclever_opt_varname_language:nnn`.)

`__zrefclever_opt_varname_lang_default:nnn`
Defines, and leaves in the input stream, the csname of the variable used to store the language-specific default reference format `<option>` for `<lang>`.

```
  \__zrefclever_opt_varname_lang_default:nnn {{lang}} {{option}} {{data type}}
313  \cs_new:Npn \__zrefclever_opt_varname_lang_default:nnn #1#2#3
314  {
315    \__zrefclever_language_if_declared:nTF {#1}
316    {
317      g__zrefclever_opt_lang_
318      \tl_use:c { \__zrefclever_language_varname:n {#1} }
319      _default_ #2 _ #3
320    }
321    { g__zrefclever_opt_lang_unknown_ \int_rand:n { 1000000 } _ #3 }
322  }
323  \cs_generate_variant:Nn \__zrefclever_opt_varname_lang_default:nnn { enn }
```

(End of definition for `__zrefclever_opt_varname_lang_default:nnn`.)

`__zrefclever_opt_varname_lang_type:nnnn`
Defines, and leaves in the input stream, the csname of the variable used to store the language- and type-specific reference format `<option>` for `<lang>` and `<ref type>`.

```

\__zrefclever_opt_varname_lang_type:nnnn {\langle lang\rangle} {\langle ref type\rangle}
{\langle option\rangle} {\langle data type\rangle}

324 \cs_new:Npn \__zrefclever_opt_varname_lang_type:nnnn #1#2#3#4
325   {
326     \__zrefclever_language_if_declared:nTF {#1}
327     {
328       g__zrefclever_opt_lang_
329       \tl_use:c { \__zrefclever_language_varname:n {#1} }
330       _type_ #2 _ #3 _ #4
331     }
332     { g__zrefclever_opt_lang_unknown_ \int_rand:n { 1000000 } _ #4 }
333   }
334 \cs_generate_variant:Nn
335   \__zrefclever_opt_varname_lang_type:nnnn { eenn , een }

```

(End of definition for `__zrefclever_opt_varname_lang_type:nnnn`.)

`__zrefclever_opt_varname_fallback:nn` Defines, and leaves in the input stream, the csname of the variable used to store the fallback `\langle option\rangle`.

```

\__zrefclever_opt_varname_fallback:nn {\langle option\rangle} {\langle data type\rangle}

336 \cs_new:Npn \__zrefclever_opt_varname_fallback:nn #1#2
337   { c__zrefclever_opt_fallback_ #1 _ #2 }


```

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

`__zrefclever_opt_var_set_bool:n` The L^AT_EX3 programming layer does not have the concept of a variable *existing* only locally, it also considers an “error” if an assignment is made to a variable which was not previously declared, but declaration is always global, which means that “setting a local variable at a local scope”, given these requirements, results in it existing, and being empty, globally. Therefore, we need an independent mechanism from the mere existence of a variable to keep track of whether variables are “set” or “unset”, within the logic of the precedence rules for options in different scopes. `__zrefclever_opt_var_set_bool:n` expands to the name of the boolean variable used to track this state for `\langle option var\rangle`. See discussion with Phelype Oleinik at https://tex.stackexchange.com/questions/633341/#comment1579825_633347

```

\__zrefclever_opt_var_set_bool:n {\langle option var\rangle}

338 \cs_new:Npn \__zrefclever_opt_var_set_bool:n #1
339   { \cs_to_str:N #1 _is_set_bool }


```

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

```

\__zrefclever_opt_tl_set:N {\langle option tl\rangle} {\langle value\rangle}
\__zrefclever_opt_tl_clear:N {\langle option tl\rangle}
\__zrefclever_opt_tl_gset:N {\langle option tl\rangle} {\langle value\rangle}
\__zrefclever_opt_tl_gcset:Nn
\__zrefclever_opt_tl_gclear:N

340 \cs_new_protected:Npn \__zrefclever_opt_tl_set:Nn #1#2
341   {
342     \tl_if_exist:NF #1
343     { \tl_new:N #1 }
344     \tl_set:Nn #1 {#2}

```

```

345   \bool_if_exist:cF { \__zrefclever_opt_var_set_bool:n {#1} }
346     { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
347   \bool_set_true:c { \__zrefclever_opt_var_set_bool:n {#1} }
348 }
349 \cs_generate_variant:Nn \__zrefclever_opt_tl_set:Nn { cn }
350 \cs_new_protected:Npn \__zrefclever_opt_tl_clear:N #1
351 {
352   \tl_if_exist:NF #1
353   { \tl_new:N #1 }
354   \tl_clear:N #1
355   \bool_if_exist:cF { \__zrefclever_opt_var_set_bool:n {#1} }
356     { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
357   \bool_set_true:c { \__zrefclever_opt_var_set_bool:n {#1} }
358 }
359 \cs_generate_variant:Nn \__zrefclever_opt_tl_clear:N { c }
360 \cs_new_protected:Npn \__zrefclever_opt_tl_gset:Nn #1#2
361 {
362   \tl_if_exist:NF #1
363   { \tl_new:N #1 }
364   \tl_gset:Nn #1 {#2}
365 }
366 \cs_generate_variant:Nn \__zrefclever_opt_tl_gset:Nn { cn }
367 \cs_new_protected:Npn \__zrefclever_opt_tl_gclear:N #1
368 {
369   \tl_if_exist:NF #1
370   { \tl_new:N #1 }
371   \tl_gclear:N #1
372 }
373 \cs_generate_variant:Nn \__zrefclever_opt_tl_gclear:N { c }

```

(End of definition for `__zrefclever_opt_tl_set:Nn` and others.)

`__zrefclever_opt_tl_unset:N` `Unset <option tl>`.

```

\__zrefclever_opt_tl_unset:N <option tl>
374 \cs_new_protected:Npn \__zrefclever_opt_tl_unset:N #1
375 {
376   \tl_if_exist:NT #1
377   {
378     \tl_clear:N #1 % ?
379     \bool_if_exist:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
380       { \bool_set_false:c { \__zrefclever_opt_var_set_bool:n {#1} } }
381       { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
382   }
383 }
384 \cs_generate_variant:Nn \__zrefclever_opt_tl_unset:N { c }

```

(End of definition for `__zrefclever_opt_tl_unset:N`.)

`__zrefclever_opt_tl_if_set:NTF` This conditional *defines* what means to be unset for a token list option. Note that the “set bool” not existing signals that the variable *is set*, that would be the case of all global option variables (language-specific ones). But this means care should be taken to always define and set the “set bool” for local variables.

`__zrefclever_opt_tl_if_set:N(TF) <option tl> {<true>} {<false>}`

```

385 \prg_new_conditional:Npnn \__zrefclever_opt_tl_if_set:N #1 { F , TF }
386   {
387     \tl_if_exist:NTF #1
388     {
389       \bool_if_exist:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
390       {
391         \bool_if:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
392         { \prg_return_true: }
393         { \prg_return_false: }
394       }
395       { \prg_return_true: }
396     }
397     { \prg_return_false: }
398   }

```

(End of definition for `__zrefclever_opt_tl_if_set:NTF.`)

```

\__zrefclever_opt_tl_gset_if_new:Nn {<option tl>} {<value>}
\__zrefclever_opt_tl_gclear_if_new:N {<option tl>}
399 \cs_new_protected:Npn \__zrefclever_opt_tl_gset_if_new:Nn #1#2
400   {
401     \__zrefclever_opt_tl_if_set:NF #1
402     {
403       \tl_if_exist:NF #1
404       { \tl_new:N #1 }
405       \tl_gset:Nn #1 {#2}
406     }
407   }
408 \cs_generate_variant:Nn \__zrefclever_opt_tl_gset_if_new:Nn { cn }
409 \cs_new_protected:Npn \__zrefclever_opt_tl_gclear_if_new:N #1
410   {
411     \__zrefclever_opt_tl_if_set:NF #1
412     {
413       \tl_if_exist:NF #1
414       { \tl_new:N #1 }
415       \tl_gclear:N #1
416     }
417   }
418 \cs_generate_variant:Nn \__zrefclever_opt_tl_gclear_if_new:N { c }

(End of definition for \__zrefclever_opt_tl_gset_if_new:Nn and \__zrefclever_opt_tl_gclear_if_new:N.)

\__zrefclever_opt_tl_get:NN(TF) {<option tl to get>} {<tl var to set>}
{<true>} {<false>}

419 \prg_new_protected_conditional:Npnn \__zrefclever_opt_tl_get:NN #1#2 { F }
420   {
421     \__zrefclever_opt_tl_if_set:NTF #1
422     {
423       \tl_set_eq:NN #2 #1
424       \prg_return_true:
425     }
426     { \prg_return_false: }
427   }

```

```

428 \prg_generate_conditional_variant:Nnn
429   \__zrefclever_opt_tl_get:NN { cN } { F }

(End of definition for \__zrefclever_opt_tl_get:NNTF.)  

  

\__zrefclever_opt_seq_set_clist_split:Nn
\__zrefclever_opt_seq_gset_clist_split:Nn
\__zrefclever_opt_seq_set_eq:NN {<option seq>} {<seq var>}
\__zrefclever_opt_seq_gset_eq:NN {<option seq>} {<seq var>}
430 \cs_new_protected:Npn \__zrefclever_opt_seq_set_clist_split:Nn #1#2
431   { \seq_set_split:Nnn #1 { , } {#2} }
432 \cs_new_protected:Npn \__zrefclever_opt_seq_gset_clist_split:Nn #1#2
433   { \seq_gset_split:Nnn #1 { , } {#2} }
434 \cs_new_protected:Npn \__zrefclever_opt_seq_set_eq:NN #1#2
435   {
436     \seq_if_exist:NF #1
437       { \seq_new:N #1 }
438     \seq_set_eq:NN #1 #2
439     \bool_if_exist:cF { \__zrefclever_opt_var_set_bool:n {#1} }
440       { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
441     \bool_set_true:c { \__zrefclever_opt_var_set_bool:n {#1} }
442   }
443 \cs_generate_variant:Nn \__zrefclever_opt_seq_set_eq:NN { cN }
444 \cs_new_protected:Npn \__zrefclever_opt_seq_gset_eq:NN #1#2
445   {
446     \seq_if_exist:NF #1
447       { \seq_new:N #1 }
448     \seq_gset_eq:NN #1 #2
449   }
450 \cs_generate_variant:Nn \__zrefclever_opt_seq_gset_eq:NN { cN }

```

(End of definition for __zrefclever_opt_seq_set_clist_split:Nn and others.)

__zrefclever_opt_seq_unset:N Unset <option seq>.

```

\__zrefclever_opt_seq_unset:N {<option seq>}

451 \cs_new_protected:Npn \__zrefclever_opt_seq_unset:N #1
452   {
453     \seq_if_exist:NT #1
454       {
455         \seq_clear:N #1 % ?
456         \bool_if_exist:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
457           { \bool_set_false:c { \__zrefclever_opt_var_set_bool:n {#1} } }
458           { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
459       }
460   }
461 \cs_generate_variant:Nn \__zrefclever_opt_seq_unset:N { c }

```

(End of definition for __zrefclever_opt_seq_unset:N.)

__zrefclever_opt_seq_if_set:N~~TF~~ This conditional defines what means to be unset for a sequence option.

```
\__zrefclever_opt_seq_if_set:N(TF) {<option seq>} {<true>} {<false>}
```

```

462 \prg_new_conditional:Npnn \__zrefclever_opt_seq_if_set:N #1 { F , TF }
463   {
464     \seq_if_exist:NTF #1
465     {
466       \bool_if_exist:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
467       {
468         \bool_if:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
469         { \prg_return_true: }
470         { \prg_return_false: }
471       }
472       { \prg_return_true: }
473     }
474     { \prg_return_false: }
475   }
476 \prg_generate_conditional_variant:Nnn
477   \__zrefclever_opt_seq_if_set:N { c } { F , TF }

(End of definition for \__zrefclever_opt_seq_if_set:NTF.)

```

__zrefclever_opt_seq_get:NNTF

```

\__zrefclever_opt_seq_get:NN(TF) {\langle option seq to get\rangle} {\langle seq var to set\rangle}
{\langle true\rangle} {\langle false\rangle}

478 \prg_new_protected_conditional:Npnn \__zrefclever_opt_seq_get:NN #1#2 { F }
479   {
480     \__zrefclever_opt_seq_if_set:NTF #1
481     {
482       \seq_set_eq:NN #2 #1
483       \prg_return_true:
484     }
485     { \prg_return_false: }
486   }
487 \prg_generate_conditional_variant:Nnn
488   \__zrefclever_opt_seq_get:NN { cN } { F }

(End of definition for \__zrefclever_opt_seq_get:NNTF.)

```

__zrefclever_opt_bool_unset:N Unset *(option bool)*.

```

\__zrefclever_opt_bool_unset:N {\langle option bool\rangle}

489 \cs_new_protected:Npn \__zrefclever_opt_bool_unset:N #1
490   {
491     \bool_if_exist:NT #1
492     {
493       \% \bool_set_false:N #1 %
494       \bool_if_exist:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
495       { \bool_set_false:c { \__zrefclever_opt_var_set_bool:n {#1} } }
496       { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
497     }
498   }
499 \cs_generate_variant:Nn \__zrefclever_opt_bool_unset:N { c }

(End of definition for \__zrefclever_opt_bool_unset:N.)

```

__zrefclever_opt_bool_if_set:NTF This conditional *defines* what means to be unset for a boolean option.

```
\__zrefclever_opt_bool_if_set:N(TF) {\langle option bool\rangle} {\langle true\rangle} {\langle false\rangle}
```

```

500 \prg_new_conditional:Npnn \__zrefclever_opt_bool_if_set:N #1 { F , TF }
501 {
502     \bool_if_exist:NTF #1
503     {
504         \bool_if_exist:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
505         {
506             \bool_if:cTF { \__zrefclever_opt_var_set_bool:n {#1} }
507             { \prg_return_true: }
508             { \prg_return_false: }
509         }
510         { \prg_return_true: }
511     }
512     { \prg_return_false: }
513 }
514 \prg_generate_conditional_variant:Nnn
515     \__zrefclever_opt_bool_if_set:N { c } { F , TF }

(End of definition for \__zrefclever_opt_bool_if_set:NTF.)

```

```

\__zrefclever_opt_bool_set_true:N {<option bool>}
\__zrefclever_opt_bool_set_false:N {<option bool>}
\__zrefclever_opt_bool_gset_true:N {<option bool>}
\__zrefclever_opt_bool_gset_false:N {<option bool>}
516 \cs_new_protected:Npn \__zrefclever_opt_bool_set_true:N #1
517 {
518     \bool_if_exist:NF #1
519     { \bool_new:N #1 }
520     \bool_set_true:N #1
521     \bool_if_exist:cF { \__zrefclever_opt_var_set_bool:n {#1} }
522     { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
523     \bool_set_true:c { \__zrefclever_opt_var_set_bool:n {#1} }
524 }
525 \cs_generate_variant:Nn \__zrefclever_opt_bool_set_true:N { c }
526 \cs_new_protected:Npn \__zrefclever_opt_bool_set_false:N #1
527 {
528     \bool_if_exist:NF #1
529     { \bool_new:N #1 }
530     \bool_set_false:N #1
531     \bool_if_exist:cF { \__zrefclever_opt_var_set_bool:n {#1} }
532     { \bool_new:c { \__zrefclever_opt_var_set_bool:n {#1} } }
533     \bool_set_true:c { \__zrefclever_opt_var_set_bool:n {#1} }
534 }
535 \cs_generate_variant:Nn \__zrefclever_opt_bool_set_false:N { c }
536 \cs_new_protected:Npn \__zrefclever_opt_bool_gset_true:N #1
537 {
538     \bool_if_exist:NF #1
539     { \bool_new:N #1 }
540     \bool_gset_true:N #1
541 }
542 \cs_generate_variant:Nn \__zrefclever_opt_bool_gset_true:N { c }
543 \cs_new_protected:Npn \__zrefclever_opt_bool_gset_false:N #1
544 {
545     \bool_if_exist:NF #1
546     { \bool_new:N #1 }

```

```

547     \bool_gset_false:N #1
548   }
549 \cs_generate_variant:Nn \__zrefclever_opt_bool_gset_false:N { c }

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

\__zrefclever_opt_bool_get:NNTF      \__zrefclever_opt_bool_get:NN(TF) {\{option bool to get\}} {\{bool var to set\}}
                                         {\{true\}} {\{false\}}
550 \prg_new_protected_conditional:Npnn \__zrefclever_opt_bool_get:NN #1#2 { F }
551 {
552   \__zrefclever_opt_bool_if_set:NTF #1
553   {
554     \bool_set_eq:NN #2 #1
555     \prg_return_true:
556   }
557   { \prg_return_false: }
558 }
559 \prg_generate_conditional_variant:Nnn
560   \__zrefclever_opt_bool_get:NN { cN } { F }

(End of definition for \__zrefclever_opt_bool_get:NNTF.)

\__zrefclever_opt_bool_if:NTF      \__zrefclever_opt_bool_if:N(TF) {\{option bool\}} {\{true\}} {\{false\}}
561 \prg_new_conditional:Npnn \__zrefclever_opt_bool_if:N #1 { T , F , TF }
562 {
563   \__zrefclever_opt_bool_if_set:NTF #1
564   { \bool_if:NTF #1 { \prg_return_true: } { \prg_return_false: } }
565   { \prg_return_false: }
566 }
567 \prg_generate_conditional_variant:Nnn
568   \__zrefclever_opt_bool_if:N { c } { T , F , TF }

(End of definition for \__zrefclever_opt_bool_if:NTF.)

```

4.5 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_rf_opt_tl:nnnN`, `__zrefclever_get_rf_opt_seq:nnnN`, `__zrefclever_get_rf_opt_bool:nnnnN`, and `__zrefclever_type_name_setup:` which are the basic functions to retrieve proper values for reference format settings.

The fact that we have multiple scopes to set reference format options has some implications for how we handle these options, and for the resulting UI. Since there is a clear precedence rule between the different levels, setting an option at a high priority level shadows everything below it. Hence, it may be relevant to be able to “unset” these options too, so as to be able go back to the lower precedence level of the language-specific options at any given point. However, since many of these options are token lists, or clists, for which “empty” is a legitimate value, we cannot rely on emptiness to distinguish that particular intention. How to deal with it, depends on the kind of option (its data type, to be precise). For token lists and clists/sequences, 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 in `\keys_define:nn` by means of the `.default:o` property of the key. For the technique, by Jonathan P. Spratte, aka ‘Skillmon’, and some discussion about it, including further insights by Phelype Oleinik, see <https://tex.stackexchange.com/q/614690> and <https://github.com/latex3/latex3/pull/988>. However, Joseph Wright seems to particularly dislike this use and the general idea of a “key with no value” being somehow meaningful for l3keys (e.g. his comments on the previous question, and https://tex.stackexchange.com/q/632157/#comment1576404_632157), which does make it somewhat risky to rely on this. For booleans, the situation is different, since they cannot meaningfully receive an empty value and the “key with no value” is a handy and expected shorthand for `key=true`. Therefore, for reference format option booleans, we use a third value “`unset`” for this purpose. And similarly for “choice” options.

However, “unsetting” options is only supported at the general and reference type levels, that is, at `\zcsetup`, at `\zcref`, and at `\zcRefTypeSetup`. For language-specific options – in the language files or at `\zcLanguageSetup` – there is no unsetting, an option which has been set can there only be changed to another value. This for two reasons. First, these are low precedence levels, so it is less meaningful to be able to unset these options. Second, these settings can only be done in the preamble (or the package itself). They are meant to be global. So, do it once, do it right, and if you need to locally change something along the document, use a higher precedence level.

Store “current” type, language, and declension cases in different places for type-specific and language-specific options handling, notably in `_zrefclever_provide_langfile:n`, `\zcRefTypeSetup`, and `\zcLanguageSetup`, but also for language specific options retrieval.

```

569 \tl_new:N \l_zrefclever_setup_type_tl
570 \tl_new:N \l_zrefclever_setup_language_tl
571 \tl_new:N \l_zrefclever_lang_decl_case_tl
572 \seq_new:N \l_zrefclever_lang_declension_seq
573 \seq_new:N \l_zrefclever_lang_gender_seq

```

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

Lists of reference format 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. These variables are *constants*, but I don’t seem to be able to find a way to concatenate two constants into a third one without triggering L^AT_EX3 debug error “Inconsistent local/global assignment”. And repeating things in a new `\seq_const_from_clist:Nn` defeats the purpose of these variables.

```

574 \seq_new:N \g_zrefclever_rf_opts_tl_not_type_specific_seq
575 \seq_gset_from_clist:Nn
576   \g_zrefclever_rf_opts_tl_not_type_specific_seq
577   {
578     tpairsep ,
579     tlistsep ,
580     tlastsep ,
581     notesep ,
582   }
583 \seq_new:N \g_zrefclever_rf_opts_tl_maybe_type_specific_seq
584 \seq_gset_from_clist:Nn
585   \g_zrefclever_rf_opts_tl_maybe_type_specific_seq
586   {

```

```

587     namesep ,
588     pairsep ,
589     listsep ,
590     lastsep ,
591     rangesep ,
592     namefont ,
593     reffont ,
594 }
595 \seq_new:N \g__zrefclever_rf_opts_seq_refbounds_seq
596 \seq_gset_from_clist:Nn
597   \g__zrefclever_rf_opts_seq_refbounds_seq
598 {
599     refbounds-first ,
600     refbounds-first-sg ,
601     refbounds-first-pb ,
602     refbounds-first-rb ,
603     refbounds-mid ,
604     refbounds-mid-rb ,
605     refbounds-mid-re ,
606     refbounds-last ,
607     refbounds-last-pe ,
608     refbounds-last-re ,
609 }
610 \seq_new:N \g__zrefclever_rf_opts_bool_maybe_type_specific_seq
611 \seq_gset_from_clist:Nn
612   \g__zrefclever_rf_opts_bool_maybe_type_specific_seq
613 {
614   cap ,
615   abbrev ,
616   rangetopair ,
617 }

```

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_rf_opt_tl:nnN`, but by `__zrefclever_type_name_setup::`.

```

618 \seq_new:N \g__zrefclever_rf_opts_tl_type_names_seq
619 \seq_gset_from_clist:Nn
620   \g__zrefclever_rf_opts_tl_type_names_seq
621 {
622   Name-sg ,
623   name-sg ,
624   Name-pl ,
625   name-pl ,
626   Name-sg-ab ,
627   name-sg-ab ,
628   Name-pl-ab ,
629   name-pl-ab ,
630 }

```

And, finally, some combined groups of the above variables, for convenience.

```

631 \seq_new:N \g__zrefclever_rf_opts_tl_typesetup_seq
632 \seq_gconcat:NNN \g__zrefclever_rf_opts_tl_typesetup_seq
633   \g__zrefclever_rf_opts_tl_maybe_type_specific_seq
634   \g__zrefclever_rf_opts_tl_type_names_seq
635 \seq_new:N \g__zrefclever_rf_opts_tl_reference_seq

```

```

636 \seq_gconcat:NNT \g__zrefclever_rf_opts_tl_reference_seq
637   \g__zrefclever_rf_opts_tl_not_type_specific_seq
638   \g__zrefclever_rf_opts_tl_maybe_type_specific_seq

```

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

We set here also the “derived” `refbounds` options, which are (almost) the same for every option scope.

```

639 \clist_map_inline:nn
640 {
641   reference ,
642   typesetup ,
643   langsetup ,
644   langfile ,
645 }
646 {
647   \keys_define:nn { zref-clever/ #1 }
648   {
649     +refbounds-first .meta:n =
650     {
651       refbounds-first = {##1} ,
652       refbounds-first-sg = {##1} ,
653       refbounds-first-pb = {##1} ,
654       refbounds-first-rb = {##1} ,
655     } ,
656     +refbounds-mid .meta:n =
657     {
658       refbounds-mid = {##1} ,
659       refbounds-mid-rb = {##1} ,
660       refbounds-mid-re = {##1} ,
661     } ,
662     +refbounds-last .meta:n =
663     {
664       refbounds-last = {##1} ,
665       refbounds-last-pe = {##1} ,
666       refbounds-last-re = {##1} ,
667     } ,
668     +refbounds-rb .meta:n =
669     {
670       refbounds-first-rb = {##1} ,
671       refbounds-mid-rb = {##1} ,
672     } ,
673     +refbounds-re .meta:n =
674     {
675       refbounds-mid-re = {##1} ,
676       refbounds-last-re = {##1} ,
677     } ,
678     +refbounds .meta:n =
679     {
680       +refbounds-first = {##1} ,
681       +refbounds-mid = {##1} ,
682       +refbounds-last = {##1} ,
683     } ,
684     refbounds .meta:n = { +refbounds = {##1} } ,
685   }

```

```

686   }
687 \clist_map_inline:nn
688 {
689   reference ,
690   typesetup ,
691 }
692 {
693 \keys_define:nn { zref-clever/ #1 }
694 {
695   +refbounds-first .default:o = \c_novalue_tl ,
696   +refbounds-mid .default:o = \c_novalue_tl ,
697   +refbounds-last .default:o = \c_novalue_tl ,
698   +refbounds-rb .default:o = \c_novalue_tl ,
699   +refbounds-re .default:o = \c_novalue_tl ,
700   +refbounds .default:o = \c_novalue_tl ,
701   refbounds .default:o = \c_novalue_tl ,
702 }
703 }
704 \clist_map_inline:nn
705 {
706   langsetup ,
707   langfile ,
708 }
709 {
710 \keys_define:nn { zref-clever/ #1 }
711 {
712   +refbounds-first .value_required:n = true ,
713   +refbounds-mid .value_required:n = true ,
714   +refbounds-last .value_required:n = true ,
715   +refbounds-rb .value_required:n = true ,
716   +refbounds-re .value_required:n = true ,
717   +refbounds .value_required:n = true ,
718   refbounds .value_required:n = true ,
719 }
720 }

```

4.6 Languages

\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 \bblob@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.

```

721 \tl_new:N \l_zrefclever_ref_language_tl
722 \tl_new:N \l_zrefclever_current_language_tl
723 \tl_new:N \l_zrefclever_main_language_tl

```

\l_zrefclever_ref_language_tl A public version of \l_zrefclever_ref_language_tl for use in zref-vario.

```

724 \tl_new:N \l_zrefclever_ref_language_tl
725 \tl_set:Nn \l_zrefclever_ref_language_tl { \l_zrefclever_ref_language_tl }

```

(End of definition for `_zrefclever_ref_language_t1`. This function is documented on page ??.)

`_zrefclever_language_varname:n` Defines, and leaves in the input stream, the csname of the variable used to store the `<base language>` (as the value of this variable) for a `<language>` declared for `zref-clever`.

```
\_zrefclever_language_varname:n {\<language>}\n\n726 \cs_new:Npn \_zrefclever_language_varname:n #1\n727   { g__zrefclever_declared_language_ #1 _tl }
```

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

`\zrefclever_language_varname:n` A public version of `_zrefclever_language_varname:n` for use in `zref-vario`.

```
728 \cs_set_eq:NN \zrefclever_language_varname:n\n729   \_zrefclever_language_varname:n
```

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

`_zrefclever_language_if_declared:nTF` A language is considered to be declared for `zref-clever` if it passes this conditional, which requires that a variable with `_zrefclever_language_varname:n{\<language>}` exists.

```
\_zrefclever_language_if_declared:n(TF) {\<language>}\n\n730 \prg_new_conditional:Npnn \_zrefclever_language_if_declared:n #1 { T , F , TF }\n731   {\n732     \tl_if_exist:cTF { \_zrefclever_language_varname:n {#1} }\n733       { \prg_return_true: }\n734       { \prg_return_false: }\n735   }\n736 \prg_generate_conditional_variant:Nnn\n737   \_zrefclever_language_if_declared:n { e } { T , F , TF }
```

(End of definition for `_zrefclever_language_if_declared:nTF`.)

`\zrefclever_language_if_declared:nTF` A public version of `_zrefclever_language_if_declared:n` for use in `zref-vario`.

```
738 \prg_set_eq_conditional:NNn \zrefclever_language_if_declared:n\n739   \_zrefclever_language_if_declared:n { TF }
```

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

`\zcDeclareLanguage` Declare a new language for use with `zref-clever`. `<language>` is taken to be both the “language name” and the “base language name”. A “base language” (loose concept here, meaning just “the name we gave for the language file 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 “base language name”, in other words, it is an “alias to itself”. `[<options>]` receive a `k=v` set of options, with three valid options. The first, `declension`, takes the noun declension cases prefixes for `<language>` as a comma separated list, whose first element is taken to be the default case. The second, `gender`, receives the genders for `<language>` as comma separated list. The third, `allcaps`, is a boolean, and indicates that for `<language>` all nouns must be capitalized for grammatical reasons, in which case, the `cap` option is disregarded for `<language>`. If `<language>` is already known, just warn. This implies a particular restriction regarding `[<options>]`, namely that these options, when defined by the package, cannot be redefined by the user. This is deliberate, otherwise the built-in language files would become much too sensitive to this particular user input, and unnecessarily so. `\zcDeclareLanguage` is preamble only.

```

\zcDeclareLanguage [⟨options⟩] {⟨language⟩}

740 \NewDocumentCommand \zcDeclareLanguage { O { } m }
741 {
742     \group_begin:
743     \tl_if_empty:nF {#2}
744     {
745         \__zrefclever_language_if_declared:nTF {#2}
746         { \msg_warning:nnn { zref-clever } { language-declared } {#2} }
747         {
748             \tl_new:c { \__zrefclever_language_varname:n {#2} }
749             \tl_gset:cn { \__zrefclever_language_varname:n {#2} } {#2}
750             \tl_set:Nn \l__zrefclever_setup_language_tl {#2}
751             \keys_set:nn { zref-clever/declarelang } {#1}
752         }
753     }
754     \group_end:
755 }
756 \onlypreamble \zcDeclareLanguage

```

(End of definition for `\zcDeclareLanguage`.)

`\zcDeclareLanguageAlias` Declare ⟨language alias⟩ to be an alias of ⟨aliased language⟩ (or “base language”). ⟨aliased language⟩ must be already known to `zref-clever`. `\zcDeclareLanguageAlias` is preamble only.

```

\zcDeclareLanguageAlias {⟨language alias⟩} {⟨aliased language⟩}

757 \NewDocumentCommand \zcDeclareLanguageAlias { m m }
758 {
759     \tl_if_empty:nF {#1}
760     {
761         \__zrefclever_language_if_declared:nTF {#2}
762         {
763             \tl_new:c { \__zrefclever_language_varname:n {#1} }
764             \tl_gset:ce { \__zrefclever_language_varname:n {#1} }
765             { \tl_use:c { \__zrefclever_language_varname:n {#2} } }
766         }
767         { \msg_warning:nnn { zref-clever } { unknown-language-alias } {#2} }
768     }
769 }
770 \onlypreamble \zcDeclareLanguageAlias

```

(End of definition for `\zcDeclareLanguageAlias`.)

```

771 \keys_define:nn { zref-clever/declarelang }
772 {
773     declension .code:n =
774     {
775         \seq_new:c
776         {
777             \__zrefclever_opt_varname_language:enn
778             { \l__zrefclever_setup_language_tl } { declension } { seq }
779         }
780         \seq_gset_from_clist:cn
781         {

```

```

782         \__zrefclever_opt_varname_language:enn
783             { \l__zrefclever_setup_language_t1 } { declension } { seq }
784         }
785     {#1}
786     },
787     declension .value_required:n = true ,
788     gender .code:n =
789     {
790         \seq_new:c
791         {
792             \__zrefclever_opt_varname_language:enn
793                 { \l__zrefclever_setup_language_t1 } { gender } { seq }
794             }
795             \seq_gset_from_clist:cn
796             {
797                 \__zrefclever_opt_varname_language:enn
798                     { \l__zrefclever_setup_language_t1 } { gender } { seq }
799                 }
800             {#1}
801         },
802         gender .value_required:n = true ,
803         allcaps .choices:nn =
804         { true , false }
805         {
806             \bool_new:c
807             {
808                 \__zrefclever_opt_varname_language:enn
809                     { \l__zrefclever_setup_language_t1 } { allcaps } { bool }
810                 }
811             \use:c { bool_gset_ \l_keys_choice_t1 :c }
812             {
813                 \__zrefclever_opt_varname_language:enn
814                     { \l__zrefclever_setup_language_t1 } { allcaps } { bool }
815                 }
816             },
817             allcaps .default:n = true ,
818         }

```

__zrefclever_process_language_settings:

Auxiliary function for __zrefclever_zcref:nnn, responsible for processing language related settings. It is necessary to separate them from the reference options machinery for two reasons. First, because their behavior is language dependent, but the language itself can also be set as an option (lang, value stored in \l__zrefclever_ref_language_t1). Second, some of its tasks must be done regardless of any option being given (e.g. the default declension case, the allcaps option). Hence, we must validate the language settings after the reference options have been set. It is expected to be called right (or soon) after \keys_set:nn in __zrefclever_zcref:nnn, where current values for \l__zrefclever_ref_language_t1 and \l__zrefclever_ref_decl_case_t1 are in place.

```

819 \cs_new_protected:Npn \__zrefclever_process_language_settings:
820     {
821         \__zrefclever_language_if_declared:eTF
822             { \l__zrefclever_ref_language_t1 }
823             {

```

Validate the declension case (d) option against the declared cases for the reference language. If the user value for the latter does not match the declension cases declared for the former, the function sets an appropriate value for `\l_zrefclever_ref_decl_case_tl`, either using the default case, or clearing the variable, depending on the language setup. And also issues a warning about it.

```

824     \_zrefclever_opt_seq_get:cNF
825     {
826         \_zrefclever_opt_varname_language:enn
827         { \l_zrefclever_ref_language_tl } { declension } { seq }
828     }
829     \l_zrefclever_lang_declension_seq
830     { \seq_clear:N \l_zrefclever_lang_declension_seq }
831     \seq_if_empty:NTF \l_zrefclever_lang_declension_seq
832     {
833         \tl_if_empty:N \l_zrefclever_ref_decl_case_tl
834         {
835             \msg_warning:nnee { zref-clever }
836             { language-no-decl-ref }
837             { \l_zrefclever_ref_language_tl }
838             { \l_zrefclever_ref_decl_case_tl }
839             \tl_clear:N \l_zrefclever_ref_decl_case_tl
840         }
841     }
842     {
843         \tl_if_empty:NTF \l_zrefclever_ref_decl_case_tl
844         {
845             \seq_get_left>NN \l_zrefclever_lang_declension_seq
846             \l_zrefclever_ref_decl_case_tl
847         }
848     {
849         \seq_if_in:NVF \l_zrefclever_lang_declension_seq
850         \l_zrefclever_ref_decl_case_tl
851         {
852             \msg_warning:nnee { zref-clever }
853             { unknown-decl-case }
854             { \l_zrefclever_ref_decl_case_tl }
855             { \l_zrefclever_ref_language_tl }
856             \seq_get_left>NN \l_zrefclever_lang_declension_seq
857             \l_zrefclever_ref_decl_case_tl
858         }
859     }
860 }
```

Validate the gender (g) option against the declared genders for the reference language. If the user value for the latter does not match the genders declared for the former, clear `\l_zrefclever_ref_gender_tl` and warn.

```

861     \_zrefclever_opt_seq_get:cNF
862     {
863         \_zrefclever_opt_varname_language:enn
864         { \l_zrefclever_ref_language_tl } { gender } { seq }
865     }
866     \l_zrefclever_lang_gender_seq
867     { \seq_clear:N \l_zrefclever_lang_gender_seq }
868     \seq_if_empty:NTF \l_zrefclever_lang_gender_seq
```

```

869   {
870     \tl_if_empty:NF \l_zrefclever_ref_gender_tl
871     {
872       \msg_warning:nneee { zref-clever }
873       { language-no-gender }
874       { \l_zrefclever_ref_language_tl }
875       { g }
876       { \l_zrefclever_ref_gender_tl }
877       \tl_clear:N \l_zrefclever_ref_gender_tl
878     }
879   }
880   {
881     \tl_if_empty:NF \l_zrefclever_ref_gender_tl
882     {
883       \seq_if_in:NVF \l_zrefclever_lang_gender_seq
884       \l_zrefclever_ref_gender_tl
885       {
886         \msg_warning:nnee { zref-clever }
887         { gender-not-declared }
888         { \l_zrefclever_ref_language_tl }
889         { \l_zrefclever_ref_gender_tl }
890         \tl_clear:N \l_zrefclever_ref_gender_tl
891       }
892     }
893   }

```

Ensure the general `cap` is set to `true` when the language was declared with `allcaps` option.

```

894   \l_zrefclever_opt_bool_if:cT
895   {
896     \l_zrefclever_opt_varname_language:enn
897     { \l_zrefclever_ref_language_tl } { allcaps } { bool }
898   }
899   { \keys_set:nn { zref-clever/reference } { cap = true } }
900 }
901 {

```

If the language itself is not declared, we still have to issue declension and gender warnings, if `d` or `g` options were used.

```

902   \tl_if_empty:NF \l_zrefclever_ref_decl_case_tl
903   {
904     \msg_warning:nneee { zref-clever } { unknown-language-decl }
905     { \l_zrefclever_ref_decl_case_tl }
906     { \l_zrefclever_ref_language_tl }
907     \tl_clear:N \l_zrefclever_ref_decl_case_tl
908   }
909   \tl_if_empty:NF \l_zrefclever_ref_gender_tl
910   {
911     \msg_warning:nneeee { zref-clever }
912     { language-no-gender }
913     { \l_zrefclever_ref_language_tl }
914     { g }
915     { \l_zrefclever_ref_gender_tl }
916     \tl_clear:N \l_zrefclever_ref_gender_tl
917   }

```

```

918     }
919 }
```

(End of definition for `__zrefclever_process_language_settings::`)

4.7 Language files

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

The built-in language files and their related infrastructure are designed to perform “on the fly” loading of the language files, “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”. 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 current 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 language 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 language files 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 language files are a set of *key-value options* which are read from the file, and fed to `\keys_set:nn{zref-clever/langfile}` by `__zrefclever_provide_langfile:n`. And they use the same syntax and options as `\zcLanguageSetup` does. The language file itself is read with `\ExplSyntaxOn` with the usual implications for white-space and catcodes.

`__zrefclever_provide_langfile:n` is only meant to load the built-in language files. For languages declared by the user, or for any settings to a known language made with `\zcLanguageSetup`, values are populated directly to a corresponding variables. Hence, there is no need to “load” anything in this case: definitions and assignments made by the user are performed immediately.

`\g_zrefclever_loaded_langfiles_seq` Used to keep track of whether a language file has already been loaded or not.

```

920 \seq_new:N \g_zrefclever_loaded_langfiles_seq
```

(End of definition for `\g_zrefclever_loaded_langfiles_seq`.)

`__zrefclever_provide_langfile:n` Load language file for known `\langle language \rangle` if it is available and if it has not already been loaded.

```

  \__zrefclever_provide_langfile:n {<language>}

921  \cs_new_protected:Npn \__zrefclever_provide_langfile:n #1
922  {
923    \group_begin:
924    \obspush
925    \__zrefclever_language_if_declared:nT {#1}
926    {
927      \seq_if_in:Nf
928      \g__zrefclever_loaded_langfiles_seq
929      { \tl_use:c { \__zrefclever_language_varname:n {#1} } }
930      {
931        \exp_args:Ne \file_get:nnNTF
932        {
933          zref-clever-
934          \tl_use:c { \__zrefclever_language_varname:n {#1} }
935          .lang
936        }
937        { \ExplSyntaxOn }
938        \l__zrefclever_tmpa_tl
939        {
940          \tl_set:Nn \l__zrefclever_setup_language_tl {#1}
941          \tl_clear:N \l__zrefclever_setup_type_tl
942          \__zrefclever_opt_seq_get:cNF
943          {
944            \__zrefclever_opt_varname_language:nnn
945            {#1} { declension } { seq }
946          }
947          \l__zrefclever_lang_declension_seq
948          { \seq_clear:N \l__zrefclever_lang_declension_seq }
949          \seq_if_empty:NTF \l__zrefclever_lang_declension_seq
950          { \tl_clear:N \l__zrefclever_lang_decl_case_tl }
951          {
952            \seq_get_left:NN \l__zrefclever_lang_declension_seq
953            \l__zrefclever_lang_decl_case_tl
954          }
955          \__zrefclever_opt_seq_get:cNF
956          {
957            \__zrefclever_opt_varname_language:nnn
958            {#1} { gender } { seq }
959          }
960          \l__zrefclever_lang_gender_seq
961          { \seq_clear:N \l__zrefclever_lang_gender_seq }
962          \keys_set:nV { zref-clever/langfile } \l__zrefclever_tmpa_tl
963          \seq_gput_right:Ne \g__zrefclever_loaded_langfiles_seq
964          { \tl_use:c { \__zrefclever_language_varname:n {#1} } }
965          \msg_info:nne { zref-clever } { langfile-loaded }
966          { \tl_use:c { \__zrefclever_language_varname:n {#1} } }
967        }
968        {

```

Even if we don't have the actual language file, 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, if it was not found the first time, it won't be the next.

```

969         \seq_gput_right:Nn \g__zrefclever_loaded_langfiles_seq
970             { \tl_use:c { \__zrefclever_language_varname:n {#1} } }
971     }
972 }
973 }
974 \esphack
975 \group_end:
976 }
977 \cs_generate_variant:Nn \__zrefclever_provide_langfile:n { e }

```

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

The set of keys for `zref-clever/langfile`, which is used to process the language files in `__zrefclever_provide_langfile:n`. The no-op cases for each category have their messages sent to “info”. These messages should not occur, as long as the language files are well formed, but they’re placed there nevertheless, and can be leveraged in regression tests.

```

978 \keys_define:nn { zref-clever/langfile }
979 {
980     type .code:n =
981     {
982         \tl_if_empty:nTF {#1}
983             { \tl_clear:N \l__zrefclever_setup_type_tl }
984             { \tl_set:Nn \l__zrefclever_setup_type_tl {#1} }
985     },
986
987     case .code:n =
988     {
989         \seq_if_empty:NTF \l__zrefclever_lang_declension_seq
990             {
991                 \msg_info:nnee { zref-clever } { language-no-decl-setup }
992                 { \l__zrefclever_setup_language_tl } {#1}
993             }
994             {
995                 \seq_if_in:NnTF \l__zrefclever_lang_declension_seq {#1}
996                 { \tl_set:Nn \l__zrefclever_lang_decl_case_tl {#1} }
997                 {
998                     \msg_info:nnee { zref-clever } { unknown-decl-case }
999                     {#1} { \l__zrefclever_setup_language_tl }
1000                     \seq_get_left:NN \l__zrefclever_lang_declension_seq
1001                     \l__zrefclever_lang_decl_case_tl
1002                 }
1003             }
1004         },
1005     case .value_required:n = true ,
1006
1007     gender .value_required:n = true ,
1008     gender .code:n =
1009     {
1010         \seq_if_empty:NTF \l__zrefclever_lang_gender_seq
1011             {
1012                 \msg_info:nnee { zref-clever } { language-no-gender }
1013                 { \l__zrefclever_setup_language_tl } { gender } {#1}
1014             }
1015             {

```

```

1016     \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1017     {
1018         \msg_info:nnn { zref-clever }
1019         { option-only-type-specific } { gender }
1020     }
1021     {
1022         \seq_clear:N \l_zrefclever_tmpa_seq
1023         \clist_map_inline:nn {#1}
1024         {
1025             \seq_if_in:NnTF \l_zrefclever_lang_gender_seq {##1}
1026             { \seq_put_right:Nn \l_zrefclever_tmpa_seq {##1} }
1027             {
1028                 \msg_info:nnee { zref-clever }
1029                 { gender-not-declared }
1030                 { \l_zrefclever_setup_language_tl } {##1}
1031             }
1032         }
1033         \__zrefclever_opt_seq_if_set:cF
1034         {
1035             \__zrefclever_opt_varname_lang_type:eenn
1036             { \l_zrefclever_setup_language_tl }
1037             { \l_zrefclever_setup_type_tl }
1038             { gender }
1039             { seq }
1040         }
1041         {
1042             \seq_new:c
1043             {
1044                 \__zrefclever_opt_varname_lang_type:eenn
1045                 { \l_zrefclever_setup_language_tl }
1046                 { \l_zrefclever_setup_type_tl }
1047                 { gender }
1048                 { seq }
1049             }
1050             \seq_gset_eq:cN
1051             {
1052                 \__zrefclever_opt_varname_lang_type:eenn
1053                 { \l_zrefclever_setup_language_tl }
1054                 { \l_zrefclever_setup_type_tl }
1055                 { gender }
1056                 { seq }
1057             }
1058             \l_zrefclever_tmpa_seq
1059         }
1060     }
1061 }
1062 },
1063 }
1064 \seq_map_inline:Nn
1065 \g_zrefclever_rf_opts_tl_not_type_specific_seq
1066 {
1067     \keys_define:nn { zref-clever/langfile }
1068     {
1069         #1 .value_required:n = true ,

```

```

1070      #1 .code:n =
1071      {
1072          \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1073          {
1074              \zrefclever_opt_tl_gset_if_new:cn
1075              {
1076                  \zrefclever_opt_varname_lang_default:enn
1077                  { \l_zrefclever_setup_language_tl }
1078                  {#1} { tl }
1079              }
1080              {##1}
1081          }
1082          {
1083              \msg_info:nnn { zref-clever }
1084              { option-not-type-specific } {#1}
1085          }
1086      } ,
1087  }
1088 }
1089 \seq_map_inline:Nn
1090 \g_zrefclever_rf_opts_tl_maybe_type_specific_seq
1091 {
1092     \keys_define:nn { zref-clever/langfile }
1093     {
1094         #1 .value_required:n = true ,
1095         #1 .code:n =
1096         {
1097             \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1098             {
1099                 \zrefclever_opt_tl_gset_if_new:cn
1100                 {
1101                     \zrefclever_opt_varname_lang_default:enn
1102                     { \l_zrefclever_setup_language_tl }
1103                     {#1} { tl }
1104                 }
1105                 {##1}
1106             }
1107             {
1108                 \zrefclever_opt_tl_gset_if_new:cn
1109                 {
1110                     \zrefclever_opt_varname_lang_type:enn
1111                     { \l_zrefclever_setup_language_tl }
1112                     { \l_zrefclever_setup_type_tl }
1113                     {#1} { tl }
1114                 }
1115                 {##1}
1116             }
1117         },
1118     }
1119 }
1120 \keys_define:nn { zref-clever/langfile }
1121 {
1122     endrange .value_required:n = true ,
1123     endrange .code:n =

```

```

1124 {
1125   \str_case:nnF {#1}
1126   {
1127     { ref }
1128     {
1129       \tl_if_empty:NTF \l__zrefclever_setup_type_tl
1130       {
1131         \__zrefclever_opt_tl_gclear_if_new:c
1132         {
1133           \__zrefclever_opt_varname_lang_default:enn
1134           { \l__zrefclever_setup_language_tl }
1135           { endrangefunc } { tl }
1136         }
1137         \__zrefclever_opt_tl_gclear_if_new:c
1138         {
1139           \__zrefclever_opt_varname_lang_default:enn
1140           { \l__zrefclever_setup_language_tl }
1141           { endrangeprop } { tl }
1142         }
1143       }
1144     {
1145       \__zrefclever_opt_tl_gclear_if_new:c
1146       {
1147         \__zrefclever_opt_varname_lang_type:eenn
1148         { \l__zrefclever_setup_language_tl }
1149         { \l__zrefclever_setup_type_tl }
1150         { endrangefunc } { tl }
1151       }
1152       \__zrefclever_opt_tl_gclear_if_new:c
1153       {
1154         \__zrefclever_opt_varname_lang_type:eenn
1155         { \l__zrefclever_setup_language_tl }
1156         { \l__zrefclever_setup_type_tl }
1157         { endrangeprop } { tl }
1158       }
1159     }
1160   }
1161 
1162   { stripprefix }
1163   {
1164     \tl_if_empty:NTF \l__zrefclever_setup_type_tl
1165     {
1166       \__zrefclever_opt_tl_gset_if_new:cn
1167       {
1168         \__zrefclever_opt_varname_lang_default:enn
1169         { \l__zrefclever_setup_language_tl }
1170         { endrangefunc } { tl }
1171       }
1172       { \__zrefclever_get_endrange_stripprefix }
1173       \__zrefclever_opt_tl_gclear_if_new:c
1174       {
1175         \__zrefclever_opt_varname_lang_default:enn
1176         { \l__zrefclever_setup_language_tl }
1177         { endrangeprop } { tl }

```

```

1178     }
1179 }
1180 {
1181     \__zrefclever_opt_tl_gset_if_new:cn
1182     {
1183         \__zrefclever_opt_varname_lang_type:eenn
1184         { \l__zrefclever_setup_language_tl }
1185         { \l__zrefclever_setup_type_tl }
1186         { endrangefunc } { tl }
1187     }
1188     { __zrefclever_get_endrange_stripprefix }
1189     \__zrefclever_opt_tl_gclear_if_new:c
1190     {
1191         \__zrefclever_opt_varname_lang_type:eenn
1192         { \l__zrefclever_setup_language_tl }
1193         { \l__zrefclever_setup_type_tl }
1194         { endrangeprop } { tl }
1195     }
1196 }
1197 }
1198
1199 { pagecomp }
1200 {
1201     \tl_if_empty:NTF \l__zrefclever_setup_type_tl
1202     {
1203         \__zrefclever_opt_tl_gset_if_new:cn
1204         {
1205             \__zrefclever_opt_varname_lang_default:enn
1206             { \l__zrefclever_setup_language_tl }
1207             { endrangefunc } { tl }
1208         }
1209         { __zrefclever_get_endrange_pagecomp }
1210         \__zrefclever_opt_tl_gclear_if_new:c
1211         {
1212             \__zrefclever_opt_varname_lang_default:enn
1213             { \l__zrefclever_setup_language_tl }
1214             { endrangeprop } { tl }
1215         }
1216     }
1217 {
1218     \__zrefclever_opt_tl_gset_if_new:cn
1219     {
1220         \__zrefclever_opt_varname_lang_type:eenn
1221         { \l__zrefclever_setup_language_tl }
1222         { \l__zrefclever_setup_type_tl }
1223         { endrangefunc } { tl }
1224     }
1225     { __zrefclever_get_endrange_pagecomp }
1226     \__zrefclever_opt_tl_gclear_if_new:c
1227     {
1228         \__zrefclever_opt_varname_lang_type:eenn
1229         { \l__zrefclever_setup_language_tl }
1230         { \l__zrefclever_setup_type_tl }
1231         { endrangeprop } { tl }

```

```

1232         }
1233     }
1234   }
1235
1236 { pagecomp2 }
1237 {
1238   \tl_if_empty:NTF \l__zrefclever_setup_type_tl
1239   {
1240     \__zrefclever_opt_tl_gset_if_new:cn
1241     {
1242       \__zrefclever_opt_varname_lang_default:enn
1243         { \l__zrefclever_setup_language_tl }
1244         { endrangefunc } { tl }
1245     }
1246     { __zrefclever_get_endrange_pagecomptwo }
1247     \__zrefclever_opt_tl_gclear_if_new:c
1248     {
1249       \__zrefclever_opt_varname_lang_default:enn
1250         { \l__zrefclever_setup_language_tl }
1251         { endrangeprop } { tl }
1252     }
1253   }
1254   {
1255     \__zrefclever_opt_tl_gset_if_new:cn
1256     {
1257       \__zrefclever_opt_varname_lang_type:ennn
1258         { \l__zrefclever_setup_language_tl }
1259         { \l__zrefclever_setup_type_tl }
1260         { endrangefunc } { tl }
1261     }
1262     { __zrefclever_get_endrange_pagecomptwo }
1263     \__zrefclever_opt_tl_gclear_if_new:c
1264     {
1265       \__zrefclever_opt_varname_lang_type:enn
1266         { \l__zrefclever_setup_language_tl }
1267         { \l__zrefclever_setup_type_tl }
1268         { endrangeprop } { tl }
1269     }
1270   }
1271 }
1272 {
1273   \tl_if_empty:nTF {#1}
1274   {
1275     \msg_info:nnn { zref-clever }
1276       { endrange-property-undefined } {#1}
1277   }
1278   {
1279     \zref@ifpropundefined {#1}
1280     {
1281       \msg_info:nnn { zref-clever }
1282         { endrange-property-undefined } {#1}
1283     }
1284   }

```

```

1286 \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1287 {
1288     \__zrefclever_opt_tl_gset_if_new:cn
1289     {
1290         \__zrefclever_opt_varname_lang_default:enn
1291         { \l_zrefclever_setup_language_tl }
1292         { endrangefunc } { tl }
1293     }
1294     { __zrefclever_get_endrange_property }
1295     \__zrefclever_opt_tl_gset_if_new:cn
1296     {
1297         \__zrefclever_opt_varname_lang_default:enn
1298         { \l_zrefclever_setup_language_tl }
1299         { endrangeprop } { tl }
1300     }
1301     {#1}
1302 }
1303 {
1304     \__zrefclever_opt_tl_gset_if_new:cn
1305     {
1306         \__zrefclever_opt_varname_lang_type:eenn
1307         { \l_zrefclever_setup_language_tl }
1308         { \l_zrefclever_setup_type_tl }
1309         { endrangefunc } { tl }
1310     }
1311     { __zrefclever_get_endrange_property }
1312     \__zrefclever_opt_tl_gset_if_new:cn
1313     {
1314         \__zrefclever_opt_varname_lang_type:eenn
1315         { \l_zrefclever_setup_language_tl }
1316         { \l_zrefclever_setup_type_tl }
1317         { endrangeprop } { tl }
1318     }
1319     {#1}
1320 }
1321 }
1322 }
1323 }
1324 }
1325 }
1326 \seq_map_inline:Nn
1327   \g_zrefclever_rf_opts_tl_type_names_seq
1328 {
1329     \keys_define:nn { zref-clever/langfile }
1330     {
1331         #1 .value_required:n = true ,
1332         #1 .code:n =
1333         {
1334             \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1335             {
1336                 \msg_info:nnn { zref-clever }
1337                 { option-only-type-specific } {#1}
1338             }
1339         }

```

```

1340           \tl_if_empty:NTF \l_zrefclever_lang_decl_case_tl
1341           {
1342               \zrefclever_opt_tl_gset_if_new:cn
1343               {
1344                   \zrefclever_opt_varname_lang_type:enn
1345                   { \l_zrefclever_setup_language_tl }
1346                   { \l_zrefclever_setup_type_tl }
1347                   {##1} { tl }
1348               }
1349               {##1}
1350           }
1351           {
1352               \zrefclever_opt_tl_gset_if_new:cn
1353               {
1354                   \zrefclever_opt_varname_lang_type:een
1355                   { \l_zrefclever_setup_language_tl }
1356                   { \l_zrefclever_setup_type_tl }
1357                   { \l_zrefclever_lang_decl_case_tl - #1 } { tl }
1358               }
1359               {##1}
1360           }
1361       }
1362   },
1363 }
1364 }
1365 \seq_map_inline:Nn
1366     \g_zrefclever_rf_opts_seq_refbounds_seq
1367     {
1368         \keys_define:nn { zref-clever/langfile }
1369         {
1370             #1 .value_required:n = true ,
1371             #1 .code:n =
1372             {
1373                 \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1374                 {
1375                     \zrefclever_opt_seq_if_set:cF
1376                     {
1377                         \zrefclever_opt_varname_lang_default:enn
1378                         { \l_zrefclever_setup_language_tl } {##1} { seq }
1379                     }
1380                     {
1381                         \seq_gclear:N \g_zrefclever_tmpa_seq
1382                         \zrefclever_opt_seq_gset_clist_split:Nn
1383                         \g_zrefclever_tmpa_seq {##1}
1384                         \bool_lazy_or:nnTF
1385                         { \tl_if_empty_p:n {##1} }
1386                         {
1387                             \int_compare_p:nNn
1388                             { \seq_count:N \g_zrefclever_tmpa_seq } = { 4 }
1389                         }
1390                         {
1391                             \zrefclever_opt_seq_gset_eq:cN
1392                             {
1393                                 \zrefclever_opt_varname_lang_default:enn

```

```

1394 { \l_zrefclever_setup_language_tl }
1395 {#1} { seq }
1396 }
1397 \g_zrefclever_tmpa_seq
1398 }
1399 {
1400 \msg_info:nnee { zref-clever }
1401 { refbounds-must-be-four }
1402 {#1} { \seq_count:N \g_zrefclever_tmpa_seq }
1403 }
1404 }
1405 }
1406 {
1407 \zrefclever_opt_seq_if_set:cF
1408 {
1409 \zrefclever_opt_varname_lang_type:eenn
1410 { \l_zrefclever_setup_language_tl }
1411 { \l_zrefclever_setup_type_tl } {#1} { seq }
1412 }
1413 {
1414 \seq_gclear:N \g_zrefclever_tmpa_seq
1415 \zrefclever_opt_seq_gset_clist_split:Nn
1416 \g_zrefclever_tmpa_seq {##1}
1417 \bool_lazy_or:nnTF
1418 { \tl_if_empty_p:n {##1} }
1419 {
1420 \int_compare_p:nNn
1421 { \seq_count:N \g_zrefclever_tmpa_seq } = { 4 }
1422 }
1423 {
1424 \zrefclever_opt_seq_gset_eq:cN
1425 {
1426 \zrefclever_opt_varname_lang_type:eenn
1427 { \l_zrefclever_setup_language_tl }
1428 { \l_zrefclever_setup_type_tl }
1429 {#1} { seq }
1430 }
1431 \g_zrefclever_tmpa_seq
1432 }
1433 {
1434 \msg_info:nnee { zref-clever }
1435 { refbounds-must-be-four }
1436 {#1} { \seq_count:N \g_zrefclever_tmpa_seq }
1437 }
1438 }
1439 }
1440 },
1441 }
1442 }
1443 \seq_map_inline:Nn
1444 \g_zrefclever_rf_opts_bool_maybe_type_specific_seq
1445 {
1446 \keys_define:nn { zref-clever/langfile }
1447 {

```

```

1448 #1 .choice: ,
1449 #1 / true .code:n =
1450 {
1451     \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1452     {
1453         \zrefclever_opt_bool_if_set:cF
1454         {
1455             \zrefclever_opt_varname_lang_default:enn
1456             { \l_zrefclever_setup_language_tl }
1457             {#1} { bool }
1458         }
1459     {
1460         \zrefclever_opt_bool_gset_true:c
1461         {
1462             \zrefclever_opt_varname_lang_default:enn
1463             { \l_zrefclever_setup_language_tl }
1464             {#1} { bool }
1465         }
1466     }
1467 }
1468 {
1469     \zrefclever_opt_bool_if_set:cF
1470     {
1471         \zrefclever_opt_varname_lang_type:eenn
1472         { \l_zrefclever_setup_language_tl }
1473         { \l_zrefclever_setup_type_tl }
1474         {#1} { bool }
1475     }
1476 {
1477     \zrefclever_opt_bool_gset_true:c
1478     {
1479         \zrefclever_opt_varname_lang_type:eenn
1480         { \l_zrefclever_setup_language_tl }
1481         { \l_zrefclever_setup_type_tl }
1482         {#1} { bool }
1483     }
1484     }
1485     }
1486 },
1487 #1 / false .code:n =
1488 {
1489     \tl_if_empty:NTF \l_zrefclever_setup_type_tl
1490     {
1491         \zrefclever_opt_bool_if_set:cF
1492         {
1493             \zrefclever_opt_varname_lang_default:enn
1494             { \l_zrefclever_setup_language_tl }
1495             {#1} { bool }
1496         }
1497     }
1498 {
1499     \zrefclever_opt_bool_gset_false:c
1500     {
1501         \zrefclever_opt_varname_lang_default:enn
1502             { \l_zrefclever_setup_language_tl }

```

```

1502             {#1} { bool }
1503         }
1504     }
1505   }
1506   {
1507     \__zrefclever_opt_bool_if_set:cF
1508     {
1509       \__zrefclever_opt_varname_lang_type:eenn
1510       { \l__zrefclever_setup_language_tl }
1511       { \l__zrefclever_setup_type_tl }
1512       {#1} { bool }
1513     }
1514     {
1515       \__zrefclever_opt_bool_gset_false:c
1516       {
1517         \__zrefclever_opt_varname_lang_type:eenn
1518         { \l__zrefclever_setup_language_tl }
1519         { \l__zrefclever_setup_type_tl }
1520         {#1} { bool }
1521       }
1522     }
1523   }
1524   }
1525   #1 .default:n = true ,
1526   no #1 .meta:n = { #1 = false } ,
1527   no #1 .value_forbidden:n = true ,
1528 }
1529 }
```

It is convenient for a number of language typesetting options (some basic separators) to have some “fallback” value available in case `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”. Other typesetting options, for which it is not a problem being empty, need not be catered for with a fallback value.

```

1530 \cs_new_protected:Npn \__zrefclever_opt_tl_cset_fallback:nn #1#2
1531   {
1532     \tl_const:cn
1533     { \__zrefclever_opt_varname_fallback:nn {#1} { tl } } {#2}
1534   }
1535 \keyval_parse:nnn
1536   { }
1537   { \__zrefclever_opt_tl_cset_fallback:nn }
1538   {
1539     tpairsep = {,~} ,
1540     tlistsep = {,~} ,
1541     tlastsep = {,~} ,
1542     notesep = {~-} ,
1543     namesep = {\nobreakspace} ,
1544     pairsep = {,~} ,
1545     listsep = {,~} ,
1546     lastsep = {,~} ,
1547     rangesep = {\textendash} ,
1548 }
```

4.8 Options

Auxiliary

__zrefclever_prop_put_non_empty:Nnn
If `<value>` is empty, remove `<key>` from `<property list>`. Otherwise, add `<key> = <value>` to `<property list>`.

```
1549 \_\_zrefclever\_prop\_put\_non\_empty:Nnn <property list> {{<key>}} {{<value>}}
1550   \cs_new_protected:Npn \_\_zrefclever\_prop\_put\_non\_empty:Nnn #1#2#3
1551   {
1552     \tl_if_empty:nTF {#3}
1553     {
1554       \prop_remove:Nn #1 {#2}
1555       \prop_put:Nnn #1 {#2} {#3}
1556     }
1557   }
```

(End of definition for `__zrefclever_prop_put_non_empty:Nnn`.)

ref option

\l__zrefclever_ref_property_tl stores the property to which the reference is being made. Note that 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 (insightful comments by Ulrike Fischer at <https://github.com/ho-tex/zref/issues/13>). Therefore, before adding anything to `\l__zrefclever_ref_property_tl`, check if first here with `\zref@ifpropundefined`: close it at the door. We must also control for an empty value, since “empty” passes both `\zref@ifpropundefined` and `\zref@ifrefcontainsprop`.

```
1555 \tl_new:N \l\_\_zrefclever_ref_property_tl
1556 \keys_define:nn { zref-clever/reference }
1557   {
1558     ref .code:n =
1559     {
1560       \tl_if_empty:nTF {#1}
1561       {
1562         \msg_warning:nnn { zref-clever }
1563         {
1564           \zref_property undefined {#1}
1565           \tl_set:Nn \l\_\_zrefclever_ref_property_tl { default }
1566         }
1567       }
1568       {
1569         \zref@ifpropundefined {#1}
1570         {
1571           \msg_warning:nnn { zref-clever }
1572           {
1573             \zref_property undefined {#1}
1574             \tl_set:Nn \l\_\_zrefclever_ref_property_tl { default }
1575           }
1576           {
1577             \tl_set:Nn \l\_\_zrefclever_ref_property_tl {#1}
1578           }
1579         }
1580       }
1581     },
1582     ref .initial:n = default ,
1583     ref .value_required:n = true ,
1584     page .meta:n = { ref = page },
1585     page .value_forbidden:n = true ,
1586   }
```

typeset option

```
1581 \bool_new:N \l__zrefclever_typeset_ref_bool
1582 \bool_new:N \l__zrefclever_typeset_name_bool
1583 \keys_define:nn { zref-clever/reference }
1584 {
1585     typeset .choice: ,
1586     typeset / both .code:n =
1587     {
1588         \bool_set_true:N \l__zrefclever_typeset_ref_bool
1589         \bool_set_true:N \l__zrefclever_typeset_name_bool
1590     } ,
1591     typeset / ref .code:n =
1592     {
1593         \bool_set_true:N \l__zrefclever_typeset_ref_bool
1594         \bool_set_false:N \l__zrefclever_typeset_name_bool
1595     } ,
1596     typeset / name .code:n =
1597     {
1598         \bool_set_false:N \l__zrefclever_typeset_ref_bool
1599         \bool_set_true:N \l__zrefclever_typeset_name_bool
1600     } ,
1601     typeset .initial:n = both ,
1602     typeset .value_required:n = true ,
1603
1604     noname .meta:n = { typeset = ref } ,
1605     noname .value_forbidden:n = true ,
1606     noref .meta:n = { typeset = name } ,
1607     noref .value_forbidden:n = true ,
1608 }
```

sort option

```
1609 \bool_new:N \l__zrefclever_typeset_sort_bool
1610 \keys_define:nn { zref-clever/reference }
1611 {
1612     sort .bool_set:N = \l__zrefclever_typeset_sort_bool ,
1613     sort .initial:n = true ,
1614     sort .default:n = true ,
1615     nosort .meta:n = { sort = false } ,
1616     nosort .value_forbidden:n = true ,
1617 }
```

typesort option

\l__zrefclever_typesort_seq is stored reversed, since the sort priorities are computed in the negative range in \l__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.

```
1618 \seq_new:N \l__zrefclever_typesort_seq
1619 \keys_define:nn { zref-clever/reference }
1620 {
1621     typesort .code:n =
1622     {
1623         \seq_set_from_clist:Nn \l__zrefclever_typesort_seq {#1}
1624         \seq_reverse:N \l__zrefclever_typesort_seq
```

```

1625     } ,
1626     typesort .initial:n =
1627       { part , chapter , section , paragraph },
1628     typesort .value_required:n = true ,
1629     notypesort .code:n =
1630       { \seq_clear:N \l__zrefclever_typesort_seq } ,
1631     notypesort .value_forbidden:n = true ,
1632   }

```

comp option

```

1633 \bool_new:N \l__zrefclever_typeset_compress_bool
1634 \keys_define:nn { zref-clever/reference }
1635   {
1636     comp .bool_set:N = \l__zrefclever_typeset_compress_bool ,
1637     comp .initial:n = true ,
1638     comp .default:n = true ,
1639     nocomp .meta:n = { comp = false },
1640     nocomp .value_forbidden:n = true ,
1641   }

```

endrange option

The working of `endrange` option depends on two underlying option values / variables: `endrangefunc` and `endrangeprop`. `endrangefunc` is the more general one, and `endrangeprop` is used when the first is set to `__zrefclever_get_endrange_property:VVN`, which is the case when the user is setting `endrange` to an arbitrary zref property, instead of one of the `\str_case:nn` matches.

`endrangefunc` must receive three arguments and, more specifically, its signature must be VVN. For this reason, `endrangefunc` should be stored without the signature, which is added, and hard-coded, at the calling place. The first argument is `(beg range label)`, the second `(end range label)`, and the last `(tl var to set)`. Of course, `(tl var to set)` must be set to a proper value, and that's the main task of the function. `endrangefunc` must also handle the case where `\zref@ifrefcontainsprop` is false, since `__zrefclever_get_ref_endrange:nnN` cannot take care of that. For this purpose, it may set `(tl var to set)` to the special value `zc@missingproperty`, to signal a missing property for `__zrefclever_get_ref_endrange:nnN`.

An empty `endrangefunc` signals that no processing is to be made to the end range reference, that is, that it should be treated like any other one, as defined by the `ref` option. This may happen either because `endrange` was never set for the reference type, and empty is the value “returned” by `__zrefclever_get_rf_opt_tl:nnnN` for options not set, or because `endrange` was set to `ref` at some scope which happens to get precedence.

One thing I was divided about in this functionality was whether to (x-)expand the references before processing them, when such processing is required. At first sight, it makes sense to do so, since we are aiming at “removing common parts” as close as possible to the printed representation of the references (`cleveref` does expand them in `\crefstripprefix`). On the other hand, this brings some new challenges: if a fragile command gets there, we are in trouble; also, if a protected one gets there, though things won't break as badly, we may “strip” the macro and stay with different arguments, which will then end up in the input stream. I think biblatex is a good reference here, and it offers `\NumCheckSetup`, `\NumsCheckSetup`, and `\PagesCheckSetup` aimed at locally redefining

some commands which may interfere with the processing. This is a good idea, thus we offer a similar hook for the same purpose: `endrange-setup`.

```

1642 \NewHook { zref-clever/endrange-setup }
1643 \keys_define:nn { zref-clever/reference }
1644 {
1645     endrange .code:n =
1646     {
1647         \str_case:nnF {#1}
1648         {
1649             { ref }
1650             {
1651                 \__zrefclever_opt_tl_clear:c
1652                 {
1653                     \__zrefclever_opt_varname_general:nn
1654                     { endrangefunc } { tl }
1655                 }
1656                 \__zrefclever_opt_tl_clear:c
1657                 {
1658                     \__zrefclever_opt_varname_general:nn
1659                     { endrangeprop } { tl }
1660                 }
1661             }
1662
1663             { stripprefix }
1664             {
1665                 \__zrefclever_opt_tl_set:cn
1666                 {
1667                     \__zrefclever_opt_varname_general:nn
1668                     { endrangefunc } { tl }
1669                 }
1670                 { __zrefclever_get_endrange_stripprefix }
1671                 \__zrefclever_opt_tl_clear:c
1672                 {
1673                     \__zrefclever_opt_varname_general:nn
1674                     { endrangeprop } { tl }
1675                 }
1676             }
1677
1678             { pagecomp }
1679             {
1680                 \__zrefclever_opt_tl_set:cn
1681                 {
1682                     \__zrefclever_opt_varname_general:nn
1683                     { endrangefunc } { tl }
1684                 }
1685                 { __zrefclever_get_endrange_pagecomp }
1686                 \__zrefclever_opt_tl_clear:c
1687                 {
1688                     \__zrefclever_opt_varname_general:nn
1689                     { endrangeprop } { tl }
1690                 }
1691             }
1692

```

```

1693 { pagecomp2 }
1694 {
1695     \__zrefclever_opt_tl_set:cn
1696     {
1697         \__zrefclever_opt_varname_general:nn
1698             { endrangefunc } { tl }
1699     }
1700     { __zrefclever_get_endrange_pagecomptwo }
1701     \__zrefclever_opt_tl_clear:c
1702     {
1703         \__zrefclever_opt_varname_general:nn
1704             { endrangeprop } { tl }
1705     }
1706 }
1707
1708 { unset }
1709 {
1710     \__zrefclever_opt_tl_unset:c
1711     {
1712         \__zrefclever_opt_varname_general:nn
1713             { endrangefunc } { tl }
1714     }
1715     \__zrefclever_opt_tl_unset:c
1716     {
1717         \__zrefclever_opt_varname_general:nn
1718             { endrangeprop } { tl }
1719     }
1720 }
1721 }
1722 {
1723     \tl_if_empty:nTF {#1}
1724     {
1725         \msg_warning:nnn { zref-clever }
1726             { endrange-property-undefined } {#1}
1727     }
1728     {
1729         \zref@ifpropundefined {#1}
1730         {
1731             \msg_warning:nnn { zref-clever }
1732                 { endrange-property-undefined } {#1}
1733         }
1734         {
1735             \__zrefclever_opt_tl_set:cn
1736             {
1737                 \__zrefclever_opt_varname_general:nn
1738                     { endrangefunc } { tl }
1739             }
1740             { __zrefclever_get_endrange_property }
1741             \__zrefclever_opt_tl_set:cn
1742             {
1743                 \__zrefclever_opt_varname_general:nn
1744                     { endrangeprop } { tl }
1745             }
1746             {#1}

```

```

1747         }
1748     }
1749   }
1750 }
1751 endrange .value_required:n = true ,
1752 }

1753 \cs_new_protected:Npn \__zrefclever_get_endrange_property:nnN #1#2#3
1754 {
1755   \tl_if_empty:NTF \l__zrefclever_endrangeprop_tl
1756   {
1757     \zref@ifrefcontainsprop {#2} { \l__zrefclever_ref_property_tl }
1758     {
1759       \__zrefclever_extract_default:Nnvn #3
1760       {#2} { \l__zrefclever_ref_property_tl } { }
1761     }
1762     { \tl_set:Nn #3 { zc@missingproperty } }
1763   }
1764   {
1765     \zref@ifrefcontainsprop {#2} { \l__zrefclever_endrangeprop_tl }
1766     {

```

If the range came about by normal compression, we already know the beginning and the end references share the same “form” and “prefix” (this is ensured at `__zrefclever_labels_in_sequence:nn`), but the same is not true if the `range` option is being used, in which case, we have to check the replacement `\l__zrefclever_ref_property_tl` by `\l__zrefclever_endrangeprop_tl` is really granted.

```

1767   \bool_if:NTF \l__zrefclever_typeset_range_bool
1768   {
1769     \group_begin:
1770     \bool_set_false:N \l__zrefclever_tmpa_bool
1771     \exp_args:Nee \tl_if_eq:nnT
1772     {
1773       \__zrefclever_extract_unexp:nnn
1774       {#1} { externaldocument } { }
1775     }
1776     {
1777       \__zrefclever_extract_unexp:nnn
1778       {#2} { externaldocument } { }
1779     }
1780   {
1781     \tl_if_eq:NnTF \l__zrefclever_ref_property_tl { page }
1782     {
1783       \exp_args:Nee \tl_if_eq:nnT
1784       {
1785         \__zrefclever_extract_unexp:nnn
1786         {#1} { zc@pgfmt } { }
1787       }
1788       {
1789         \__zrefclever_extract_unexp:nnn
1790         {#2} { zc@pgfmt } { }
1791       }
1792       { \bool_set_true:N \l__zrefclever_tmpa_bool }
1793     }
1794   }


```

```

1795           \exp_args:Nee \tl_if_eq:nnT
1796           {
1797               \__zrefclever_extract_unexp:nnn
1798                   {#1} { zc@counter } { }
1799           }
1800           {
1801               \__zrefclever_extract_unexp:nnn
1802                   {#2} { zc@counter } { }
1803           }
1804           {
1805               \exp_args:Nee \tl_if_eq:nnT
1806               {
1807                   \__zrefclever_extract_unexp:nnn
1808                       {#1} { zc@enclval } { }
1809               }
1810               {
1811                   \__zrefclever_extract_unexp:nnn
1812                       {#2} { zc@enclval } { }
1813               }
1814               { \bool_set_true:N \l__zrefclever_tmpa_bool }
1815           }
1816       }
1817   }
1818 \bool_if:NTF \l__zrefclever_tmpa_bool
1819   {
1820       \__zrefclever_extract_default:Nnvn \l__zrefclever_tmpb_tl
1821           {#2} { \l__zrefclever_endrangeprop_t1 } { }
1822   }
1823   {
1824       \zref@ifrefcontainsprop
1825           {#2} { \l__zrefclever_ref_property_t1 }
1826       {
1827           \__zrefclever_extract_default:Nnvn \l__zrefclever_tmpb_tl
1828               {#2} { \l__zrefclever_ref_property_t1 } { }
1829       }
1830       { \tl_set:Nn \l__zrefclever_tmpb_tl { zc@missingproperty } }
1831   }
1832 \exp_args>NNNV
1833     \group_end:
1834     \tl_set:Nn #3 \l__zrefclever_tmpb_tl
1835   }
1836   {
1837       \__zrefclever_extract_default:Nnvn #3
1838           {#2} { \l__zrefclever_endrangeprop_t1 } { }
1839   }
1840   {
1841       \zref@ifrefcontainsprop {#2} { \l__zrefclever_ref_property_t1 }
1842       {
1843           \__zrefclever_extract_default:Nnvn #3
1844               {#2} { \l__zrefclever_ref_property_t1 } { }
1845       }
1846       { \tl_set:Nn #3 { zc@missingproperty } }
1847   }
1848 }
```

```

1849     }
1850   }
1851 \cs_generate_variant:Nn \__zrefclever_get_endrange_property:nnN { VVN }

For the technique for smuggling the assignment out of the group, see Enrico Gregorio's answer at https://tex.stackexchange.com/a/56314.

1852 \cs_new_protected:Npn \__zrefclever_get_endrange_stripprefix:nnN #1#2#3
1853   {
1854     \zref@ifrefcontainsprop {#2} { \l__zrefclever_ref_property_tl }
1855     {
1856       \group_begin:
1857       \UseHook { zref-clever/endrange-setup }
1858       \tl_set:Ne \l__zrefclever_tmpa_tl
1859       {
1860         \__zrefclever_extract:nnn
1861           {#1} { \l__zrefclever_ref_property_tl } { }
1862       }
1863       \tl_set:Ne \l__zrefclever_tmpb_tl
1864       {
1865         \__zrefclever_extract:nnn
1866           {#2} { \l__zrefclever_ref_property_tl } { }
1867       }
1868       \bool_set_false:N \l__zrefclever_tmpa_bool
1869       \bool_until_do:Nn \l__zrefclever_tmpa_bool
1870       {
1871         \exp_args:Nee \tl_if_eq:nnTF
1872           { \tl_head:V \l__zrefclever_tmpa_tl }
1873           { \tl_head:V \l__zrefclever_tmpb_tl }
1874           {
1875             \tl_set:Ne \l__zrefclever_tmpa_tl
1876               { \tl_tail:V \l__zrefclever_tmpa_tl }
1877             \tl_set:Ne \l__zrefclever_tmpb_tl
1878               { \tl_tail:V \l__zrefclever_tmpb_tl }
1879             \tl_if_empty:NT \l__zrefclever_tmpb_tl
1880               { \bool_set_true:N \l__zrefclever_tmpa_bool }
1881             }
1882             { \bool_set_true:N \l__zrefclever_tmpa_bool }
1883           }
1884         \exp_args:NNNV
1885         \group_end:
1886         \tl_set:Nn #3 \l__zrefclever_tmpb_tl
1887       }
1888       { \tl_set:Nn #3 { zc@missingproperty } }
1889     }
1890 \cs_generate_variant:Nn \__zrefclever_get_endrange_stripprefix:nnN { VVN }

```

_zrefclever_is_integer_rgx:n
Test if argument is composed only of digits (adapted from <https://tex.stackexchange.com/a/427559>).

```

1891 \prg_new_protected_conditional:Npnn
1892   \__zrefclever_is_integer_rgxn #1 { F , TF }
1893   {
1894     \regex_match:nnTF { \A\d+\Z } {#1}
1895       { \prg_return_true: }
1896       { \prg_return_false: }

```

```

1897    }
1898 \prg_generate_conditional_variant:Nnn
1899   \__zrefclever_is_integer_rgxn { V } { F , TF }

(End of definition for \__zrefclever_is_integer_rgxn.)

1900 \cs_new_protected:Npn \__zrefclever_get_endrange_pagecomp:nnN #1#2#3
1901   {
1902     \zref@ifrefcontainsprop {#2} { \l__zrefclever_ref_property_tl }
1903     {
1904       \group_begin:
1905       \UseHook { zref-clever/endrange-setup }
1906       \tl_set:Ne \l__zrefclever_tmpa_tl
1907       {
1908         \__zrefclever_extract:nnn
1909           {#1} { \l__zrefclever_ref_property_tl } { }
1910       }
1911       \tl_set:Ne \l__zrefclever_tmpb_tl
1912       {
1913         \__zrefclever_extract:nnn
1914           {#2} { \l__zrefclever_ref_property_tl } { }
1915       }
1916       \bool_set_false:N \l__zrefclever_tmpa_bool
1917       \__zrefclever_is_integer_rgxn:VTF \l__zrefclever_tmpa_tl
1918       {
1919         \__zrefclever_is_integer_rgxn:VF \l__zrefclever_tmpb_tl
1920           { \bool_set_true:N \l__zrefclever_tmpa_bool }
1921       }
1922       { \bool_set_true:N \l__zrefclever_tmpa_bool }
1923       \bool_until_do:Nn \l__zrefclever_tmpa_bool
1924       {
1925         \exp_args:Nee \tl_if_eq:nnTF
1926           { \tl_head:V \l__zrefclever_tmpa_tl }
1927           { \tl_head:V \l__zrefclever_tmpb_tl }
1928           {
1929             \tl_set:Ne \l__zrefclever_tmpa_tl
1930               { \tl_tail:V \l__zrefclever_tmpa_tl }
1931             \tl_set:Ne \l__zrefclever_tmpb_tl
1932               { \tl_tail:V \l__zrefclever_tmpb_tl }
1933             \tl_if_empty:NT \l__zrefclever_tmpb_tl
1934               { \bool_set_true:N \l__zrefclever_tmpa_bool }
1935             }
1936             { \bool_set_true:N \l__zrefclever_tmpa_bool }
1937           }
1938         \exp_args:NNNV
1939         \group_end:
1940         \tl_set:Nn #3 \l__zrefclever_tmpb_tl
1941       }
1942       { \tl_set:Nn #3 { zc@missingproperty } }
1943     }
1944 \cs_generate_variant:Nn \__zrefclever_get_endrange_pagecomp:nnN { VVN }
1945 \cs_new_protected:Npn \__zrefclever_get_endrange_pagecomptwo:nnN #1#2#3
1946   {
1947     \zref@ifrefcontainsprop {#2} { \l__zrefclever_ref_property_tl }
1948   }

```

```

1949 \group_begin:
1950 \UseHook { zref-clever/endrange-setup }
1951 \tl_set:Nn \l__zrefclever_tmpa_tl
1952 {
1953     \__zrefclever_extract:nnn
1954     {#1} { \l__zrefclever_ref_property_tl } { }
1955 }
1956 \tl_set:Nn \l__zrefclever_tmpb_tl
1957 {
1958     \__zrefclever_extract:nnn
1959     {#2} { \l__zrefclever_ref_property_tl } { }
1960 }
1961 \bool_set_false:N \l__zrefclever_tmpa_bool
1962 \__zrefclever_is_integer_rgx:VTF \l__zrefclever_tmpa_tl
1963 {
1964     \__zrefclever_is_integer_rgx:VF \l__zrefclever_tmpb_tl
1965     { \bool_set_true:N \l__zrefclever_tmpa_bool }
1966 }
1967 { \bool_set_true:N \l__zrefclever_tmpa_bool }
1968 \bool_until_do:Nn \l__zrefclever_tmpa_bool
1969 {
1970     \exp_args:Nee \tl_if_eq:nnTF
1971     { \tl_head:V \l__zrefclever_tmpa_tl }
1972     { \tl_head:V \l__zrefclever_tmpb_tl }
1973     {
1974         \bool_lazy_or:nnTF
1975         { \int_compare_p:nNn { \l__zrefclever_tmpb_tl } > { 99 } }
1976         {
1977             \int_compare_p:nNn
1978             { \tl_head:V \l__zrefclever_tmpb_tl } = { 0 }
1979         }
1980         {
1981             \tl_set:Nn \l__zrefclever_tmpa_tl
1982             { \tl_tail:V \l__zrefclever_tmpa_tl }
1983             \tl_set:Nn \l__zrefclever_tmpb_tl
1984             { \tl_tail:V \l__zrefclever_tmpb_tl }
1985         }
1986         { \bool_set_true:N \l__zrefclever_tmpa_bool }
1987     }
1988     { \bool_set_true:N \l__zrefclever_tmpa_bool }
1989 }
1990 \exp_args:NNNV
1991     \group_end:
1992     \tl_set:Nn #3 \l__zrefclever_tmpb_tl
1993 }
1994 { \tl_set:Nn #3 { zc@missingproperty } }
1995 }
1996 \cs_generate_variant:Nn \__zrefclever_get_endrange_pagecomptwo:nnN { VVN }

```

range and rangetopair options

The `rangetopair` option is being handled with other reference format option booleans at `\g__zrefclever_rf_opts_bool_maybe_type_specific_seq`.

```

1997 \bool_new:N \l__zrefclever_typeset_range_bool
1998 \keys_define:nn { zref-clever/reference }
1999 {
2000     range .bool_set:N = \l__zrefclever_typeset_range_bool ,
2001     range .initial:n = false ,
2002     range .default:n = true ,
2003 }
```

cap and capfirst options

The `cap` option is currently being handled with other reference format option booleans at `\g__zrefclever_rf_opts_bool_maybe_type_specific_seq`.

```

2004 \bool_new:N \l__zrefclever_capfirst_bool
2005 \keys_define:nn { zref-clever/reference }
2006 {
2007     capfirst .bool_set:N = \l__zrefclever_capfirst_bool ,
2008     capfirst .initial:n = false ,
2009     capfirst .default:n = true ,
2010 }
```

abbrev and noabbrevfirst options

The `abbrev` option is currently being handled with other reference format option booleans at `\g__zrefclever_rf_opts_bool_maybe_type_specific_seq`.

```

2011 \bool_new:N \l__zrefclever_noabbrev_first_bool
2012 \keys_define:nn { zref-clever/reference }
2013 {
2014     noabbrevfirst .bool_set:N = \l__zrefclever_noabbrev_first_bool ,
2015     noabbrevfirst .initial:n = false ,
2016     noabbrevfirst .default:n = true ,
2017 }
```

S option

```

2018 \keys_define:nn { zref-clever/reference }
2019 {
2020     S .meta:n =
2021     { capfirst = {#1} , noabbrevfirst = {#1} },
2022     S .default:n = true ,
2023 }
```

hyperref option

```

2024 \bool_new:N \l__zrefclever_hyperlink_bool
2025 \bool_new:N \l__zrefclever_hyperref_warn_bool
2026 \keys_define:nn { zref-clever/reference }
2027 {
2028     hyperref .choice: ,
2029     hyperref / auto .code:n =
2030     {
2031         \bool_set_true:N \l__zrefclever_hyperlink_bool
2032         \bool_set_false:N \l__zrefclever_hyperref_warn_bool
2033     } ,
2034     hyperref / true .code:n =
```

```

2035     {
2036         \bool_set_true:N \l__zrefclever_hyperlink_bool
2037         \bool_set_true:N \l__zrefclever_hyperref_warn_bool
2038     } ,
2039     hyperref / false .code:n =
2040     {
2041         \bool_set_false:N \l__zrefclever_hyperlink_bool
2042         \bool_set_false:N \l__zrefclever_hyperref_warn_bool
2043     } ,
2044     hyperref .initial:n = auto ,
2045     hyperref .default:n = true ,
2046     nohyperref .meta:n = { hyperref = false } ,
2047     nohyperref .value_forbidden:n = true ,
2048 }
2049 \AddToHook { begindocument }
2050 {
2051     \__zrefclever_if_package_loaded:nTF { hyperref }
2052     {
2053         \bool_if:NT \l__zrefclever_hyperlink_bool
2054             { \RequirePackage { zref-hyperref } }
2055     }
2056     {
2057         \bool_if:NT \l__zrefclever_hyperref_warn_bool
2058             { \msg_warning:nn { zref-clever } { missing-hyperref } }
2059             \bool_set_false:N \l__zrefclever_hyperlink_bool
2060     }
2061     \keys_define:nn { zref-clever/reference }
2062     {
2063         hyperref .code:n =
2064             { \msg_warning:nn { zref-clever } { hyperref-preamble-only } } ,
2065         nohyperref .code:n =
2066             { \bool_set_false:N \l__zrefclever_hyperlink_bool } ,
2067     }
2068 }

nameinlink option

2069 \str_new:N \l__zrefclever_nameinlink_str
2070 \keys_define:nn { zref-clever/reference }
2071 {
2072     nameinlink .choice: ,
2073     nameinlink / true .code:n =
2074         { \str_set:Nn \l__zrefclever_nameinlink_str { true } } ,
2075     nameinlink / false .code:n =
2076         { \str_set:Nn \l__zrefclever_nameinlink_str { false } } ,
2077     nameinlink / single .code:n =
2078         { \str_set:Nn \l__zrefclever_nameinlink_str { single } } ,
2079     nameinlink / tsingle .code:n =
2080         { \str_set:Nn \l__zrefclever_nameinlink_str { tsingle } } ,

```

```

2081     nameinlink .initial:n = tsingle ,
2082     nameinlink .default:n = true ,
2083 }

```

preposinlink option (deprecated)

```

2084 \keys_define:nn { zref-clever/reference }
2085   {
2086     preposinlink .code:n =
2087     {
2088       % NOTE Option deprecated in 2022-01-12 for v0.2.0-alpha.
2089       \msg_warning:nnn { zref-clever }{ option-deprecated }
2090       { preposinlink } { refbounds }
2091     } ,
2092   }

```

lang option

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 "current" and "main" document languages, this must be retrieved at a `begindocument` hook. The `begindocument` hook is responsible to get values for `\l_zrefclever_current_language_tl` and `\l_zrefclever_main_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 `current` language's language file gets loaded, if it hadn't been already.

For the `babel` and `polyglossia` variables which store the "current" and "main" languages, see <https://tex.stackexchange.com/a/233178>, including comments, particularly the one by Javier Bezos. For the `babel` and `polyglossia` variables which store the list of loaded languages, see <https://tex.stackexchange.com/a/281220>, 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 `\bblobbed`.

```

2093 \AddToHook { begindocument }
2094   {
2095     \__zrefclever_if_package_loaded:nTF { babel }
2096     {
2097       \tl_set:Nn \l_zrefclever_current_language_tl { \languagename }
2098       \tl_set:Nn \l_zrefclever_main_language_tl { \bblobbed@main@language }
2099     }
2100   {
2101     \__zrefclever_if_package_loaded:nTF { polyglossia }
2102     {
2103       \tl_set:Nn \l_zrefclever_current_language_tl { \babelname }
2104       \tl_set:Nn \l_zrefclever_main_language_tl { \mainbabelname }
2105     }
2106   {
2107     \tl_set:Nn \l_zrefclever_current_language_tl { english }
2108     \tl_set:Nn \l_zrefclever_main_language_tl { english }
2109   }
2110 }

```

```

2111     }
2112 \keys_define:nn { zref-clever/reference }
2113   {
2114     lang .code:n =
2115   {
2116     \AddToHook { begindocument }
2117     {
2118       \str_case:nnF {#1}
2119       {
2120         { current }
2121         {
2122           \tl_set:Nn \l__zrefclever_ref_language_tl
2123             { \l__zrefclever_current_language_tl }
2124         }
2125       }
2126     }
2127   }
2128   \tl_set:Nn \l__zrefclever_ref_language_tl
2129     { \l__zrefclever_main_language_tl }
2130   }
2131 }
2132 {
2133   \tl_set:Nn \l__zrefclever_ref_language_tl {#1}
2134   \zrefclever_language_if_declared:nF {#1}
2135   {
2136     \msg_warning:nnn { zref-clever }
2137       { unknown-language-opt } {#1}
2138   }
2139 }
2140 \zrefclever_provide_langfile:e
2141   { \l__zrefclever_ref_language_tl }
2142 }
2143 },
2144 lang .initial:n = current ,
2145 lang .value_required:n = true ,
2146 }

2147 \AddToHook { begindocument / before }
2148 {
2149   \AddToHook { begindocument }
2150   {

```

Redefinition of the `lang` key option for the document body. Also, drop the language file loading in the document body, it is somewhat redundant, since `\zrefclever-zref:nnn` already ensures it.

```

2151   \keys_define:nn { zref-clever/reference }
2152   {
2153     lang .code:n =
2154   {
2155     \str_case:nnF {#1}
2156     {
2157       { current }
2158       {
2159         \tl_set:Nn \l__zrefclever_ref_language_tl

```

```

2160           { \l__zrefclever_current_language_tl }
2161       }
2162
2163   { main }
2164   {
2165     \tl_set:Nn \l__zrefclever_ref_language_tl
2166     { \l__zrefclever_main_language_tl }
2167   }
2168 }
2169 {
2170   \tl_set:Nn \l__zrefclever_ref_language_tl {##1}
2171   \zrefclever_language_if_declared:nF {##1}
2172   {
2173     \msg_warning:nnn { zref-clever }
2174     { unknown-language-opt } {##1}
2175   }
2176 }
2177 },
2178 }
2179 }
2180 }
```

d option

For setting the declension case. Short for convenience and for not polluting the markup too much given that, for languages that need it, it may get to be used frequently.

‘[samcarter](#)’ and Alan Munn provided useful comments about declension on the TeX.SX chat. Also, Florent Rougon’s efforts in this area, with the `xref` package (<https://github.com/frougon/xref>), have been an insightful source to frame the problem in general terms.

```

2181 \tl_new:N \l__zrefclever_ref_decl_case_tl
2182 \keys_define:nn { zref-clever/reference }
2183   {
2184     d .code:n =
2185     { \msg_warning:nnn { zref-clever } { option-document-only } { d } } ,
2186   }
2187 \AddToHook { begindocument }
2188   {
2189     \keys_define:nn { zref-clever/reference }
2190     {
```

We just store the value at this point, which is validated by `\zrefclever_process_language_settings:` after `\keys_set:nn`.

```

2191     d .tl_set:N = \l__zrefclever_ref_decl_case_tl ,
2192     d .value_required:n = true ,
2193   }
2194 }
```

nudge & co. options

```

2195 \bool_new:N \l__zrefclever_nudge_enabled_bool
2196 \bool_new:N \l__zrefclever_nudge_multitype_bool
2197 \bool_new:N \l__zrefclever_nudge_comptosing_bool
```

```

2198 \bool_new:N \l__zrefclever_nudge_singular_bool
2199 \bool_new:N \l__zrefclever_nudge_gender_bool
2200 \tl_new:N \l__zrefclever_ref_gender_tl
2201 \keys_define:nn { zref-clever/reference }
2202 {
2203     nudge .choice: ,
2204     nudge / true .code:n =
2205         { \bool_set_true:N \l__zrefclever_nudge_enabled_bool } ,
2206     nudge / false .code:n =
2207         { \bool_set_false:N \l__zrefclever_nudge_enabled_bool } ,
2208     nudge / ifdraft .code:n =
2209     {
2210         \ifdraft
2211             { \bool_set_false:N \l__zrefclever_nudge_enabled_bool }
2212             { \bool_set_true:N \l__zrefclever_nudge_enabled_bool }
2213         } ,
2214     nudge / ifffinal .code:n =
2215     {
2216         \ifoptionfinal
2217             { \bool_set_true:N \l__zrefclever_nudge_enabled_bool }
2218             { \bool_set_false:N \l__zrefclever_nudge_enabled_bool }
2219         } ,
2220     nudge .initial:n = false ,
2221     nudge .default:n = true ,
2222     nonudge .meta:n = { nudge = false } ,
2223     nonudge .value_forbidden:n = true ,
2224     nudgeif .code:n =
2225     {
2226         \bool_set_false:N \l__zrefclever_nudge_multitype_bool
2227         \bool_set_false:N \l__zrefclever_nudge_comptosing_bool
2228         \bool_set_false:N \l__zrefclever_nudge_gender_bool
2229         \clist_map_inline:nn {##1}
2230         {
2231             \str_case:nnF {##1}
2232             {
2233                 { multitype }
2234                 { \bool_set_true:N \l__zrefclever_nudge_multitype_bool }
2235                 { comptosing }
2236                 { \bool_set_true:N \l__zrefclever_nudge_comptosing_bool }
2237                 { gender }
2238                 { \bool_set_true:N \l__zrefclever_nudge_gender_bool }
2239                 { all }
2240                 {
2241                     \bool_set_true:N \l__zrefclever_nudge_multitype_bool
2242                     \bool_set_true:N \l__zrefclever_nudge_comptosing_bool
2243                     \bool_set_true:N \l__zrefclever_nudge_gender_bool
2244                 }
2245             }
2246             {
2247                 \msg_warning:nnn { zref-clever }
2248                 { nudgeif-unknown-value } {##1}
2249             }
2250         }
2251     },

```

```

2252     nudgeif .value_required:n = true ,
2253     nudgeif .initial:n = all ,
2254     sg .bool_set:N = \l__zrefclever_nudge_singular_bool ,
2255     sg .initial:n = false ,
2256     sg .default:n = true ,
2257     g .code:n =
2258     { \msg_warning:nnn { zref-clever } { option-document-only } { g } } ,
2259   }
2260 \AddToHook { begindocument }
2261 {
2262   \keys_define:nn { zref-clever/reference }
2263   {

```

We just store the value at this point, which is validated by `_zrefclever_process_language_settings:` after `\keys_set:nn`.

```

2264     g .tl_set:N = \l__zrefclever_ref_gender_tl ,
2265     g .value_required:n = true ,
2266   }
2267 }

font option

2268 \tl_new:N \l__zrefclever_ref_typeset_font_tl
2269 \keys_define:nn { zref-clever/reference }
2270   { font .tl_set:N = \l__zrefclever_ref_typeset_font_tl }

titleref option

2271 \keys_define:nn { zref-clever/reference }
2272 {
2273   titleref .code:n =
2274   {
2275     % NOTE Option deprecated in 2022-04-22 for 0.3.0.
2276     \msg_warning:nne { zref-clever } { option-deprecated } { titleref }
2277     { \iow_char:N \usepackage \iow_char:N \zref-titleref \iow_char:N \}
2278   },
2279 }

vario option

2280 \keys_define:nn { zref-clever/reference }
2281 {
2282   vario .code:n =
2283   {
2284     % NOTE Option deprecated in 2022-04-22 for 0.3.0.
2285     \msg_warning:nne { zref-clever } { option-deprecated } { vario }
2286     { \iow_char:N \usepackage \iow_char:N \zref-vario \iow_char:N \}
2287   },
2288 }

note option

2289 \tl_new:N \l__zrefclever_zcref_note_tl
2290 \keys_define:nn { zref-clever/reference }
2291 {
2292   note .tl_set:N = \l__zrefclever_zcref_note_tl ,
2293   note .value_required:n = true ,
2294 }

```

check option

Integration with zref-check.

```
2295 \bool_new:N \l__zrefclever_zrefcheck_available_bool
2296 \bool_new:N \l__zrefclever_zref_with_check_bool
2297 \keys_define:nn { zref-clever/reference }
2298 {
2299     check .code:n =
2300         { \msg_warning:nnn { zref-clever } { option-document-only } { check } } ,
2301     }
2302 \AddToHook { begindocument }
2303 {
2304     \__zrefclever_if_package_loaded:nTF { zref-check }
2305     {
2306         \IfPackageAtLeastTF { zref-check } { 2021-09-16 }
2307         {
2308             \bool_set_true:N \l__zrefclever_zrefcheck_available_bool
2309             \keys_define:nn { zref-clever/reference }
2310             {
2311                 check .code:n =
2312                 {
2313                     \bool_set_true:N \l__zrefclever_zref_with_check_bool
2314                     \keys_set:nn { zref-check / zcheck } {#1}
2315                     },
2316                     check .value_required:n = true ,
2317                 }
2318             }
2319             {
2320                 \bool_set_false:N \l__zrefclever_zrefcheck_available_bool
2321                 \keys_define:nn { zref-clever/reference }
2322                 {
2323                     check .code:n =
2324                     {
2325                         \msg_warning:nnn { zref-clever }
2326                             { zref-check-too-old } { 2021-09-16~v0.2.1 }
2327                         },
2328                     }
2329                 }
2330             }
2331             {
2332                 \bool_set_false:N \l__zrefclever_zrefcheck_available_bool
2333                 \keys_define:nn { zref-clever/reference }
2334                 {
2335                     check .code:n =
2336                     { \msg_warning:nn { zref-clever } { missing-zref-check } } ,
2337                 }
2338             }
2339 }
```

reftype option

This allows one to manually specify the reference type. It is the equivalent of cleveref's optional argument to \label.

NOTE `tcolorbox` uses the `reftype` option to support its `label` type option when `label` is `zlabel`. Hence *don't* make any breaking changes here without previous communication.

```

2340 \tl_new:N \l__zrefclever_reftype_override_tl
2341 \keys_define:nn { zref-clever/label }
2342 {
2343     reftype .tl_set:N = \l__zrefclever_reftype_override_tl ,
2344     reftype .default:n = {} ,
2345     reftype .initial:n = {} ,
2346 }
```

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`.

```

2347 \prop_new:N \l__zrefclever_counter_type_prop
2348 \keys_define:nn { zref-clever/label }
2349 {
2350     countertype .code:n =
2351     {
2352         \keyval_parse:nnn
2353         {
2354             \msg_warning:nnnn { zref-clever }
2355             { key-requires-value } { countertype }
2356         }
2357         {
2358             \__zrefclever_prop_put_non_empty:Nnn
2359             \l__zrefclever_counter_type_prop
2360         }
2361         {#1}
2362     },
2363     countertype .value_required:n = true ,
2364     countertype .initial:n =
2365     {
2366         subsection      = section ,
2367         subsubsection   = section ,
2368         subparagraph   = paragraph ,
2369         enumi          = item ,
2370         enumii         = item ,
2371         enumiii        = item ,
2372         enumiv         = item ,
2373         mpfootnote    = footnote ,
2374     },
2375 }
```

One interesting comment I received (by Denis Bitouzé, at issue #1) about the most appropriate type for `paragraph` and `subparagraph` counters was that the reader of the document does not care whether that particular document structure element has been introduced by `\paragraph` or, e.g. by the `\subsubsection` command. This is a difference the author knows, as they're using L^AT_EX, but to the reader the difference between them is not really relevant, and it may be just confusing to refer to them by different names.

In this case the type for `paragraph` and `subparagraph` should just be `section`. I don't have a strong opinion about this, and the matter was not pursued further. Besides, I presume not many people would set `secnumdepth` so high to start with. But, for the time being, I left the `paragraph` type for them, since there is actually a visual difference to the reader between the `\subsubsection` and `\paragraph` in the standard classes: up to the former, the sectioning commands break a line before the following text, while, from the later on, the sectioning commands and the following text are part of the same line. So, `\paragraph` is actually different from "just a shorter way to write `\subsubsubsection`".

`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.

```

2376 \seq_new:N \l_zrefclever_counter_resetters_seq
2377 \keys_define:nn { zref-clever/label }
2378   {
2379     counterresetters .code:n =
2380     {
2381       \clist_map_inline:nn {#1}
2382       {
2383         \seq_if_in:NnF \l_zrefclever_counter_resetters_seq {##1}
2384         {
2385           \seq_put_right:Nn
2386           \l_zrefclever_counter_resetters_seq {##1}
2387         }
2388       }
2389     },
2390     counterresetters .initial:n =
2391     {
2392       part ,
2393       chapter ,
2394       section ,
2395       subsection ,
2396       subsubsection ,
2397       paragraph ,
2398       subparagraph ,
2399     },
2400     counterresetters .value_required:n = true ,
2401   }

```

`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`.

```

2402 \prop_new:N \l__zrefclever_counter_resetby_prop
2403 \keys_define:nn { zref-clever/label }
2404 {
2405     counterresetby .code:n =
2406     {
2407         \keyval_parse:nnn
2408         {
2409             \msg_warning:nnn { zref-clever }
2410             { key-requires-value } { counterresetby }
2411         }
2412         {
2413             \__zrefclever_prop_put_non_empty:Nnn
2414             \l__zrefclever_counter_resetby_prop
2415         }
2416         {#1}
2417     } ,
2418     counterresetby .value_required:n = true ,
2419     counterresetby .initial:n =
2420     {

```

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.

```

2421     enumii = enumi ,
2422     enumiii = enumii ,
2423     enumiv = enumiii ,
2424 } ,
2425 }
```

`currentcounter` option

`\l__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.

```

2426 \tl_new:N \l__zrefclever_current_counter_tl
2427 \keys_define:nn { zref-clever/label }
2428 {
2429     currentcounter .tl_set:N = \l__zrefclever_current_counter_tl ,
2430     currentcounter .default:n = \@currentcounter ,
2431     currentcounter .initial:n = \@currentcounter ,
2432 }
```

`labelhook` option

```

2433 \bool_new:N \l__zrefclever_labelhook_bool
2434 \keys_define:nn { zref-clever/label }
2435 {
2436     labelhook .bool_set:N = \l__zrefclever_labelhook_bool ,
2437     labelhook .initial:n = true ,
2438     labelhook .default:n = true ,
2439 }
```

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 `amsmath`'s multiline environment (and possibly elsewhere?). See https://tex.stackexchange.com/a/402297 and https://github.com/ho-tex/zref/issues/4.`

```

2440 \AddToHookWithArguments { label }
2441 {
2442   \bool_if:NT \l_zrefclever_labelhook_bool
2443   { \zref@wrapper@babel \zref@label {#1} }
2444 }

nocompat option

2445 \bool_new:N \g__zrefclever_nocompat_bool
2446 \seq_new:N \g__zrefclever_nocompat_modules_seq
2447 \keys_define:nn { zref-clever/reference }
2448 {
2449   nocompat .code:n =
2450   {
2451     \tl_if_empty:nTF {#1}
2452     { \bool_gset_true:N \g__zrefclever_nocompat_bool }
2453     {
2454       \clist_map_inline:nn {#1}
2455       {
2456         \seq_if_in:NnF \g__zrefclever_nocompat_modules_seq {##1}
2457         {
2458           \seq_gput_right:Nn
2459           \g__zrefclever_nocompat_modules_seq {##1}
2460         }
2461       }
2462     }
2463   },
2464 }
2465 \AddToHook { begindocument }
2466 {
2467   \keys_define:nn { zref-clever/reference }
2468   {
2469     nocompat .code:n =
2470     {
2471       \msg_warning:nnn { zref-clever }
2472       { option-preamble-only } { nocompat }
2473     }
2474   }
2475 }
2476 \AtEndOfPackage
2477 {
2478   \AddToHook { begindocument }
2479   {
2480     \seq_map_inline:Nn \g__zrefclever_nocompat_modules_seq
2481     { \msg_warning:nnn { zref-clever } { unknown-compat-module } {#1} }
2482   }
2483 }

\__zrefclever_compat_module:nn Function to be used for compatibility modules loading. It should load the module as long as \l_zrefclever_nocompat_bool is false and \langle module \rangle is not in \l_zrefclever_
```

`nocompat_modules_seq`. The `begindocument` hook is needed so that we can have the option functional along the whole preamble, not just at package load time. This requirement might be relaxed if we made the option only available at load time, but this would not buy us much leeway anyway, since for most compatibility modules, we must test for the presence of packages at `begindocument`, only kernel features and document classes could be checked reliably before that. Besides, since we are using the new hook management system, there is always its functionality to deal with potential loading order issues.

```

  \__zrefclever_compat_module:nn {\module} {\code}
2484 \cs_new_protected:Npn \__zrefclever_compat_module:nn #1#2
2485 {
2486     \AddToHook { begindocument }
2487     {
2488         \bool_if:NF \g__zrefclever_nocompat_bool
2489             { \seq_if_in:NnF \g__zrefclever_nocompat_modules_seq {#1} {#2} }
2490         \seq_gremove_all:Nn \g__zrefclever_nocompat_modules_seq {#1}
2491     }
2492 }
```

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

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 `\zref` or to `\zcsetup`, only “not necessarily type-specific” options are pertinent here.

```

2493 \seq_map_inline:Nn
2494     \g__zrefclever_rf_opts_tl_reference_seq
2495 {
2496     \keys_define:nn { zref-clever/reference }
2497     {
2498         #1 .default:o = \c_novalue_tl ,
2499         #1 .code:n =
2500         {
2501             \tl_if_novalue:nTF {##1}
2502             {
2503                 \__zrefclever_opt_tl_unset:c
2504                     { \__zrefclever_opt_varname_general:nn {#1} { tl } }
2505             }
2506             {
2507                 \__zrefclever_opt_tl_set:cn
2508                     { \__zrefclever_opt_varname_general:nn {#1} { tl } }
2509                     {##1}
2510             }
2511         },
2512     }
2513 }
2514 \keys_define:nn { zref-clever/reference }
2515 {
2516     refpre .code:n =
2517     {
2518         % NOTE Option deprecated in 2022-01-10 for v0.1.2-alpha.
2519     }
2520 }
```

```

2519     \msg_warning:nnnn { zref-clever }{ option-deprecated }
2520         { refpre } { refbounds }
2521     } ,
2522     refpos .code:n =
2523     {
2524         % NOTE Option deprecated in 2022-01-10 for v0.1.2-alpha.
2525         \msg_warning:nnnn { zref-clever }{ option-deprecated }
2526             { refpos } { refbounds }
2527     } ,
2528     preref .code:n =
2529     {
2530         % NOTE Option deprecated in 2022-01-14 for v0.2.0-alpha.
2531         \msg_warning:nnnn { zref-clever }{ option-deprecated }
2532             { preref } { refbounds }
2533     } ,
2534     postref .code:n =
2535     {
2536         % NOTE Option deprecated in 2022-01-14 for v0.2.0-alpha.
2537         \msg_warning:nnnn { zref-clever }{ option-deprecated }
2538             { postref } { refbounds }
2539     } ,
2540 }
2541 \seq_map_inline:Nn
2542 \g__zrefclever_rf_opts_seq_refbounds_seq
2543 {
2544     \keys_define:nn { zref-clever/reference }
2545     {
2546         #1 .default:o = \c_novalue_tl ,
2547         #1 .code:n =
2548         {
2549             \tl_if_novalue:nTF {##1}
2550             {
2551                 \__zrefclever_opt_seq_unset:c
2552                     { \__zrefclever_opt_varname_general:nn {#1} { seq } } }
2553             }
2554             {
2555                 \seq_clear:N \l__zrefclever_tmpa_seq
2556                 \__zrefclever_opt_seq_set_clist_split:Nn
2557                     \l__zrefclever_tmpa_seq {##1}
2558                 \bool_lazy_or:nnTF
2559                     { \tl_if_empty_p:n {##1} }
2560                     {
2561                         \int_compare_p:nNn
2562                             { \seq_count:N \l__zrefclever_tmpa_seq } = { 4 }
2563                     }
2564                     {
2565                         \__zrefclever_opt_seq_set_eq:cN
2566                             { \__zrefclever_opt_varname_general:nn {#1} { seq } } }
2567                         \l__zrefclever_tmpa_seq
2568                     }
2569                     {
2570                         \msg_warning:nnee { zref-clever }
2571                             { refbounds-must-be-four }
2572                             {##1} { \seq_count:N \l__zrefclever_tmpa_seq }

```

```

2573         }
2574     }
2575   },
2576 }
2577 }
2578 \seq_map_inline:Nn
2579   \g__zrefclever_rf_opts_bool_maybe_type_specific_seq
2580 {
2581   \keys_define:nn { zref-clever/reference }
2582   {
2583     #1 .choice: ,
2584     #1 / true .code:n =
2585     {
2586       \__zrefclever_opt_bool_set_true:c
2587       { \__zrefclever_opt_varname_general:nn {#1} { bool } }
2588     } ,
2589     #1 / false .code:n =
2590     {
2591       \__zrefclever_opt_bool_set_false:c
2592       { \__zrefclever_opt_varname_general:nn {#1} { bool } }
2593     } ,
2594     #1 / unset .code:n =
2595     {
2596       \__zrefclever_opt_bool_unset:c
2597       { \__zrefclever_opt_varname_general:nn {#1} { bool } }
2598     } ,
2599     #1 .default:n = true ,
2600     no #1 .meta:n = { #1 = false } ,
2601     no #1 .value_forbidden:n = true ,
2602   }
2603 }

```

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 package options (`\zcsetup`) we want the whole set, so we aggregate the two into `zref-clever/zcsetup`, and use that here.

```

2604 \keys_define:nn { }
2605   {
2606     zref-clever/zcsetup .inherit:n =
2607     {
2608       zref-clever/label ,
2609       zref-clever/reference ,
2610     }
2611   }

```

`zref-clever` does not accept load-time options. Despite the tradition of so doing, Joseph Wright has a point in recommending otherwise at <https://chat.stackexchange.com/transcript/message/60360822#60360822>: separating “loading the package” from “configuring the package” grants less trouble with “option clashes” and with expansion of options at load-time.

```

2612 \bool_lazy_and:nnT
2613   { \tl_if_exist_p:c { opt@ zref-clever.sty } }
2614   { ! \tl_if_empty_p:c { opt@ zref-clever.sty } }
2615   { \msg_warning:nn { zref-clever } { load-time-options } }

```

5 Configuration

5.1 \zcsetup

\zcsetup Provide \zcsetup.

```

\zcsetup{\langle options\rangle}

2616 \NewDocumentCommand \zcsetup { m }
2617   { \__zrefclever_zcsetup:n {\#1} }

(End of definition for \zcsetup.)

```

__zrefclever_zcsetup:n A version of \zcsetup for internal use with variant.

```

\__zrefclever_zcsetup:n{\langle options\rangle}

2618 \cs_new_protected:Npn \__zrefclever_zcsetup:n #1
2619   { \keys_set:nn { zref-clever/zcsetup } {\#1} }
2620 \cs_generate_variant:Nn \__zrefclever_zcsetup:n { e }

(End of 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 language-specific setting, either done at \zcLanguageSetup or by the package’s language files. On the other hand, they have a lower precedence than non type-specific general options. The *<options>* should be given in the usual **key=val** format. The *<type>* does not need to pre-exist, the property list variable to store the properties for the type gets created if need be.

```

\zcRefTypeSetup \zcRefTypeSetup {\langle type\rangle} {\langle options\rangle}

2621 \NewDocumentCommand \zcRefTypeSetup { m m }
2622   {
2623     \tl_set:Nn \l__zrefclever_setup_type_tl {\#1}
2624     \keys_set:nn { zref-clever/typesetup } {\#2}
2625     \tl_clear:N \l__zrefclever_setup_type_tl
2626   }

(End of definition for \zcRefTypeSetup.)

2627 \seq_map_inline:Nn
2628   \g__zrefclever_rf_opts_tl_not_type_specific_seq
2629   {
2630     \keys_define:nn { zref-clever/typesetup }
2631     {
2632       #1 .code:n =
2633       {

```

```

2634         \msg_warning:n { zref-clever }
2635             { option-not-type-specific } {#1}
2636     } ,
2637 }
2638 }
2639 \seq_map_inline:Nn
2640   \g__zrefclever_rf_opts_tl_typesetup_seq
2641 {
2642     \keys_define:nn { zref-clever/typesetup }
2643     {
2644       #1 .default:o = \c_novalue_tl ,
2645       #1 .code:n =
2646       {
2647         \tl_if_novalue:nTF {##1}
2648         {
2649           \__zrefclever_opt_tl_unset:c
2650           {
2651             \__zrefclever_opt_varname_type:enn
2652             { \l__zrefclever_setup_type_tl } {#1} { tl }
2653           }
2654         }
2655       }
2656       \__zrefclever_opt_tl_set:cn
2657       {
2658         \__zrefclever_opt_varname_type:enn
2659         { \l__zrefclever_setup_type_tl } {#1} { tl }
2660       }
2661       {##1}
2662     }
2663   },
2664 }
2665 }
2666 \keys_define:nn { zref-clever/typesetup }
2667 {
2668   endrange .code:n =
2669   {
2670     \str_case:nnF {#1}
2671     {
2672       { ref }
2673       {
2674         \__zrefclever_opt_tl_clear:c
2675         {
2676           \__zrefclever_opt_varname_type:enn
2677           { \l__zrefclever_setup_type_tl } { endrangefunc } { tl }
2678         }
2679         \__zrefclever_opt_tl_clear:c
2680         {
2681           \__zrefclever_opt_varname_type:enn
2682           { \l__zrefclever_setup_type_tl } { endrangeprop } { tl }
2683         }
2684     }
2685   }
2686   { stripprefix }
2687 }

```

```

2688     \__zrefclever_opt_tl_set:cn
2689     {
2690         \__zrefclever_opt_varname_type:enn
2691         { \l__zrefclever_setup_type_tl } { endrangefunc } { tl }
2692     }
2693     { __zrefclever_get_endrange_stripprefix }
2694     \__zrefclever_opt_tl_clear:c
2695     {
2696         \__zrefclever_opt_varname_type:enn
2697         { \l__zrefclever_setup_type_tl } { endrangeprop } { tl }
2698     }
2699 }
2700
2701 { pagecomp }
2702 {
2703     \__zrefclever_opt_tl_set:cn
2704     {
2705         \__zrefclever_opt_varname_type:enn
2706         { \l__zrefclever_setup_type_tl } { endrangefunc } { tl }
2707     }
2708     { __zrefclever_get_endrange_pagecomp }
2709     \__zrefclever_opt_tl_clear:c
2710     {
2711         \__zrefclever_opt_varname_type:enn
2712         { \l__zrefclever_setup_type_tl } { endrangeprop } { tl }
2713     }
2714 }
2715
2716 { pagecomp2 }
2717 {
2718     \__zrefclever_opt_tl_set:cn
2719     {
2720         \__zrefclever_opt_varname_type:enn
2721         { \l__zrefclever_setup_type_tl } { endrangefunc } { tl }
2722     }
2723     { __zrefclever_get_endrange_pagecomptwo }
2724     \__zrefclever_opt_tl_clear:c
2725     {
2726         \__zrefclever_opt_varname_type:enn
2727         { \l__zrefclever_setup_type_tl } { endrangeprop } { tl }
2728     }
2729 }
2730
2731 { unset }
2732 {
2733     \__zrefclever_opt_tl_unset:c
2734     {
2735         \__zrefclever_opt_varname_type:enn
2736         { \l__zrefclever_setup_type_tl } { endrangefunc } { tl }
2737     }
2738     \__zrefclever_opt_tl_unset:c
2739     {
2740         \__zrefclever_opt_varname_type:enn
2741         { \l__zrefclever_setup_type_tl } { endrangeprop } { tl }

```

```

2742         }
2743     }
2744   }
2745   {
2746     \tl_if_empty:nTF {#1}
2747     {
2748       \msg_warning:nnn { zref-clever }
2749         { endrange-property-undefined } {#1}
2750     }
2751   {
2752     \zref@ifpropundefined {#1}
2753     {
2754       \msg_warning:nnn { zref-clever }
2755         { endrange-property-undefined } {#1}
2756     }
2757   {
2758     \__zrefclever_opt_tl_set:cn
2759     {
2760       \__zrefclever_opt_varname_type:enn
2761         { \l__zrefclever_setup_type_tl }
2762         { endrangefunc } { tl }
2763     }
2764     { __zrefclever_get_endrange_property }
2765     \__zrefclever_opt_tl_set:cn
2766     {
2767       \__zrefclever_opt_varname_type:enn
2768         { \l__zrefclever_setup_type_tl }
2769         { endrangeprop } { tl }
2770     }
2771     {#1}
2772   }
2773 }
2774 }
2775 },
2776 endrange .value_required:n = true ,
2777 }
2778 \keys_define:nn { zref-clever/typesetup }
2779 {
2780   refpre .code:n =
2781   {
2782     % NOTE Option deprecated in 2022-01-10 for v0.1.2-alpha.
2783     \msg_warning:nnnn { zref-clever }{ option-deprecated }
2784       { refpre } { refbounds }
2785   },
2786   refpos .code:n =
2787   {
2788     % NOTE Option deprecated in 2022-01-10 for v0.1.2-alpha.
2789     \msg_warning:nnnn { zref-clever }{ option-deprecated }
2790       { refpos } { refbounds }
2791   },
2792   preref .code:n =
2793   {
2794     % NOTE Option deprecated in 2022-01-14 for v0.2.0-alpha.
2795     \msg_warning:nnnn { zref-clever }{ option-deprecated }

```

```

2796     { preref } { refbounds }
2797   } ,
2798   postref .code:n =
2799   {
2800     % NOTE Option deprecated in 2022-01-14 for v0.2.0-alpha.
2801     \msg_warning:nnn { zref-clever }{ option-deprecated }
2802     { postref } { refbounds }
2803   } ,
2804 }
2805 \seq_map_inline:Nn
2806   \g__zrefclever_rf_opts_seq_refbounds_seq
2807   {
2808     \keys_define:nn { zref-clever/typesetup }
2809     {
2810       #1 .default:o = \c_no_value_tl ,
2811       #1 .code:n =
2812       {
2813         \tl_if_no_value:nTF {##1}
2814         {
2815           \__zrefclever_opt_seq_unset:c
2816           {
2817             \__zrefclever_opt_varname_type:enn
2818             { \l__zrefclever_setup_type_tl } {#1} { seq }
2819           }
2820         }
2821       {
2822         \seq_clear:N \l__zrefclever_tmpa_seq
2823         \__zrefclever_opt_seq_set_clist_split:Nn
2824         \l__zrefclever_tmpa_seq {##1}
2825         \bool_lazy_or:nnTF
2826           { \tl_if_empty_p:n {##1} }
2827         {
2828           \int_compare_p:nNn
2829             { \seq_count:N \l__zrefclever_tmpa_seq } = { 4 }
2830         }
2831       {
2832         \__zrefclever_opt_seq_set_eq:cN
2833         {
2834           \__zrefclever_opt_varname_type:enn
2835             { \l__zrefclever_setup_type_tl } {#1} { seq }
2836         }
2837         \l__zrefclever_tmpa_seq
2838       }
2839     {
2840       \msg_warning:nnee { zref-clever }
2841         { refbounds-must-be-four }
2842         {##1} { \seq_count:N \l__zrefclever_tmpa_seq }
2843     }
2844   }
2845 }
2846 }
2847 }
2848 \seq_map_inline:Nn
2849   \g__zrefclever_rf_opts_bool_maybe_type_specific_seq

```

```

2850  {
2851    \keys_define:nn { zref-clever/typesetup }
2852    {
2853      #1 .choice: ,
2854      #1 / true .code:n =
2855      {
2856        \__zrefclever_opt_bool_set_true:c
2857        {
2858          \__zrefclever_opt_varname_type:enn
2859          { \l__zrefclever_setup_type_t1 }
2860          {#1} { bool }
2861        }
2862      } ,
2863      #1 / false .code:n =
2864      {
2865        \__zrefclever_opt_bool_set_false:c
2866        {
2867          \__zrefclever_opt_varname_type:enn
2868          { \l__zrefclever_setup_type_t1 }
2869          {#1} { bool }
2870        }
2871      } ,
2872      #1 / unset .code:n =
2873      {
2874        \__zrefclever_opt_bool_unset:c
2875        {
2876          \__zrefclever_opt_varname_type:enn
2877          { \l__zrefclever_setup_type_t1 }
2878          {#1} { bool }
2879        }
2880      } ,
2881      #1 .default:n = true ,
2882      no #1 .meta:n = { #1 = false } ,
2883      no #1 .value_forbidden:n = true ,
2884    }
2885  }

```

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 `<options>` argument of \zcLanguageSetup, any options made before the first `type` key declare “default” (non type-specific) language options. When the `type` key is given with a value, the options following it will set “type-specific” language options for that type. The current type can be switched off by an empty `type` key. \zcLanguageSetup is preamble only.

```

\zcLanguageSetup
2886 \zcLanguageSetup{<language>}{<options>}
2887 \NewDocumentCommand \zcLanguageSetup { m m }
2888 {
2889   \group_begin:
2890   \__zrefclever_language_if_declared:nTF {#1}
2891   {

```

```

2891 \tl_clear:N \l__zrefclever_setup_type_tl
2892 \tl_set:Nn \l__zrefclever_setup_language_tl {\#1}
2893 \__zrefclever_opt_seq_get:cNF
2894 {
2895     \__zrefclever_opt_varname_language:nnn
2896     {\#1} { declension } { seq }
2897 }
2898 \l__zrefclever_lang_declension_seq
2899 { \seq_clear:N \l__zrefclever_lang_declension_seq }
2900 \seq_if_empty:NTF \l__zrefclever_lang_declension_seq
2901 { \tl_clear:N \l__zrefclever_lang_decl_case_tl }
2902 {
2903     \seq_get_left:NN \l__zrefclever_lang_declension_seq
2904     \l__zrefclever_lang_decl_case_tl
2905 }
2906 \__zrefclever_opt_seq_get:cNF
2907 {
2908     \__zrefclever_opt_varname_language:nnn
2909     {\#1} { gender } { seq }
2910 }
2911 \l__zrefclever_lang_gender_seq
2912 { \seq_clear:N \l__zrefclever_lang_gender_seq }
2913 \keys_set:nn { zref-clever/langsetup } {\#2}
2914 }
2915 { \msg_warning:nnn { zref-clever } { unknown-language-setup } {\#1} }
2916 \group_end:
2917 }
2918 \onlypreamble \zcLanguageSetup

```

(End of definition for `\zcLanguageSetup`.)

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

```

2919 \keys_define:nn { zref-clever/langsetup }
2920 {
2921     type .code:n =
2922     {
2923         \tl_if_empty:nTF {\#1}
2924         { \tl_clear:N \l__zrefclever_setup_type_tl }
2925         { \tl_set:Nn \l__zrefclever_setup_type_tl {\#1} }
2926     },
2927
2928     case .code:n =
2929     {
2930         \seq_if_empty:NTF \l__zrefclever_lang_declension_seq
2931         {
2932             \msg_warning:nnee { zref-clever } { language-no-decl-setup }
2933             { \l__zrefclever_setup_language_tl } {\#1}
2934         },
2935         {
2936             \seq_if_in:NnTF \l__zrefclever_lang_declension_seq {\#1}
2937             { \tl_set:Nn \l__zrefclever_lang_decl_case_tl {\#1} }
2938             {
2939                 \msg_warning:nnee { zref-clever } { unknown-decl-case }
2940                 { \l__zrefclever_setup_language_tl } {\#1}
2941             }
2942         }
2943     }
2944 }

```

```

2941           \seq_get_left:NN \l_zrefclever_lang_declension_seq
2942           \l_zrefclever_lang_decl_case_tl
2943       }
2944   }
2945   },
2946   case .value_required:n = true ,
2947
2948   gender .value_required:n = true ,
2949   gender .code:n =
2950   {
2951     \seq_if_empty:NTF \l_zrefclever_lang_gender_seq
2952     {
2953       \msg_warning:nneee { zref-clever } { language-no-gender }
2954       { \l_zrefclever_setup_language_tl } { gender } {##1}
2955     }
2956     {
2957       \tl_if_empty:NTF \l_zrefclever_setup_type_tl
2958       {
2959         \msg_warning:nnn { zref-clever }
2960         { option-only-type-specific } { gender }
2961       }
2962     {
2963       \seq_clear:N \l_zrefclever_tmpa_seq
2964       \clist_map_inline:nn {##1}
2965       {
2966         \seq_if_in:NnTF \l_zrefclever_lang_gender_seq {##1}
2967         { \seq_put_right:Nn \l_zrefclever_tmpa_seq {##1} }
2968         {
2969           \msg_warning:nnee { zref-clever }
2970           { gender-not-declared }
2971           { \l_zrefclever_setup_language_tl } {##1}
2972         }
2973       }
2974       \l_zrefclever_opt_seq_gset_eq:cN
2975       {
2976         \l_zrefclever_opt_varname_lang_type:eenn
2977         { \l_zrefclever_setup_language_tl }
2978         { \l_zrefclever_setup_type_tl }
2979         { gender }
2980         { seq }
2981       }
2982       \l_zrefclever_tmpa_seq
2983     }
2984   }
2985   },
2986 }
2987 \seq_map_inline:Nn
2988 \g_zrefclever_rf_opts_tl_not_type_specific_seq
2989 {
2990   \keys_define:nn { zref-clever/langsetup }
2991   {
2992     #1 .value_required:n = true ,
2993     #1 .code:n =
2994   {

```

```

2995     \tl_if_empty:NTF \l_zrefclever_setup_type_tl
2996     {
2997         \zrefclever_opt_tl_gset:cn
2998         {
2999             \zrefclever_opt_varname_lang_default:enn
3000             { \l_zrefclever_setup_language_tl } {#1} { tl }
3001         }
3002         {##1}
3003     }
3004     {
3005         \msg_warning:nnn { zref-clever }
3006         { option-not-type-specific } {#1}
3007     }
3008     } ,
3009 }
3010 }
3011 \seq_map_inline:Nn
3012     \g_zrefclever_rf_opts_tl_maybe_type_specific_seq
3013     {
3014         \keys_define:nn { zref-clever/langsetup }
3015         {
3016             #1 .value_required:n = true ,
3017             #1 .code:n =
3018             {
3019                 \tl_if_empty:NTF \l_zrefclever_setup_type_tl
3020                 {
3021                     \zrefclever_opt_tl_gset:cn
3022                     {
3023                         \zrefclever_opt_varname_lang_default:enn
3024                         { \l_zrefclever_setup_language_tl } {#1} { tl }
3025                     }
3026                     {##1}
3027                 }
3028                 {
3029                     \zrefclever_opt_tl_gset:cn
3030                     {
3031                         \zrefclever_opt_varname_lang_type:eenn
3032                         { \l_zrefclever_setup_language_tl }
3033                         { \l_zrefclever_setup_type_tl }
3034                         {#1} { tl }
3035                     }
3036                     {##1}
3037                 }
3038             }
3039         }
3040     }
3041 \keys_define:nn { zref-clever/langsetup }
3042     {
3043         endrange .value_required:n = true ,
3044         endrange .code:n =
3045         {
3046             \str_case:nnF {#1}
3047             {
3048                 { ref }

```

```

3049 {
3050   \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3051   {
3052     \__zrefclever_opt_tl_gclear:c
3053     {
3054       \__zrefclever_opt_varname_lang_default:enn
3055       { \l__zrefclever_setup_language_tl }
3056       { endrangeprop } { tl }
3057     }
3058     \__zrefclever_opt_tl_gclear:c
3059     {
3060       \__zrefclever_opt_varname_lang_default:enn
3061       { \l__zrefclever_setup_language_tl }
3062       { endrangeprop } { tl }
3063     }
3064   }
3065   {
3066     \__zrefclever_opt_tl_gclear:c
3067     {
3068       \__zrefclever_opt_varname_lang_type:eenn
3069       { \l__zrefclever_setup_language_tl }
3070       { \l__zrefclever_setup_type_tl }
3071       { endrangeprop } { tl }
3072     }
3073     \__zrefclever_opt_tl_gclear:c
3074     {
3075       \__zrefclever_opt_varname_lang_type:eenn
3076       { \l__zrefclever_setup_language_tl }
3077       { \l__zrefclever_setup_type_tl }
3078       { endrangeprop } { tl }
3079     }
3080   }
3081 }
3082
3083 { stripprefix }
3084 {
3085   \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3086   {
3087     \__zrefclever_opt_tl_gset:cn
3088     {
3089       \__zrefclever_opt_varname_lang_default:enn
3090       { \l__zrefclever_setup_language_tl }
3091       { endrangeprop } { tl }
3092     }
3093     { __zrefclever_get_endrange_stripprefix }
3094     \__zrefclever_opt_tl_gclear:c
3095     {
3096       \__zrefclever_opt_varname_lang_default:enn
3097       { \l__zrefclever_setup_language_tl }
3098       { endrangeprop } { tl }
3099     }
3100   }
3101   {
3102     \__zrefclever_opt_tl_gset:cn

```

```

3103 {
3104     \__zrefclever_opt_varname_lang_type:eenn
3105         { \l__zrefclever_setup_language_tl }
3106         { \l__zrefclever_setup_type_tl }
3107         { endrangefunc } { tl }
3108     }
3109     { __zrefclever_get_endrange_stripprefix }
3110 \__zrefclever_opt_tl_gclear:c
3111 {
3112     \__zrefclever_opt_varname_lang_type:eenn
3113         { \l__zrefclever_setup_language_tl }
3114         { \l__zrefclever_setup_type_tl }
3115         { endrangeprop } { tl }
3116     }
3117 }
3118 }
3119
3120 { pagecomp }
3121 {
3122 \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3123 {
3124     \__zrefclever_opt_tl_gset:cn
3125     {
3126         \__zrefclever_opt_varname_lang_default:enn
3127             { \l__zrefclever_setup_language_tl }
3128             { endrangefunc } { tl }
3129     }
3130     { __zrefclever_get_endrange_pagecomp }
3131 \__zrefclever_opt_tl_gclear:c
3132 {
3133     \__zrefclever_opt_varname_lang_default:enn
3134         { \l__zrefclever_setup_language_tl }
3135         { endrangeprop } { tl }
3136     }
3137 }
3138 {
3139     \__zrefclever_opt_tl_gset:cn
3140     {
3141         \__zrefclever_opt_varname_lang_type:eenn
3142             { \l__zrefclever_setup_language_tl }
3143             { \l__zrefclever_setup_type_tl }
3144             { endrangefunc } { tl }
3145     }
3146     { __zrefclever_get_endrange_pagecomp }
3147 \__zrefclever_opt_tl_gclear:c
3148 {
3149     \__zrefclever_opt_varname_lang_type:eenn
3150         { \l__zrefclever_setup_language_tl }
3151         { \l__zrefclever_setup_type_tl }
3152         { endrangeprop } { tl }
3153     }
3154 }
3155 }
3156

```

```

3157 { pagecomp2 }
3158 {
3159     \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3160     {
3161         \__zrefclever_opt_tl_gset:cn
3162         {
3163             \__zrefclever_opt_varname_lang_default:enn
3164             { \l__zrefclever_setup_language_tl }
3165             { endrangefunc } { tl }
3166         }
3167         { __zrefclever_get_endrange_pagecomptwo }
3168         \__zrefclever_opt_tl_gclear:c
3169         {
3170             \__zrefclever_opt_varname_lang_default:enn
3171             { \l__zrefclever_setup_language_tl }
3172             { endrangeprop } { tl }
3173         }
3174     }
3175     {
3176         \__zrefclever_opt_tl_gset:cn
3177         {
3178             \__zrefclever_opt_varname_lang_type:eenn
3179             { \l__zrefclever_setup_language_tl }
3180             { \l__zrefclever_setup_type_tl }
3181             { endrangefunc } { tl }
3182         }
3183         { __zrefclever_get_endrange_pagecomptwo }
3184         \__zrefclever_opt_tl_gclear:c
3185         {
3186             \__zrefclever_opt_varname_lang_type:eenn
3187             { \l__zrefclever_setup_language_tl }
3188             { \l__zrefclever_setup_type_tl }
3189             { endrangeprop } { tl }
3190         }
3191     }
3192   }
3193 }
3194 {
3195     \tl_if_empty:nTF {#1}
3196     {
3197         \msg_warning:nnn { zref-clever }
3198         { endrange-property-undefined } {#1}
3199     }
3200     {
3201         \zref@ifpropundefined {#1}
3202         {
3203             \msg_warning:nnn { zref-clever }
3204             { endrange-property-undefined } {#1}
3205         }
3206         {
3207             \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3208             {
3209                 \__zrefclever_opt_tl_gset:cn
3210                 {

```

```

3211   \__zrefclever_opt_varname_lang_default:enn
3212   { \l__zrefclever_setup_language_tl }
3213   { endrangefunc } { tl }
3214 }
3215 { __zrefclever_get_endrange_property }
3216 \__zrefclever_opt_tl_gset:cn
3217 {
3218   \__zrefclever_opt_varname_lang_default:enn
3219   { \l__zrefclever_setup_language_tl }
3220   { endrangeprop } { tl }
3221 }
3222 {#1}
3223 }
3224 {
3225   \__zrefclever_opt_tl_gset:cn
3226 {
3227   \__zrefclever_opt_varname_lang_type:enn
3228   { \l__zrefclever_setup_language_tl }
3229   { \l__zrefclever_setup_type_tl }
3230   { endrangefunc } { tl }
3231 }
3232 { __zrefclever_get_endrange_property }
3233 \__zrefclever_opt_tl_gset:cn
3234 {
3235   \__zrefclever_opt_varname_lang_type:enn
3236   { \l__zrefclever_setup_language_tl }
3237   { \l__zrefclever_setup_type_tl }
3238   { endrangeprop } { tl }
3239 }
3240 {#1}
3241 }
3242 }
3243 }
3244 }
3245 },
3246 }
3247 \keys_define:nn { zref-clever/langsetup }
3248 {
3249   refpre .code:n =
3250   {
3251     % NOTE Option deprecated in 2022-01-10 for v0.1.2-alpha.
3252     \msg_warning:nnnn { zref-clever }{ option-deprecated }
3253     { refpre } { refbounds }
3254   },
3255   refpos .code:n =
3256   {
3257     % NOTE Option deprecated in 2022-01-10 for v0.1.2-alpha.
3258     \msg_warning:nnnn { zref-clever }{ option-deprecated }
3259     { refpos } { refbounds }
3260   },
3261   preref .code:n =
3262   {
3263     % NOTE Option deprecated in 2022-01-14 for v0.2.0-alpha.
3264     \msg_warning:nnnn { zref-clever }{ option-deprecated }

```

```

3265     { preref } { refbounds }
3266   } ,
3267   postref .code:n =
3268   {
3269     % NOTE Option deprecated in 2022-01-14 for v0.2.0-alpha.
3270     \msg_warning:nnn { zref-clever } { option-deprecated }
3271     { postref } { refbounds }
3272   } ,
3273 }
3274 \seq_map_inline:Nn
3275   \g__zrefclever_rf_opts_tl_type_names_seq
3276   {
3277     \keys_define:nn { zref-clever/langsetup }
3278     {
3279       #1 .value_required:n = true ,
3280       #1 .code:n =
3281       {
3282         \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3283         {
3284           \msg_warning:nnn { zref-clever }
3285           { option-only-type-specific } {#1}
3286         }
3287         {
3288           \tl_if_empty:NTF \l__zrefclever_lang_decl_case_tl
3289           {
3290             \__zrefclever_opt_tl_gset:cn
3291             {
3292               \__zrefclever_opt_varname_lang_type:eenn
3293               { \l__zrefclever_setup_language_tl }
3294               { \l__zrefclever_setup_type_tl }
3295               {#1} { tl }
3296             }
3297             {##1}
3298           }
3299         {
3300           \__zrefclever_opt_tl_gset:cn
3301           {
3302             \__zrefclever_opt_varname_lang_type:een
3303             { \l__zrefclever_setup_language_tl }
3304             { \l__zrefclever_setup_type_tl }
3305             { \l__zrefclever_lang_decl_case_tl - #1 }
3306             { tl }
3307           }
3308           {##1}
3309         }
3310       }
3311     },
3312   }
3313 }
3314 \seq_map_inline:Nn
3315   \g__zrefclever_rf_opts_seq_refbounds_seq
3316   {
3317     \keys_define:nn { zref-clever/langsetup }
3318     {

```

```

3319 #1 .value_required:n = true ,
3320 #1 .code:n =
3321 {
3322     \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3323     {
3324         \seq_gclear:N \g__zrefclever_tmpa_seq
3325         \__zrefclever_opt_seq_gset_clist_split:Nn
3326             \g__zrefclever_tmpa_seq {##1}
3327         \bool_lazy_or:nnTF
3328             { \tl_if_empty_p:n {##1} }
3329         {
3330             \int_compare_p:nNn
3331                 { \seq_count:N \g__zrefclever_tmpa_seq } = { 4 }
3332         }
3333     {
3334         \__zrefclever_opt_seq_gset_eq:cN
3335         {
3336             \__zrefclever_opt_varname_lang_default:enn
3337                 { \l__zrefclever_setup_language_tl }
3338                 {##1} { seq }
3339         }
3340         \g__zrefclever_tmpa_seq
3341     }
3342     {
3343         \msg_warning:nnee { zref-clever }
3344             { refbounds-must-be-four }
3345             {##1} { \seq_count:N \g__zrefclever_tmpa_seq }
3346     }
3347 }
3348 {
3349     \seq_gclear:N \g__zrefclever_tmpa_seq
3350     \__zrefclever_opt_seq_gset_clist_split:Nn
3351         \g__zrefclever_tmpa_seq {##1}
3352     \bool_lazy_or:nnTF
3353         { \tl_if_empty_p:n {##1} }
3354     {
3355         \int_compare_p:nNn
3356             { \seq_count:N \g__zrefclever_tmpa_seq } = { 4 }
3357     }
3358     {
3359         \__zrefclever_opt_seq_gset_eq:cN
3360         {
3361             \__zrefclever_opt_varname_lang_type:enn
3362                 { \l__zrefclever_setup_language_tl }
3363                 { \l__zrefclever_setup_type_tl } {##1} { seq }
3364         }
3365         \g__zrefclever_tmpa_seq
3366     }
3367     {
3368         \msg_warning:nnee { zref-clever }
3369             { refbounds-must-be-four }
3370             {##1} { \seq_count:N \g__zrefclever_tmpa_seq }
3371     }
3372 }

```

```

3373     } ,
3374   }
3375 }
3376 \seq_map_inline:Nn
3377   \g__zrefclever_rf_opts_bool_maybe_type_specific_seq
3378 {
3379   \keys_define:nn { zref-clever/langsetup }
3380   {
3381     #1 .choice: ,
3382     #1 / true .code:n =
3383     {
3384       \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3385       {
3386         \__zrefclever_opt_bool_gset_true:c
3387         {
3388           \__zrefclever_opt_varname_lang_default:enn
3389           { \l__zrefclever_setup_language_tl }
3390           {#1} { bool }
3391         }
3392       }
3393     {
3394       \__zrefclever_opt_bool_gset_true:c
3395       {
3396         \__zrefclever_opt_varname_lang_type:eenn
3397         { \l__zrefclever_setup_language_tl }
3398         { \l__zrefclever_setup_type_tl }
3399         {#1} { bool }
3400       }
3401     }
3402   },
3403   #1 / false .code:n =
3404   {
3405     \tl_if_empty:NTF \l__zrefclever_setup_type_tl
3406     {
3407       \__zrefclever_opt_bool_gset_false:c
3408       {
3409         \__zrefclever_opt_varname_lang_default:enn
3410         { \l__zrefclever_setup_language_tl }
3411         {#1} { bool }
3412       }
3413     }
3414   {
3415     \__zrefclever_opt_bool_gset_false:c
3416     {
3417       \__zrefclever_opt_varname_lang_type:eenn
3418       { \l__zrefclever_setup_language_tl }
3419       { \l__zrefclever_setup_type_tl }
3420       {#1} { bool }
3421     }
3422   }
3423 },
3424 #1 .default:n = true ,
3425 no #1 .meta:n = { #1 = false } ,
3426 no #1 .value_forbidden:n = true ,

```

```

3427      }
3428  }
```

6 User interface

6.1 \zcref

\zcref The main user command of the package.

```

\zcref(*)[<options>]{<labels>}
3429 \NewDocumentCommand \zcref { s O { } m }
3430   { \zref@wrapper@babel \__zrefclever_zcref:nmm {#3} {#1} {#2} }

(End of definition for \zcref.)
```

__zrefclever_zcref:nnnn An intermediate internal function, which does the actual heavy lifting, and places {<labels>} as first argument, so that it can be protected by \zref@wrapper@babel in \zcref.

```

\__zrefclever_zcref:nnnn {<labels>} {(*)} {<options>}
3431 \cs_new_protected:Npn \__zrefclever_zcref:nnn #1#2#3
3432   {
3433     \group_begin:
```

Set options.

```
3434   \keys_set:nn { zref-clever/reference } {#3}
```

Store arguments values.

```
3435   \seq_set_from_clist:Nn \l__zrefclever_zcref_labels_seq {#1}
3436   \bool_set:Nn \l__zrefclever_link_star_bool {#2}
```

Ensure language file 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_langfile:e does nothing if the language file is already loaded.

```
3437   \__zrefclever_provide_langfile:e { \l__zrefclever_ref_language_tl }
```

Process language settings.

```
3438   \__zrefclever_process_language_settings:
```

Integration with zref-check.

```
3439   \bool_lazy_and:nnT
3440     { \l__zrefclever_zrefcheck_available_bool }
3441     { \l__zrefclever_zcref_with_check_bool }
3442     { \zrefcheck_zcref_beg_label: }
```

Sort the labels.

```
3443   \bool_lazy_or:nnT
3444     { \l__zrefclever_typeset_sort_bool }
3445     { \l__zrefclever_typeset_range_bool }
3446     { \__zrefclever_sort_labels: }
```

Typeset the references. Also, set the reference font, and group it, so that it does not leak to the note.

```

3447      \group_begin:
3448      \l__zrefclever_ref_typeset_font_tl
3449      \__zrefclever_typeset_refs:
3450      \group_end:
```

Typeset note.

```

3451      \tl_if_empty:N \l__zrefclever_zcref_note_tl
3452      {
3453          \__zrefclever_get_rf_opt_tl:neN { notesep }
3454          { \l__zrefclever_label_type_a_tl }
3455          { \l__zrefclever_ref_language_tl }
3456          \l__zrefclever_tmpa_tl
3457          \l__zrefclever_tmpa_tl
3458          \l__zrefclever_zcref_note_tl
3459      }
```

Integration with zref-check.

```

3460      \bool_lazy_and:nnT
3461      { \l__zrefclever_zrefcheck_available_bool }
3462      { \l__zrefclever_zcref_with_check_bool }
3463      {
3464          \zrefcheck_zcref_end_label_maybe:
3465          \zrefcheck_zcref_run_checks_on_labels:n
3466          { \l__zrefclever_zcref_labels_seq }
3467      }
```

Integration with mathtools.

```

3468      \bool_if:NT \l__zrefclever_mathtools_loaded_bool
3469      {
3470          \__zrefclever_mathtools_showonlyrefs:n
3471          { \l__zrefclever_zcref_labels_seq }
3472      }
3473      \group_end:
3474 }
```

(End of definition for `__zrefclever_zcref:nnnn`.)

```

\l__zrefclever_zcref_labels_seq
\l__zrefclever_link_star_bool
3475 \seq_new:N \l__zrefclever_zcref_labels_seq
3476 \bool_new:N \l__zrefclever_link_star_bool
```

(End of definition for `\l__zrefclever_zcref_labels_seq` and `\l__zrefclever_link_star_bool`.)

6.2 \zcpageref

`\zcpageref` A `\pageref` equivalent of `\zcref`.

```

\zcpageref(*)[<options>]{<labels>}
3477 \NewDocumentCommand \zcpageref { s O{ } m }
3478 {
3479     \group_begin:
3480     \IfBooleanT {#1}
```

```

3481     { \bool_set_false:N \l__zrefclever_hyperlink_bool }
3482     \zcref [#2, ref = page] {#3}
3483     \group_end:
3484 }
```

(End of 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 reference information – label properties – of the “current” (a) and “next” (b) labels.

```

3485 \tl_new:N \l__zrefclever_label_type_a_tl
3486 \tl_new:N \l__zrefclever_label_type_b_tl
3487 \tl_new:N \l__zrefclever_label_enclval_a_tl
3488 \tl_new:N \l__zrefclever_label_enclval_b_tl
3489 \tl_new:N \l__zrefclever_label_extdoc_a_tl
3490 \tl_new:N \l__zrefclever_label_extdoc_b_tl
```

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

Auxiliary variable for `__zrefclever_sort_default_same_type:nn`, signals if the sorting between two labels has been decided or not.

```
3491 \bool_new:N \l__zrefclever_sort_decided_bool
```

(End of definition for `\l__zrefclever_sort_decided_bool`.)

Auxiliary variables for `__zrefclever_sort_default_different_types:nn`. Store the sort priority of the “current” and “next” labels.

```

3492 \int_new:N \l__zrefclever_sort_prior_a_int
3493 \int_new:N \l__zrefclever_sort_prior_b_int
```

(End of definition for `\l__zrefclever_sort_prior_a_int` and `\l__zrefclever_sort_prior_b_int`.)

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`.

```
3494 \seq_new:N \l__zrefclever_label_types_seq
```

(End of 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_zref:nnn` where a number of environment variables are to be set appropriately. In particular, `\l__zrefclever_zref_labels_seq` should contain the labels received as argument to `\zref`, and the function performs its task by sorting this variable.

```
3495 \cs_new_protected:Npn \__zrefclever_sort_labels:
3496 {
```

Store label types sequence.

```
3497     \seq_clear:N \l__zrefclever_label_types_seq
3498     \tl_if_eq:NnF \l__zrefclever_ref_property_tl { page }
3499     {
3500         \seq_map_function:NN \l__zrefclever_zref_labels_seq
3501             \__zrefclever_label_type_put_new_right:n
3502     }
```

Sort.

```
3503     \seq_sort:Nn \l__zrefclever_zref_labels_seq
3504     {
3505         \zref@ifrefundefined {##1}
3506         {
3507             \zref@ifrefundefined {##2}
3508             {
3509                 % Neither label is defined.
3510                 \sort_return_same:
3511             }
3512             {
3513                 % The second label is defined, but the first isn't, leave the
3514                 % undefined first (to be more visible).
3515                 \sort_return_same:
3516             }
3517         }
3518     {
3519         \zref@ifrefundefined {##2}
3520         {
3521             % The first label is defined, but the second isn't, bring the
3522             % second forward.
3523             \sort_return_swapped:
3524         }
3525         {
3526             % The interesting case: both labels are defined. References
3527             % to the "default" property or to the "page" are quite
3528             % different with regard to sorting, so we branch them here to
3529             % specialized functions.
3530             \tl_if_eq:NnTF \l__zrefclever_ref_property_tl { page }
3531                 { \__zrefclever_sort_page:nn {##1} {##2} }
3532                 { \__zrefclever_sort_default:nn {##1} {##2} }
3533         }
3534     }
3535 }
```

(End of definition for `__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 `\zref`. 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:Nn` in `_zrefclever_sort_labels:` to spare mapping over `\l_zrefclever_zref_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 {<label>}

3537 \cs_new_protected:Npn \_zrefclever_label_type_put_new_right:n #1
3538 {
3539   \_zrefclever_extract_default:Nnnn
3540   \l_zrefclever_label_type_a_tl {#1} {zc@type} { }
3541   \seq_if_in:NVF \l_zrefclever_label_types_seq
3542   \l_zrefclever_label_type_a_tl
3543   {
3544     \seq_put_right:NV \l_zrefclever_label_types_seq
3545     \l_zrefclever_label_type_a_tl
3546   }
3547 }
```

(End of 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 {<label a>} {<label b>}

3548 \cs_new_protected:Npn \_zrefclever_sort_default:nn #1#2
3549 {
3550   \_zrefclever_extract_default:Nnnn
3551   \l_zrefclever_label_type_a_tl {#1} {zc@type} {zc@missingtype}
3552   \_zrefclever_extract_default:Nnnn
3553   \l_zrefclever_label_type_b_tl {#2} {zc@type} {zc@missingtype}
3554
3555   \tl_if_eq:NNTF
3556   \l_zrefclever_label_type_a_tl
3557   \l_zrefclever_label_type_b_tl
3558   { \_zrefclever_sort_default_same_type:nn {#1} {#2} }
3559   { \_zrefclever_sort_default_different_types:nn {#1} {#2} }
3560 }
```

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

```
\_zrefclever_sort_default_same_type:nn
```

```
  \_zrefclever_sort_default_same_type:nn {<label a>} {<label b>}

3561 \cs_new_protected:Npn \_zrefclever_sort_default_same_type:nn #1#2
3562 {
3563   \_zrefclever_extract_default:Nnnn \l_zrefclever_label_enclval_a_tl
3564   {#1} {zc@enclval} { }
```

```

3565 \tl_reverse:N \l_zrefclever_label_enclval_a_tl
3566 \__zrefclever_extract_default:Nnnn \l_zrefclever_label_enclval_b_tl
3567 {#2} { zc@enclval } { }
3568 \tl_reverse:N \l_zrefclever_label_enclval_b_tl
3569 \__zrefclever_extract_default:Nnnn \l_zrefclever_label_extdoc_a_tl
3570 {#1} { externaldocument } { }
3571 \__zrefclever_extract_default:Nnnn \l_zrefclever_label_extdoc_b_tl
3572 {#2} { externaldocument } { }

3573
3574 \bool_set_false:N \l_zrefclever_sort_decided_bool
3575
3576 % First we check if there's any "external document" difference (coming
3577 % from 'zref-xr') and, if so, sort based on that.
3578 \tl_if_eq:NNF
3579   \l_zrefclever_label_extdoc_a_tl
3580   \l_zrefclever_label_extdoc_b_tl
3581 {
3582   \bool_if:nTF
3583   {
3584     \tl_if_empty_p:V \l_zrefclever_label_extdoc_a_tl &&
3585     ! \tl_if_empty_p:V \l_zrefclever_label_extdoc_b_tl
3586   }
3587   {
3588     \bool_set_true:N \l_zrefclever_sort_decided_bool
3589     \sort_return_same:
3590   }
3591   {
3592     \bool_if:nTF
3593     {
3594       ! \tl_if_empty_p:V \l_zrefclever_label_extdoc_a_tl &&
3595       \tl_if_empty_p:V \l_zrefclever_label_extdoc_b_tl
3596     }
3597     {
3598       \bool_set_true:N \l_zrefclever_sort_decided_bool
3599       \sort_return_swapped:
3600     }
3601     {
3602       \bool_set_true:N \l_zrefclever_sort_decided_bool
3603       % Two different "external documents": last resort, sort by the
3604       % document name itself.
3605       \str_compare:eNeTF
3606         { \l_zrefclever_label_extdoc_b_tl } <
3607         { \l_zrefclever_label_extdoc_a_tl }
3608         { \sort_return_swapped: }
3609         { \sort_return_same: }
3610       }
3611     }
3612   }
3613
3614 \bool_until_do:Nn \l_zrefclever_sort_decided_bool
3615   {
3616     \bool_if:nTF
3617     {
3618       % Both are empty: neither label has any (further) "enclosing"

```

```

3619      % counters" (left).
3620      \tl_if_empty_p:V \l_zrefclever_label_enclval_a_tl &&
3621      \tl_if_empty_p:V \l_zrefclever_label_enclval_b_tl
3622  }
3623  {
3624      \bool_set_true:N \l_zrefclever_sort_decided_bool
3625      \int_compare:nNnTF
3626          { \zrefclever_extract:nnn {#1} { zc@cntval } { -1 } }
3627          {
3628              { \zrefclever_extract:nnn {#2} { zc@cntval } { -1 } }
3629              { \sort_return_swapped: }
3630              { \sort_return_same: }
3631          }
3632  {
3633      \bool_if:nTF
3634      {
3635          % 'a' is empty (and 'b' is not): 'b' may be nested in 'a'.
3636          \tl_if_empty_p:V \l_zrefclever_label_enclval_a_tl
3637      }
3638  {
3639      \bool_set_true:N \l_zrefclever_sort_decided_bool
3640      \int_compare:nNnTF
3641          { \zrefclever_extract:nnn {#1} { zc@cntval } { } }
3642          {
3643              { \tl_head:N \l_zrefclever_label_enclval_b_tl }
3644              { \sort_return_swapped: }
3645              { \sort_return_same: }
3646          }
3647  {
3648      \bool_if:nTF
3649      {
3650          % 'b' is empty (and 'a' is not): 'a' may be nested in 'b'.
3651          \tl_if_empty_p:V \l_zrefclever_label_enclval_b_tl
3652      }
3653  {
3654      \bool_set_true:N \l_zrefclever_sort_decided_bool
3655      \int_compare:nNnTF
3656          { \tl_head:N \l_zrefclever_label_enclval_a_tl }
3657          {
3658              { \zrefclever_extract:nnn {#2} { zc@cntval } { } }
3659              { \sort_return_same: }
3660              { \sort_return_swapped: }
3661          }
3662  {
3663      % Neither is empty: we can compare the values of the
3664      % current enclosing counter in the loop, if they are
3665      % equal, we are still in the loop, if they are not, a
3666      % sorting decision can be made directly.
3667      \int_compare:nNnTF
3668          { \tl_head:N \l_zrefclever_label_enclval_a_tl }
3669          =
3670          { \tl_head:N \l_zrefclever_label_enclval_b_tl }
3671  {
3672      \tl_set:Ne \l_zrefclever_label_enclval_a_tl

```

```

3673   { \tl_tail:N \l_zrefclever_label_enclval_a_tl }
3674   \tl_set:Ne \l_zrefclever_label_enclval_b_tl
3675     { \tl_tail:N \l_zrefclever_label_enclval_b_tl }
3676   }
3677   {
3678     \bool_set_true:N \l_zrefclever_sort_decided_bool
3679     \int_compare:nNnTF
3680       { \tl_head:N \l_zrefclever_label_enclval_a_tl }
3681         >
3682       { \tl_head:N \l_zrefclever_label_enclval_b_tl }
3683       { \sort_return_swapped: }
3684       { \sort_return_same: }
3685     }
3686   }
3687 }
3688 }
3689 }
3690 }
```

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

```
_zrefclever_sort_default_different_types:nn
    \l_zrefclever_sort_default_different_types:nn {\label a} {\label b}
3691 \cs_new_protected:Npn \l_zrefclever_sort_default_different_types:nn #1#2
3692   {
```

Retrieve sort priorities for `\label a` and `\label b`. `\l_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”.

```

3693   \int_zero:N \l_zrefclever_sort_prior_a_int
3694   \int_zero:N \l_zrefclever_sort_prior_b_int
3695   \seq_map_indexed_inline:Nn \l_zrefclever_typesort_seq
3696   {
3697     \tl_if_eq:nnTF {##2} {{othertypes}}
3698     {
3699       \int_compare:nNnT { \l_zrefclever_sort_prior_a_int } = { 0 }
3700         { \int_set:Nn \l_zrefclever_sort_prior_a_int { - ##1 } }
3701       \int_compare:nNnT { \l_zrefclever_sort_prior_b_int } = { 0 }
3702         { \int_set:Nn \l_zrefclever_sort_prior_b_int { - ##1 } }
3703     }
3704   {
3705     \tl_if_eq:NNTF \l_zrefclever_label_type_a_tl {##2}
3706       { \int_set:Nn \l_zrefclever_sort_prior_a_int { - ##1 } }
3707       {
3708         \tl_if_eq:NnT \l_zrefclever_label_type_b_tl {##2}
3709           { \int_set:Nn \l_zrefclever_sort_prior_b_int { - ##1 } }
3710       }
3711     }
3712 }
```

Then do the actual sorting.

```

3713   \bool_if:nTF
3714   {
3715     \int_compare_p:nNn
3716       { \l_zrefclever_sort_prior_a_int } <
```

```

3717     { \l__zrefclever_sort_prior_b_int }
3718   }
3719   { \sort_return_same: }
3720   {
3721     \bool_if:nTF
3722     {
3723       \int_compare_p:nNn
3724       { \l__zrefclever_sort_prior_a_int } >
3725       { \l__zrefclever_sort_prior_b_int }
3726     }
3727     { \sort_return_swapped: }
3728   {
3729     % Sort priorities are equal: the type that occurs first in
3730     % ‘labels’, as given by the user, is kept (or brought) forward.
3731     \seq_map_inline:Nn \l__zrefclever_label_types_seq
3732     {
3733       \tl_if_eq:NnTF \l__zrefclever_label_type_a_tl {##1}
3734       { \seq_map_break:n { \sort_return_same: } }
3735     {
3736       \tl_if_eq:NnT \l__zrefclever_label_type_b_tl {##1}
3737       { \seq_map_break:n { \sort_return_swapped: } }
3738     }
3739   }
3740 }
3741 }
3742 }
```

(End of 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} {\label b}

3743 \cs_new_protected:Npn \__zrefclever_sort_page:nn #1#2
3744   {
3745     \int_compare:nNnTF
3746     { \__zrefclever_extract:nnn {#1} { abspage } { -1 } }
3747     >
3748     { \__zrefclever_extract:nnn {#2} { abspage } { -1 } }
3749     { \sort_return_swapped: }
3750     { \sort_return_same: }
3751   }
```

(End of 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 `\l_zrefclever_typeset_labels_seq`), `\l_zrefclever_typeset_refs`: “sees” two labels, and two labels only, the “current” one (kept in `\l_zrefclever_label_a_t1`), and the “next” one (kept in `\l_zrefclever_label_b_t1`). 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_zrefclever_type_first_label_t1`, with `\l_zrefclever_type_first_label_type_t1` 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_t1` and `\l_zrefclever_typeset_queue_prev_t1`.

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 to 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 an arbitrary long “streak” finishes, we have to store the label which (potentially) begins a range (kept in `\l_zrefclever_range_beg_label_t1`). `\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, suggested by Enrico Gregorio, Phelype Oleinik, and Steven B. Segletes (and good ones at that) see <https://tex.stackexchange.com/q/611370>. 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 `\zref` 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

`\l__zrefclever_typeset_labels_seq`

`\l__zrefclever_typeset_last_bool`

`\l__zrefclever_last_of_type_bool`

Auxiliary variables for `__zrefclever_typeset_refs`: main stack control.

3752 `\seq_new:N \l__zrefclever_typeset_labels_seq`
3753 `\bool_new:N \l__zrefclever_typeset_last_bool`
3754 `\bool_new:N \l__zrefclever_last_of_type_bool`

(End of definition for `\l__zrefclever_typeset_labels_seq`, `\l__zrefclever_typeset_last_bool`, and `\l__zrefclever_last_of_type_bool`.)

Auxiliary variables for `__zrefclever_typeset_refs`: main counters.

3755 `\int_new:N \l__zrefclever_type_count_int`
3756 `\int_new:N \l__zrefclever_label_count_int`
3757 `\int_new:N \l__zrefclever_ref_count_int`

(End of definition for `\l__zrefclever_type_count_int`, `\l__zrefclever_label_count_int`, and `\l__zrefclever_ref_count_int`.)

Auxiliary variables for `__zrefclever_typeset_refs`: main “queue” control and storage.

3758 `\tl_new:N \l__zrefclever_label_a_tl`
3759 `\tl_new:N \l__zrefclever_label_b_tl`
3760 `\tl_new:N \l__zrefclever_typeset_queue_prev_tl`
3761 `\tl_new:N \l__zrefclever_typeset_queue_curr_tl`
3762 `\tl_new:N \l__zrefclever_type_first_label_tl`
3763 `\tl_new:N \l__zrefclever_type_first_label_type_tl`

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

Auxiliary variables for `__zrefclever_typeset_refs`: type name handling.

3764 `\tl_new:N \l__zrefclever_type_name_tl`
3765 `\bool_new:N \l__zrefclever_name_in_link_bool`
3766 `\bool_new:N \l__zrefclever_type_name_missing_bool`
3767 `\tl_new:N \l__zrefclever_name_format_tl`
3768 `\tl_new:N \l__zrefclever_name_format_fallback_tl`
3769 `\seq_new:N \l__zrefclever_type_name_gender_seq`

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

```

\l_zrefclever_range_count_int
\l_zrefclever_range_same_count_int
\l_zrefclever_range_beg_label_tl
\l_zrefclever_range_beg_is_first_bool
\l_zrefclever_range_end_ref_tl
\l_zrefclever_next_maybe_range_bool
\l_zrefclever_next_is_same_bool

```

Auxiliary variables for `_zrefclever_typeset_refs`: range handling.

```

3770 \int_new:N \l_zrefclever_range_count_int
3771 \int_new:N \l_zrefclever_range_same_count_int
3772 \tl_new:N \l_zrefclever_range_beg_label_tl
3773 \bool_new:N \l_zrefclever_range_beg_is_first_bool
3774 \tl_new:N \l_zrefclever_range_end_ref_tl
3775 \bool_new:N \l_zrefclever_next_maybe_range_bool
3776 \bool_new:N \l_zrefclever_next_is_same_bool

```

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

```

\l_zrefclever_tpairssep_tl
\l_zrefclever_tlistsep_tl
\l_zrefclever_tlastsep_tl
\l_zrefclever_namesep_tl
\l_zrefclever_pairssep_tl
\l_zrefclever_listsep_tl
\l_zrefclever_lastsep_tl
\l_zrefclever_rangesep_tl
\l_zrefclever_namefont_tl
\l_zrefclever_reffont_tl
    \l_zrefclever_endrangefunc_tl
    \l_zrefclever_endrangeprop_tl
\l_zrefclever_cap_bool
\l_zrefclever_abbrev_bool
    \l_zrefclever_rangetopair_bool

```

Auxiliary variables for `_zrefclever_typeset_refs`: separators, and font and other options.

```

3777 \tl_new:N \l_zrefclever_tpairssep_tl
3778 \tl_new:N \l_zrefclever_tlistsep_tl
3779 \tl_new:N \l_zrefclever_tlastsep_tl
3780 \tl_new:N \l_zrefclever_namesep_tl
3781 \tl_new:N \l_zrefclever_pairssep_tl
3782 \tl_new:N \l_zrefclever_listsep_tl
3783 \tl_new:N \l_zrefclever_lastsep_tl
3784 \tl_new:N \l_zrefclever_rangesep_tl
3785 \tl_new:N \l_zrefclever_namefont_tl
3786 \tl_new:N \l_zrefclever_reffont_tl
3787 \tl_new:N \l_zrefclever_endrangefunc_tl
3788 \tl_new:N \l_zrefclever_endrangeprop_tl
3789 \bool_new:N \l_zrefclever_cap_bool
3790 \bool_new:N \l_zrefclever_abbrev_bool
3791 \bool_new:N \l_zrefclever_rangetopair_bool

```

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

```

\l_zrefclever_refbounds_first_seq
\l_zrefclever_refbounds_first_sg_seq
\l_zrefclever_refbounds_first_pb_seq
\l_zrefclever_refbounds_first_rb_seq
    \l_zrefclever_refbounds_mid_seq
\l_zrefclever_refbounds_mid_rb_seq
\l_zrefclever_refbounds_mid_re_seq
    \l_zrefclever_refbounds_last_seq
\l_zrefclever_refbounds_last_pe_seq
\l_zrefclever_refbounds_last_re_seq
\l_zrefclever_type_first_refbounds_seq
\l_zrefclever_type_first_refbounds_set_bool

```

Auxiliary variables for `_zrefclever_typeset_refs`:: advanced reference format options.

```

3792 \seq_new:N \l_zrefclever_refbounds_first_seq
3793 \seq_new:N \l_zrefclever_refbounds_first_sg_seq
3794 \seq_new:N \l_zrefclever_refbounds_first_pb_seq
3795 \seq_new:N \l_zrefclever_refbounds_first_rb_seq
3796 \seq_new:N \l_zrefclever_refbounds_mid_seq
3797 \seq_new:N \l_zrefclever_refbounds_mid_rb_seq
3798 \seq_new:N \l_zrefclever_refbounds_mid_re_seq
3799 \seq_new:N \l_zrefclever_refbounds_last_seq
3800 \seq_new:N \l_zrefclever_refbounds_last_pe_seq
3801 \seq_new:N \l_zrefclever_refbounds_last_re_seq
3802 \seq_new:N \l_zrefclever_type_first_refbounds_seq
3803 \bool_new:N \l_zrefclever_type_first_refbounds_set_bool

```

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

```

\l_zrefclever_verbose_testing_bool

```

Internal variable which enables extra log messaging at points of interest in the code for purposes of regression testing. Particularly relevant to keep track of expansion control in `\l_zrefclever_typeset_queue_curr_tl`.

```

3804 \bool_new:N \l_zrefclever_verbose_testing_bool

```

(End of definition for `\l_zrefclever_verbose_testing_bool`.)

Main functions

```
\__zrefclever_typeset_refs: Main typesetting function for \zref.  
3805 \cs_new_protected:Npn \__zrefclever_typeset_refs:  
3806 {  
3807     \seq_set_eq:NN \l__zrefclever_typeset_labels_seq  
3808         \l__zrefclever_zcref_labels_seq  
3809     \tl_clear:N \l__zrefclever_typeset_queue_prev_tl  
3810     \tl_clear:N \l__zrefclever_typeset_queue_curr_tl  
3811     \tl_clear:N \l__zrefclever_type_first_label_tl  
3812     \tl_clear:N \l__zrefclever_type_first_label_type_tl  
3813     \tl_clear:N \l__zrefclever_range_beg_label_tl  
3814     \tl_clear:N \l__zrefclever_range_end_ref_tl  
3815     \int_zero:N \l__zrefclever_label_count_int  
3816     \int_zero:N \l__zrefclever_type_count_int  
3817     \int_zero:N \l__zrefclever_ref_count_int  
3818     \int_zero:N \l__zrefclever_range_count_int  
3819     \int_zero:N \l__zrefclever_range_same_count_int  
3820     \bool_set_false:N \l__zrefclever_range_beg_is_first_bool  
3821     \bool_set_false:N \l__zrefclever_type_first_refbounds_set_bool  
3822  
3823     % Get type block options (not type-specific).  
3824     \__zrefclever_get_rf_opt_tl:neN { tpairsep }  
3825         { \l__zrefclever_label_type_a_tl }  
3826         { \l__zrefclever_ref_language_tl }  
3827         \l__zrefclever_tpairsep_tl  
3828     \__zrefclever_get_rf_opt_tl:neN { tlistsep }  
3829         { \l__zrefclever_label_type_a_tl }  
3830         { \l__zrefclever_ref_language_tl }  
3831         \l__zrefclever_tlistsep_tl  
3832     \__zrefclever_get_rf_opt_tl:neN { tlastsep }  
3833         { \l__zrefclever_label_type_a_tl }  
3834         { \l__zrefclever_ref_language_tl }  
3835         \l__zrefclever_tlastsep_tl  
3836  
3837     % Process label stack.  
3838     \bool_set_false:N \l__zrefclever_typeset_last_bool  
3839     \bool_until_do:Nn \l__zrefclever_typeset_last_bool  
3840         {  
3841             \seq_pop_left:NN \l__zrefclever_typeset_labels_seq  
3842                 \l__zrefclever_label_a_tl  
3843             \seq_if_empty:NTF \l__zrefclever_typeset_labels_seq  
3844                 {  
3845                     \tl_clear:N \l__zrefclever_label_b_tl  
3846                     \bool_set_true:N \l__zrefclever_typeset_last_bool  
3847                 }  
3848                 {  
3849                     \seq_get_left:NN \l__zrefclever_typeset_labels_seq  
3850                         \l__zrefclever_label_b_tl  
3851                 }  
3852             \tl_if_eq:NnTF \l__zrefclever_ref_property_tl { page }  
3853             {  
3854                 \tl_set:Nn \l__zrefclever_label_type_a_tl { page }  
3855             }
```

```

3856     \tl_set:Nn \l__zrefclever_label_type_b_tl { page }
3857 }
3858 {
3859     \__zrefclever_extract_default:NVnn
3860         \l__zrefclever_label_type_a_tl
3861         \l__zrefclever_label_a_tl { zc@type } { zc@missingtype }
3862     \__zrefclever_extract_default:NVnn
3863         \l__zrefclever_label_type_b_tl
3864         \l__zrefclever_label_b_tl { zc@type } { zc@missingtype }
3865 }
3866
3867 % First, we establish whether the "current label" (i.e. 'a') is the
3868 % last one of its type. This can happen because the "next label"
3869 % (i.e. 'b') is of a different type (or different definition status),
3870 % or because we are at the end of the list.
3871 \bool_if:NTF \l__zrefclever_typeset_last_bool
3872     { \bool_set_true:N \l__zrefclever_last_of_type_bool }
3873     {
3874         \zref@ifrefundefined { \l__zrefclever_label_a_tl }
3875         {
3876             \zref@ifrefundefined { \l__zrefclever_label_b_tl }
3877                 { \bool_set_false:N \l__zrefclever_last_of_type_bool }
3878                 { \bool_set_true:N \l__zrefclever_last_of_type_bool }
3879         }
3880         {
3881             \zref@ifrefundefined { \l__zrefclever_label_b_tl }
3882                 { \bool_set_true:N \l__zrefclever_last_of_type_bool }
3883                 {
3884                     % Neither is undefined, we must check the types.
3885                     \tl_if_eq:NNTF
3886                         \l__zrefclever_label_type_a_tl
3887                         \l__zrefclever_label_type_b_tl
3888                         { \bool_set_false:N \l__zrefclever_last_of_type_bool }
3889                         { \bool_set_true:N \l__zrefclever_last_of_type_bool }
3890                 }
3891             }
3892         }
3893
3894 % Handle warnings in case of reference or type undefined.
3895 % Test: 'zc-typeset01.lvt': "Typeset refs: warn ref undefined"
3896 \zref@refused { \l__zrefclever_label_a_tl }
3897 % Test: 'zc-typeset01.lvt': "Typeset refs: warn missing type"
3898 \zref@ifrefundefined { \l__zrefclever_label_a_tl }
3899     {}
3900     {
3901         \tl_if_eq:NnT \l__zrefclever_label_type_a_tl { zc@missingtype }
3902         {
3903             \msg_warning:nne { zref-clever } { missing-type }
3904             { \l__zrefclever_label_a_tl }
3905         }
3906     \zref@ifrefcontainsprop
3907         { \l__zrefclever_label_a_tl }
3908         { \l__zrefclever_ref_property_tl }
3909     {}

```

```

3910 {
3911     \msg_warning:nneee { zref-clever } { missing-property }
3912         { \l_zrefclever_ref_property_tl }
3913         { \l_zrefclever_label_a_tl }
3914     }
3915 }
3916
3917 % Get possibly type-specific separators, refbounds, font and other
3918 % options, once per type.
3919 \int_compare:nNnT { \l_zrefclever_label_count_int } = { 0 }
3920 {
3921     \__zrefclever_get_rf_opt_tl:neen { namesep }
3922         { \l_zrefclever_label_type_a_tl }
3923         { \l_zrefclever_ref_language_tl }
3924         \l_zrefclever_namesep_tl
3925     \__zrefclever_get_rf_opt_tl:neen { pairsep }
3926         { \l_zrefclever_label_type_a_tl }
3927         { \l_zrefclever_ref_language_tl }
3928         \l_zrefclever_pairsep_tl
3929     \__zrefclever_get_rf_opt_tl:neen { listsep }
3930         { \l_zrefclever_label_type_a_tl }
3931         { \l_zrefclever_ref_language_tl }
3932         \l_zrefclever_listsep_tl
3933     \__zrefclever_get_rf_opt_tl:neen { lastsep }
3934         { \l_zrefclever_label_type_a_tl }
3935         { \l_zrefclever_ref_language_tl }
3936         \l_zrefclever_lastsep_tl
3937     \__zrefclever_get_rf_opt_tl:neen { rangesep }
3938         { \l_zrefclever_label_type_a_tl }
3939         { \l_zrefclever_ref_language_tl }
3940         \l_zrefclever_rangesep_tl
3941     \__zrefclever_get_rf_opt_tl:neen { namefont }
3942         { \l_zrefclever_label_type_a_tl }
3943         { \l_zrefclever_ref_language_tl }
3944         \l_zrefclever_namefont_tl
3945     \__zrefclever_get_rf_opt_tl:neen { reffont }
3946         { \l_zrefclever_label_type_a_tl }
3947         { \l_zrefclever_ref_language_tl }
3948         \l_zrefclever_reffont_tl
3949     \__zrefclever_get_rf_opt_tl:neen { endrangefunc }
3950         { \l_zrefclever_label_type_a_tl }
3951         { \l_zrefclever_ref_language_tl }
3952         \l_zrefclever_endrangefunc_tl
3953     \__zrefclever_get_rf_opt_tl:neen { endrangeprop }
3954         { \l_zrefclever_label_type_a_tl }
3955         { \l_zrefclever_ref_language_tl }
3956         \l_zrefclever_endrangeprop_tl
3957     \__zrefclever_get_rf_opt_bool:nneen { cap } { false }
3958         { \l_zrefclever_label_type_a_tl }
3959         { \l_zrefclever_ref_language_tl }
3960         \l_zrefclever_cap_bool
3961     \__zrefclever_get_rf_opt_bool:nneen { abbrev } { false }
3962         { \l_zrefclever_label_type_a_tl }
3963         { \l_zrefclever_ref_language_tl }

```

```

3964           \l__zrefclever_abbrev_bool
3965   \_\_zrefclever_get_rf_opt_bool:nneeN { rangetopair } { true }
3966   { \l__zrefclever_label_type_a_t1 }
3967   { \l__zrefclever_ref_language_t1 }
3968   \l__zrefclever_rangetopair_bool
3969   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-first }
3970   { \l__zrefclever_label_type_a_t1 }
3971   { \l__zrefclever_ref_language_t1 }
3972   \l__zrefclever_refbounds_first_seq
3973   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-first-sg }
3974   { \l__zrefclever_label_type_a_t1 }
3975   { \l__zrefclever_ref_language_t1 }
3976   \l__zrefclever_refbounds_first_sg_seq
3977   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-first-pb }
3978   { \l__zrefclever_label_type_a_t1 }
3979   { \l__zrefclever_ref_language_t1 }
3980   \l__zrefclever_refbounds_first_pb_seq
3981   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-first-rb }
3982   { \l__zrefclever_label_type_a_t1 }
3983   { \l__zrefclever_ref_language_t1 }
3984   \l__zrefclever_refbounds_first_rb_seq
3985   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-mid }
3986   { \l__zrefclever_label_type_a_t1 }
3987   { \l__zrefclever_ref_language_t1 }
3988   \l__zrefclever_refbounds_mid_seq
3989   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-mid-rb }
3990   { \l__zrefclever_label_type_a_t1 }
3991   { \l__zrefclever_ref_language_t1 }
3992   \l__zrefclever_refbounds_mid_rb_seq
3993   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-mid-re }
3994   { \l__zrefclever_label_type_a_t1 }
3995   { \l__zrefclever_ref_language_t1 }
3996   \l__zrefclever_refbounds_mid_re_seq
3997   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-last }
3998   { \l__zrefclever_label_type_a_t1 }
3999   { \l__zrefclever_ref_language_t1 }
4000   \l__zrefclever_refbounds_last_seq
4001   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-last-pe }
4002   { \l__zrefclever_label_type_a_t1 }
4003   { \l__zrefclever_ref_language_t1 }
4004   \l__zrefclever_refbounds_last_pe_seq
4005   \_\_zrefclever_get_rf_opt_seq:neeN { refbounds-last-re }
4006   { \l__zrefclever_label_type_a_t1 }
4007   { \l__zrefclever_ref_language_t1 }
4008   \l__zrefclever_refbounds_last_re_seq
4009 }
4010
4011 % Here we send this to a couple of auxiliary functions.
4012 \bool_if:NTF \l__zrefclever_last_of_type_bool
4013   % There exists no next label of the same type as the current.
4014   { \_\_zrefclever_typeset_refs_last_of_type: }
4015   % There exists a next label of the same type as the current.
4016   { \_\_zrefclever_typeset_refs_not_last_of_type: }
4017 }
```

4018 }

(End of 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.

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

```

4019 \cs_new_protected:Npn \__zrefclever_typeset_refs_last_of_type:
4020 {
4021     % Process the current label to the current queue.
4022     \int_case:nnF { \l__zrefclever_label_count_int }
4023     {
4024         % It is the last label of its type, but also the first one, and that's
4025         % what matters here: just store it.
4026         % Test: 'zc-typeset01.lvt': "Last of type: single"
4027         { 0 }
4028         {
4029             \tl_set:NV \l__zrefclever_type_first_label_tl
4030                 \l__zrefclever_label_a_tl
4031             \tl_set:NV \l__zrefclever_type_first_label_type_tl
4032                 \l__zrefclever_label_type_a_tl
4033             \seq_set_eq:NN \l__zrefclever_type_first_refbounds_seq
4034                 \l__zrefclever_refbounds_first_sg_seq
4035             \bool_set_true:N \l__zrefclever_type_first_refbounds_set_bool
4036         }
4037
4038         % The last is the second: we have a pair (if not repeated).
4039         % Test: 'zc-typeset01.lvt': "Last of type: pair"
4040         { 1 }
4041         {
4042             \int_compare:nNnTF { \l__zrefclever_range_same_count_int } = { 1 }
4043             {
4044                 \seq_set_eq:NN \l__zrefclever_type_first_refbounds_seq
4045                     \l__zrefclever_refbounds_first_sg_seq
4046                 \bool_set_true:N \l__zrefclever_type_first_refbounds_set_bool
4047             }
4048             {
4049                 \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4050                 {
4051                     \exp_not:V \l__zrefclever_pairsep_tl
4052                     \__zrefclever_get_ref:VN \l__zrefclever_label_a_tl
4053                         \l__zrefclever_refbounds_last_pe_seq
4054                 }
4055                 \seq_set_eq:NN \l__zrefclever_type_first_refbounds_seq
4056                     \l__zrefclever_refbounds_first_pb_seq
4057                 \bool_set_true:N \l__zrefclever_type_first_refbounds_set_bool
4058             }

```

```

4059     }
4060 }
4061 % Last is third or more of its type: without repetition, we'd have the
4062 % last element on a list, but control for possible repetition.
4063 {
4064   \int_case:nnF { \l__zrefclever_range_count_int }
4065   {
4066     % There was no range going on.
4067     % Test: 'zc-typeset01.lvt': "Last of type: not range"
4068     { 0 }
4069     {
4070       \int_compare:nNnTF { \l__zrefclever_ref_count_int } < { 2 }
4071       {
4072         \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4073         {
4074           \exp_not:V \l__zrefclever_pairsep_tl
4075           \__zrefclever_get_ref:VN \l__zrefclever_label_a_tl
4076           \l__zrefclever_refbounds_last_pe_seq
4077         }
4078       }
4079     {
4080       \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4081       {
4082         \exp_not:V \l__zrefclever_lastsep_tl
4083         \__zrefclever_get_ref:VN \l__zrefclever_label_a_tl
4084         \l__zrefclever_refbounds_last_seq
4085       }
4086     }
4087   }
4088   % Last in the range is also the second in it.
4089   % Test: 'zc-typeset01.lvt': "Last of type: pair in sequence"
4090   { 1 }
4091   {
4092     \int_compare:nNnTF
4093     { \l__zrefclever_range_same_count_int } = { 1 }
4094     {
4095       % We know 'range_beg_is_first_bool' is false, since this is
4096       % the second element in the range, but the third or more in
4097       % the type list.
4098       \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4099       {
4100         \exp_not:V \l__zrefclever_pairsep_tl
4101         \__zrefclever_get_ref:VN
4102           \l__zrefclever_range_beg_label_tl
4103           \l__zrefclever_refbounds_last_pe_seq
4104       }
4105       \seq_set_eq:NN \l__zrefclever_type_first_refbounds_seq
4106       \l__zrefclever_refbounds_first_pb_seq
4107       \bool_set_true:N
4108         \l__zrefclever_type_first_refbounds_set_bool
4109     }
4110   {
4111     \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4112     {

```

```

4113     \exp_not:V \l_zrefclever_listsep_tl
4114     \_zrefclever_get_ref:VN
4115         \l_zrefclever_range_beg_label_tl
4116         \l_zrefclever_refbounds_mid_seq
4117     \exp_not:V \l_zrefclever_lastsep_tl
4118     \_zrefclever_get_ref:VN \l_zrefclever_label_a_tl
4119         \l_zrefclever_refbounds_last_seq
4120     }
4121     }
4122   }
4123 }
4124 % Last in the range is third or more in it.
4125 {
4126   \int_case:nnF
4127   {
4128     \l_zrefclever_range_count_int -
4129     \l_zrefclever_range_same_count_int
4130   }
4131   {
4132     % Repetition, not a range.
4133     % Test: 'zc-typeset01.lvt': "Last of type: range to one"
4134     { 0 }
4135     {
4136       % If 'range_beg_is_first_bool' is true, it means it was also
4137       % the first of the type, and hence its typesetting was
4138       % already handled, and we just have to set refbounds.
4139       \bool_if:NTF \l_zrefclever_range_beg_is_first_bool
4140       {
4141         \seq_set_eq:NN \l_zrefclever_type_first_refbounds_seq
4142             \l_zrefclever_refbounds_first_sg_seq
4143         \bool_set_true:N
4144             \l_zrefclever_type_first_refbounds_set_bool
4145       }
4146     {
4147       \int_compare:nNnTF
4148         { \l_zrefclever_ref_count_int } < { 2 }
4149         {
4150           \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4151           {
4152             \exp_not:V \l_zrefclever_pairsep_tl
4153             \_zrefclever_get_ref:VN
4154                 \l_zrefclever_range_beg_label_tl
4155                 \l_zrefclever_refbounds_last_pe_seq
4156           }
4157         }
4158       {
4159         \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4160         {
4161           \exp_not:V \l_zrefclever_lastsep_tl
4162           \_zrefclever_get_ref:VN
4163               \l_zrefclever_range_beg_label_tl
4164               \l_zrefclever_refbounds_last_seq
4165         }
4166     }

```

```

4167     }
4168 }
4169 % A 'range', but with no skipped value, treat as pair if range
4170 % started with first of type, otherwise as list.
4171 % Test: 'zc-typeset01.lvt': "Last of type: range to pair"
4172 { 1 }
4173 {
4174     % Ditto.
4175     \bool_if:NTF \l_zrefclever_range_beg_is_first_bool
4176     {
4177         \seq_set_eq:NN \l_zrefclever_type_first_refbounds_seq
4178             \l_zrefclever_refbounds_first_pb_seq
4179         \bool_set_true:N
4180             \l_zrefclever_type_first_refbounds_set_bool
4181         \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4182         {
4183             \exp_not:V \l_zrefclever_pairsep_tl
4184             \l_zrefclever_get_ref:VN \l_zrefclever_label_a_tl
4185                 \l_zrefclever_refbounds_last_pe_seq
4186             }
4187         }
4188     {
4189         \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4190         {
4191             \exp_not:V \l_zrefclever_listsep_tl
4192             \l_zrefclever_get_ref:VN
4193                 \l_zrefclever_range_beg_label_tl
4194                 \l_zrefclever_refbounds_mid_seq
4195             }
4196         \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4197         {
4198             \exp_not:V \l_zrefclever_lastsep_tl
4199             \l_zrefclever_get_ref:VN \l_zrefclever_label_a_tl
4200                 \l_zrefclever_refbounds_last_seq
4201             }
4202         }
4203     }
4204     {
4205         % An actual range.
4206         % Test: 'zc-typeset01.lvt': "Last of type: range"
4207         % Ditto.
4208         \bool_if:NTF \l_zrefclever_range_beg_is_first_bool
4209         {
4210             \seq_set_eq:NN \l_zrefclever_type_first_refbounds_seq
4211                 \l_zrefclever_refbounds_first_rb_seq
4212             \bool_set_true:N
4213                 \l_zrefclever_type_first_refbounds_set_bool
4214             }
4215         }
4216         {
4217             \int_compare:nNnTF
4218                 { \l_zrefclever_ref_count_int } < { 2 }
4219             {
4220                 \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl

```

```

4221   {
4222     \exp_not:V \l_zrefclever_pairsep_tl
4223     \__zrefclever_get_ref:VN
4224       \l_zrefclever_range_beg_label_tl
4225       \l_zrefclever_refbounds_mid_rb_seq
4226   }
4227   \seq_set_eq:NN
4228     \l_zrefclever_type_first_refbounds_seq
4229     \l_zrefclever_refbounds_first_pb_seq
4230   \bool_set_true:N
4231     \l_zrefclever_type_first_refbounds_set_bool
4232 }
4233 {
4234   \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4235   {
4236     \exp_not:V \l_zrefclever_lastsep_tl
4237     \__zrefclever_get_ref:VN
4238       \l_zrefclever_range_beg_label_tl
4239       \l_zrefclever_refbounds_mid_rb_seq
4240   }
4241 }
4242 }
4243 \bool_lazy_and:nnTF
4244 { ! \tl_if_empty_p:N \l_zrefclever_endrangefunc_tl }
4245 { \cs_if_exist_p:c { \l_zrefclever_endrangefunc_tl :VVN } }
4246 {
4247   \use:c { \l_zrefclever_endrangefunc_tl :VVN }
4248   \l_zrefclever_range_beg_label_tl
4249   \l_zrefclever_label_a_tl
4250   \l_zrefclever_range_end_ref_tl
4251   \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4252   {
4253     \exp_not:V \l_zrefclever_rangesep_tl
4254     \__zrefclever_get_ref_endrange:VVN
4255       \l_zrefclever_label_a_tl
4256       \l_zrefclever_range_end_ref_tl
4257       \l_zrefclever_refbounds_last_re_seq
4258   }
4259 }
4260 {
4261   \tl_put_right:Ne \l_zrefclever_typeset_queue_curr_tl
4262   {
4263     \exp_not:V \l_zrefclever_rangesep_tl
4264     \__zrefclever_get_ref:VN \l_zrefclever_label_a_tl
4265       \l_zrefclever_refbounds_last_re_seq
4266   }
4267 }
4268 }
4269 }
4270 }
4271
4272 % Handle "range" option. The idea is simple: if the queue is not empty,
4273 % we replace it with the end of the range (or pair). We can still
4274 % retrieve the end of the range from 'label_a' since we know to be

```

```

4275 % processing the last label of its type at this point.
4276 \bool_if:NT \l__zrefclever_typeset_range_bool
4277 {
4278     \tl_if_empty:NTF \l__zrefclever_typeset_queue_curr_tl
4279     {
4280         \zref@ifrefundefined { \l__zrefclever_type_first_label_tl }
4281         {}
4282         {
4283             \msg_warning:nne { zref-clever } { single-element-range }
4284             { \l__zrefclever_type_first_label_type_tl }
4285         }
4286     }
4287     {
4288         \bool_set_false:N \l__zrefclever_next_maybe_range_bool
4289         \bool_if:NT \l__zrefclever_rangetopair_bool
4290         {
4291             \zref@ifrefundefined { \l__zrefclever_type_first_label_tl }
4292             {}
4293             {
4294                 \__zrefclever_labels_in_sequence:nn
4295                 { \l__zrefclever_type_first_label_tl }
4296                 { \l__zrefclever_label_a_tl }
4297             }
4298         }
4299         % Test: 'zc-typeset01.lvt': "Last of type: option range"
4300         % Test: 'zc-typeset01.lvt': "Last of type: option range to pair"
4301         \bool_if:NTF \l__zrefclever_next_maybe_range_bool
4302         {
4303             \tl_set:Ne \l__zrefclever_typeset_queue_curr_tl
4304             {
4305                 \exp_not:V \l__zrefclever_pairsep_tl
4306                 \__zrefclever_get_ref:VN \l__zrefclever_label_a_tl
4307                 \l__zrefclever_refbounds_last_pe_seq
4308             }
4309             \seq_set_eq:NN \l__zrefclever_type_first_refbounds_seq
4310             \l__zrefclever_refbounds_first_pb_seq
4311             \bool_set_true:N \l__zrefclever_type_first_refbounds_set_bool
4312         }
4313     {
4314         \bool_lazy_and:nnTF
4315         { ! \tl_if_empty_p:N \l__zrefclever_endrangepunc_tl }
4316         { \cs_if_exist_p:c { \l__zrefclever_endrangepunc_tl :VVN } }
4317         {
4318             % We must get 'type_first_label_tl' instead of
4319             % 'range_beg_label_tl' here, since it is not necessary
4320             % that the first of type was actually starting a range for
4321             % the 'range' option to be used.
4322             \use:c { \l__zrefclever_endrangepunc_tl :VVN }
4323             \l__zrefclever_type_first_label_tl
4324             \l__zrefclever_label_a_tl
4325             \l__zrefclever_range_end_ref_tl
4326             \tl_set:Ne \l__zrefclever_typeset_queue_curr_tl
4327             {
4328                 \exp_not:V \l__zrefclever_rangesep_tl

```

```

4329           \__zrefclever_get_ref_endrange:VVN
4330           \|l__zrefclever_label_a_tl
4331           \|l__zrefclever_range_end_ref_tl
4332           \|l__zrefclever_refbounds_last_re_seq
4333       }
4334   }
4335   {
4336       \tl_set:Ne \|l__zrefclever_typeset_queue_curr_tl
4337       {
4338           \exp_not:V \|l__zrefclever_rangesep_tl
4339           \|l__zrefclever_get_ref:VN \|l__zrefclever_label_a_tl
4340           \|l__zrefclever_refbounds_last_re_seq
4341       }
4342   }
4343   \seq_set_eq:NN \|l__zrefclever_type_first_refbounds_seq
4344       \|l__zrefclever_refbounds_first_rb_seq
4345   \bool_set_true:N \|l__zrefclever_type_first_refbounds_set_bool
4346 }
4347 }
4348 }

4349 % If none of the special cases for the first of type refbounds have been
4350 % set, do it.
4351 \bool_if:NF \|l__zrefclever_type_first_refbounds_set_bool
4352 {
4353     \seq_set_eq:NN \|l__zrefclever_type_first_refbounds_seq
4354         \|l__zrefclever_refbounds_first_seq
4355 }

4356 %

4357 % Now that the type block is finished, we can add the name and the first
4358 % ref to the queue. Also, if "typeset" option is not "both", handle it
4359 % here as well.
4360 \__zrefclever_type_name_setup:
4361 \bool_if:nTF
4362     { \|l__zrefclever_typeset_ref_bool && \|l__zrefclever_typeset_name_bool }
4363 {
4364     \tl_put_left:Ne \|l__zrefclever_typeset_queue_curr_tl
4365         { \|l__zrefclever_get_ref_first: }
4366     }
4367 {
4368     \bool_if:NTF \|l__zrefclever_typeset_ref_bool
4369         {
4370             % Test: 'zc-typeset01.lvt': "Last of type: option typeset ref"
4371             \tl_put_left:Ne \|l__zrefclever_typeset_queue_curr_tl
4372                 {
4373                     \|l__zrefclever_get_ref:VN \|l__zrefclever_type_first_label_tl
4374                         \|l__zrefclever_type_first_refbounds_seq
4375                     }
4376                 }
4377             {
4378                 \bool_if:NTF \|l__zrefclever_typeset_name_bool
4379                     {
4380                         % Test: 'zc-typeset01.lvt': "Last of type: option typeset name"
4381                         \tl_set:Ne \|l__zrefclever_typeset_queue_curr_tl

```

```

4383   {
4384     \bool_if:NTF \l_zrefclever_name_in_link_bool
4385     {
4386       \exp_not:N \group_begin:
4387       \exp_not:V \l_zrefclever_namefont_tl
4388       \zrefclever_hyperlink:n
4389       {
4390         \zrefclever_extract_url_unexp:V
4391           \l_zrefclever_type_first_label_tl
4392       }
4393       {
4394         \zrefclever_extract_unexp:Vnn
4395           \l_zrefclever_type_first_label_tl
4396           { anchor } { }
4397       }
4398       { \exp_not:V \l_zrefclever_type_name_tl }
4399       \exp_not:N \group_end:
4400     }
4401     {
4402       \exp_not:N \group_begin:
4403       \exp_not:V \l_zrefclever_namefont_tl
4404       \exp_not:V \l_zrefclever_type_name_tl
4405       \exp_not:N \group_end:
4406     }
4407   }
4408   {
4409     % Logically, this case would correspond to "typeset=none", but
4410     % it should not occur, given that the options are set up to
4411     % typeset either "ref" or "name". Still, leave here a
4412     % sensible fallback, equal to the behavior of "both".
4413     % Test: 'zc-typeset01.lvt': "Last of type: option typeset none"
4414     \tl_put_left:Ne \l_zrefclever_typeset_queue_curr_tl
4415       { \zrefclever_get_ref_first: }
4416   }
4417 }
4418 }
4419 }
4420
4421 % Typeset the previous type block, if there is one.
4422 \int_compare:nNnT { \l_zrefclever_type_count_int } > { 0 }
4423 {
4424   \int_compare:nNnT { \l_zrefclever_type_count_int } > { 1 }
4425   { \l_zrefclever_tlistsep_tl }
4426   \l_zrefclever_typeset_queue_prev_tl
4427 }

4428 % Extra log for testing.
4429 \bool_if:NT \l_zrefclever_verbose_testing_bool
4430   { \tl_show:N \l_zrefclever_typeset_queue_curr_tl }

4431
4432 % Wrap up loop, or prepare for next iteration.
4433 \bool_if:NTF \l_zrefclever_typeset_last_bool
4434 {
4435   % We are finishing, typeset the current queue.

```

```

4437 \int_case:nnF { \l_zrefclever_type_count_int }
4438 {
4439     % Single type.
4440     % Test: 'zc-typeset01.lvt': "Last of type: single type"
4441     { 0 }
4442     { \l_zrefclever_typeset_queue_curr_tl }
4443     % Pair of types.
4444     % Test: 'zc-typeset01.lvt': "Last of type: pair of types"
4445     { 1 }
4446     {
4447         \l_zrefclever_tpairsep_tl
4448         \l_zrefclever_typeset_queue_curr_tl
4449     }
4450 }
4451 {
4452     % Last in list of types.
4453     % Test: 'zc-typeset01.lvt': "Last of type: list of types"
4454     \l_zrefclever_tlastsep_tl
4455     \l_zrefclever_typeset_queue_curr_tl
4456 }
4457 % And nudge in case of multitype reference.
4458 \bool_lazy_all:nT
4459 {
4460     { \l_zrefclever_nudge_enabled_bool }
4461     { \l_zrefclever_nudge_multitype_bool }
4462     { \int_compare_p:nNn { \l_zrefclever_type_count_int } > { 0 } }
4463 }
4464 { \msg_warning:nn { zref-clever } { nudge-multitype } }
4465 }
4466 {
4467     % There are further labels, set variables for next iteration.
4468     \tl_set_eq:NN \l_zrefclever_typeset_queue_prev_tl
4469         \l_zrefclever_typeset_queue_curr_tl
4470     \tl_clear:N \l_zrefclever_typeset_queue_curr_tl
4471     \tl_clear:N \l_zrefclever_type_first_label_tl
4472     \tl_clear:N \l_zrefclever_type_first_label_type_tl
4473     \tl_clear:N \l_zrefclever_range_beg_label_tl
4474     \tl_clear:N \l_zrefclever_range_end_ref_tl
4475     \int_zero:N \l_zrefclever_label_count_int
4476     \int_zero:N \l_zrefclever_ref_count_int
4477     \int_incr:N \l_zrefclever_type_count_int
4478     \int_zero:N \l_zrefclever_range_count_int
4479     \int_zero:N \l_zrefclever_range_same_count_int
4480     \bool_set_false:N \l_zrefclever_range_beg_is_first_bool
4481     \bool_set_false:N \l_zrefclever_type_first_refbounds_set_bool
4482 }
4483 }

```

(End of definition for `_zrefclever_typeset_refs_last_of_type::`)

`_zrefclever_typeset_refs_not_last_of_type:` Handles typesetting when the current label is not the last of its type.

```

4484 \cs_new_protected:Npn \_zrefclever_typeset_refs_not_last_of_type:
4485 {
4486     % Signal if next label may form a range with the current one (only

```

```

4487 % considered if compression is enabled in the first place).
4488 \bool_set_false:N \l__zrefclever_next_maybe_range_bool
4489 \bool_set_false:N \l__zrefclever_next_is_same_bool
4490 \bool_if:NT \l__zrefclever_typeset_compress_bool
4491 {
4492     \zref@ifrefundefined { \l__zrefclever_label_a_tl }
4493     {
4494         {
4495             \__zrefclever_labels_in_sequence:nn
4496             { \l__zrefclever_label_a_tl } { \l__zrefclever_label_b_tl }
4497         }
4498     }
4499
4500 % Process the current label to the current queue.
4501 \int_compare:nNnTF { \l__zrefclever_label_count_int } = { 0 }
4502 {
4503     % Current label is the first of its type (also not the last, but it
4504     % doesn't matter here): just store the label.
4505     \tl_set:NV \l__zrefclever_type_first_label_tl
4506         \l__zrefclever_label_a_tl
4507     \tl_set:NV \l__zrefclever_type_first_label_type_tl
4508         \l__zrefclever_label_type_a_tl
4509     \int_incr:N \l__zrefclever_ref_count_int
4510
4511     % If the next label may be part of a range, signal it (we deal with it
4512     % as the "first", and must do it there, to handle hyperlinking), but
4513     % also step the range counters.
4514     % Test: 'zc-typeset01.lvt': "Not last of type: first is range"
4515     \bool_if:NT \l__zrefclever_next_maybe_range_bool
4516     {
4517         \bool_set_true:N \l__zrefclever_range_beg_is_first_bool
4518         \tl_set:NV \l__zrefclever_range_beg_label_tl
4519             \l__zrefclever_label_a_tl
4520         \tl_clear:N \l__zrefclever_range_end_ref_tl
4521         \int_incr:N \l__zrefclever_range_count_int
4522         \bool_if:NT \l__zrefclever_next_is_same_bool
4523             { \int_incr:N \l__zrefclever_range_same_count_int }
4524     }
4525 }
4526 {
4527     % Current label is neither the first (nor the last) of its type.
4528     \bool_if:NTF \l__zrefclever_next_maybe_range_bool
4529     {
4530         % Starting, or continuing a range.
4531         \int_compare:nNnTF
4532             { \l__zrefclever_range_count_int } = { 0 }
4533         {
4534             % There was no range going, we are starting one.
4535             \tl_set:NV \l__zrefclever_range_beg_label_tl
4536                 \l__zrefclever_label_a_tl
4537             \tl_clear:N \l__zrefclever_range_end_ref_tl
4538             \int_incr:N \l__zrefclever_range_count_int
4539             \bool_if:NT \l__zrefclever_next_is_same_bool
4540                 { \int_incr:N \l__zrefclever_range_same_count_int }

```

```

4541 }
4542 {
4543     % Second or more in the range, but not the last.
4544     \int_incr:N \l__zrefclever_range_count_int
4545     \bool_if:NT \l__zrefclever_next_is_same_bool
4546         { \int_incr:N \l__zrefclever_range_same_count_int }
4547 }
4548 }
4549 {
4550     % Next element is not in sequence: there was no range, or we are
4551     % closing one.
4552     \int_case:nnF { \l__zrefclever_range_count_int }
4553     {
4554         % There was no range going on.
4555         % Test: 'zc-typeset01.lvt': "Not last of type: no range"
4556         { 0 }
4557         {
4558             \int_incr:N \l__zrefclever_ref_count_int
4559             \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4560             {
4561                 \exp_not:V \l__zrefclever_listsep_tl
4562                 \l__zrefclever_get_ref:VN \l__zrefclever_label_a_tl
4563                     \l__zrefclever_refbounds_mid_seq
4564             }
4565         }
4566         % Last is second in the range: if 'range_same_count' is also
4567         % '1', it's a repetition (drop it), otherwise, it's a "pair
4568         % within a list", treat as list.
4569         % Test: 'zc-typeset01.lvt': "Not last of type: range pair to one"
4570         % Test: 'zc-typeset01.lvt': "Not last of type: range pair"
4571         { 1 }
4572         {
4573             \bool_if:NTF \l__zrefclever_range_beg_is_first_bool
4574             {
4575                 \seq_set_eq:NN \l__zrefclever_type_first_refbounds_seq
4576                     \l__zrefclever_refbounds_first_seq
4577                 \bool_set_true:N
4578                     \l__zrefclever_type_first_refbounds_set_bool
4579             }
4580             {
4581                 \int_incr:N \l__zrefclever_ref_count_int
4582                 \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4583                 {
4584                     \exp_not:V \l__zrefclever_listsep_tl
4585                     \l__zrefclever_get_ref:VN
4586                         \l__zrefclever_range_beg_label_tl
4587                             \l__zrefclever_refbounds_mid_seq
4588                     }
4589                 }
4590             \int_compare:nNnF
4591             { \l__zrefclever_range_same_count_int } = { 1 }
4592             {
4593                 \int_incr:N \l__zrefclever_ref_count_int
4594                 \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl

```

```

4595 {
4596   \exp_not:V \l__zrefclever_listsep_tl
4597   \__zrefclever_get_ref:VN
4598   \l__zrefclever_label_a_tl
4599   \l__zrefclever_refbounds_mid_seq
4600 }
4601 }
4602 }
4603 }
4604 {
4605   % Last is third or more in the range: if 'range_count' and
4606   % 'range_same_count' are the same, its a repetition (drop it),
4607   % if they differ by '1', its a list, if they differ by more,
4608   % it is a real range.
4609   \int_case:nnF
4610   {
4611     \l__zrefclever_range_count_int -
4612     \l__zrefclever_range_same_count_int
4613   }
4614   {
4615     % Test: 'zc-typeset01.lvt': "Not last of type: range to one"
4616     { 0 }
4617     {
4618       \bool_if:NTF \l__zrefclever_range_beg_is_first_bool
4619       {
4620         \seq_set_eq:NN
4621         \l__zrefclever_type_first_refbounds_seq
4622         \l__zrefclever_refbounds_first_seq
4623         \bool_set_true:N
4624         \l__zrefclever_type_first_refbounds_set_bool
4625       }
4626       {
4627         \int_incr:N \l__zrefclever_ref_count_int
4628         \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4629         {
4630           \exp_not:V \l__zrefclever_listsep_tl
4631           \__zrefclever_get_ref:VN
4632           \l__zrefclever_range_beg_label_tl
4633           \l__zrefclever_refbounds_mid_seq
4634         }
4635       }
4636     }
4637     % Test: 'zc-typeset01.lvt': "Not last of type: range to pair"
4638     { 1 }
4639     {
4640       \bool_if:NTF \l__zrefclever_range_beg_is_first_bool
4641       {
4642         \seq_set_eq:NN
4643         \l__zrefclever_type_first_refbounds_seq
4644         \l__zrefclever_refbounds_first_seq
4645         \bool_set_true:N
4646         \l__zrefclever_type_first_refbounds_set_bool
4647       }
4648     }

```

```

4649           \int_incr:N \l__zrefclever_ref_count_int
4650           \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4651           {
4652               \exp_not:V \l__zrefclever_listsep_tl
4653               \l__zrefclever_get_ref:VN
4654                   \l__zrefclever_range_beg_label_tl
4655                   \l__zrefclever_refbounds_mid_seq
4656           }
4657       }
4658   \int_incr:N \l__zrefclever_ref_count_int
4659   \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4660   {
4661       \exp_not:V \l__zrefclever_listsep_tl
4662       \l__zrefclever_get_ref:VN \l__zrefclever_label_a_tl
4663           \l__zrefclever_refbounds_mid_seq
4664   }
4665 }
4666 {
4667 % Test: 'zc-typeset01.lvt': "Not last of type: range"
4668 \bool_if:NTF \l__zrefclever_range_beg_is_first_bool
4669 {
4670     \seq_set_eq:NN
4671         \l__zrefclever_type_first_refbounds_seq
4672         \l__zrefclever_refbounds_first_rb_seq
4673     \bool_set_true:N
4674         \l__zrefclever_type_first_refbounds_set_bool
4675 }
4676 {
4677     \int_incr:N \l__zrefclever_ref_count_int
4678     \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4679     {
4680         \exp_not:V \l__zrefclever_listsep_tl
4681         \l__zrefclever_get_ref:VN
4682             \l__zrefclever_range_beg_label_tl
4683             \l__zrefclever_refbounds_mid_rb_seq
4684     }
4685 }
4686 }
4687 % For the purposes of the serial comma, and thus for the
4688 % distinction of 'lastsep' and 'pairsep', a "range" counts
4689 % as one. Since 'range_beg' has already been counted
4690 % (here or with the first of type), we refrain from
4691 % incrementing 'ref_count_int'.
4692 \bool_lazy_and:nnTF
4693 { ! \tl_if_empty_p:N \l__zrefclever_endrangefunc_tl }
4694 { \cs_if_exist_p:c { \l__zrefclever_endrangefunc_tl :VVN } }
4695 {
4696     \use:c { \l__zrefclever_endrangefunc_tl :VVN }
4697         \l__zrefclever_range_beg_label_tl
4698         \l__zrefclever_label_a_tl
4699         \l__zrefclever_range_end_ref_tl
4700     \tl_put_right:Ne \l__zrefclever_typeset_queue_curr_tl
4701     {
4702         \exp_not:V \l__zrefclever_rangesep_tl

```

```

4703      \__zrefclever_get_ref_endrange:VNN
4704          \l__zrefclever_label_a_t1
4705          \l__zrefclever_range_end_ref_t1
4706          \l__zrefclever_refbounds_mid_re_seq
4707      }
4708  }
4709  {
4710      \tl_put_right:N \l__zrefclever_typeset_queue_curr_t1
4711      {
4712          \exp_not:V \l__zrefclever_rangesep_t1
4713          \__zrefclever_get_ref:VN \l__zrefclever_label_a_t1
4714              \l__zrefclever_refbounds_mid_re_seq
4715      }
4716  }
4717  }
4718  }
4719  % We just closed a range, reset 'range_beg_is_first' in case a
4720  % second range for the same type occurs, in which case its
4721  % 'range_beg' will no longer be 'first'.
4722  \bool_set_false:N \l__zrefclever_range_beg_is_first_bool
4723  % Reset counters.
4724  \int_zero:N \l__zrefclever_range_count_int
4725  \int_zero:N \l__zrefclever_range_same_count_int
4726  }
4727  }
4728  % Step label counter for next iteration.
4729  \int_incr:N \l__zrefclever_label_count_int
4730 }

```

(End of definition for `__zrefclever_typeset_refs_not_last_of_type:..`)

Auxiliary functions

`__zrefclever_get_ref:nN` and `__zrefclever_get_ref_first:` are the two functions which actually build the reference blocks for typesetting. `__zrefclever_get_ref:nN` 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_t1` inside `__zrefclever_typeset_refs_last_of_type:` and `__zrefclever_typeset_refs_not_last_of_type:`. And this difference results quite crucial for the TeXnical 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:nN` 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:` 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.

```
4731 \cs_new_protected:Npn \__zrefclever_ref_default:
4732   { \zref@default }
4733 \cs_new_protected:Npn \__zrefclever_name_default:
4734   { \zref@default }
```

(End of definition for `__zrefclever_ref_default:` and `__zrefclever_name_default::`)

`__zrefclever_get_ref:nN` Handles a complete reference block to be accumulated in the “queue”, including refbounds, and hyperlinking. For use with all labels, except the first of its type, which is done by `__zrefclever_get_ref_first::`, and the last of a range, which is done by `__zrefclever_get_ref_endrange:nnN`.

```
 \__zrefclever_get_ref:nN {\langle label\rangle} {\langle refbounds\rangle}

4735 \cs_new:Npn \__zrefclever_get_ref:nN #1#2
4736   {
4737     \zref@ifrefcontainsprop {#1} { \l__zrefclever_ref_property_tl }
4738     {
4739       \bool_if:nTF
4740         {
4741           \l__zrefclever_hyperlink_bool &&
4742             ! \l__zrefclever_link_star_bool
4743         }
4744       {
4745         \seq_item:Nn #2 { 1 }
4746         \__zrefclever_hyperlink:nnn
4747           { \__zrefclever_extract_url_unexp:n {#1} }
4748           { \__zrefclever_extract_unexp:nnn {#1} { anchor } { } }
4749           {
4750             \seq_item:Nn #2 { 2 }
4751             \exp_not:N \group_begin:
4752             \exp_not:V \l__zrefclever_reffont_tl
4753             \__zrefclever_extract_unexp:nnv {#1}
4754               { \l__zrefclever_ref_property_tl } { }
4755             \exp_not:N \group_end:
4756             \seq_item:Nn #2 { 3 }
4757           }
4758         \seq_item:Nn #2 { 4 }
4759       }
4760     {
4761       \seq_item:Nn #2 { 1 }
4762       \seq_item:Nn #2 { 2 }
4763       \exp_not:N \group_begin:
4764       \exp_not:V \l__zrefclever_reffont_tl
4765       \__zrefclever_extract_unexp:nnv {#1}
4766         { \l__zrefclever_ref_property_tl } { }
4767       \exp_not:N \group_end:
4768       \seq_item:Nn #2 { 3 }
4769       \seq_item:Nn #2 { 4 }
4770     }
```

```

4771      }
4772      { \__zrefclever_ref_default: }
4773    }
4774 \cs_generate_variant:Nn \__zrefclever_get_ref:nN { VN }

(End of definition for \__zrefclever_get_ref:nN.)
```

```

\__zrefclever_get_ref_endrange:nnN          \__zrefclever_get_ref_endrange:nnN {{label}} {{reference}} {{refbounds}}
4775 \cs_new:Npn \__zrefclever_get_ref_endrange:nnN #1#2#3
4776 {
4777   \str_if_eq:nnTF {#2} { zc@missingproperty }
4778   { \__zrefclever_ref_default: }
4779   {
4780     \bool_if:nTF
4781     {
4782       \l__zrefclever_hyperlink_bool &&
4783       ! \l__zrefclever_link_star_bool
4784     }
4785     {
4786       \seq_item:Nn #3 { 1 }
4787       \__zrefclever_hyperlink:nnn
4788       { \__zrefclever_extract_url_unexp:n {#1} }
4789       { \__zrefclever_extract_unexp:nnn {#1} { anchor } { } }
4790       {
4791         \seq_item:Nn #3 { 2 }
4792         \exp_not:N \group_begin:
4793         \exp_not:V \l__zrefclever_reffont_tl
4794         \exp_not:n {#2}
4795         \exp_not:N \group_end:
4796         \seq_item:Nn #3 { 3 }
4797       }
4798       \seq_item:Nn #3 { 4 }
4799     }
4800   {
4801     \seq_item:Nn #3 { 1 }
4802     \seq_item:Nn #3 { 2 }
4803     \exp_not:N \group_begin:
4804     \exp_not:V \l__zrefclever_reffont_tl
4805     \exp_not:n {#2}
4806     \exp_not:N \group_end:
4807     \seq_item:Nn #3 { 3 }
4808     \seq_item:Nn #3 { 4 }
4809   }
4810 }
4811 }
4812 \cs_generate_variant:Nn \__zrefclever_get_ref_endrange:nnN { VVN }

(End of definition for \__zrefclever_get_ref_endrange:nnN.)
```

`__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.

```

4813 \cs_new:Npn \_zrefclever_get_ref_first:
4814 {
4815     \zref@ifrefundefined { \l_zrefclever_type_first_label_tl }
4816         { \_zrefclever_ref_default: }
4817     {
4818         \bool_if:NTF \l_zrefclever_name_in_link_bool
4819             {
4820                 \zref@ifrefcontainsprop
4821                     { \l_zrefclever_type_first_label_tl }
4822                     { \l_zrefclever_ref_property_tl }
4823                     {
4824                         \_zrefclever_hyperlink:nnn
4825                         {
4826                             \_zrefclever_extract_url_unexp:V
4827                                 \l_zrefclever_type_first_label_tl
4828                         }
4829                         {
4830                             \_zrefclever_extract_unexp:Vnn
4831                                 \l_zrefclever_type_first_label_tl { anchor } { }
4832                         }
4833                         {
4834                             \exp_not:N \group_begin:
4835                             \exp_not:V \l_zrefclever_namefont_tl
4836                             \exp_not:V \l_zrefclever_type_name_tl
4837                             \exp_not:N \group_end:
4838                             \exp_not:V \l_zrefclever_namesep_tl
4839                             \seq_item:Nn \l_zrefclever_type_first_refbounds_seq { 1 }
4840                             \seq_item:Nn \l_zrefclever_type_first_refbounds_seq { 2 }
4841                             \exp_not:N \group_begin:
4842                             \exp_not:V \l_zrefclever_reffont_tl
4843                             \_zrefclever_extract_unexp:Vvn
4844                             \l_zrefclever_type_first_label_tl
4845                             { \l_zrefclever_ref_property_tl } { }
4846                             \exp_not:N \group_end:
4847                             \seq_item:Nn \l_zrefclever_type_first_refbounds_seq { 3 }
4848                         }
4849                         \seq_item:Nn \l_zrefclever_type_first_refbounds_seq { 4 }
4850                     }
4851                     {
4852                         \exp_not:N \group_begin:
4853                         \exp_not:V \l_zrefclever_namefont_tl
4854                         \exp_not:V \l_zrefclever_type_name_tl
4855                         \exp_not:N \group_end:
4856                         \exp_not:V \l_zrefclever_namesep_tl
4857                         \_zrefclever_ref_default:
4858                     }
4859                 }
4860                 {
4861                     \bool_if:nTF \l_zrefclever_type_name_missing_bool
4862                         {
4863                             \_zrefclever_name_default:

```

```

4864           \exp_not:V \l__zrefclever_namesep_tl
4865       }
4866   {
4867     \exp_not:N \group_begin:
4868     \exp_not:V \l__zrefclever_namefont_tl
4869     \exp_not:V \l__zrefclever_type_name_tl
4870     \exp_not:N \group_end:
4871     \tl_if_empty:NF \l__zrefclever_type_name_tl
4872       { \exp_not:V \l__zrefclever_namesep_tl }
4873   }
4874 \zref@ifrefcontainsprop
4875   { \l__zrefclever_type_first_label_tl }
4876   { \l__zrefclever_ref_property_tl }
4877   {
4878     \bool_if:nTF
4879     {
4880       \l__zrefclever_hyperlink_bool &&
4881       ! \l__zrefclever_link_star_bool
4882     }
4883   {
4884     \seq_item:Nn
4885       \l__zrefclever_type_first_refbounds_seq { 1 }
4886     \l__zrefclever_hyperlink:nnn
4887       {
4888         \__zrefclever_extract_url_unexp:V
4889           \l__zrefclever_type_first_label_tl
4890       }
4891   {
4892     \__zrefclever_extract_unexp:Vnn
4893       \l__zrefclever_type_first_label_tl { anchor } { }
4894   }
4895   {
4896     \seq_item:Nn
4897       \l__zrefclever_type_first_refbounds_seq { 2 }
4898     \exp_not:N \group_begin:
4899     \exp_not:V \l__zrefclever_reffont_tl
4900     \__zrefclever_extract_unexp:Vnn
4901       \l__zrefclever_type_first_label_tl
4902         { \l__zrefclever_ref_property_tl } { }
4903     \exp_not:N \group_end:
4904     \seq_item:Nn
4905       \l__zrefclever_type_first_refbounds_seq { 3 }
4906   }
4907   \seq_item:Nn
4908     \l__zrefclever_type_first_refbounds_seq { 4 }
4909   }
4910   {
4911     \seq_item:Nn \l__zrefclever_type_first_refbounds_seq { 1 }
4912     \seq_item:Nn \l__zrefclever_type_first_refbounds_seq { 2 }
4913     \exp_not:N \group_begin:
4914     \exp_not:V \l__zrefclever_reffont_tl
4915     \__zrefclever_extract_unexp:Vnn
4916       \l__zrefclever_type_first_label_tl
4917         { \l__zrefclever_ref_property_tl } { }

```

```

4918     \exp_not:N \group_end:
4919     \seq_item:Nn \l_zrefclever_type_first_refbounds_seq { 3 }
4920     \seq_item:Nn \l_zrefclever_type_first_refbounds_seq { 4 }
4921   }
4922 }
4923 { \l_zrefclever_ref_default: }
4924 }
4925 }
4926 }
```

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

`\l_zrefclever_type_name_setup:`

Auxiliary function to `\l_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 `\l_zrefclever_typeset_refs_last_of_type:` right before `\l_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 `\l_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`.

```

4927 \cs_new_protected:Npn \l_zrefclever_type_name_setup:
4928 {
4929   \zref@ifrefundefined { \l_zrefclever_type_first_label_tl }
4930   {
4931     \tl_clear:N \l_zrefclever_type_name_tl
4932     \bool_set_true:N \l_zrefclever_type_name_missing_bool
4933   }
4934   {
4935     \tl_if_eq:NnTF
4936       \l_zrefclever_type_first_label_type_tl { zc@missingtype }
4937     {
4938       \tl_clear:N \l_zrefclever_type_name_tl
4939       \bool_set_true:N \l_zrefclever_type_name_missing_bool
4940     }
4941   }
4942   %
4943   % Determine whether we should use capitalization, abbreviation,
4944   % and plural.
4945   \bool_lazy_or:nnTF
4946   {
4947     \l_zrefclever_cap_bool
4948   }
4949   {
4950     \l_zrefclever_capfirst_bool &&
4951     \int_compare_p:nNn { \l_zrefclever_type_count_int } = { 0 }
4952   }
4953   { \tl_set:Nn \l_zrefclever_name_format_tl {Name} }
4954   { \tl_set:Nn \l_zrefclever_name_format_tl {name} }
4955   % If the queue is empty, we have a singular, otherwise, plural.
4956   \tl_if_empty:NTF \l_zrefclever_typeset_queue_curr_tl
4957   {
4958     \tl_put_right:Nn \l_zrefclever_name_format_tl { -sg }
4959   }
4960   {
4961     \tl_put_right:Nn \l_zrefclever_name_format_tl { -pl }
4962   }
4963 }
```

```

4957 { \l_zrefclever_abbrev_bool }
4958 {
4959     ! \int_compare_p:nNn
4960         { \l_zrefclever_type_count_int } = { 0 } ||
4961     ! \l_zrefclever_noabbrev_first_bool
4962 }
4963 {
4964     \tl_set:NV \l_zrefclever_name_format_fallback_tl
4965         \l_zrefclever_name_format_tl
4966     \tl_put_right:Nn \l_zrefclever_name_format_tl { -ab }
4967 }
4968 { \tl_clear:N \l_zrefclever_name_format_fallback_tl }

4969
4970 % Handle number and gender nudges.
4971 \bool_if:NT \l_zrefclever_nudge_enabled_bool
4972 {
4973     \bool_if:NTF \l_zrefclever_nudge_singular_bool
4974     {
4975         \tl_if_empty:NF \l_zrefclever_typeset_queue_curr_tl
4976         {
4977             \msg_warning:nne { zref-clever }
4978                 { nudge-plural-when-sg }
4979                 { \l_zrefclever_type_first_label_type_tl }
4980         }
4981     }
4982     {
4983         \bool_lazy_all:nT
4984         {
4985             \l_zrefclever_nudge_comptosing_bool
4986             { \tl_if_empty_p:N \l_zrefclever_typeset_queue_curr_tl }
4987             {
4988                 \int_compare_p:nNn
4989                     { \l_zrefclever_label_count_int } > { 0 }
4990             }
4991         }
4992         {
4993             \msg_warning:nne { zref-clever }
4994                 { nudge-comptosing }
4995                 { \l_zrefclever_type_first_label_type_tl }
4996         }
4997     }
4998 \bool_lazy_and:nnT
4999     { \l_zrefclever_nudge_gender_bool }
5000     { ! \tl_if_empty_p:N \l_zrefclever_ref_gender_tl }
5001 {
5002     \l_zrefclever_get_rf_opt_seq:neeN { gender }
5003     { \l_zrefclever_type_first_label_type_tl }
5004     { \l_zrefclever_ref_language_tl }
5005     \l_zrefclever_type_name_gender_seq
5006     \seq_if_in:NVF
5007         \l_zrefclever_type_name_gender_seq
5008         \l_zrefclever_ref_gender_tl
5009         {
5010             \seq_if_empty:NTF \l_zrefclever_type_name_gender_seq

```

```

5011    {
5012        \msg_warning:nneee { zref-clever }
5013            { nudge-gender-not-declared-for-type }
5014            { \l__zrefclever_ref_gender_tl }
5015            { \l__zrefclever_type_first_label_type_tl }
5016            { \l__zrefclever_ref_language_tl }
5017    }
5018    {
5019        \msg_warning:nneeee { zref-clever }
5020            { nudge-gender-mismatch }
5021            { \l__zrefclever_type_first_label_type_tl }
5022            { \l__zrefclever_ref_gender_tl }
5023            {
5024                \seq_use:Nn
5025                    \l__zrefclever_type_name_gender_seq { ,~ }
5026            }
5027            { \l__zrefclever_ref_language_tl }
5028        }
5029    }
5030 }
5031
5032
5033 \tl_if_empty:NTF \l__zrefclever_name_format_fallback_tl
5034 {
5035     \__zrefclever_opt_tl_get:cNF
5036     {
5037         \__zrefclever_opt_varname_type:een
5038             { \l__zrefclever_type_first_label_type_tl }
5039             { \l__zrefclever_name_format_tl }
5040             { tl }
5041     }
5042     \l__zrefclever_type_name_tl
5043     {
5044         \tl_if_empty:N \l__zrefclever_ref_decl_case_tl
5045         {
5046             \tl_put_left:Nn \l__zrefclever_name_format_tl { - }
5047             \tl_put_left:NV \l__zrefclever_name_format_tl
5048                 \l__zrefclever_ref_decl_case_tl
5049         }
5050         \__zrefclever_opt_tl_get:cNF
5051         {
5052             \__zrefclever_opt_varname_lang_type:een
5053                 { \l__zrefclever_ref_language_tl }
5054                 { \l__zrefclever_type_first_label_type_tl }
5055                 { \l__zrefclever_name_format_tl }
5056                 { tl }
5057         }
5058         \l__zrefclever_type_name_tl
5059         {
5060             \tl_clear:N \l__zrefclever_type_name_tl
5061             \bool_set_true:N \l__zrefclever_type_name_missing_bool
5062             \msg_warning:nnee { zref-clever } { missing-name }
5063                 { \l__zrefclever_name_format_tl }
5064                 { \l__zrefclever_type_first_label_type_tl }

```

```

5065     }
5066   }
5067 }
5068 {
5069   \__zrefclever_opt_tl_get:cNF
5070   {
5071     \__zrefclever_opt_varname_type:een
5072     { \l__zrefclever_type_first_label_type_tl }
5073     { \l__zrefclever_name_format_tl }
5074     { tl }
5075   }
5076   \l__zrefclever_type_name_tl
5077   {
5078     \__zrefclever_opt_tl_get:cNF
5079     {
5080       \__zrefclever_opt_varname_type:een
5081       { \l__zrefclever_type_first_label_type_tl }
5082       { \l__zrefclever_name_format_fallback_tl }
5083       { tl }
5084     }
5085     \l__zrefclever_type_name_tl
5086     {
5087       \tl_if_empty:NF \l__zrefclever_ref_decl_case_tl
5088       {
5089         \tl_put_left:Nn
5090         \l__zrefclever_name_format_tl { - }
5091         \tl_put_left:NV \l__zrefclever_name_format_tl
5092           \l__zrefclever_ref_decl_case_tl
5093         \tl_put_left:Nn
5094           \l__zrefclever_name_format_fallback_tl { - }
5095         \tl_put_left:NV
5096           \l__zrefclever_name_format_fallback_tl
5097           \l__zrefclever_ref_decl_case_tl
5098       }
5099     \__zrefclever_opt_tl_get:cNF
5100     {
5101       \__zrefclever_opt_varname_lang_type:een
5102       { \l__zrefclever_ref_language_tl }
5103       { \l__zrefclever_type_first_label_type_tl }
5104       { \l__zrefclever_name_format_tl }
5105       { tl }
5106     }
5107     \l__zrefclever_type_name_tl
5108     {
5109       \__zrefclever_opt_tl_get:cNF
5110       {
5111         \__zrefclever_opt_varname_lang_type:een
5112         { \l__zrefclever_ref_language_tl }
5113         { \l__zrefclever_type_first_label_type_tl }
5114         { \l__zrefclever_name_format_fallback_tl }
5115         { tl }
5116       }
5117     \l__zrefclever_type_name_tl
5118     {

```

```

5119          \tl_clear:N \l__zrefclever_type_name_tl
5120          \bool_set_true:N
5121              \l__zrefclever_type_name_missing_bool
5122          \msg_warning:nnee { zref-clever }
5123              { missing-name }
5124              { \l__zrefclever_name_format_tl }
5125              { \l__zrefclever_type_first_label_type_tl }
5126      }
5127  }
5128  }
5129  }
5130  }
5131  }
5132  }
5133
5134 % Signal whether the type name is to be included in the hyperlink or not.
5135 \bool_lazy_any:nTF
5136 {
5137     { ! \l__zrefclever_hyperlink_bool }
5138     { \l__zrefclever_link_star_bool }
5139     { \tl_if_empty_p:N \l__zrefclever_type_name_tl }
5140     { \str_if_eq_p:Vn \l__zrefclever_nameinlink_str { false } }
5141 }
5142 { \bool_set_false:N \l__zrefclever_name_in_link_bool }
5143 {
5144     \bool_lazy_any:nTF
5145     {
5146         { \str_if_eq_p:Vn \l__zrefclever_nameinlink_str { true } }
5147         {
5148             \str_if_eq_p:Vn \l__zrefclever_nameinlink_str { tsingle } &&
5149             \tl_if_empty_p:N \l__zrefclever_typeset_queue_curr_tl
5150         }
5151         {
5152             \str_if_eq_p:Vn \l__zrefclever_nameinlink_str { single } &&
5153             \tl_if_empty_p:N \l__zrefclever_typeset_queue_curr_tl &&
5154             \l__zrefclever_typeset_last_bool &&
5155             \int_compare_p:nNn { \l__zrefclever_type_count_int } = { 0 }
5156         }
5157     }
5158     { \bool_set_true:N \l__zrefclever_name_in_link_bool }
5159     { \bool_set_false:N \l__zrefclever_name_in_link_bool }
5160 }
5161

```

(End of definition for `__zrefclever_type_name_setup`.)

`__zrefclever_hyperlink:nnn` This avoids using the internal `\hyper@link`, using only public `hyperref` commands (see <https://github.com/latex3/latex3/issues/229#issuecomment-1093870142>, thanks Ulrike Fischer).

```

\__zrefclever_hyperlink:nnn {\url{file}} {\anchor} {\text}
5162 \cs_new_protected:Npn \__zrefclever_hyperlink:nnn #1#2#3
5163 {
5164     \tl_if_empty:nTF {#1}

```

```

5165     { \hyperlink {#2} {#3} }
5166     { \hyper@linkfile {#3} {#1} {#2} }
5167 }

```

(End of definition for `_zrefclever_hyperlink:nnn.`)

`_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.`

```

5168 \cs_new:Npn \_zrefclever_extract_url_unexp:n #1
5169 {
5170     \zref@ifpropundefined { urluse }
5171     { \_zrefclever_extract_unexp:nnn {#1} { url } { } }
5172     {
5173         \zref@ifrefcontainsprop {#1} { urluse }
5174         { \_zrefclever_extract_unexp:nnn {#1} { urluse } { } }
5175         { \_zrefclever_extract_unexp:nnn {#1} { url } { } }
5176     }
5177 }
5178 \cs_generate_variant:Nn \_zrefclever_extract_url_unexp:n { V }

```

(End of 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}

5179 \cs_new_protected:Npn \_zrefclever_labels_in_sequence:nn #1#2
5180 {
5181     \exp_args:Nee \tl_if_eq:nnT
5182     { \_zrefclever_extract_unexp:nnn {#1} { externaldocument } { } }
5183     { \_zrefclever_extract_unexp:nnn {#2} { externaldocument } { } }
5184     {
5185         \tl_if_eq:NnTF \l_\_zrefclever_ref_property_tl { page }
5186         {
5187             \exp_args:Nee \tl_if_eq:nnT
5188             { \_zrefclever_extract_unexp:nnn {#1} { zc@pgfmt } { } }
5189             { \_zrefclever_extract_unexp:nnn {#2} { zc@pgfmt } { } }
5190             {
5191                 \int_compare:nNnTF
5192                 { \_zrefclever_extract:nnn {#1} { zc@pgval } { -2 } + 1 }
5193                 =
5194                 { \_zrefclever_extract:nnn {#2} { zc@pgval } { -1 } }
5195                 { \bool_set_true:N \l_\_zrefclever_next_maybe_range_bool }
5196                 {
5197                     \int_compare:nNnT
5198                     { \_zrefclever_extract:nnn {#1} { zc@pgval } { -1 } }

```

```

5199      =
5200      { \__zrefclever_extract:nnn {#2} { zc@pgval } { -1 } }
5201      {
5202          \bool_set_true:N \l__zrefclever_next_maybe_range_bool
5203          \bool_set_true:N \l__zrefclever_next_is_same_bool
5204      }
5205  }
5206 }
5207 }
5208 {
5209     \exp_args:Nee \tl_if_eq:nnT
5210     { \__zrefclever_extract_unexp:nnn {#1} { zc@counter } { } }
5211     { \__zrefclever_extract_unexp:nnn {#2} { zc@counter } { } }
5212     {
5213         \exp_args:Nee \tl_if_eq:nnT
5214         { \__zrefclever_extract_unexp:nnn {#1} { zc@enclval } { } }
5215         { \__zrefclever_extract_unexp:nnn {#2} { zc@enclval } { } }
5216         {
5217             \int_compare:nNnTF
5218             { \__zrefclever_extract:nnn {#1} { zc@cntval } { -2 } + 1 }
5219             =
5220             { \__zrefclever_extract:nnn {#2} { zc@cntval } { -1 } }
5221             { \bool_set_true:N \l__zrefclever_next_maybe_range_bool }
5222             {
5223                 \int_compare:nNnT
5224                 { \__zrefclever_extract:nnn {#1} { zc@cntval } { -1 } }
5225                 =
5226                 { \__zrefclever_extract:nnn {#2} { zc@cntval } { -1 } }
5227             }

```

If `zc@counters` are equal, `zc@enclvals` are equal, and `zc@enclvals` are equal, but the references themselves are different, this means that `\@currentlabel` has somehow been set manually (e.g. by an `amsmath`'s `\tag`), in which case we have no idea what's in there, and we should not even consider this is still a range. If they are equal, though, of course it is a range, and it is the same.

```

5228     \exp_args:Nee \tl_if_eq:nnT
5229     {
5230         \__zrefclever_extract_unexp:nnv {#1}
5231         { \__zrefclever_ref_property_tl } { }
5232     }
5233     {
5234         \__zrefclever_extract_unexp:nnv {#2}
5235         { \__zrefclever_ref_property_tl } { }
5236     }
5237     {
5238         \bool_set_true:N
5239         \l__zrefclever_next_maybe_range_bool
5240         \bool_set_true:N
5241         \l__zrefclever_next_is_same_bool
5242     }
5243     }
5244 }
5245 }
5246

```

```

5247         }
5248     }
5249 }
```

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

Finally, some functions for retrieving reference options values, according to the relevant precedence rules. They receive an `<option>` as argument, and store the retrieved value in an appropriate `<variable>`. The difference between each of these functions is the data type of the option each should be used for.

```

\_\_zrefclever_get_rf_opt_tl:nnnN {<option>}
  {<ref type>} {<language>} {<tl variable>}
5250 \cs_new_protected:Npn \_\_zrefclever_get_rf_opt_tl:nnnN #1#2#3#4
5251 {
5252   % First attempt: general options.
5253   \_\_zrefclever_opt_tl_get:cNF
5254   { \_\_zrefclever_opt_varname_general:nn {#1} { tl } }
5255   #4
5256   {
5257     % If not found, try type specific options.
5258     \_\_zrefclever_opt_tl_get:cNF
5259     { \_\_zrefclever_opt_varname_type:nnn {#2} {#1} { tl } }
5260     #4
5261     {
5262       % If not found, try type- and language-specific.
5263       \_\_zrefclever_opt_tl_get:cNF
5264       { \_\_zrefclever_opt_varname_lang_type:nnnn {#3} {#2} {#1} { tl } }
5265       #4
5266       {
5267         % If not found, try language-specific default.
5268         \_\_zrefclever_opt_tl_get:cNF
5269         { \_\_zrefclever_opt_varname_lang_default:nnn {#3} {#1} { tl } }
5270         #4
5271         {
5272           % If not found, try fallback.
5273           \_\_zrefclever_opt_tl_get:cNF
5274           { \_\_zrefclever_opt_varname_fallback:nn {#1} { tl } }
5275           #4
5276           { \tl_clear:N #4 }
5277         }
5278       }
5279     }
5280   }
5281 }
5282 \cs_generate_variant:Nn \_\_zrefclever_get_rf_opt_tl:nnnN { neeN }

(End of definition for \_zrefclever_get_rf_opt_tl:nnnN.)
```

```

\_\_zrefclever_get_rf_opt_seq:nnnN {<option>}
  {<ref type>} {<language>} {<seq variable>}
5283 \cs_new_protected:Npn \_\_zrefclever_get_rf_opt_seq:nnnN #1#2#3#4
5284 {
5285   % First attempt: general options.
5286   \_\_zrefclever_opt_seq_get:cNF
```

```

5287 { \__zrefclever_opt_varname_general:nn {#1} { seq } }
5288 #4
5289 {
5290   % If not found, try type specific options.
5291   \__zrefclever_opt_seq_get:cNF
5292     { \__zrefclever_opt_varname_type:nnn {#2} {#1} { seq } }
5293     #4
5294   {
5295     % If not found, try type- and language-specific.
5296     \__zrefclever_opt_seq_get:cNF
5297       { \__zrefclever_opt_varname_lang_type:nnnn {#3} {#2} {#1} { seq } }
5298       #4
5299     {
5300       % If not found, try language-specific default.
5301       \__zrefclever_opt_seq_get:cNF
5302         { \__zrefclever_opt_varname_lang_default:nnn {#3} {#1} { seq } }
5303         #4
5304       {
5305         % If not found, try fallback.
5306         \__zrefclever_opt_seq_get:cNF
5307           { \__zrefclever_opt_varname_fallback:nn {#1} { seq } }
5308           #4
5309           { \seq_clear:N #4 }
5310         }
5311       }
5312     }
5313   }
5314 }
5315 \cs_generate_variant:Nn \__zrefclever_get_rf_opt_seq:nnnN { neeN }

(End of definition for \__zrefclever_get_rf_opt_seq:nnnN.)

```

```

\__zrefclever_get_rf_opt_bool:nnnnN
  \__zrefclever_get_rf_opt_bool:nN {<option>} {<default>}
    {<ref type>} {<language>} {<bool variable>}
5316 \cs_new_protected:Npn \__zrefclever_get_rf_opt_bool:nnnnN #1#2#3#4#5
5317 {
5318   % First attempt: general options.
5319   \__zrefclever_opt_bool_get:cNF
5320     { \__zrefclever_opt_varname_general:nn {#1} { bool } }
5321     #5
5322   {
5323     % If not found, try type specific options.
5324     \__zrefclever_opt_bool_get:cNF
5325       { \__zrefclever_opt_varname_type:nn {#3} {#1} { bool } }
5326       #5
5327     {
5328       % If not found, try type- and language-specific.
5329       \__zrefclever_opt_bool_get:cNF
5330         { \__zrefclever_opt_varname_lang_type:nnnn {#4} {#3} {#1} { bool } }
5331         #5
5332     {
5333       % If not found, try language-specific default.
5334       \__zrefclever_opt_bool_get:cNF
5335         { \__zrefclever_opt_varname_lang_default:nn {#4} {#1} { bool } }

```

```

5336      #5
5337      {
5338          % If not found, try fallback.
5339          \__zrefclever_opt_bool_get:cNF
5340              { \__zrefclever_opt_varnameFallback:nn {#1} { bool } }
5341          #5
5342              { \use:c { bool_set_ #2 :N } #5 }
5343      }
5344      }
5345      }
5346      }
5347  }
5348 \cs_generate_variant:Nn \__zrefclever_get_rf_opt_bool:nnnn { nneN }

(End of definition for \__zrefclever_get_rf_opt_bool:nnnn.)

```

9 Compatibility

This section is meant to aggregate any “special handling” needed for L^AT_EX kernel features, document classes, and packages, needed for zref-clever to work properly with them.

9.1 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.

```

5349 \__zrefclever_compat_module:nn { appendix }
5350  {
5351      \AddToHook { cmd / appendix / before }
5352      {
5353          \__zrefclever_zcsetup:n
5354          {
5355              countertype =
5356              {
5357                  chapter      = appendix ,
5358                  section      = appendix ,
5359                  subsection   = appendix ,
5360                  subsubsection = appendix ,

```

```

5361         paragraph    = appendix ,
5362         subparagraph = appendix ,
5363     }
5364   }
5365 }
5366 }
```

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>, with a detailed explanation and possible workaround by Phelype Oleinik). The 2021-11-15 kernel release already handles this gracefully, thanks to fix by Phelype Oleinik at <https://github.com/latex3/latex2e/pull/699>.

9.2 appendices

This module applies both to the `appendix` package, and to the `memoir` class, since it “emulates” the package.

```

5367 \__zrefclever_compat_module:nn { appendices }
5368 {
5369   \__zrefclever_if_package_loaded:nT { appendix }
5370   {
5371     \newcounter { zc@appendix }
5372     \newcounter { zc@save@appendix }
5373     \setcounter { zc@appendix } { 0 }
5374     \setcounter { zc@save@appendix } { 0 }
5375     \cs_if_exist:cTF { chapter }
5376     {
5377       \__zrefclever_zcsetup:n
5378       { counterresetby = { chapter = zc@appendix } }
5379     }
5380   {
5381     \cs_if_exist:cT { section }
5382     {
5383       \__zrefclever_zcsetup:n
5384       { counterresetby = { section = zc@appendix } }
5385     }
5386   }
5387   \AddToHook { env / appendices / begin }
5388   {
5389     \stepcounter { zc@save@appendix }
5390     \setcounter { zc@appendix } { \value { zc@save@appendix } }
5391     \__zrefclever_zcsetup:n
5392     {
5393       countertype =
5394       {
5395         chapter      = appendix ,
5396         section      = appendix ,
5397         subsection   = appendix ,
5398         subsubsection = appendix ,
5399         paragraph    = appendix ,
```

```

5400             subparagraph = appendix ,
5401         }
5402     }
5403 }
5404 \AddToHook { env / appendices / end }
5405   { \setcounter { zc@appendix } { 0 } }
5406 \AddToHook { cmd / appendix / before }
5407   {
5408     \stepcounter { zc@save@appendix }
5409     \setcounter { zc@appendix } { \value { zc@save@appendix } }
5410   }
5411 \AddToHook { env / subappendices / begin }
5412   {
5413     \__zrefclever_zcsetup:n
5414     {
5415       countertype =
5416       {
5417         section      = appendix ,
5418         subsection   = appendix ,
5419         subsubsection = appendix ,
5420         paragraph    = appendix ,
5421         subparagraph = appendix ,
5422       } ,
5423     }
5424   }
5425 \msg_info:nnn { zref-clever } { compat-package } { appendix }
5426 }
5427 }
```

9.3 memoir

The `memoir` document class has quite a number of cross-referencing related features, mostly dealing with captions, subfloats, and notes. It used to be the case that a good number of them were implemented in ways which made difficult the use of `zref`, particularly `\zlabel`. Problematic cases included: i) side captions; ii) bilingual captions; iii) subcaption references; and iv) footnotes, verbfootnotes, sidefootnotes, and pagenotes.

However, since then, the situation has much improved, given two main upstream changes: i) the kernel's new `label` hook with argument, introduced in the release of 2023-06-01 (thanks to Ulrike Fischer and Phelype Oleinik) and ii) better support for `zref` and `zref-clever` from the `memoir` class itself, with release of 2023/08/08 v3.8 (thanks to Lars Madsen).

Also, note that `memoir`'s appendix features “emulates” the `appendix` package, hence the corresponding compatibility module is loaded for `memoir` even if that package is not itself loaded. The same is true for the `\appendix` command module, since it is also defined.

```

5428 \__zrefclever_compat_module:nn { memoir }
5429   {
5430     \__zrefclever_if_class_loaded:nT { memoir }
5431   }
```

Add subfigure and subtable support out of the box. Technically, this is not “default” behavior for `memoir`, users have to enable it with `\newsubfloat`, but let this be smooth.

Still, this does not cover any other floats created with `\newfloat`. Also include setup for `verse`.

```

5432     \_\_zrefclever\_zcsetup:n
5433     {
5434         countertype =
5435         {
5436             subfigure = figure ,
5437             subtable = table ,
5438             poemline = line ,
5439             } ,
5440             counterresetby =
5441             {
5442                 subfigure = figure ,
5443                 subtable = table ,
5444                 } ,
5445             }

```

Support for `subcaption` references.

```

5446     \zref@newprop { subcaption }
5447     { \cs_if_exist_use:c { @@thesub \c@capttype } }
5448     \AddToHook{ memoir/subcaption/aftercounter }
5449     { \zref@localaddprop \ZREF@mainlist { subcaption } }

```

Support for `\sidefootnote` and `\pagenote`.

```

5450     \_\_zrefclever\_zcsetup:n
5451     {
5452         countertype =
5453         {
5454             sidefootnote = footnote ,
5455             pagenote = endnote ,
5456             } ,
5457             }
5458     \msg_info:nnn { zref-clever } { compat-class } { memoir }
5459     }
5460 }

```

9.4 amsmath

About this, see <https://tex.stackexchange.com/a/402297> and <https://github.com/ho-tex/zref/issues/4>.

```

5461 \_\_zrefclever_compat_module:nn { amsmath }
5462 {
5463     \_\_zrefclever_if_package_loaded:nT { amsmath }
5464     {

```

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`. We cannot even set `\@currentcounter` at `env/.../begin`, since the call to `\refstepcounter{equation}` done by `subequations` will override that in sequence. Unfortunately, the suggestion to set `\@currentcounter` to `parentequation` here was not accepted, see <https://github.com/latex3/latex2e/issues/687#issuecomment-951451024> and subsequent discussion. So, for `subequations`, 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).

```

5465      \bool_new:N \l__zrefclever_amsmath_subequations_bool
5466      \AddToHook { env / subequations / begin }
5467      {
5468          \__zrefclever_zcsetup:e
5469          {
5470              counterresetby =
5471              {
5472                  parentequation =
5473                      \__zrefclever_counter_reset_by:n { equation } ,
5474                  equation = parentequation ,
5475              } ,
5476              currentcounter = parentequation ,
5477              countertype = { parentequation = equation } ,
5478          }
5479          \bool_set_true:N \l__zrefclever_amsmath_subequations_bool
5480      }

```

`amsmath` does use `\refstepcounter` for the `equation` counter throughout and does set `\@currentcounter` for `\tags`. But we still have to manually reset `currentcounter` to default because, 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 accept 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. We also arrange, at this point, for the provision of the `subeq` property, for the convenience of referring to them directly or to build terse ranges with the `endrange` option.

```

5481      \zref@newprop { subeq } { \alph { equation } }
5482      \clist_map_inline:nn
5483      {
5484          equation ,
5485          equation* ,
5486          align ,
5487          align* ,
5488          alignat ,
5489          alignat* ,
5490          flalign ,
5491          flalign* ,
5492          xalignat ,
5493          xalignat* ,
5494          gather ,
5495          gather* ,
5496          multiline ,
5497          multiline* ,
5498      }
5499      {
5500          \AddToHook { env / #1 / begin }
5501          {
5502              \__zrefclever_zcsetup:n { currentcounter = equation }

```

```

5503         \bool_if:NT \l__zrefclever_amsmath_subequations_bool
5504             { \zref@localaddprop \ZREF@mainlist { subeq } }
5505     }
5506 }
5507 \msg_info:nnn { zref-clever } { compat-package } { amsmath }
5508 }
5509 }

```

9.5 mathtools

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 `\zref`, but the feature is very cool, so it's worth it.

```

5510 \bool_new:N \l__zrefclever_mathtools_loaded_bool
5511 \__zrefclever_compat_module:nn { mathtools }
5512 {
5513     \__zrefclever_if_package_loaded:nT { mathtools }
5514     {
5515         \bool_set_true:N \l__zrefclever_mathtools_loaded_bool
5516         \cs_new_protected:Npn \__zrefclever_mathtools_showonlyrefs:n #1
5517         {
5518             \seq_map_inline:Nn #1
5519             {
5520                 \tl_set:Ne \l__zrefclever_tmpa_tl
5521                     { \__zrefclever_extract_unexp:nnn {##1} { zc@type } { } }
5522                 \bool_lazy_or:nnT
5523                     { \str_if_eq_p:Vn \l__zrefclever_tmpa_tl { equation } }
5524                     { \str_if_eq_p:Vn \l__zrefclever_tmpa_tl { parentequation } }
5525                     { \noeqref {##1} }
5526             }
5527         }
5528     \msg_info:nnn { zref-clever } { compat-package } { mathtools }
5529 }
5530 }

```

9.6 breqn

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 suggests it does work for `\zlabel` just as well.

```

5531 \__zrefclever_compat_module:nn { breqn }
5532 {
5533     \__zrefclever_if_package_loaded:nT { breqn }
5534     {

```

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. Also contrary to `amsmath`'s practice, `breqn` uses `\stepcounter` instead of `\refstepcounter` for incrementing the equation counters (see <https://tex.stackexchange.com/a/241150>).

```

5535 \bool_new:N \l_zrefclever_breqn_dgroup_bool
5536 \AddToHook { env / dgroup / begin }
5537 {
5538   \zrefclever_zcsetup:e
5539   {
5540     counterresetby =
5541     {
5542       parentequation =
5543         \zrefclever_counter_reset_by:n { equation } ,
5544       equation = parentequation ,
5545     } ,
5546     currentcounter = parentequation ,
5547     countertype = { parentequation = equation } ,
5548   }
5549   \bool_set_true:N \l_zrefclever_breqn_dgroup_bool
5550 }
5551 \zref@ifpropundefined { subeq }
5552 { \zref@newprop { subeq } { \alph { equation } } }
5553 { }
5554 \clist_map_inline:nn
5555 {
5556   dmath ,
5557   dseries ,
5558   darray ,
5559 }
5560 {
5561   \AddToHook { env / #1 / begin }
5562   {
5563     \zrefclever_zcsetup:n { currentcounter = equation }
5564     \bool_if:NT \l_zrefclever_breqn_dgroup_bool
5565     { \zref@localaddprop \ZREF@mainlist { subeq } }
5566   }
5567 }
5568 \msg_info:nnn { zref-clever } { compat-package } { breqn }
5569 }
5570 }
```

9.7 listings

```

5571 \zrefclever_compat_module:nn { listings }
5572 {
5573   \zrefclever_if_package_loaded:nT { listings }
5574   {
5575     \zrefclever_zcsetup:n
5576     {
5577       countertype =
5578       {
```

```

5579         lstlisting = listing ,
5580         lstnumber = line ,
5581     } ,
5582     counterresetby = { lstnumber = lstlisting } ,
5583 }

```

Set `currentcounter` to `lstnumber` in the `Init` hook, since `listings` itself sets `\@currentlabel` to `\the\lstnumber` here. Note that `listings` does use `\refstepcounter` on `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. See section “Line numbers” of ‘`texdoc listings-devel`’ (the `.dtx`), and search for the definition of macro `\c@lstnumber`. Indeed, the fact that `listings` manually sets `\@currentlabel` to `\the\lstnumber` is a signal that the work of `\refstepcounter` is being restrained somehow.

```

5584     \lst@AddToHook { Init }
5585     { \__zrefclever_zcsetup:n { currentcounter = lstnumber } }
5586     \msg_info:nnn { zref-clever } { compat-package } { listings }
5587   }
5588 }

```

9.8 enumitem

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 `{(max-depth)}`. `\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 `\c@enumN` counter.

```

5589 \__zrefclever_compat_module:nn { enumitem }
5590   {
5591     \__zrefclever_if_package_loaded:nT { enumitem }
5592     {
5593       \int_set:Nn \l__zrefclever_tmpa_int { 5 }
5594       \bool_while_do:nn
5595       {
5596         \cs_if_exist_p:c
5597           { c@ enum \int_to_roman:n { \l__zrefclever_tmpa_int } }
5598       }
5599     {
5600       \__zrefclever_zcsetup:e
5601     {
5602       counterresetby =
5603     {
5604       enum \int_to_roman:n { \l__zrefclever_tmpa_int } =
5605       enum \int_to_roman:n { \l__zrefclever_tmpa_int - 1 }
5606     },

```

```

5607         countertype =
5608             { enum \int_to_roman:n { \l_zrefclever_tmpa_int } = item } ,
5609         }
5610     \int_incr:N \l_zrefclever_tmpa_int
5611     }
5612     \int_compare:nNnT { \l_zrefclever_tmpa_int } > { 5 }
5613     { \msg_info:nnn { zref-clever } { compat-package } { enumitem } }
5614   }
5615 }

```

9.9 subcaption

```

5616 \zrefclever_compat_module:nn { subcaption }
5617 {
5618     \zrefclever_if_package_loaded:nT { subcaption }
5619     {
5620         \zrefclever_zcsetup:n
5621         {
5622             countertype =
5623             {
5624                 subfigure = figure ,
5625                 subtable = table ,
5626             } ,
5627             counterresetby =
5628             {
5629                 subfigure = figure ,
5630                 subtable = table ,
5631             } ,
5632         }
5633     }

```

Support for `subref` reference.

```

5633     \zref@newprop { subref }
5634     { \cs_if_exist_use:c { thesub \@capttype } }
5635     \tl_put_right:Nn \caption@subtypehook
5636     { \zref@localaddprop \ZREF@mainlist { subref } }
5637   }
5638 }

```

9.10 subfig

Though `subfig` offers `\subref` (as `subcaption`), I could not find any reasonable place to add the `subref` property to `zref`'s main list.

```

5639 \zrefclever_compat_module:nn { subfig }
5640 {
5641     \zrefclever_if_package_loaded:nT { subfig }
5642     {
5643         \zrefclever_zcsetup:n
5644         {
5645             countertype =
5646             {
5647                 subfigure = figure ,
5648                 subtable = table ,
5649             } ,
5650             counterresetby =
5651             {

```

```

5652         subfigure = figure ,
5653         subtable = table ,
5654     } ,
5655 }
5656 }
5657 }
5658 </package>

```

10 Language files

Initial values for the English, German, French, Portuguese, and Spanish language files have been provided by the author. Translations available for document elements' names in other packages have been an useful reference for the purpose, namely: `babel`, `cleveref`, `translator`, and `translations`.

10.1 Localization guidelines

Since the task of localizing `zref-clever` to work in different languages depends on the generous work of contributors, it is a good idea to set some guidelines not only to ease the task itself but also to document what the package expects in this regard.

The first general observation is that, contrary to a common initial reaction of those faced with the task of localizing the reference types, is that the job is not quite one of “translation”. The reference type names are just the internal names used by the package to refer to them, technically, they could just as well be foobars. Of course, for practical reasons, they were chosen to be semantic. However, what we are searching for is not really the translation to the reference type name itself, but rather for the word / term / expression which is typically used to refer to the document object that the reference type is meant to represent. And terms that should work well in the contexts which cross-references are commonly used.

That said, some comments about the reference types and common pitfalls.

Sectioning: A number of reference types are provided to support referencing to document sectioning commands. Obviously, `part`, `chapter`, `section`, and `paragraph` are meant to refer to the sectioning commands of the standard classes and elsewhere, which anyone reading this is certainly acquainted with. Note that `zref-clever` uses – by default at least, which is what the language files cater for – the `section` reference type to refer to `\subsections` and `\subsubsections` as well, similarly, `paragraph` also refers to `\subparagraph`. The `appendix` reference type is meant to refer to any sectioning command – be them chapters, sections, or paragraphs – issued after `\appendix`, which corresponds to how the standard classes, the KOMA Script classes, and `memoir` deal with appendices. The `book` reference type deserves some explanation. The word “book” has a good number of meanings, and the most common one is not the one which is intended here. The Webster dictionary gives us a couple of definitions of interest: “1. A collection of sheets of paper, or similar material, blank, written, or printed, bound together; commonly, many folded and bound sheets containing continuous printing or writing.” and “3. A part or subdivision of a treatise or literary work; as, the tenth book of ‘Paradise Lost.’” It is this third meaning which the `book` reference type is meant to support: a major subdivision of a work, much like `\part`. Even if it does not exist in the standard classes, it may exist elsewhere, in particular, it is provided by `memoir`.

Common numbered objects: Nothing surprising here, just being explicit. `table` and `figure` refer to the document's respective floats objects. `page` to the page number. `item` to the item number in `enumerate` environments. Similarly, `line` is meant to refer to line numbers.

Notes: `zref-clever` provides three reference types in this area: `footnote`, `endnote`, and `note`. The first two refer to footnotes and end notes, respectively. The third is meant as a convenience for a general “note” object, either the other two, or something else. By experience, here is one place where that initial observation of not simply translating the reference types names is particularly relevant. There's a natural temptation, because three different types exist and are somewhat close to each other, to distinguish them clearly. Duty would compel us to do so. But that may lead to less than ideal results. Different terms work well for some languages, like English and German, which have compound words for the purpose. But less so for other languages, like Portuguese, French, or Italian. For example, in a document in French which only contains footnotes, arguably a very common use case, would it be better to refer to a footnote as just “note”, or be very precise with “note infrapaginale”? Of course, in a document which contains both footnotes and end notes, we may need the distinction. But is it really the better default? True, possibly the inclusion of the `note` reference type, with no clear object to refer to, creates more noise than convenience here. If I recall correctly, my intention was to provide an easy way out for users from possible contentious localizations for `footnote` and `endnote`, but I'm not sure if it's been working like this in practice, and I should probably have refrained from adding it in the first place.

Math & Co.: A good number of reference types provided by the package are meant to cater for document objects commonly used in Mathematics and related areas. They are either straight math environments, defined by the kernel, `amsmath` or other packages, or environments which are normally not pre-defined by the kernel or the standard classes, but are traditionally defined by users with the kernel's `\newtheorem` or similar constructs available in the `LATEX` package ecosystem. For most of them, localization should strive as much as possible to use the formal terms, jargon really, typically employed by mathematicians, logicians, and friends. Namely for the reference types: `equation`, `theorem`, `lemma`, `corollary`, `proposition`, `definition`, `proof`, `result`, and `remark`. Regarding `example`, `exercise`, and `solution` being somewhat less formal is admissible. But the chosen terms should still be fit for use in Math related contexts, and should be assumed were created by `\newtheorem` or similar, even if users may well find other uses for these types.

Code: A couple of reference types are provided for code related environments: `algorithm` and `listing`. By experience, the `listing` type has already proven to be a particularly challenging one. Formally, it should be a good default term to encompass anything which may regularly be included in a `lstlisting` environment as provided by the `listings` package. However, it seems that in different languages it is quite difficult to find a satisfying term for it. Though my English is decent, I'm not a native speaker, still I'm not even sure how common the term is used for the purpose even in English. It seems to be traditional enough in the `LATEX` community at least. In doubt, pend to the jargon side, anglicism if need be. Since we are bound to displease mostly everyone anyway, at least we do so in a consistent manner.

Completeness and abbreviated forms: Ideally, the language file should be as complete as possible. “Complete” meaning it contains: i) the defaults for all basic separators, `namesep`, `pairsep`, `listsep`, `lastsep`, `tpairsep`, `tlistsep`, `tlastsep`, `notesep`, and `rangesep`; ii) the non-abbreviated forms of names for all the supported reference types, according to the language definitions, that is, usually for `Name-sg`, `name-sg`,

`Name-pl`, `name-pl`, but only for the capitalized forms if the language was declared with `allcaps` option, and names for each declension case, if the language was declared with `declension`; iii) genders for each reference type, if the language was declared with `gender`. The language file may include some other things, like some type specific settings for separators or refbounds, and also some abbreviated name forms. In the case of abbreviated name forms, it is usual and desirable to provide some, but they should be used sparingly, only for cases where the abbreviation is a common and well established tradition for the language. The reason is that `abbrev=true` is quite a common use case, and it is easier to provide an occasional wanted abbreviated form, if the language file didn't include it, than it is to disable several unwanted ones, if the language file includes too many of them. What should be aimed at is to provide a good default abbreviations set. Unusual or disputable abbreviations should be avoided. In particular, there is no need at all to provide the same set of abbreviations for each language. It is not because English has them for a given type that some other language has to have them, and it is not because English lacks them for another type, that other languages shouldn't have them. Still, with regard to abbreviated forms, it is better to be conservative than opinionated.

babel names: As is known, `babel` defines a set of captions for different document objects for each supported language. In some cases, they intersect with the objects referred to with cross-references, in which case consistency with `babel` should be maintained as much as possible. This is specially the case for prominent and traditional objects, such as `\chaptername`, `\figurename`, `\tablename`, `\pagename`, `\partname`, and `\appendixname`. This is not set in stone, but there should be good reason to diverge from it. In particular, if a certain term is contentious in a given language, `babel`'s default should be preferred. For example, “table” vs. “tableau” in French, or “cuadro” vs. “tabla” in Spanish.

Input encoding of language files: When `zref-clever` was released, the L^AT_EX kernel already used UTF-8 as default input encoding. Indeed, `zref-clever` requires a kernel even newer than the one where the default input encoding was changed. That given, UTF-8 input encoding was made a requirement of the package, and hence the language files should be in UTF-8, since it makes them easier to read and maintain than L^IC_R.

Precedence rule for options in the language files: Any option given twice or more times has to have some precedence rule. Normally, the language files should not contain options in duplicity, but they may happen when setting some “group” `refbounds` options, in which case precedence rules become relevant. For user facing options (those set with `\zcLanguageSetup`), the option is always set, regardless of its previous state. Which means that the last value takes precedence. For the language files, we have to load them at `begindocument` (or later), since that's the point where we know from `babel` or `polyglossia` the `\languagename`. But we also don't want to override any options the user has actively set in the preamble. So the language files only set the values if they were not previously set. In other words, for them the precedence order is inverted, the first value takes precedence.

zref-vario: If you are interested in the localization of `zref-clever` to your language, and willing to contribute to it, you may also want to consider doing the same for the companion package `zref-vario`. It is actually a much simpler task than localizing `zref-clever`.

10.2 English

English language file has been initially provided by the author.

5659 `<*package>`

```

5660 \zcDeclareLanguage { english }
5661 \zcDeclareLanguageAlias { american } { english }
5662 \zcDeclareLanguageAlias { australian } { english }
5663 \zcDeclareLanguageAlias { british } { english }
5664 \zcDeclareLanguageAlias { canadian } { english }
5665 \zcDeclareLanguageAlias { newzealand } { english }
5666 \zcDeclareLanguageAlias { UKenglish } { english }
5667 \zcDeclareLanguageAlias { USenglish } { english }
5668 
```

5669 <!*lang-english>

```

5670 namesep = {\nobreakspace} ,
5671 pairsep = {~and\nobreakspace} ,
5672 listsep = {,~} ,
5673 lastsep = {~and\nobreakspace} ,
5674 tpairsep = {~and\nobreakspace} ,
5675 tlistsep = {,~} ,
5676 tlastsep = {,~and\nobreakspace} ,
5677 notesep = {~} ,
5678 rangesep = {~to\nobreakspace} ,
5679
5680 type = book ,
5681   Name-sg = Book ,
5682   name-sg = book ,
5683   Name-pl = Books ,
5684   name-pl = books ,
5685
5686 type = part ,
5687   Name-sg = Part ,
5688   name-sg = part ,
5689   Name-pl = Parts ,
5690   name-pl = parts ,
5691
5692 type = chapter ,
5693   Name-sg = Chapter ,
5694   name-sg = chapter ,
5695   Name-pl = Chapters ,
5696   name-pl = chapters ,
5697
5698 type = section ,
5699   Name-sg = Section ,
5700   name-sg = section ,
5701   Name-pl = Sections ,
5702   name-pl = sections ,
5703
5704 type = paragraph ,
5705   Name-sg = Paragraph ,
5706   name-sg = paragraph ,
5707   Name-pl = Paragraphs ,
5708   name-pl = paragraphs ,
5709   Name-sg-ab = Par. ,
5710   name-sg-ab = par. ,
5711   Name-pl-ab = Par. ,
5712   name-pl-ab = par. ,

```

```

5713
5714 type = appendix ,
5715   Name-sg = Appendix ,
5716   name-sg = appendix ,
5717   Name-pl = Appendices ,
5718   name-pl = appendices ,
5719
5720 type = page ,
5721   Name-sg = Page ,
5722   name-sg = page ,
5723   Name-pl = Pages ,
5724   name-pl = pages ,
5725   rangesep = {\textendash} ,
5726   rangetopair = false ,
5727
5728 type = line ,
5729   Name-sg = Line ,
5730   name-sg = line ,
5731   Name-pl = Lines ,
5732   name-pl = lines ,
5733
5734 type = figure ,
5735   Name-sg = Figure ,
5736   name-sg = figure ,
5737   Name-pl = Figures ,
5738   name-pl = figures ,
5739   Name-sg-ab = Fig. ,
5740   name-sg-ab = fig. ,
5741   Name-pl-ab = Figs. ,
5742   name-pl-ab = figs. ,
5743
5744 type = table ,
5745   Name-sg = Table ,
5746   name-sg = table ,
5747   Name-pl = Tables ,
5748   name-pl = tables ,
5749
5750 type = item ,
5751   Name-sg = Item ,
5752   name-sg = item ,
5753   Name-pl = Items ,
5754   name-pl = items ,
5755
5756 type = footnote ,
5757   Name-sg = Footnote ,
5758   name-sg = footnote ,
5759   Name-pl = Footnotes ,
5760   name-pl = footnotes ,
5761
5762 type = endnote ,
5763   Name-sg = Note ,
5764   name-sg = note ,
5765   Name-pl = Notes ,
5766   name-pl = notes ,

```

```

5767 type = note ,
5768   Name-sg = Note ,
5769   name-sg = note ,
5770   Name-pl = Notes ,
5771   name-pl = notes ,
5772
5773
5774 type = equation ,
5775   Name-sg = Equation ,
5776   name-sg = equation ,
5777   Name-pl = Equations ,
5778   name-pl = equations ,
5779   Name-sg-ab = Eq. ,
5780   name-sg-ab = eq. ,
5781   Name-pl-ab = Eqs. ,
5782   name-pl-ab = eqs. ,
5783   refbounds-first-sg = {,(,),} ,
5784   refbounds = {(,,,)} ,
5785
5786 type = theorem ,
5787   Name-sg = Theorem ,
5788   name-sg = theorem ,
5789   Name-pl = Theorems ,
5790   name-pl = theorems ,
5791
5792 type = lemma ,
5793   Name-sg = Lemma ,
5794   name-sg = lemma ,
5795   Name-pl = Lemmas ,
5796   name-pl = lemmas ,
5797
5798 type = corollary ,
5799   Name-sg = Corollary ,
5800   name-sg = corollary ,
5801   Name-pl = Corollaries ,
5802   name-pl = corollaries ,
5803
5804 type = proposition ,
5805   Name-sg = Proposition ,
5806   name-sg = proposition ,
5807   Name-pl = Propositions ,
5808   name-pl = propositions ,
5809
5810 type = definition ,
5811   Name-sg = Definition ,
5812   name-sg = definition ,
5813   Name-pl = Definitions ,
5814   name-pl = definitions ,
5815
5816 type = proof ,
5817   Name-sg = Proof ,
5818   name-sg = proof ,
5819   Name-pl = Proofs ,
5820   name-pl = proofs ,

```

```

5821 type = result ,
5822   Name-sg = Result ,
5823   name-sg = result ,
5824   Name-pl = Results ,
5825   name-pl = results ,
5826
5827 type = remark ,
5828   Name-sg = Remark ,
5829   name-sg = remark ,
5830   Name-pl = Remarks ,
5831   name-pl = remarks ,
5832
5833
5834 type = example ,
5835   Name-sg = Example ,
5836   name-sg = example ,
5837   Name-pl = Examples ,
5838   name-pl = examples ,
5839
5840 type = algorithm ,
5841   Name-sg = Algorithm ,
5842   name-sg = algorithm ,
5843   Name-pl = Algorithms ,
5844   name-pl = algorithms ,
5845
5846 type = listing ,
5847   Name-sg = Listing ,
5848   name-sg = listing ,
5849   Name-pl = Listings ,
5850   name-pl = listings ,
5851
5852 type = exercise ,
5853   Name-sg = Exercise ,
5854   name-sg = exercise ,
5855   Name-pl = Exercises ,
5856   name-pl = exercises ,
5857
5858 type = solution ,
5859   Name-sg = Solution ,
5860   name-sg = solution ,
5861   Name-pl = Solutions ,
5862   name-pl = solutions ,
5863 </lang-english>

```

10.3 German

German language file has been initially provided by the author.

`babel-german` also has `.ldfs` for `germanb` and `ngermanb`, but they are deprecated as options and, if used, they fall back respectively to `german` and `ngerman`.

```

5864 <*package>
5865 \zcDeclareLanguage
5866   [ declension = { N , A , D , G } , gender = { f , m , n } , allcaps ]
5867   { german }

```

```

5868 \zcDeclareLanguageAlias { ngerman } { german }
5869 \zcDeclareLanguageAlias { austrian } { german }
5870 \zcDeclareLanguageAlias { naustrian } { german }
5871 \zcDeclareLanguageAlias { swissgerman } { german }
5872 \zcDeclareLanguageAlias { nswissgerman } { german }
5873 </package>
5874 <!*lang-german>
5875 namesep = {\nobreakspace} ,
5876 pairsep = {‐\nobreakspace} ,
5877 listsep = {‐} ,
5878 lastsep = {‐\nobreakspace} ,
5879 tpairsep = {‐\nobreakspace} ,
5880 tlistsep = {‐} ,
5881 tlastsep = {‐\nobreakspace} ,
5882 notesep = {‐} ,
5883 rangesep = {‐bis\nobreakspace} ,
5884
5885 type = book ,
5886 gender = n ,
5887 case = N ,
5888     Name-sg = Buch ,
5889     Name-pl = Bücher ,
5890 case = A ,
5891     Name-sg = Buch ,
5892     Name-pl = Bücher ,
5893 case = D ,
5894     Name-sg = Buch ,
5895     Name-pl = Büchern ,
5896 case = G ,
5897     Name-sg = Buches ,
5898     Name-pl = Bücher ,
5899
5900 type = part ,
5901 gender = m ,
5902 case = N ,
5903     Name-sg = Teil ,
5904     Name-pl = Teile ,
5905 case = A ,
5906     Name-sg = Teil ,
5907     Name-pl = Teile ,
5908 case = D ,
5909     Name-sg = Teil ,
5910     Name-pl = Teilen ,
5911 case = G ,
5912     Name-sg = Teiles ,
5913     Name-pl = Teile ,
5914
5915 type = chapter ,
5916 gender = n ,
5917 case = N ,
5918     Name-sg = Kapitel ,
5919     Name-pl = Kapitel ,
5920 case = A ,

```

```

5921     Name-sg = Kapitel ,
5922     Name-pl = Kapitel ,
5923 case = D ,
5924     Name-sg = Kapitel ,
5925     Name-pl = Kapiteln ,
5926 case = G ,
5927     Name-sg = Kapitels ,
5928     Name-pl = Kapitel ,
5929
5930 type = section ,
5931     gender = m ,
5932     case = N ,
5933     Name-sg = Abschnitt ,
5934     Name-pl = Abschnitte ,
5935 case = A ,
5936     Name-sg = Abschnitt ,
5937     Name-pl = Abschnitte ,
5938 case = D ,
5939     Name-sg = Abschnitt ,
5940     Name-pl = Abschnitten ,
5941 case = G ,
5942     Name-sg = Abschnitts ,
5943     Name-pl = Abschnitte ,
5944
5945 type = paragraph ,
5946     gender = m ,
5947     case = N ,
5948     Name-sg = Absatz ,
5949     Name-pl = Absätze ,
5950 case = A ,
5951     Name-sg = Absatz ,
5952     Name-pl = Absätze ,
5953 case = D ,
5954     Name-sg = Absatz ,
5955     Name-pl = Absätzen ,
5956 case = G ,
5957     Name-sg = Absatzes ,
5958     Name-pl = Absätze ,
5959
5960 type = appendix ,
5961     gender = m ,
5962     case = N ,
5963     Name-sg = Anhang ,
5964     Name-pl = Anhänge ,
5965 case = A ,
5966     Name-sg = Anhang ,
5967     Name-pl = Anhänge ,
5968 case = D ,
5969     Name-sg = Anhang ,
5970     Name-pl = Anhängen ,
5971 case = G ,
5972     Name-sg = Anhangs ,
5973     Name-pl = Anhänge ,
5974

```

```

5975 type = page ,
5976   gender = f ,
5977   case = N ,
5978     Name-sg = Seite ,
5979     Name-pl = Seiten ,
5980   case = A ,
5981     Name-sg = Seite ,
5982     Name-pl = Seiten ,
5983   case = D ,
5984     Name-sg = Seite ,
5985     Name-pl = Seiten ,
5986   case = G ,
5987     Name-sg = Seite ,
5988     Name-pl = Seiten ,
5989   rangesep = {\textendash} ,
5990   rangetopair = false ,
5991
5992 type = line ,
5993   gender = f ,
5994   case = N ,
5995     Name-sg = Zeile ,
5996     Name-pl = Zeilen ,
5997   case = A ,
5998     Name-sg = Zeile ,
5999     Name-pl = Zeilen ,
6000   case = D ,
6001     Name-sg = Zeile ,
6002     Name-pl = Zeilen ,
6003   case = G ,
6004     Name-sg = Zeile ,
6005     Name-pl = Zeilen ,
6006
6007 type = figure ,
6008   gender = f ,
6009   case = N ,
6010     Name-sg = Abbildung ,
6011     Name-pl = Abbildungen ,
6012     Name-sg-ab = Abb. ,
6013     Name-pl-ab = Abb. ,
6014   case = A ,
6015     Name-sg = Abbildung ,
6016     Name-pl = Abbildungen ,
6017     Name-sg-ab = Abb. ,
6018     Name-pl-ab = Abb. ,
6019   case = D ,
6020     Name-sg = Abbildung ,
6021     Name-pl = Abbildungen ,
6022     Name-sg-ab = Abb. ,
6023     Name-pl-ab = Abb. ,
6024   case = G ,
6025     Name-sg = Abbildung ,
6026     Name-pl = Abbildungen ,
6027     Name-sg-ab = Abb. ,
6028     Name-pl-ab = Abb. ,

```

```

6029
6030 type = table ,
6031   gender = f ,
6032   case = N ,
6033     Name-sg = Tabelle ,
6034     Name-pl = Tabellen ,
6035   case = A ,
6036     Name-sg = Tabelle ,
6037     Name-pl = Tabellen ,
6038   case = D ,
6039     Name-sg = Tabelle ,
6040     Name-pl = Tabellen ,
6041   case = G ,
6042     Name-sg = Tabelle ,
6043     Name-pl = Tabellen ,
6044
6045 type = item ,
6046   gender = m ,
6047   case = N ,
6048     Name-sg = Punkt ,
6049     Name-pl = Punkte ,
6050   case = A ,
6051     Name-sg = Punkt ,
6052     Name-pl = Punkte ,
6053   case = D ,
6054     Name-sg = Punkt ,
6055     Name-pl = Punkten ,
6056   case = G ,
6057     Name-sg = Punktes ,
6058     Name-pl = Punkte ,
6059
6060 type = footnote ,
6061   gender = f ,
6062   case = N ,
6063     Name-sg = Fußnote ,
6064     Name-pl = Fußnoten ,
6065   case = A ,
6066     Name-sg = Fußnote ,
6067     Name-pl = Fußnoten ,
6068   case = D ,
6069     Name-sg = Fußnote ,
6070     Name-pl = Fußnoten ,
6071   case = G ,
6072     Name-sg = Fußnote ,
6073     Name-pl = Fußnoten ,
6074
6075 type = endnote ,
6076   gender = f ,
6077   case = N ,
6078     Name-sg = Endnote ,
6079     Name-pl = Endnoten ,
6080   case = A ,
6081     Name-sg = Endnote ,
6082     Name-pl = Endnoten ,

```

```

6083   case = D ,
6084     Name-sg = Endnote ,
6085     Name-pl = Endnoten ,
6086   case = G ,
6087     Name-sg = Endnote ,
6088     Name-pl = Endnoten ,
6089
6090 type = note ,
6091   gender = f ,
6092   case = N ,
6093     Name-sg = Anmerkung ,
6094     Name-pl = Anmerkungen ,
6095   case = A ,
6096     Name-sg = Anmerkung ,
6097     Name-pl = Anmerkungen ,
6098   case = D ,
6099     Name-sg = Anmerkung ,
6100     Name-pl = Anmerkungen ,
6101   case = G ,
6102     Name-sg = Anmerkung ,
6103     Name-pl = Anmerkungen ,
6104
6105 type = equation ,
6106   gender = f ,
6107   case = N ,
6108     Name-sg = Gleichung ,
6109     Name-pl = Gleichungen ,
6110   case = A ,
6111     Name-sg = Gleichung ,
6112     Name-pl = Gleichungen ,
6113   case = D ,
6114     Name-sg = Gleichung ,
6115     Name-pl = Gleichungen ,
6116   case = G ,
6117     Name-sg = Gleichung ,
6118     Name-pl = Gleichungen ,
6119   refbounds-first-sg = {,(,),} ,
6120   refbounds = {(,,,)},
6121
6122 type = theorem ,
6123   gender = n ,
6124   case = N ,
6125     Name-sg = Theorem ,
6126     Name-pl = Theoreme ,
6127   case = A ,
6128     Name-sg = Theorem ,
6129     Name-pl = Theoreme ,
6130   case = D ,
6131     Name-sg = Theorem ,
6132     Name-pl = Theoremen ,
6133   case = G ,
6134     Name-sg = Theorems ,
6135     Name-pl = Theoreme ,
6136

```

```

6137 type = lemma ,
6138   gender = n ,
6139   case = N ,
6140     Name-sg = Lemma ,
6141     Name-pl = Lemmata ,
6142   case = A ,
6143     Name-sg = Lemma ,
6144     Name-pl = Lemmata ,
6145   case = D ,
6146     Name-sg = Lemma ,
6147     Name-pl = Lemmata ,
6148   case = G ,
6149     Name-sg = Lemmas ,
6150     Name-pl = Lemmata ,
6151
6152 type = corollary ,
6153   gender = n ,
6154   case = N ,
6155     Name-sg = Korollar ,
6156     Name-pl = Korollare ,
6157   case = A ,
6158     Name-sg = Korollar ,
6159     Name-pl = Korollare ,
6160   case = D ,
6161     Name-sg = Korollar ,
6162     Name-pl = Korollaren ,
6163   case = G ,
6164     Name-sg = Korollars ,
6165     Name-pl = Korollare ,
6166
6167 type = proposition ,
6168   gender = m ,
6169   case = N ,
6170     Name-sg = Satz ,
6171     Name-pl = Sätze ,
6172   case = A ,
6173     Name-sg = Satz ,
6174     Name-pl = Sätze ,
6175   case = D ,
6176     Name-sg = Satz ,
6177     Name-pl = Sätzen ,
6178   case = G ,
6179     Name-sg = Satzes ,
6180     Name-pl = Sätze ,
6181
6182 type = definition ,
6183   gender = f ,
6184   case = N ,
6185     Name-sg = Definition ,
6186     Name-pl = Definitionen ,
6187   case = A ,
6188     Name-sg = Definition ,
6189     Name-pl = Definitionen ,
6190   case = D ,

```

```

6191     Name-sg = Definition ,
6192     Name-pl = Definitionen ,
6193 case = G ,
6194     Name-sg = Definition ,
6195     Name-pl = Definitionen ,
6196
6197 type = proof ,
6198     gender = m ,
6199 case = N ,
6200     Name-sg = Beweis ,
6201     Name-pl = Beweise ,
6202 case = A ,
6203     Name-sg = Beweis ,
6204     Name-pl = Beweise ,
6205 case = D ,
6206     Name-sg = Beweis ,
6207     Name-pl = Beweisen ,
6208 case = G ,
6209     Name-sg = Beweises ,
6210     Name-pl = Beweise ,
6211
6212 type = result ,
6213     gender = n ,
6214 case = N ,
6215     Name-sg = Ergebnis ,
6216     Name-pl = Ergebnisse ,
6217 case = A ,
6218     Name-sg = Ergebnis ,
6219     Name-pl = Ergebnisse ,
6220 case = D ,
6221     Name-sg = Ergebnis ,
6222     Name-pl = Ergebnissen ,
6223 case = G ,
6224     Name-sg = Ergebnisses ,
6225     Name-pl = Ergebnisse ,
6226
6227 type = remark ,
6228     gender = f ,
6229 case = N ,
6230     Name-sg = Bemerkung ,
6231     Name-pl = Bemerkungen ,
6232 case = A ,
6233     Name-sg = Bemerkung ,
6234     Name-pl = Bemerkungen ,
6235 case = D ,
6236     Name-sg = Bemerkung ,
6237     Name-pl = Bemerkungen ,
6238 case = G ,
6239     Name-sg = Bemerkung ,
6240     Name-pl = Bemerkungen ,
6241
6242 type = example ,
6243     gender = n ,
6244 case = N ,

```

```

6245     Name-sg = Beispiel ,
6246     Name-pl = Beispiele ,
6247 case = A ,
6248     Name-sg = Beispiel ,
6249     Name-pl = Beispiele ,
6250 case = D ,
6251     Name-sg = Beispiel ,
6252     Name-pl = Beispielen ,
6253 case = G ,
6254     Name-sg = Beispiels ,
6255     Name-pl = Beispiele ,
6256
6257 type = algorithm ,
6258     gender = m ,
6259     case = N ,
6260     Name-sg = Algorithmus ,
6261     Name-pl = Algorithmen ,
6262 case = A ,
6263     Name-sg = Algorithmus ,
6264     Name-pl = Algorithmen ,
6265 case = D ,
6266     Name-sg = Algorithmus ,
6267     Name-pl = Algorithmen ,
6268 case = G ,
6269     Name-sg = Algorithmus ,
6270     Name-pl = Algorithmen ,
6271
6272 type = listing ,
6273     gender = n ,
6274     case = N ,
6275     Name-sg = Listing ,
6276     Name-pl = Listings ,
6277 case = A ,
6278     Name-sg = Listing ,
6279     Name-pl = Listings ,
6280 case = D ,
6281     Name-sg = Listing ,
6282     Name-pl = Listings ,
6283 case = G ,
6284     Name-sg = Listings ,
6285     Name-pl = Listings ,
6286
6287 type = exercise ,
6288     gender = f ,
6289     case = N ,
6290     Name-sg = Übungsaufgabe ,
6291     Name-pl = Übungsaufgaben ,
6292 case = A ,
6293     Name-sg = Übungsaufgabe ,
6294     Name-pl = Übungsaufgaben ,
6295 case = D ,
6296     Name-sg = Übungsaufgabe ,
6297     Name-pl = Übungsaufgaben ,
6298 case = G ,

```

```

6299     Name-sg = Übungsaufgabe ,
6300     Name-pl = Übungsaufgaben ,
6301
6302 type = solution ,
6303   gender = f ,
6304   case = N ,
6305     Name-sg = Lösung ,
6306     Name-pl = Lösungen ,
6307   case = A ,
6308     Name-sg = Lösung ,
6309     Name-pl = Lösungen ,
6310   case = D ,
6311     Name-sg = Lösung ,
6312     Name-pl = Lösungen ,
6313   case = G ,
6314     Name-sg = Lösung ,
6315     Name-pl = Lösungen ,
6316 </lang-german>

```

10.4 French

French language file has been initially provided by the author, and has been improved thanks to Denis Bitouzé and François Lagarde (at issue #1) and participants of the Groupe francophone des Utilisateurs de T_EX (GUTenberg) (at https://groups.google.com/g/gut_fr/c/rNLm6weGcyg) and the fr.comp.text.tex (at <https://groups.google.com/g/fr.comp.text.tex/c/Fa11Tf6MFFs>) mailing lists.

babel-french also has .ldfs for `francais`, `frenchb`, and `canadien`, but they are deprecated as options and, if used, they fall back to either `french` or `acadian`.

```

6317 <*package>
6318 \zcDeclareLanguage [ gender = { f , m } ] { french }
6319 \zcDeclareLanguageAlias { acadian } { french }
6320 </package>
6321 <*lang-french>
6322 namesep = {\nobreakspace} ,
6323 pairsep = {~et\nobreakspace} ,
6324 listsep = {,~} ,
6325 lastsep = {~et\nobreakspace} ,
6326 tpairsep = {~et\nobreakspace} ,
6327 tlistsep = {,~} ,
6328 tlastsep = {~et\nobreakspace} ,
6329 notesep = {~} ,
6330 rangesep = {~à\nobreakspace} ,
6331
6332 type = book ,
6333   gender = m ,
6334   Name-sg = Livre ,
6335   name-sg = livre ,
6336   Name-pl = Livres ,
6337   name-pl = livres ,
6338
6339 type = part ,
6340   gender = f ,

```

```

6341   Name-sg = Partie ,
6342   name-sg = partie ,
6343   Name-pl = Parties ,
6344   name-pl = parties ,
6345
6346   type = chapter ,
6347   gender = m ,
6348   Name-sg = Chapitre ,
6349   name-sg = chapitre ,
6350   Name-pl = Chapitres ,
6351   name-pl = chapitres ,
6352
6353   type = section ,
6354   gender = f ,
6355   Name-sg = Section ,
6356   name-sg = section ,
6357   Name-pl = Sections ,
6358   name-pl = sections ,
6359
6360   type = paragraph ,
6361   gender = m ,
6362   Name-sg = Paragraphe ,
6363   name-sg = paragraphe ,
6364   Name-pl = Paragraphes ,
6365   name-pl = paragraphs ,
6366
6367   type = appendix ,
6368   gender = f ,
6369   Name-sg = Annexe ,
6370   name-sg = annexe ,
6371   Name-pl = Annexes ,
6372   name-pl = annexes ,
6373
6374   type = page ,
6375   gender = f ,
6376   Name-sg = Page ,
6377   name-sg = page ,
6378   Name-pl = Pages ,
6379   name-pl = pages ,
6380   rangesep = {-} ,
6381   rangetopair = false ,
6382
6383   type = line ,
6384   gender = f ,
6385   Name-sg = Ligne ,
6386   name-sg = ligne ,
6387   Name-pl = Lignes ,
6388   name-pl = lignes ,
6389
6390   type = figure ,
6391   gender = f ,
6392   Name-sg = Figure ,
6393   name-sg = figure ,
6394   Name-pl = Figures ,

```

```

6395     name-pl = figures ,
6396
6397     type = table ,
6398     gender = f ,
6399     Name-sg = Table ,
6400     name-sg = table ,
6401     Name-pl = Tables ,
6402     name-pl = tables ,
6403
6404     type = item ,
6405     gender = m ,
6406     Name-sg = Point ,
6407     name-sg = point ,
6408     Name-pl = Points ,
6409     name-pl = points ,
6410
6411     type = footnote ,
6412     gender = f ,
6413     Name-sg = Note ,
6414     name-sg = note ,
6415     Name-pl = Notes ,
6416     name-pl = notes ,
6417
6418     type = endnote ,
6419     gender = f ,
6420     Name-sg = Note ,
6421     name-sg = note ,
6422     Name-pl = Notes ,
6423     name-pl = notes ,
6424
6425     type = note ,
6426     gender = f ,
6427     Name-sg = Note ,
6428     name-sg = note ,
6429     Name-pl = Notes ,
6430     name-pl = notes ,
6431
6432     type = equation ,
6433     gender = f ,
6434     Name-sg = Équation ,
6435     name-sg = équation ,
6436     Name-pl = Équations ,
6437     name-pl = équations ,
6438     refbounds-first-sg = {,(,),} ,
6439     refbounds = {(,,,)} ,
6440
6441     type = theorem ,
6442     gender = m ,
6443     Name-sg = Théorème ,
6444     name-sg = théorème ,
6445     Name-pl = Théorèmes ,
6446     name-pl = théorèmes ,
6447
6448     type = lemma ,

```

```

6449 gender = m ,
6450 Name-sg = Lemme ,
6451 name-sg = lemme ,
6452 Name-pl = Lemmes ,
6453 name-pl = lemmes ,
6454
6455 type = corollary ,
6456 gender = m ,
6457 Name-sg = Corollaire ,
6458 name-sg = corollaire ,
6459 Name-pl = Corollaires ,
6460 name-pl = corollaires ,
6461
6462 type = proposition ,
6463 gender = f ,
6464 Name-sg = Proposition ,
6465 name-sg = proposition ,
6466 Name-pl = Propositions ,
6467 name-pl = propositions ,
6468
6469 type = definition ,
6470 gender = f ,
6471 Name-sg = Définition ,
6472 name-sg = définition ,
6473 Name-pl = Définitions ,
6474 name-pl = définitions ,
6475
6476 type = proof ,
6477 gender = f ,
6478 Name-sg = Démonstration ,
6479 name-sg = démonstration ,
6480 Name-pl = Démonstrations ,
6481 name-pl = démonstrations ,
6482
6483 type = result ,
6484 gender = m ,
6485 Name-sg = Résultat ,
6486 name-sg = résultat ,
6487 Name-pl = Résultats ,
6488 name-pl = résultats ,
6489
6490 type = remark ,
6491 gender = f ,
6492 Name-sg = Remarque ,
6493 name-sg = remarque ,
6494 Name-pl = Remarques ,
6495 name-pl = remarques ,
6496
6497 type = example ,
6498 gender = m ,
6499 Name-sg = Exemple ,
6500 name-sg = exemple ,
6501 Name-pl = Exemples ,
6502 name-pl = exemples ,

```

```

6503
6504 type = algorithm ,
6505   gender = m ,
6506   Name-sg = Algorithmme ,
6507   name-sg = algorithme ,
6508   Name-pl = Algorithmes ,
6509   name-pl = algorithmes ,
6510
6511 type = listing ,
6512   gender = m ,
6513   Name-sg = Listing ,
6514   name-sg = listing ,
6515   Name-pl = Listings ,
6516   name-pl = listings ,
6517
6518 type = exercise ,
6519   gender = m ,
6520   Name-sg = Exercice ,
6521   name-sg = exercice ,
6522   Name-pl = Exercices ,
6523   name-pl = exercices ,
6524
6525 type = solution ,
6526   gender = f ,
6527   Name-sg = Solution ,
6528   name-sg = solution ,
6529   Name-pl = Solutions ,
6530   name-pl = solutions ,
6531 </lang-french>

```

10.5 Portuguese

Portuguese language file provided by the author, who's a native speaker of (Brazilian) Portuguese. I do expect this to be sufficiently general, but if Portuguese speakers from other places feel the need for a Portuguese variant, please let me know.

```

6532 <*package>
6533 \zcDeclareLanguage [ gender = { f , m } ] { portuguese }
6534 \zcDeclareLanguageAlias { brazilian } { portuguese }
6535 \zcDeclareLanguageAlias { brazil } { portuguese }
6536 \zcDeclareLanguageAlias { portuges } { portuguese }
6537 </package>
6538 <*lang-portuguese>
6539 namesep = {\nobreakspace} ,
6540 pairsep = {~e\nobreakspace} ,
6541 listsep = {,~} ,
6542 lastsep = {~e\nobreakspace} ,
6543 tpairsep = {~e\nobreakspace} ,
6544 tlistsep = {,~} ,
6545 tlastsep = {~e\nobreakspace} ,
6546 notesep = {~} ,
6547 rangesep = {~a\nobreakspace} ,
6548

```

```

6549 type = book ,
6550   gender = m ,
6551   Name-sg = Livro ,
6552   name-sg = livro ,
6553   Name-pl = Livros ,
6554   name-pl = livros ,
6555
6556 type = part ,
6557   gender = f ,
6558   Name-sg = Parte ,
6559   name-sg = parte ,
6560   Name-pl = Partes ,
6561   name-pl = partes ,
6562
6563 type = chapter ,
6564   gender = m ,
6565   Name-sg = Capítulo ,
6566   name-sg = capítulo ,
6567   Name-pl = Capítulos ,
6568   name-pl = capítulos ,
6569
6570 type = section ,
6571   gender = f ,
6572   Name-sg = Seção ,
6573   name-sg = seção ,
6574   Name-pl = Seções ,
6575   name-pl = seções ,
6576
6577 type = paragraph ,
6578   gender = m ,
6579   Name-sg = Parágrafo ,
6580   name-sg = parágrafo ,
6581   Name-pl = Parágrafos ,
6582   name-pl = parágrafos ,
6583   Name-sg-ab = Par. ,
6584   name-sg-ab = par. ,
6585   Name-pl-ab = Par. ,
6586   name-pl-ab = par. ,
6587
6588 type = appendix ,
6589   gender = m ,
6590   Name-sg = Apêndice ,
6591   name-sg = apêndice ,
6592   Name-pl = Apêndices ,
6593   name-pl = apêndices ,
6594
6595 type = page ,
6596   gender = f ,
6597   Name-sg = Página ,
6598   name-sg = página ,
6599   Name-pl = Páginas ,
6600   name-pl = páginas ,
6601   rangesep = {\textendash} ,
6602   rangetopair = false ,

```

```

6603
6604 type = line ,
6605   gender = f ,
6606   Name-sg = Linha ,
6607   name-sg = linha ,
6608   Name-pl = Linhas ,
6609   name-pl = linhas ,
6610
6611 type = figure ,
6612   gender = f ,
6613   Name-sg = Figura ,
6614   name-sg = figura ,
6615   Name-pl = Figuras ,
6616   name-pl = figuradas ,
6617   Name-sg-ab = Fig. ,
6618   name-sg-ab = fig. ,
6619   Name-pl-ab = Figs. ,
6620   name-pl-ab = figs. ,
6621
6622 type = table ,
6623   gender = f ,
6624   Name-sg = Tabela ,
6625   name-sg = tabela ,
6626   Name-pl = Tabelas ,
6627   name-pl = tabelas ,
6628
6629 type = item ,
6630   gender = m ,
6631   Name-sg = Item ,
6632   name-sg = item ,
6633   Name-pl = Itens ,
6634   name-pl = itens ,
6635
6636 type = footnote ,
6637   gender = f ,
6638   Name-sg = Nota ,
6639   name-sg = nota ,
6640   Name-pl = Notas ,
6641   name-pl = notas ,
6642
6643 type = endnote ,
6644   gender = f ,
6645   Name-sg = Nota ,
6646   name-sg = nota ,
6647   Name-pl = Notas ,
6648   name-pl = notas ,
6649
6650 type = note ,
6651   gender = f ,
6652   Name-sg = Nota ,
6653   name-sg = nota ,
6654   Name-pl = Notas ,
6655   name-pl = notas ,
6656

```

```

6657 type = equation ,
6658   gender = f ,
6659   Name-sg = Equação ,
6660   name-sg = equação ,
6661   Name-pl = Equações ,
6662   name-pl = equações ,
6663   Name-sg-ab = Eq. ,
6664   name-sg-ab = eq. ,
6665   Name-pl-ab = Eqs. ,
6666   name-pl-ab = eqs. ,
6667   refbounds-first-sg = {,(,),} ,
6668   refbounds = {,,,} ,
6669
6670 type = theorem ,
6671   gender = m ,
6672   Name-sg = Teorema ,
6673   name-sg = teorema ,
6674   Name-pl = Teoremas ,
6675   name-pl = teoremas ,
6676
6677 type = lemma ,
6678   gender = m ,
6679   Name-sg = Lema ,
6680   name-sg = lema ,
6681   Name-pl = Lemas ,
6682   name-pl = lemas ,
6683
6684 type = corollary ,
6685   gender = m ,
6686   Name-sg = Corolário ,
6687   name-sg = corolário ,
6688   Name-pl = Corolários ,
6689   name-pl = corolários ,
6690
6691 type = proposition ,
6692   gender = f ,
6693   Name-sg = Proposição ,
6694   name-sg = proposição ,
6695   Name-pl = Proposições ,
6696   name-pl = proposições ,
6697
6698 type = definition ,
6699   gender = f ,
6700   Name-sg = Definição ,
6701   name-sg = definição ,
6702   Name-pl = Definições ,
6703   name-pl = definições ,
6704
6705 type = proof ,
6706   gender = f ,
6707   Name-sg = Demonstração ,
6708   name-sg = demonstração ,
6709   Name-pl = Demonstrações ,
6710   name-pl = demonstrações ,

```

```

6711 type = result ,
6712   gender = m ,
6713   Name-sg = Resultado ,
6714   name-sg = resultado ,
6715   Name-pl = Resultados ,
6716   name-pl = resultados ,
6717
6718
6719 type = remark ,
6720   gender = f ,
6721   Name-sg = Observação ,
6722   name-sg = observação ,
6723   Name-pl = Observações ,
6724   name-pl = observações ,
6725
6726
6727 type = example ,
6728   gender = m ,
6729   Name-sg = Exemplo ,
6730   name-sg = exemplo ,
6731   Name-pl = Exemplos ,
6732   name-pl = exemplos ,
6733
6734 type = algorithm ,
6735   gender = m ,
6736   Name-sg = Algoritmo ,
6737   name-sg = algoritmo ,
6738   Name-pl = Algoritmos ,
6739   name-pl = algoritmos ,
6740
6741 type = listing ,
6742   gender = f ,
6743   Name-sg = Listagem ,
6744   name-sg = listagem ,
6745   Name-pl = Listagens ,
6746   name-pl = listagens ,
6747
6748 type = exercise ,
6749   gender = m ,
6750   Name-sg = Exercício ,
6751   name-sg = exercício ,
6752   Name-pl = Exercícios ,
6753   name-pl = exercícios ,
6754
6755 type = solution ,
6756   gender = f ,
6757   Name-sg = Solução ,
6758   name-sg = solução ,
6759   Name-pl = Soluções ,
6760   name-pl = soluções ,
6761
6762 </lang-portuguese>

```

10.6 Spanish

Spanish language file has been initially provided by the author.

```
6761 <*package>
6762 \zcDeclareLanguage [ gender = { f , m } ] { spanish }
6763 </package>
6764 <*lang-spanish>
6765 namesep = {\nobreakspace} ,
6766 pairsep = {~y\nobreakspace} ,
6767 listsep = {,~} ,
6768 lastsep = {~y\nobreakspace} ,
6769 tpairsep = {~y\nobreakspace} ,
6770 tlistsep = {,~} ,
6771 tlastsep = {~y\nobreakspace} ,
6772 notesep = {~} ,
6773 rangesep = {~a\nobreakspace} ,
6774
6775 type = book ,
6776   gender = m ,
6777   Name-sg = Libro ,
6778   name-sg = libro ,
6779   Name-pl = Libros ,
6780   name-pl = libros ,
6781
6782 type = part ,
6783   gender = f ,
6784   Name-sg = Parte ,
6785   name-sg = parte ,
6786   Name-pl = Partes ,
6787   name-pl = partes ,
6788
6789 type = chapter ,
6790   gender = m ,
6791   Name-sg = Capítulo ,
6792   name-sg = capítulo ,
6793   Name-pl = Capítulos ,
6794   name-pl = capítulos ,
6795
6796 type = section ,
6797   gender = f ,
6798   Name-sg = Sección ,
6799   name-sg = sección ,
6800   Name-pl = Secciones ,
6801   name-pl = secciones ,
6802
6803 type = paragraph ,
6804   gender = m ,
6805   Name-sg = Párrafo ,
6806   name-sg = párrafo ,
6807   Name-pl = Párrafos ,
6808   name-pl = párrafos ,
6809
6810 type = appendix ,
```

```

6811 gender = m ,
6812 Name-sg = Apéndice ,
6813 name-sg = apéndice ,
6814 Name-pl = Apéndices ,
6815 name-pl = apéndices ,
6816
6817 type = page ,
6818 gender = f ,
6819 Name-sg = Página ,
6820 name-sg = página ,
6821 Name-pl = Páginas ,
6822 name-pl = páginas ,
6823 rangesep = {\textendash} ,
6824 rangetopair = false ,
6825
6826 type = line ,
6827 gender = f ,
6828 Name-sg = Línea ,
6829 name-sg = línea ,
6830 Name-pl = Líneas ,
6831 name-pl = líneas ,
6832
6833 type = figure ,
6834 gender = f ,
6835 Name-sg = Figura ,
6836 name-sg = figura ,
6837 Name-pl = Figuras ,
6838 name-pl = figuras ,
6839
6840 type = table ,
6841 gender = m ,
6842 Name-sg = Cuadro ,
6843 name-sg = cuadro ,
6844 Name-pl = Cuadros ,
6845 name-pl = cuadros ,
6846
6847 type = item ,
6848 gender = m ,
6849 Name-sg = Punto ,
6850 name-sg = punto ,
6851 Name-pl = Puntos ,
6852 name-pl = puntos ,
6853
6854 type = footnote ,
6855 gender = f ,
6856 Name-sg = Nota ,
6857 name-sg = nota ,
6858 Name-pl = Notas ,
6859 name-pl = notas ,
6860
6861 type = endnote ,
6862 gender = f ,
6863 Name-sg = Nota ,
6864 name-sg = nota ,

```

```

6865   Name-pl = Notas ,
6866   name-pl = notas ,
6867
6868 type = note ,
6869   gender = f ,
6870   Name-sg = Nota ,
6871   name-sg = nota ,
6872   Name-pl = Notas ,
6873   name-pl = notas ,
6874
6875 type = equation ,
6876   gender = f ,
6877   Name-sg = Ecuación ,
6878   name-sg = ecuación ,
6879   Name-pl = Ecuaciones ,
6880   name-pl = ecuaciones ,
6881   refbounds-first-sg = {,(,),} ,
6882   refbounds = {(,,)} ,
6883
6884 type = theorem ,
6885   gender = m ,
6886   Name-sg = Teorema ,
6887   name-sg = teorema ,
6888   Name-pl = Teoremas ,
6889   name-pl = teoremas ,
6890
6891 type = lemma ,
6892   gender = m ,
6893   Name-sg = Lema ,
6894   name-sg = lema ,
6895   Name-pl = Lemas ,
6896   name-pl = lemas ,
6897
6898 type = corollary ,
6899   gender = m ,
6900   Name-sg = Corolario ,
6901   name-sg = corolario ,
6902   Name-pl = Corolarios ,
6903   name-pl = corolarios ,
6904
6905 type = proposition ,
6906   gender = f ,
6907   Name-sg = Proposición ,
6908   name-sg = proposición ,
6909   Name-pl = Proposiciones ,
6910   name-pl = proposiciones ,
6911
6912 type = definition ,
6913   gender = f ,
6914   Name-sg = Definición ,
6915   name-sg = definición ,
6916   Name-pl = Definiciones ,
6917   name-pl = definiciones ,
6918

```

```

6919 type = proof ,
6920   gender = f ,
6921   Name-sg = Demostración ,
6922   name-sg = demostración ,
6923   Name-pl = Demostraciones ,
6924   name-pl = demostraciones ,
6925
6926 type = result ,
6927   gender = m ,
6928   Name-sg = Resultado ,
6929   name-sg = resultado ,
6930   Name-pl = Resultados ,
6931   name-pl = resultados ,
6932
6933 type = remark ,
6934   gender = f ,
6935   Name-sg = Observación ,
6936   name-sg = observación ,
6937   Name-pl = Observaciones ,
6938   name-pl = observaciones ,
6939
6940 type = example ,
6941   gender = m ,
6942   Name-sg = Ejemplo ,
6943   name-sg = ejemplo ,
6944   Name-pl = Ejemplos ,
6945   name-pl = ejemplos ,
6946
6947 type = algorithm ,
6948   gender = m ,
6949   Name-sg = Algoritmo ,
6950   name-sg = algoritmo ,
6951   Name-pl = Algoritmos ,
6952   name-pl = algoritmos ,
6953
6954 type = listing ,
6955   gender = m ,
6956   Name-sg = Listado ,
6957   name-sg = listado ,
6958   Name-pl = Listados ,
6959   name-pl = listados ,
6960
6961 type = exercise ,
6962   gender = m ,
6963   Name-sg = Ejercicio ,
6964   name-sg = ejercicio ,
6965   Name-pl = Ejercicios ,
6966   name-pl = ejercicios ,
6967
6968 type = solution ,
6969   gender = f ,
6970   Name-sg = Solución ,
6971   name-sg = solución ,
6972   Name-pl = Soluciones ,

```

```

6973     name-pl = soluciones ,
6974     </lang-spanish>

```

10.7 Dutch

Dutch language file initially contributed by ‘niluxv’ (PR #5). All genders were checked against the “Dikke Van Dale”. Many words have multiple genders.

```

6975 <*package>
6976 \zcDeclareLanguage [ gender = { f , m , n } ] { dutch }
6977 </package>
6978 <*lang-dutch>
6979 namesep    = {\nobreakspace} ,
6980 pairsep    = {~en\nobreakspace} ,
6981 listsep    = {,~} ,
6982 lastsep    = {~en\nobreakspace} ,
6983 tpairsep   = {~en\nobreakspace} ,
6984 tlistsep   = {,~} ,
6985 tlastsep   = {,~en\nobreakspace} ,
6986 notesep    = {~} ,
6987 rangesep   = {~t/m\nobreakspace} ,
6988
6989 type = book ,
6990     gender = n ,
6991     Name-sg = Boek ,
6992     name-sg = boek ,
6993     Name-pl = Boeken ,
6994     name-pl = boeken ,
6995
6996 type = part ,
6997     gender = n ,
6998     Name-sg = Deel ,
6999     name-sg = deel ,
7000     Name-pl = Delen ,
7001     name-pl = delen ,
7002
7003 type = chapter ,
7004     gender = n ,
7005     Name-sg = Hoofdstuk ,
7006     name-sg = hoofdstuk ,
7007     Name-pl = Hoofdstukken ,
7008     name-pl = hoofdstukken ,
7009
7010 type = section ,
7011     gender = m ,
7012     Name-sg = Paragraaf ,
7013     name-sg = paragraaf ,
7014     Name-pl = Paragrafen ,
7015     name-pl = paragrafen ,
7016
7017 type = paragraph ,
7018     gender = f ,
7019     Name-sg = Alinea ,

```

```
7020     name-sg = alinea ,
7021     Name-pl = Alinea's ,
7022     name-pl = alinea's ,
7023
```

2022-12-27, ‘niluxv’: “bijlage” is chosen over “appendix” (plural “appendices”, gender: m, n) for consistency with babel/polyglossia. “bijlages” is also a valid plural; “bijlagen” is chosen for consistency with babel/polyglossia.

```
7024 type = appendix ,
7025     gender = { f, m } ,
7026     Name-sg = Blage ,
7027     name-sg = blage ,
7028     Name-pl = Blagen ,
7029     name-pl = blagen ,
7030
7031 type = page ,
7032     gender = { f , m } ,
7033     Name-sg = Pagina ,
7034     name-sg = pagina ,
7035     Name-pl = Pagina's ,
7036     name-pl = pagina's ,
7037     rangesep = {\textendash} ,
7038     rangetopair = false ,
7039
7040 type = line ,
7041     gender = m ,
7042     Name-sg = Regel ,
7043     name-sg = regel ,
7044     Name-pl = Regels ,
7045     name-pl = regels ,
7046
7047 type = figure ,
7048     gender = { n , f , m } ,
7049     Name-sg = Figuur ,
7050     name-sg = figuur ,
7051     Name-pl = Figuren ,
7052     name-pl = figuren ,
7053
7054 type = table ,
7055     gender = { f , m } ,
7056     Name-sg = Tabel ,
7057     name-sg = tabel ,
7058     Name-pl = Tabellen ,
7059     name-pl = tabellen ,
7060
7061 type = item ,
7062     gender = n ,
7063     Name-sg = Punt ,
7064     name-sg = punt ,
7065     Name-pl = Punten ,
7066     name-pl = punten ,
7067
7068 type = footnote ,
7069     gender = { f , m } ,
```

```

7070     Name-sg = Voetnoot ,
7071     name-sg = voetnoot ,
7072     Name-pl = Voetnoten ,
7073     name-pl = voetnoten ,
7074
7075     type = endnote ,
7076     gender = { f , m } ,
7077     Name-sg = Eindnoot ,
7078     name-sg = eindnoot ,
7079     Name-pl = Eindnoten ,
7080     name-pl = eindnoten ,
7081
7082     type = note ,
7083     gender = f ,
7084     Name-sg = Opmerking ,
7085     name-sg = opmerking ,
7086     Name-pl = Opmerkingen ,
7087     name-pl = opmerkingen ,
7088
7089     type = equation ,
7090     gender = f ,
7091     Name-sg = Vergelking ,
7092     name-sg = vergelking ,
7093     Name-pl = Vergelkingen ,
7094     name-pl = vergelkingen ,
7095     Name-sg-ab = Vgl. ,
7096     name-sg-ab = vgl. ,
7097     Name-pl-ab = Vgl.'s ,
7098     name-pl-ab = vgl.'s ,
7099     refbounds-first-sg = {,(,),} ,
7100     refbounds = {({,},{})} ,
7101
7102     type = theorem ,
7103     gender = f ,
7104     Name-sg = Stelling ,
7105     name-sg = stelling ,
7106     Name-pl = Stellingen ,
7107     name-pl = stellingen ,
7108

```

2022-01-09, ‘niluxv’: An alternative plural is “lemmata”. That is also a correct English plural for lemma, but the English language file chooses “lemmas”. For consistency we therefore choose “lemma’s”.

```

7109     type = lemma ,
7110     gender = n ,
7111     Name-sg = Lemma ,
7112     name-sg = lemma ,
7113     Name-pl = Lemma's ,
7114     name-pl = lemma's ,
7115
7116     type = corollary ,
7117     gender = n ,
7118     Name-sg = Gevolg ,
7119     name-sg = gevolg ,

```

```

7120     Name-pl = Gevolgen ,
7121     name-pl = gevogen ,
7122
7123     type = proposition ,
7124     gender = f ,
7125     Name-sg = Propositie ,
7126     name-sg = propositie ,
7127     Name-pl = Proposities ,
7128     name-pl = proposities ,
7129
7130     type = definition ,
7131     gender = f ,
7132     Name-sg = Definitie ,
7133     name-sg = definitie ,
7134     Name-pl = Definities ,
7135     name-pl = definities ,
7136
7137     type = proof ,
7138     gender = n ,
7139     Name-sg = Bews ,
7140     name-sg = bews ,
7141     Name-pl = Bewzen ,
7142     name-pl = bewzen ,
7143
7144     type = result ,
7145     gender = n ,
7146     Name-sg = Resultaat ,
7147     name-sg = resultaat ,
7148     Name-pl = Resultaten ,
7149     name-pl = resultaten ,
7150
7151     type = remark ,
7152     gender = f ,
7153     Name-sg = Opmerking ,
7154     name-sg = opmerking ,
7155     Name-pl = Opmerkingen ,
7156     name-pl = opmerkingen ,
7157
7158     type = example ,
7159     gender = n ,
7160     Name-sg = Voorbeeld ,
7161     name-sg = voorbeeld ,
7162     Name-pl = Voorbeelden ,
7163     name-pl = voorbeelden ,
7164

```

2022-12-27, ‘niluxv’: “algoritmes” is also a valid plural. “algoritmen” is chosen to be consistent with using “bijlagen” (and not “bijlages”) as the plural of “bijlage”.

```

7165     type = algorithm ,
7166     gender = { n , f , m } ,
7167     Name-sg = Algoritme ,
7168     name-sg = algoritme ,
7169     Name-pl = Algoritmen ,
7170     name-pl = algoritmen ,

```

7171

2022-01-09, ‘niluxv’: EN-NL Van Dale translates listing as (3) “uitdraai van computerprogramma”, “listing”.

```
7172 type = listing ,
7173   gender = m ,
7174   Name-sg = Listing ,
7175   name-sg = listing ,
7176   Name-pl = Listings ,
7177   name-pl = listings ,
7178
7179 type = exercise ,
7180   gender = { f , m } ,
7181   Name-sg = Opgave ,
7182   name-sg = opgave ,
7183   Name-pl = Opgaven ,
7184   name-pl = opgaven ,
7185
7186 type = solution ,
7187   gender = f ,
7188   Name-sg = Oplossing ,
7189   name-sg = oplossing ,
7190   Name-pl = Oplossingen ,
7191   name-pl = oplossingen ,
7192 </lang-dutch>
```

10.8 Italian

Italian language file initially contributed by Matteo Ferrigato (issue #11), with the help of participants of the Gruppo Utilizzatori Italiani di T_EX (GuIT) forum (at <https://www.guitex.org/home/it/forum/5-tex-e-latex/121856-closed-zref-clever-e-localizzazione-in->)

```
7193 <*package>
7194 \zcDeclareLanguage [ gender = { f , m } ] { italian }
7195 </package>
7196 <*lang-italian>
7197 namesep    = {\nobreakspace} ,
7198 pairsep    = {~e\nobreakspace} ,
7199 listsep    = {,~} ,
7200 lastsep    = {~e\nobreakspace} ,
7201 tpairsep   = {~e\nobreakspace} ,
7202 tlistsep   = {,~} ,
7203 tlastsep   = {,~e\nobreakspace} ,
7204 notesep    = {~} ,
7205 rangesep   = {~a\nobreakspace} ,
7206 +refbounds-rb = {da\nobreakspace,,,} ,
7207
7208 type = book ,
7209   gender = m ,
7210   Name-sg = Libro ,
7211   name-sg = libro ,
7212   Name-pl = Libri ,
7213   name-pl = libri ,
```

```

7214 type = part ,
7215   gender = f ,
7216   Name-sg = Parte ,
7217   name-sg = parte ,
7218   Name-pl = Parti ,
7219   name-pl = parti ,
7220
7221
7222 type = chapter ,
7223   gender = m ,
7224   Name-sg = Capitolo ,
7225   name-sg = capitolo ,
7226   Name-pl = Capitoli ,
7227   name-pl = capitoli ,
7228
7229 type = section ,
7230   gender = m ,
7231   Name-sg = Paragrafo ,
7232   name-sg = paragrafo ,
7233   Name-pl = Paragrafi ,
7234   name-pl = paragrafi ,
7235
7236 type = paragraph ,
7237   gender = m ,
7238   Name-sg = Capoverso ,
7239   name-sg = capoverso ,
7240   Name-pl = Capoversi ,
7241   name-pl = capoversi ,
7242
7243 type = appendix ,
7244   gender = f ,
7245   Name-sg = Appendice ,
7246   name-sg = appendice ,
7247   Name-pl = Appendici ,
7248   name-pl = appendici ,
7249
7250 type = page ,
7251   gender = f ,
7252   Name-sg = Pagina ,
7253   name-sg = pagina ,
7254   Name-pl = Pagine ,
7255   name-pl = pagine ,
7256   Name-sg-ab = Pag. ,
7257   name-sg-ab = pag. ,
7258   Name-pl-ab = Pag. ,
7259   name-pl-ab = pag. ,
7260   rangesep = {\textendash} ,
7261   rangetopair = false ,
7262   +refbounds-rb = {,,,} ,
7263
7264 type = line ,
7265   gender = f ,
7266   Name-sg = Riga ,
7267   name-sg = riga ,

```

```

7268     Name-pl = Rigne ,
7269     name-pl = righe ,
7270
7271     type = figure ,
7272     gender = f ,
7273     Name-sg = Figura ,
7274     name-sg = figura ,
7275     Name-pl = Figure ,
7276     name-pl = figure ,
7277     Name-sg-ab = Fig. ,
7278     name-sg-ab = fig. ,
7279     Name-pl-ab = Fig. ,
7280     name-pl-ab = fig. ,
7281
7282     type = table ,
7283     gender = f ,
7284     Name-sg = Tabella ,
7285     name-sg = tabella ,
7286     Name-pl = Tabelle ,
7287     name-pl = tabelle ,
7288     Name-sg-ab = Tab. ,
7289     name-sg-ab = tab. ,
7290     Name-pl-ab = Tab. ,
7291     name-pl-ab = tab. ,
7292
7293     type = item ,
7294     gender = m ,
7295     Name-sg = Punto ,
7296     name-sg = punto ,
7297     Name-pl = Punti ,
7298     name-pl = punti ,
7299
7300     type = footnote ,
7301     gender = f ,
7302     Name-sg = Nota ,
7303     name-sg = nota ,
7304     Name-pl = Note ,
7305     name-pl = note ,
7306
7307     type = endnote ,
7308     gender = f ,
7309     Name-sg = Nota ,
7310     name-sg = nota ,
7311     Name-pl = Note ,
7312     name-pl = note ,
7313
7314     type = note ,
7315     gender = f ,
7316     Name-sg = Nota ,
7317     name-sg = nota ,
7318     Name-pl = Note ,
7319     name-pl = note ,
7320
7321     type = equation ,

```

```

7322 gender = f ,
7323 Name-sg = Equazione ,
7324 name-sg = equazione ,
7325 Name-pl = Equazioni ,
7326 name-pl = equazioni ,
7327 Name-sg-ab = Eq. ,
7328 name-sg-ab = eq. ,
7329 Name-pl-ab = Eq. ,
7330 name-pl-ab = eq. ,
7331 +refbounds-rb = {da\nobreakspace(,,)} ,
7332 refbounds-first-sg = {,(,),} ,
7333 refbounds = {(,,,)} ,
7334
7335 type = theorem ,
7336 gender = m ,
7337 Name-sg = Teorema ,
7338 name-sg = teorema ,
7339 Name-pl = Teoremi ,
7340 name-pl = teoremi ,
7341
7342 type = lemma ,
7343 gender = m ,
7344 Name-sg = Lemma ,
7345 name-sg = lemma ,
7346 Name-pl = Lemmi ,
7347 name-pl = lemmi ,
7348
7349 type = corollary ,
7350 gender = m ,
7351 Name-sg = Corollario ,
7352 name-sg = corollario ,
7353 Name-pl = Corollari ,
7354 name-pl = corollari ,
7355
7356 type = proposition ,
7357 gender = f ,
7358 Name-sg = Proposizione ,
7359 name-sg = proposizione ,
7360 Name-pl = Proposizioni ,
7361 name-pl = proposizioni ,
7362
7363 type = definition ,
7364 gender = f ,
7365 Name-sg = Definizione ,
7366 name-sg = definizione ,
7367 Name-pl = Definizioni ,
7368 name-pl = definizioni ,
7369
7370 type = proof ,
7371 gender = f ,
7372 Name-sg = Dimostrazione ,
7373 name-sg = dimostrazione ,
7374 Name-pl = Dimostrazioni ,
7375 name-pl = dimostrazioni ,

```

```

7376 type = result ,
7377   gender = m ,
7378   Name-sg = Risultato ,
7379   name-sg = risultato ,
7380   Name-pl = Risultati ,
7381   name-pl = risultati ,
7382
7383
7384 type = remark ,
7385   gender = f ,
7386   Name-sg = Osservazione ,
7387   name-sg = osservazione ,
7388   Name-pl = Osservazioni ,
7389   name-pl = osservazioni ,
7390
7391 type = example ,
7392   gender = m ,
7393   Name-sg = Esempio ,
7394   name-sg = esempio ,
7395   Name-pl = Esempi ,
7396   name-pl = esempi ,
7397
7398 type = algorithm ,
7399   gender = m ,
7400   Name-sg = Algoritmo ,
7401   name-sg = algoritmo ,
7402   Name-pl = Algoritmi ,
7403   name-pl = algoritmi ,
7404
7405 type = listing ,
7406   gender = m ,
7407   Name-sg = Listato ,
7408   name-sg = listato ,
7409   Name-pl = Listati ,
7410   name-pl = listati ,
7411
7412 type = exercise ,
7413   gender = m ,
7414   Name-sg = Esercizio ,
7415   name-sg = esercizio ,
7416   Name-pl = Esercizi ,
7417   name-pl = esercizi ,
7418
7419 type = solution ,
7420   gender = f ,
7421   Name-sg = Soluzione ,
7422   name-sg = soluzione ,
7423   Name-pl = Soluzioni ,
7424   name-pl = soluzioni ,
7425 </lang-italian>

```

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