The zref-check package*

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Contents

1	Introduction 1.1 Hard vs. soft cross-references	2 2	
2	Loading the package	3	
3	Dependencies	3	
4	User interface	4	
5	Checks		
6	Options	5	
7	Label names	6	
8	Technique and limitations 8.1 Page number checks	6 7 7	
9	Implementation 9.1 Initial setup 9.2 Dependencies 9.3 zref setup 9.4 Plumbing	8 8 8 8 9	
	9.4.1 Messages 9.4.2 Options 9.4.3 Position on page	9 10 13	
	9.4.4 Counter	15 16 16	
	9.5 User interface 9.5.1 \zrcheck 9.5.2 Targets	18 18 20	

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9.6 Che	ecks	20
9.6.1	Running	21
9.6.2	Conditionals	23

Index 32

1 Introduction

zref-check provides an user interface for making LATEX cross-references exploiting document contextual information to enrich the way the reference can be rendered. In so doing, it caters to the same kind of need as varioref does. But the UI concept is quite different. I think it is fair to say that, in relation to varioref, zref-check offers a little less automation and a lot more flexibility.

The basic idea is that, instead of trying to provide the text to be typeset based on the contextual information (as varioref does), zref-check lets the user supply an arbitrary text and specify a number of checks to be done on the label(s) being referred to. If the checks fail, a warning is issued upon compilation, so that the user can go back to that cross-reference and correct it as needed. In a way, this shares the spirit of widows-and-orphans: instead of trying to fix it for you automatically (as nowidow does), it just provides a warning so that the problem can be identified (and fixed) without having to rely on burdensome and error prone manual proof-reading.

Though, admittedly, the kind of automation varioref provides may be preferred in a number of use cases, in others there is a lot to gain on the extra flexibility zref-check provides. The writing style, the variety of expressions you may use for similar situations, does not need to be sacrificed for the convenience. zref-check cross-references do not need to "feel" automated to be consistently checked. Localization is also not an issue, for the same reason. There is also much more document context we can leverage by separating "typesetting" from "checking" (see Section 5).

zref-check depends on zref, as the name entails, which means it is able to work with zref labels, in general created by \zlabel, but also with \zrctarget and the zrcregion environment provided by this package. This has some advantages, particularly the data flexibility of zref, and the absence of the ubiquitous "load-order" and compatibility problems which are well known to afflict LATEX packages of this area of functionality. On the other hand, the reliance on zref labels may be seen as an inconvenience, since users of the standard cross-reference infrastructure will need to add extra labels for this. That's true. But zref-check is not meant to replace the existing functionality of the traditional packages (to my knowledge, it only intersects directly with varioref). Indeed, it is easy to see the use in tandem with standard references, for example:

... Figure-\ref{fig:figure-1}, \zrcheck*{fig:figure-1}[nextpage]{on the next page}.

Besides, zref does not share the label name-space with the standard labels, so that you can call both \label and \zlabel with the same label name (manually, or through a convenience macro), to ease the label set administration. The example above presumes that was the case.

1.1 Hard vs. soft cross-references

The standard LATEX cross-reference infrastructure, even considering the package ecosystem, is made to work with and refer to specific numbered document elements. Chapters, sections, figures, tables, equations, etc. The cross-reference will normally produce that number (which is the element's "id") and, eventually, its "type" (the counter). We may also refer to the page that element occurs and even its "title" (in which case, atypically, we may even get to refer to an unnumbered section, provided we also implicitly supply by some means the "id"). These are what I'm calling here "hard" cross-references.

However, there are other kinds of "soft" cross-references we routinely do in our documents. Expressions such as "as previously discussed", "as mentioned before", "as will be soon elaborated", and so on, are a powerful discursive instrument, which enriches the text, by offering hints to the arguments' threads, without necessarily "smashing them into the reader's face". So, we don't say "on footnote 57, pag. 34", but "previously", not "on Section 3.4", but "below", or "later on".

Granted, the need and usage of this type of document self reference certainly depend on the kind of document, on the area of knowledge, etc. However, they do tend to be employed in a number of places, particularly in longer documents. And that's precisely the scenario in which they may become problematic. If your document is short (say, a paper/article) and it was made in a reasonably short spurt, you'll probably won't bother with this kind of references. In this case, and to use varioref's expression, you "usually know (!)" them to be correct. However, if you are preparing one of those long, complex, and "long ground" documents, with several rounds of editing and content rearranging, this kind of references will likely bring you trouble. They are not only hard to check and find, but they are also hard to fix. After all, if you are making one such reference, you are taking that statement as a premisse at the current point in the text. So, if that reference is missing, or relocated, you may need to bring in the support to the premisse for your argument to close, rather than just "adjust the reference text".

To my knowledge, there is no LATEX package providing support for this kind of cross-reference, zref-check does so. Of course, this is already possible with the standard infrastructure, zref-check just streamlines the task.

2 Loading the package

As usual:

 $\verb|\usepackage[|\langle options \rangle]{zref-check}|$

3 Dependencies

zref is required, of course, but in particular, its modules zref-user and zref-abspage are loaded by default. ifdraft is also loaded by default. A recent LATEX kernel is required, since we rely on the new hook system from ltcmdhooks for the sectioning checks. If hyperref is loaded and option hyperref is given, zref-check makes use of it, but it does not load the package for you.

4 User interface

\zrcheck

 $\cline{ck[\langle options \rangle] {\langle labels \rangle} [\langle checks \rangle] {\langle text \rangle}}$

Typesets $\{\langle text \rangle\}$, as given, while performing the comma separated list of $[\langle checks \rangle]$ on each of the comma separated list of $\{\langle labels \rangle\}$. In addition to that, it places a pair of (internal) zlabels, one at the start of $\{\langle text \rangle\}$, another one at the end of $\{\langle text \rangle\}$, which are used to run the checks against each of the $\{\langle labels \rangle\}$. When hyperref support is enabled, $\{\langle text \rangle\}$ will be made a hyperlink to the first label in $\{\langle labels \rangle\}$. The starred version of the command does the same as the plain one, just does not form a link. The $[\langle options \rangle]$ are (mostly) the same as those of the package, and can be given to local effect. Note that the $\{\langle text \rangle\}$ argument of $\{ content \}$ and $\{ content \}$ argument of $\{ co$

\zrctarget

 $\zrctarget{\langle label \rangle}{\langle text \rangle}$

Typesets $\{\langle text \rangle\}$, as given, and places a pair of zlabels, one at the start of $\{\langle text \rangle\}$, using $\{\langle label \rangle\}$ as label name, another one (internal) at the end of $\{\langle text \rangle\}$.

zrcregion

 $\begin{zrcregion}{\langle label \rangle}$

. . .

\end{zrcregion}

Just an environment that does pretty much the same as \zrctarget , for cases of longer stretches of text. If you don't like to use the environment for whatever reason, you may also set two \zrctargets (with empty $\{\langle text \rangle\}$ arguments), one at the beginning and another one at the end, and run \zrcheck against both of them to the same effect.

\zrchecksetup

 $\zrchecksetup{\langle options \rangle}$

Sets zref-check's options (see Section 6).

5 Checks

zref-check provides several "checks" to be used with \zrcheck . The checks may be combined in a \zrcheck call, e.g. [close, after], or [thischap, before]. In this case, each check in $[\langle checks \rangle]$ is performed against each of the $\{\langle labels \rangle\}$. This is done independently for each check, which means, in practice, that the checks bear a logical AND relation to the others. Whether the combination is meaningful, is up to the user. As is the correspondence between the $[\langle checks \rangle]$ and the $\{\langle text \rangle\}$ in \zrcheck .

Note that the naming convention of the checks adopts the perspective of \z rcheck. That is, the name of the check describes the position of the label being checked, relative to the \z rcheck call being made. For example, the before check should issue no message if the $\{\langle label \rangle\}$ occurs before \z rcheck.

The available checks are the following:

thispage $\{\langle label \rangle\}$ occurs on the same page as \z rcheck.

prevpage $\{\langle label \rangle\}$ occurs on the previous page relative to \z

nextpage $\{\langle label \rangle\}$ occurs on the next page relative to \zrcheck.

```
On a twoside document, both \{\langle label \rangle\} and \langle rcheck fall onto a double spread, each
     facing
               on one of the two facing pages.
               \{\langle label \rangle\} and \langle rabel \rangle occurs "above"
       above
               \zrcheck (for how this is inferred, see Section 8.2).
               \{\langle label \rangle\} and \{\langle label \rangle\} occurs "below"
       below
               \zrcheck.
               \{\langle label \rangle\} occurs on any page before the one of \zrcheck.
pagesbefore
               Convenience alias for pagesbefore.
   ppbefore
               \{\langle label \rangle\} occurs on any page after the one of \zrcheck.
 pagesafter
    ppafter
               Convenience alias for pagesafter.
     before
               Either above or pagesbefore.
               Either below or pagesafter.
       after
   thischap
               \{\langle label \rangle\} occurs on the same chapter as \zrcheck.
               \{\langle label \rangle\} occurs on the previous chapter relative to the one of \zrcheck.
   prevchap
               \{\langle label \rangle\} occurs on the next chapter relative to the one of \z
   nextchap
chapsbefore
               \{\langle label \rangle\} occurs on any chapter before the one of \zrcheck.
               \{\langle label \rangle\} occurs on any chapter after the one of \zrcheck.
 chapsafter
               \{\langle label \rangle\} occurs on the same section as \zrcheck.
    thissec
               \{\langle label \rangle\} occurs on the previous section (of the same chapter) relative to the one of
    prevsec
               \zrcheck.
               \{\langle label \rangle\} occurs on the next section (of the same chapter) relative to the one of \backslashzrcheck.
    nextsec
               \{\langle label \rangle\} occurs on any section (of the same chapter) before the one of \zrcheck.
 secsbefore
  secsafter
               \{\langle label \rangle\} occurs on any section (of the same chapter) after the one of \
               \{\langle label \rangle\} occurs within a page range from closerange pages before the one of \zrcheck
       close
               to closerange pages after it (about closerange, see Section 6).
         far
               Not close.
```

6 Options

Options are a standard key=value comma separated list, and can be set globally either as $\scalebox{usepackage[$\langle options \rangle$]}$ at load-time (see Section 2), or by means of $\scalebox{vzrchecksetup}$ (see Section 4) in the preamble. Most options can also be used with local effects, through the optional argument $[\langle options \rangle]$ of $\scalebox{vzrcheck}$.

hyperref

Controls the use of hyperref by zref-check and takes values auto, true, false. The default value, auto, makes zref-check use hyperref if it is loaded, meaning \zrcheck can be hyperlinked to the *first label* in $\{\langle labels \rangle\}$. true does the same thing, but warns

if hyperref is not loaded (hyperref is never loaded for you). In either case, if hyperref is loaded, module zref-hyperref is also loaded by zref-check. false means not to use hyperref regardless of its availability. This is a preamble only option, but \zrcheck provides granular control of hyperlinking by means of its starred version.

msglevel

Sets the level of messages issued by \zrcheck failed checks and takes values warn, info, none, obeydraft, obeyfinal. The default value, warn, issues messages both to the terminal and to the log file, info issues messages to the log file only, none suppresses all messages. obeydraft corresponds to info if option draft is passed to \documentclass, and to warn otherwise. obeyfinal corresponds to warn if option final is (explicitly) passed to \documentclass and info otherwise. ignore is provided as convenience alias for msglevel=none for local use only. This option only affects the messages issued by the checks in \zrcheck, not other messages or warnings of the package. In particular, it does not affect warnings issued for undefined labels, which just use \zref@refused and thus are the same as standard LATeX ones for this purpose.

onpage

Allows to control the messaging style for "within page checks", and takes values labelseq, msg, obeydraft, obeyfinal. The default, labelseq uses the labels' shipout sequence, as retrieved from the .aux file, to infer relative position within the page. msg also uses the same method for checking relative position, but issues a (different) message even if the check passes, to provide a simple workflow for robust checking of "false negatives" at a final typesetting stage of the document, considering the label sequence is not fool proof (for details, see Section 8.2). msg also issues its messages at the same level defined in msglevel. obeydraft corresponds to labelseq if option draft is passed to \documentclass and to msg otherwise. obeyfinal corresponds to msg if option final is (explicitly) passed to \documentclass, and to labelseq otherwise.

closerange

Defines the width of range of pages relative to the reference, that are considered "close" by the close check. Takes an integer as value, with default 5.

7 Label names

All user commands have their $\{\langle label \rangle\}$ arguments protected by $\zref@wrapper@babel$, so that we should have equivalent support in that regard, as zref itself does. However, zref-check sets labels which either start with zrefcheck@ or end with @zrefcheck, for internal use. Label names with either of those are considered reserved by the package.

8 Technique and limitations

There are three qualitatively different kinds of checks being used by \zrcheck, according to the source and reliability of the information they mobilize: page number checks, within page checks, and sectioning checks.

8.1 Page number checks

Page number checks – thispage, prevpage, nextpage, facing, pagesbefore, pagesafter – use the abspage property provided by the zref-abspage module. This is a solid piece of information, on which we can rely upon. However, despite that, page number checks may still become ill-defined, if the $\{\langle text \rangle\}$ argument in $\langle text \rangle$ argument in $\langle text \rangle$ argument in another. The same can happen with the text in $\langle text \rangle$ and finishing in another.

This is why the user commands of this package set always a pair or labels around $\{\langle text \rangle\}$. So, when checking \zrcheck against a regular zlabel both the start and the end of the $\{\langle text \rangle\}$ are checked against the label, and the check fails if either of them fails. When checking \zrcheck against a \zrctarget or a zrcregion, both beginnings and ends are checked against each other two by two, and if any of them fails, the check fails. In other words, if a page number checks passes, we know that the entire $\{\langle text \rangle\}$ arguments pass it.

This is a corner case (albeit relevant) which must be taken care of, and it is possible to do so robustly. Hence, we can expect fully reliable results in these tests.

8.2 Within page checks

When both label and reference fall on the same page things become much trickier. This is basically the case of the checks above and below (and, through them, before and after). There is no equally reliable information (that I know of) as we have for the page number checks for this, especially when floats come into play. Which, of course, is the interesting case to handle.

To infer relative position of label and reference on the same page, zref-check uses the labels' shipout sequence, which is retrieved at load-time from the order in which the labels occur in the .aux file. Indeed, zref writes labels to the .aux file at shipout (and, hence, in shipout order), and needs to do so, because a number of its properties are only available at that point.

However, even if this method will buy us a correct check for a regular float on a regular page (which, to be fair, is a good result), it is not difficult do conceive situations in which this sequence may not be meaningful, or even correct, for the case. A number of cases which may do so are: two column documents, text wrapping, scaling, overlays, etc. (I don't know if those make the method fail, I just don't know if they don't). Therefore, the labelseq should be taken as a proxy and not fully reliable, meaning that the user should be watchful of its results.

For this reason, zref-check provides an easy way to do so, by allowing specific control of the messaging style of the checks which do within page comparisons though the option onpage. The concern is not really with false positives (getting a warning when it was not due), but with false negatives (not getting a warning when it was due). Hence, setting onpage to msg (or to obeydraft or obeyfinal if that's part of your workflow) at a final typesetting stage provides a way to easily identify all cases of such checks (failing or passing), and double-check them. In case the test is passing though, the message is different from that of a failing check, to quickly convey why you are getting the message. This option can also be set at the local level, if the page in question is known to be problematic, or just atypical.

8.3 Sectioning checks

The information used by sectioning checks is provided by means of dedicated counters for chapters and sections, similarly as standard counters for them, but which are stepped and reset regardless of whether these sectioning commands are numbered or not (that is, starred or not). And this for two reasons. First, we don't need the absolute counter value to be able to make the kind of relative statement we want to do here. Second, this allows us to have these checks work for numbered and unnumbered sectioning commands without having to worry about how those are used within the document.

The caveat is that the package does this by hooking into \chapter and \section, which poses two restrictions for the proper working of these checks. First, we are using the new hook system for this, as provided by ltcmdhooks, which means a recent LATEX kernel is required. Second, since we are hooking into \chapter and \section, these checks presume these commands are being used by the document class for this purpose (either directly, or internally as, for example, KOMA-Script's \addchap and \addsec do). If that's not the case, additional setup may be required for these checks to work as expected.

9 Implementation

Start the DocStrip guards.

```
1 (*package)
    Identify the internal prefix (IATEX3 DocStrip convention).
2 (@@=zrefcheck)
```

9.1 Initial setup

For the chapter and section checks, zref-check uses the new hook system in ltcmdhooks, which was released with the 2021/06/01 LATEX kernel.

```
3 \providecommand\IfFormatAtLeastTF{\@ifl@t@r\fmtversion}
  \IfFormatAtLeastTF{2021-06-01}
    {}
5
    {%
      \PackageError{zref-check}{LaTeX kernel too old}
          'zref-check' requires a LaTeX kernel newer than 2021-06-01.%
          \MessageBreak Loading will abort!%
10
        }%
11
      \endinput
12
    }%
14 \ProvidesExplPackage {zref-check} {2021-07-27} {0.1.0-alpha}
    {Flexible cross-references with contextual checks based on zref}
```

9.2 Dependencies

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

9.3 **zref** setup

\g__zrefcheck_abschap_int \g__zrefcheck_abssec_int Provide absolute counters for section and chapter, and respective zref properties, so that we can make checks about relation of chapters/sections regardless of internal counters, since we don't get those for the unnumbered (starred) ones. About the proper place to make the hooks for this purpose, see https://tex.stackexchange.com/q/605533/105447, thanks Ulrike Fischer.

```
19 \int_new:N \g__zrefcheck_abschap_int
20 \int_new:N \g__zrefcheck_abssec_int
```

 $(\mathit{End \ definition \ for \ \ } \verb|g_zrefcheck_abschap_int \ \mathit{and \ \ } \verb|g_zrefcheck_abssec_int.)|$

If the document class does not define \chapter the only thing that happens is that the chapter counter is never incremented, and the section one never reset.

This is the list of properties to be used by zref-check, that is, the list of properties the references and targets store. This is the minimum set required, more properties may be added according to options.

9.4 Plumbing

9.4.1 Messages

__zrefcheck_message:nnnn __zrefcheck_message:nnnx

```
40 \cs_new:Npn \__zrefcheck_message:nnnn #1#2#3#4
       \use:c { msg_ \l__zrefcheck_msglevel_tl :nnnnn }
         { zref-check } {#1} {#2} {#3} {#4}
43
45 \cs_generate_variant:Nn \__zrefcheck_message:nnnn { nnnx }
(End definition for \__zrefcheck_message:nnnn.)
46 \msg_new:nnn { zref-check } { check-failed }
47
       Failed~check~'#1'~for~label~'#2' \iow_newline:
48
       on~page~#3~on~input~line~\msg_line_number:.
49
50
   \msg_new:nnn { zref-check } { double-check }
51
52
       Double-check~'#1'~for~label~'#2' \iow_newline:
53
       on~page~#3~on~input~line~\msg_line_number:.
55
```

```
56 \msg_new:nnn { zref-check } { check-missing }
    { Check~'#1'~not~defined~on~input~line~\msg_line_number:. }
 \msg_new:nnn { zref-check } { property-undefined }
    { Property~'#1'~not~defined~on~input~line~\msg_line_number:. }
60 \msg_new:nnn { zref-check } { property-not-in-label }
    { Label~'#1'~has~no~property~'#2'~on~input~line~\msg_line_number:. }
  \msg_new:nnn { zref-check } { property-not-integer }
63
      Property~'#1'~for~label~'#2'~not~an~integer \iow_newline:
      on~input~line~\msg_line_number:.
65
  \msg_new:nnn { zref-check } { hyperref-preamble-only }
67
68
      Option~'hyperref'~only~available~in~the~preamble. \iow_newline:
69
      Use~the~starred~version~of~'\noexpand\zrcheck'~instead.
70
  \msg_new:nnn { zref-check } { missing-hyperref }
    { Missing~'hyperref'~package. \iow_newline: Setting~'hyperref=false'. }
  \msg_new:nnn { zref-check } { ignore-document-only }
74
75
      Option~'ignore'~only~available~in~the~document. \iow_newline:
76
      Use~option~'msglevel'~instead.
77
78
```

9.4.2 Options

hyperref option

\l_zrefcheck_use_hyperref_bool \l zrefcheck warn hyperref bool

```
79 \bool_new:N \l__zrefcheck_use_hyperref_bool
80 \bool_new:N \l__zrefcheck_warn_hyperref_bool
  \keys_define:nn { zref-check }
81
    {
82
      hyperref .choice: ,
83
      hyperref / auto .code:n =
          \bool_set_true:N \l__zrefcheck_use_hyperref_bool
87
          \bool_set_false:N \l__zrefcheck_warn_hyperref_bool
        } ,
88
      hyperref / true .code:n =
89
90
          \bool_set_true:N \l__zrefcheck_use_hyperref_bool
91
          \bool_set_true:N \l__zrefcheck_warn_hyperref_bool
92
93
      hyperref / false .code:n =
94
95
          \bool_set_false:N \l__zrefcheck_use_hyperref_bool
          \bool_set_false:N \l__zrefcheck_warn_hyperref_bool
97
        } ,
      hyperref .default:n = auto
99
```

(End definition for \l__zrefcheck_use_hyperref_bool and \l__zrefcheck_warn_hyperref_bool.)

```
102
                                     \@ifpackageloaded { hyperref }
                             103
                             104
                                         \bool_if:NT \l__zrefcheck_use_hyperref_bool
                             105
                             106
                                             \RequirePackage { zref-hyperref }
                             107
                                             \zref@addprop { zrefcheck } { anchor }
                             108
                                      }
                             110
                             111
                                         \bool_if:NT \l__zrefcheck_warn_hyperref_bool
                                           { \msg_warning:nn { zref-check } { missing-hyperref } }
                                         \bool_set_false:N \l__zrefcheck_use_hyperref_bool
                             114
                                     \keys_define:nn { zref-check }
                             116
                                         hyperref .code:n =
                             118
                                           { \msg_warning:nn { zref-check } { hyperref-preamble-only } }
                             120
                                  }
                             121
                                 msglevel option
\l__zrefcheck_msglevel_tl
                                \tl_new:N \l__zrefcheck_msglevel_tl
                                \keys_define:nn { zref-check }
                             123
                             124
                                    msglevel .choice: ,
                             125
                                    msglevel / warn .code:n =
                             126
                                       { \tl_set:Nn \l__zrefcheck_msglevel_tl { warning } } ,
                                    msglevel / info .code:n =
                             129
                                       { \tl_set:Nn \l__zrefcheck_msglevel_tl { info } } ,
                             130
                                    msglevel / none .code:n =
                                       { \tl_set:Nn \l__zrefcheck_msglevel_tl { none } } ,
                             131
                                    msglevel / obeydraft .code:n =
                                      {
                                         \ifdraft
                             134
                                           { \tl_set:Nn \l__zrefcheck_msglevel_tl { info } }
                             135
                                           { \tl_set:Nn \l__zrefcheck_msglevel_tl { warning } }
                             136
                                      } ,
                             137
                                    msglevel / obeyfinal .code:n =
                             138
                                         \ifoptionfinal
                             140
                                           { \tl_set:Nn \l__zrefcheck_msglevel_tl { warning } }
                             141
                                           { \tl_set:Nn \l__zrefcheck_msglevel_tl { info } }
                             142
                                      } .
                             143
                             ignore: alias for msglevel=none
                                     ignore .code:n =
                                       { \msg_warning:nn { zref-check } { ignore-document-only } }
                             145
                             146
                             (End definition for \l__zrefcheck_msglevel_tl.)
                             147 \AtBeginDocument
```

\AtBeginDocument

101

```
\keys_define:nn { zref-check }
                                 149
                                 150
                                             ignore .meta:n =
                                 151
                                                { msglevel = none }
                                 152
                                 153
                                      }
                                      onpage option
\l_zrefcheck_msgonpage_bool
                                    \bool_new:N \l__zrefcheck_msgonpage_bool
                                    \keys_define:nn { zref-check }
                                 157
                                         onpage .choice: ,
                                 158
                                         onpage / labelseq .code:n =
                                 159
                                 160
                                             \bool_set_false:N \l__zrefcheck_msgonpage_bool
                                 161
                                           },
                                 162
                                         onpage / msg .code:n =
                                 163
                                 164
                                             \bool_set_true:N \l__zrefcheck_msgonpage_bool
                                 165
                                           } ,
                                 167
                                         onpage / obeydraft .code:n =
                                 168
                                           {
                                 169
                                             \ifdraft
                                               { \bool_set_false:N \l__zrefcheck_msgonpage_bool }
                                 170
                                                { \bool_set_true:N \l__zrefcheck_msgonpage_bool }
                                         onpage / obeyfinal .code:n =
                                           {
                                 174
                                             \ifoptionfinal
                                 175
                                                { \bool_set_true:N \l__zrefcheck_msgonpage_bool }
                                                { \bool_set_false:N \l__zrefcheck_msgonpage_bool }
                                           }
                                 178
                                       }
                                 179
                                 (End\ definition\ for\ \l_zrefcheck_msgonpage_bool.)
                                      closerange option
         \l_zrefcheck_close_range_int
                                 180 \int_new:N \l__zrefcheck_close_range_int
                                    \keys_define:nn { zref-check }
                                       {
                                 182
                                         closerange .int_set:N = \l__zrefcheck_close_range_int ,
                                 183
                                 184
                                 (End\ definition\ for\ \verb+\l_zrefcheck_close_range_int.)
                                      Set load-time default values
                                    \keys_set:nn { zref-check }
                                                     = auto ,
                                 187
                                        hyperref
                                        msglevel
                                                     = warn ,
                                 188
                                                     = labelseq ,
                                         onpage
                                 189
                                         closerange = 5
                                 190
                                      }
                                 191
```

148

9.4.3 Position on page

Method for determining relative position within the page: the sequence in which the labels get shipped out, inferred from the sequence in which the labels occur in the <code>.aux</code> file.

Some relevant info about the sequence of things: https://tex.stackexchange.com/a/120978 and texdoc lthooks, section "Hooks provided by \begin{document}".

One first attempt at this was to use \zref@newlabel, which is the macro in which zref stores the label information in the aux file. When the .aux file is read at the beginning of the compilation, this macro is expanded for each of the labels. So, by redefining this macro we can feed a variable (a L3 sequence), and then do what it usually does, which is to define each label with the internal macro \@newl@bel, when the .aux file is read.

Patching this macro for this is not possible. First, \zref@newlabel is one of those "commands that look ahead" mentioned in ltcmdhooks documentation. Indeed, \@newl@bel receives 3 arguments, and \zref@newlabel just passes the first, the following two will be scanned ahead. Second, the ltcmdhooks hooks are not actually available when the .aux file is read, they come only after \begin{document}. Hence, redefinition would be the only alternative. My attempts at this ended up registered at https://tex.stackexchange.com/a/604744. But the best result in these lines was:

```
\ZREF@Robust\edef\zref@newlabel#1{
\noexpand\seq_gput_right:Nn \noexpand\g__zrefcheck_auxfile_lblseq_seq {#1}
\noexpand\@newl@bel{\ZREF@RefPrefix}{#1}
}
```

However, better than the above is to just read it from the .aux file directly, which relieves us from hacking into any internals. That's what David Carlisle's answer at https://tex.stackexchange.com/a/147705 does. This answer has actually been converted into the package listlbls by Norbert Melzer, but it is made to work with regular labels, not with zref's. And it also does not really expose the information in a retrievable way (as far as I can tell). So, the below is adapted from Carlisle's answer's technique (a poor man's version of it...).

There is some subtlety here as to whether this approach makes it safe for us to read the labels at this point without \zref@wrapper@babel. The common wisdom is that babel's shorthands are only active after \begin{document} (e.g., https://tex.stackexchange.com/a/98897). Alas, it is more complicated than that. Babel's documentation says (in section 9.5 Shorthands): "To prevent problems with the loading of other packages after babel we reset the catcode of the character to the original one at the end of the package and of each language file (except with KeepShorthandsActive). It is re-activate[d] again at \begin{document}. We also need to make

sure that the shorthands are active during the processing of the .aux file. Otherwise some citations may give unexpected results in the printout when a shorthand was used in the optional argument of \bibitem for example." This is done with \ifOfilesw \immediate\write\Omainaux{...}. In other words, the catcode change is written in the .aux file itself! Indeed, if you inspect the file, you'll find them there. Besides, there is still the ominous "except with KeepShorthandsActive".

However, the *method* we're using here is not quite the same as the usual run of the .aux file, because we're actively discarding the lines for which the first token is not equal to \zref@newlabel. I have tested the famous sensitive case for this: babel french and labels with colons. And things worked as expected. Well, *if* KeepShorthandsActive is enabled *with french* and we load the package *after babel* things do break, but not quite because of the colons in the labels. Even significantly breaks in the same conditions...

For reference: About what are valid characters for use in labels: https://tex.stackexchange.com/a/18312. About some problems with active colons: https://tex.stackexchange.com/a/89470. About the difference between L3 strings and token lists, see https://tex.stackexchange.com/a/446381, in particular Joseph Wright's comment: "Strings are for data that will never be typeset, for example file names, identifiers, etc.: if the material may be used in typesetting, it should be a token list." See also moewe's (CW) answer in the same lines. Which suggests using L3 strings for the reference labels might be a good catch all approach, and possibly more robust. David Carlisle's comment about inputenc is a caveat (see https://tex.stackexchange.com/q/446123#comment1516961_446381). Still... let's stick to tradition as long as it works, zref already does a great job here anyway.

\g_zrefcheck_auxfile_lblseq_prop

Retrieve the information from the .aux file, and store it in a property list, so that the sequence can be retrieved in key-value fashion.

```
\ior_open:Nn \g_tmpa_ior { \g_tmpa_tl }
       \group_begin:
201
         \int_zero:N \l_tmpa_int
         \tl_clear:N \l_tmpa_tl
         \tl_clear:N \l_tmpb_tl
204
         \bool_set_false:N \l_tmpa_bool
205
         \ior_map_variable:NNn \g_tmpa_ior \l_tmpa_tl
206
             \tl_map_variable:NNn \l_tmpa_tl \l_tmpb_tl
208
209
                  \tl_if_eq:NnTF \l_tmpb_tl { \zref@newlabel }
Found a \zref@label, signal it.
                      \bool_set_true:N \l_tmpa_bool
214
                      \bool_if:NTF \l_tmpa_bool
```

If there is not a match of the first token with \zref@newlabel, break the loop and discard the rest of the line, to ensure no babel calls to \catcode in the .aux file get expanded. This also breaks the loop and discards the rest of the \zref@newlabel lines after we got the label we wanted, since we reset \l_tmpa_bool in the T branch.

```
223 \t\_map_break:
224 }
225 }
226 }
227 }
228 \group_end:
229 \ior_close:N \g_tmpa_ior
230 }
```

The alternate method I had considered (more than that...) for this was using yx coordinates supplied by zref's savepos module. However, this approach brought in a number of complexities, including the need to patch either \zref@label or \ZREF@label. In addition, the technique was at the bottom fundamentally flawed. Ulrike Fischer was very much right when she said that "structure and position are two different beasts" (https://github.com/ho-tex/zref/issues/12#issuecomment-880022576). It is true that the checks based on it behaved decently, in normal circumstances, and except for outrageous label placement by the user, it would return the expected results. We don't really need exact coordinates to decide "above/below". Besides, it would do an exact job for the dedicated target macros of this package. However, I could not conceive a situation where the yx criterion would perform clearly better than the labelseq one. And, if that's the case, and considering the complications it brings, this check was a slippery slope. All in all, I've decided to drop it.

9.4.4 Counter

We need a dedicated counter for the labels generated by the checks and targets. The value of the counter is not relevant, we just need it to be able to set proper anchors with \refstepcounter. And, since I couldn't find a \refstepcounter equivalent in L3, we use a standard 2e counter here. I'm also using the technique to ensure the counter is never reset that is used by zref-abspage.sty and \zref@require@unique. I don't know why it is needed, but if Oberdiek does it, there must be a reason. In any case, the requirements are the same, we need numbers ensured to be unique in the counter.

```
begingroup

let \@addtoreset \ltx@gobbletwo

newcounter { zrefcheck }

hendgroup

setcounter { zrefcheck } { 0 }
```

9.4.5 Label formats

```
__zrefcheck_check_lblfmt:n {\check id int\}

\_zrefcheck_check_lblfmt:n {\check id int\}}

\(236 \cs_new:Npn \_zrefcheck_check_lblfmt:n #1 { zrefcheck@ \int_use:N #1 } \)

\(End definition for \_zrefcheck_check_lblfmt:n.\)

\__zrefcheck_end_lblfmt:n {\label\}}

\(237 \cs_new:Npn \_zrefcheck_end_lblfmt:n #1 { #1 @zrefcheck } \)

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

9.4.6 Property values

\zrefcheck_get_astl:nnn

A convenience function to retrieve property values from labels. Uses \g_zrefcheck_-auxfile_lblseq_prop for lblseq, and calls \zref@extractdefault for everything else.

We cannot use the "return value" of _zrefcheck_get_astl:nnn or _zrefcheck_-get_asint:nnn directly, because we need to use the retrieved property values as arguments in the checks, however we use here a number of non-expandable operations. Hence, we receive a local tl/int variable as third argument and set that, so that it is available (and expandable) at the place of use. For this reason, we do not group here, because we are passing a local variable around, but it is expected this function will be called within a group.

We're returning \c_empty_tl in case of failure to find the intended property value (explicitly in \zref@extractdefault, but that is also what \tl_clear:N does).

```
\label{lem:condition} $$\operatorname{check\_get\_astl:nnn} {\langle label \rangle} {\langle prop \rangle} {\langle tl \ var \rangle}$
238 \cs_new:Npn \zrefcheck_get_astl:nnn #1#2#3
239
         \tl_clear:N #3
240
         \t!= if_eq:nnTF {#2} { lblseq }
241
242
               \prop_get:NnNF \g__zrefcheck_auxfile_lblseq_prop {#1} #3
243
                    \msg_warning:nnnn { zref-check }
                       { property-not-in-label } {#1} {#2}
                 }
247
            }
248
            {
249
```

There are three things we need to check to ensure the information we are trying to retrieve here exists: the existence of $\{\langle label \rangle\}$, the existence of $\{\langle prop \rangle\}$, and whether the particular label being queried actually contains the property. If that's all in place, the value is passed to the checks, and it's their responsibility to verify the consistency of this value.

The existence of the label is an user facing issue, and a warning for this is placed in _zrefcheck_zrcheck:nnnnn (and done with \zref@refused). We do check here though for definition with \zref@ifrefundefined and silently do nothing if it is undefined, to reduce irrelevant warnings in a fresh compilation round. The other two are more "internal" problems, either some problem with the checks, or with the configuration of zref for their consumption.

```
\zref@ifrefundefined {#1}
             {}
251
              {
252
                \zref@ifpropundefined {#2}
                  { \msg_warning:nnnn { zref-check } { property-undefined } {#2} }
                    \zref@ifrefcontainsprop {#1} {#2}
                         \t1_set:Nx #3
                           { \zref@extractdefault {#1} {#2} { \c_empty_tl } }
                      }
261
                      {
                         \msg_warning:nnnn
262
                           { zref-check } { property-not-in-label } {#1} {#2}
263
264
                  }
265
             }
266
         }
267
     }
```

(End definition for \zrefcheck_get_astl:nnn.)

\l_zrefcheck_integer_bool

\zrefcheck_get_asint:nnn is a very convenient wrapper around the more general \zrefcheck_get_astl:nnn, since almost always we'll be wanting to compare numbers in the checks. However, it is quite hard for it to ensure an integer is always returned in the case of errors. And those do occur, even in a well structured document (e.g., in a first round of compilation). To complicate things, the L3 integer predicates are very sensitive to receiving any other kind of data, and they scream. To handle this \zrefcheck_get_asint:nnn uses \l_zrefcheck_integer_bool to signal if an integer could not be returned. To use this function always set \l_zrefcheck_integer_bool to true first, then call it as much as you need. If any of these calls got is returning anything which is not an integer, \l_zrefcheck_integer_bool will have been set to false, and you should check that this hasn't happened before actually comparing the integers (\bool_lazy_and:nnTF is your friend).

```
269 \bool_new:N \l__zrefcheck_integer_bool
                           (End definition for \l__zrefcheck_integer_bool.)
\l_zrefcheck_propval_tl
                           270 \tl_new:N \l__zrefcheck_propval_tl
                           (End\ definition\ for\ \verb+\l_zrefcheck_propval_tl.)
\zrefcheck_get_asint:nnn
                                 \label{label} $$ \vec{(prop)} {(int var)}$
                              \cs_new:Npn \zrefcheck_get_asint:nnn #1#2#3
                                   \zrefcheck_get_astl:nnn {#1} {#2} { \l__zrefcheck_propval_tl }
                            273
                                   \__zrefcheck_is_integer:nTF { \l__zrefcheck_propval_tl }
                            274
                           Make it an integer data type.
                                       \int_set:Nn #3 { \int_eval:n { \l__zrefcheck_propval_tl } }
                            276
                                     }
                                     {
                            278
```

Keep silent if ref is undefined to reduce irrelevant warnings in a fresh compilation round. Again, this is also not the point to check for undefined references, that's a task for __zrefcheck_zrcheck:nnnnn.

(End definition for \zrefcheck_get_asint:nnn.)

__zrefcheck_is_integer:n

Thanks egreg: https://tex.stackexchange.com/a/244405. FIXME This, however, makes l3build doc complain that we're using an internal function of the int module, __int_to_roman:w. Which, of course, is true, but I don't know how to replace this.

 $(End\ definition\ for\ \verb|__zrefcheck_is_integer:n.|)$

9.5 User interface

9.5.1 \zrcheck

\zrcheck

The {\langle text\rangle} argument of \zrcheck should not be long, since \hyperlink cannot receive a long argument. Besides, there is no reason for it to be. Note, also, that hyperlinks crossing page boundaries have some known issues: https://tex.stackexchange.com/a/182769, https://tex.stackexchange.com/a/54607, https://tex.stackexchange.com/a/179907.

```
\g__zrefcheck_id_int
   \l__zrefcheck_checkbeg_tl
                                \l__zrefcheck_checkend_tl
                                302 \tl_new:N \l__zrefcheck_checkbeg_tl
 \l_zrefcheck_link_label_tl
                                303 \tl_new:N \l__zrefcheck_checkend_tl
                                \verb| \tl_new:N \l_zrefcheck_link_label_tl| \\
\l_zrefcheck_link_anchor_tl
                                305 \tl_new:N \l__zrefcheck_link_anchor_tl
  \l_zrefcheck_link_star_tl
                                306 \bool_new:N \l__zrefcheck_link_star_tl
                                (\mathit{End \ definition \ for \ \ \ } \texttt{g\_zrefcheck\_id\_int} \ \mathit{and \ others.})
  \__zrefcheck_zrcheck:nnnnn
                                \zref in zref-user.sty does for this.
```

An intermediate internal function, which places $\{\langle labels \rangle\}$ as first argument, so that it can be protected by \zref@wrapper@babel. This is more or less what the definition of

```
\cline{-0.05cm} \cline{-0.05
           \cs_new:Npn \__zrefcheck_zrcheck:nnnnn #1#2#3#4#5
                   {
                           \group_begin:
Process local options.
                                  \keys_set:nn { zref-check } {#3}
Names of the labels for this zrefcheck call.
                                   \int_gincr:N \g__zrefcheck_id_int
                                  \tl_set:Nx \l__zrefcheck_checkbeg_tl
                                          { \__zrefcheck_check_lblfmt:n { \g__zrefcheck_id_int } }
 313
                                   \tl_set:Nx \l__zrefcheck_checkend_tl
 314
                                          { \__zrefcheck_end_lblfmt:n { \l__zrefcheck_checkbeg_tl } }
 315
Set checkbeg label.
                                  \zref@labelbylist { \l__zrefcheck_checkbeg_tl } { zrefcheck }
Typeset \{\langle text \rangle\}, with hyperlink when appropriate. Even though the first argument can
receive a list of labels, there is no meaningful way to set links to multiple targets. Hence,
```

only the first one is considered for hyperlinking. \tl_set:Nn \l__zrefcheck_link_label_tl { \tl_head:n {#1} } 317

```
\bool_set:Nn \l__zrefcheck_link_star_tl {#2}
318
          \zref@ifrefundefined { \l__zrefcheck_link_label_tl }
319
If the reference is undefined, just typeset.
```

```
{#5}
320
           {
             \bool_if:nTF
                  \l__zrefcheck_use_hyperref_bool &&
324
                  ! \l_zrefcheck_link_star_tl
               }
326
                 \exp_args:Nx \zrefcheck_get_astl:nnn
                    { \l_zrefcheck_link_label_tl }
                    { anchor } { \l_zrefcheck_link_anchor_tl }
330
                 \hyperlink { \l__zrefcheck_link_anchor_tl } {#5}
331
               }
               {#5}
           }
334
```

```
Set checkend label.
                       \zref@labelbylist { \l__zrefcheck_checkend_tl } { zrefcheck }
             Check definition. Note that, even if not indicated in zref's documentation by the usual
             'babel' markup, \zref@refused is protected by \zref@wrapper@babel.
                      \tl_map_function:nN {#1} \zref@refused
             Run the checks.
                       \__zrefcheck_run_checks:nnV {#4} {#1} { \l__zrefcheck_checkbeg_tl }
             338
                    \group_end:
                  }
             339
             (End\ definition\ for\ \verb|\__zrefcheck_zrcheck:nnnnn|)
            9.5.2 Targets
\zrctarget
                  \zrctarget{\langle label \rangle}{\langle text \rangle}
             340 \NewDocumentCommand \zrctarget { m +m }
             341
                    \refstepcounter { zrefcheck }
             342
                    \zref@wrapper@babel \zref@labelbylist {#1} { zrefcheck }
             343
                    \zref@wrapper@babel
                      \zref@labelbylist { \__zrefcheck_end_lblfmt:n {#1} } { zrefcheck }
             346
             347
             (End definition for \zrctarget. This function is documented on page 4.)
                  zrcregion
                  \end{zrcregion}
                \NewDocumentEnvironment {zrcregion} { m }
             349
                    \refstepcounter { zrefcheck }
                    \zref@wrapper@babel \zref@labelbylist {#1} { zrefcheck }
                  }
             353
                  {
                    \zref@wrapper@babel
             354
                      \zref@labelbylist { \__zrefcheck_end_lblfmt:n {#1} } { zrefcheck }
             355
             356
```

9.6 Checks

What is needed define a zref-check check?

First, a conditional function defined with:

(End definition for zrcregion. This function is documented on page 4.)

 $\project{\$

Note that the naming convention of the checks adopts the perspective of the $\langle reference \rangle$. That is, the "before" check should return true if the $\langle label \rangle$ occurs before the "reference".

The check conditionals are expected to retrieve zref's label information with \zrefcheck_get_astl:nnn or \zrefcheck_get_asint:nnn. Also, technically speaking, the \(\frac{reference}\) argument is also a label, actually a pair of them, as set by \zrcheck. For the "labels", any zref property in zref's main list is available, the "references" store the properties in the zrefcheck list. Besides those, there is also the lblseq (fake) property (for either "labels" or "references"), stored in \g_zrefcheck_auxfile_lblseq_prop.

Second, the required properties of labels and references must be duly registered for zref. This can be done with \zref@newprop, \zref@addprop and friends, as usual.

9.6.1 Running

_zrefcheck_run_checks:nnn $\cline{conditions} \cline{condition} \cline{co$ __zrefcheck_run_checks:nnV 357 \cs_new:Npn __zrefcheck_run_checks:nnn #1#2#3 358 359 \group_begin: $\t!$ 361 \tl_map_inline:nn {#1} { _zrefcheck_do_check:nnn {####1} {##1} {#3} } } 364 \group_end: 365 } 366 \cs_generate_variant:Nn __zrefcheck_run_checks:nnn { nnV } (End definition for __zrefcheck_run_checks:nnn.) \l zrefcheck passedcheck bool \l__zrefcheck_onpage_bool 368 \bool_new:N \l__zrefcheck_passedcheck_bool \c_zrefcheck_onpage_checks_seq 369 \bool_new:N \l__zrefcheck_onpage_bool 370 \seq_new:N \c__zrefcheck_onpage_checks_seq \seq_set_from_clist:Nn \c__zrefcheck_onpage_checks_seq { above , below , before , after } onpage_checks_seq.) Variant not provided by expl3. 373 \cs_generate_variant:Nn \exp_args:Nnno { Nnoo } _zrefcheck_do_check:nnn $\cline{check_do_check:nnn {\langle check \rangle} {\langle label beg \rangle} {\langle reference beg \rangle}}$ 374 \cs_new:Npn __zrefcheck_do_check:nnn #1#2#3 \group_begin: 376

⟨label beg⟩ may be defined or not, it is arbitrary user input. Whether this is the case is checked in __zrefcheck_zrcheck:nnnnn, and due warning already ensues. And there is no point in checking "relative position" of an undefined label. Hence, in the absence of #2, we do nothing at all here.

```
\zref@ifrefundefined {#2}
{}
```

```
379
             \bool_set_true:N \l__zrefcheck_passedcheck_bool
380
             \bool_set_false:N \l__zrefcheck_onpage_bool
381
             \cs_if_exist:cTF { __zrefcheck_check_ #1 :nnF }
382
383
"label beg" vs "reference beg".
                  \use:c { __zrefcheck_check_ #1 :nnF }
384
                    {#2} {#3}
385
                    { \bool_set_false: N \l__zrefcheck_passedcheck_bool }
386
"label beg" vs "reference end".
                  \exp_args:Nnno \use:c { __zrefcheck_check_ #1 :nnF }
                    {#2} { \__zrefcheck_end_lblfmt:n {#3} }
388
                    { \bool_set_false:N \l__zrefcheck_passedcheck_bool }
389
"label end" may have been created by the target commands.
                  \zref@ifrefundefined { \__zrefcheck_end_lblfmt:n {#2} }
                    {}
391
                    {
392
"label end" vs "reference beg".
                      \exp_args:Nno \use:c { __zrefcheck_check_ #1 :nnF }
                        { \__zrefcheck_end_lblfmt:n {#2} } {#3}
394
                        { \bool_set_false:N \l__zrefcheck_passedcheck_bool }
"label end" vs "reference end".
                      \exp_args:Nnoo \use:c { __zrefcheck_check_ #1 :nnF }
                        { \__zrefcheck_end_lblfmt:n {#2} }
                        { \__zrefcheck_end_lblfmt:n {#3} }
                        { \bool_set_false:N \l__zrefcheck_passedcheck_bool }
300
                    }
400
```

Handle option onpage=msg. This is only granted for tests which perform "within this page" checks (above, below, before, after) and if any of the two by two checks uses a "within this page" comparison. If both conditions are met, signal.

```
\seq_if_in:NnT \c__zrefcheck_onpage_checks_seq {#1}
401
402
                      \__zrefcheck_check_thispage:nnT
403
                        {#2} {#3}
                        { \bool_set_true: N \l__zrefcheck_onpage_bool }
                      \__zrefcheck_check_thispage:nnT
                        {#2} { \__zrefcheck_end_lblfmt:n {#3} }
                        { \bool_set_true: N \l__zrefcheck_onpage_bool }
                      \zref@ifrefundefined { \__zrefcheck_end_lblfmt:n {#2} }
                        {}
410
                        {
411
                          \__zrefcheck_check_thispage:nnT
412
                            { \_zrefcheck_end_lblfmt:n {#2} } {#3}
413
                            { \bool_set_true: N \l__zrefcheck_onpage_bool }
414
                          \__zrefcheck_check_thispage:nnT
415
                            { \__zrefcheck_end_lblfmt:n {#2} }
416
                            { \__zrefcheck_end_lblfmt:n {#3} }
                            { \bool_set_true: N \l__zrefcheck_onpage_bool }
                        }
419
                   }
420
```

```
\bool_if:NTF \l__zrefcheck_passedcheck_bool
421
422
                     {
                       \bool_if:nT
423
                         {
424
                            \l_zrefcheck_msgonpage_bool &&
425
                            \l__zrefcheck_onpage_bool
426
427
428
                              _zrefcheck_message:nnnx { double-check } {#1} {#2}
                              { \zref@extractdefault {#3} {page} {'unknown'} }
430
431
                     }
432
433
                          _zrefcheck_message:nnnx { check-failed } {#1} {#2}
434
                          { \zref@extractdefault {#3} {page} {'unknown'} }
435
436
437
                { \msg_warning:nnn { zref-check } { check-missing } {#1} }
438
        \group_end:
     7
(End definition for \__zrefcheck_do_check:nnn.)
```

9.6.2 Conditionals

```
\lambda_zrefcheck_lbl_int | More readable scratch variables for the tests. | \lambda_zrefcheck_ref_int | \lambda_zrefcheck_lbl_b_int | \lambda_zrefcheck_ref_b_int | \lambda_442 \int_new:N \lambda_zrefcheck_ref_int | \lambda_443 \int_new:N \lambda_zrefcheck_lbl_b_int | \lambda_444 \int_new:N \lambda_zrefcheck_ref_b_int | \lambda_445 \int_new:N \lambda_zrefcheck_lbl_int | \lambda_445 \int_new:N \lambda_1 \lambda_2 \lambda_445 \int_new:N \lambda_1 \lambda_445 \int_new:N \lambda_1 \lambda_445 \int_new:N \lambda_2 \lambda_445 \int_new:N \lambda_1 \lambda_445 \int_new:N \lamb
```

This page

_zrefcheck_check_thispage:nn

```
\prg_new_conditional:Npnn \__zrefcheck_check_thispage:nn #1#2 { T, F , TF }
446
447
448
       \group_begin:
449
         \bool_set_true: N \l__zrefcheck_integer_bool
         \zrefcheck_get_asint:nnn {#1} { abspage } { \l__zrefcheck_lbl_int }
         \zrefcheck_get_asint:nnn {#2} { abspage } { \l__zrefcheck_ref_int }
         \bool_lazy_and:nnTF
           { \l_zrefcheck_integer_bool }
453
           {
454
             \int_compare_p:nNn
455
               { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int } &&
```

'0' is the default value of abspage, but this value should not happen normally for this property, since even the first page, after it gets shipped out, will receive value '1'. So, if we do find '0' here, better signal something is wrong. This comment extends to all page number checks.

```
! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
```

```
! \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
                                458
                                           }
                                459
                                           { \group_insert_after:N \prg_return_true: }
                                460
                                           { \group_insert_after:N \prg_return_false: }
                                461
                                       \group_end:
                                462
                                     }
                                463
                               (End definition for \__zrefcheck_check_thispage:nn.)
                               On page
 \__zrefcheck_check_above:nn
 \__zrefcheck_check_below:nn
                                464 \prg_new_conditional:Npnn \__zrefcheck_check_above:nn #1#2 { F , TF }
                                465
                                       \group_begin:
                                466
                                         \__zrefcheck_check_thispage:nnTF {#1} {#2}
                                468
                                             \bool_set_true:N \l__zrefcheck_integer_bool
                                469
                                             \zrefcheck_get_asint:nnn {#1} { lblseq } { \l__zrefcheck_lbl_int }
                                470
                                             \zrefcheck_get_asint:nnn {#2} { lblseq } { \l__zrefcheck_ref_int }
                                471
                                             \bool_lazy_and:nnTF
                                472
                                                { \l__zrefcheck_integer_bool }
                                473
                                                  \int_compare_p:nNn
                                                    { \l_zrefcheck_lbl_int } < { \l_zrefcheck_ref_int } &&
                                                  ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
                                                  ! \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
                                478
                                               }
                                479
                                                { \group_insert_after:N \prg_return_true: }
                                480
                                                { \group_insert_after:N \prg_return_false: }
                                481
                                482
                                           { \group_insert_after:N \prg_return_false: }
                                483
                                       \group_end:
                                484
                                     }
                                   \prg_new_conditional:Npnn \__zrefcheck_check_below:nn #1#2 { F , TF }
                                       \__zrefcheck_check_thispage:nnTF {#1} {#2}
                                489
                                            \__zrefcheck_check_above:nnTF {#1} {#2}
                                490
                                             { \prg_return_false: }
                                             { \prg_return_true: }
                                492
                                493
                                         { \prg_return_false: }
                                     }
                               (End definition for \__zrefcheck_check_above:nn and \__zrefcheck_check_below:nn.)
                               Before / After
\__zrefcheck_check_before:nn
\__zrefcheck_check_after:nn
                                496 \prg_new_conditional:Npnn \__zrefcheck_check_before:nn #1#2 { F }
                                497
                                          _zrefcheck_check_pagesbefore:nnTF {#1} {#2}
                                498
```

{ \prg_return_true: }

499

```
500
               _zrefcheck_check_above:nnTF {#1} {#2}
501
              { \prg_return_true: }
502
              { \prg_return_false: }
503
504
     }
505
   \prg_new_conditional:Npnn \__zrefcheck_check_after:nn #1#2 { F }
506
          _zrefcheck_check_pagesafter:nnTF {#1} {#2}
          { \prg_return_true: }
509
510
            \__zrefcheck_check_below:nnTF {#1} {#2}
511
              { \prg_return_true: }
512
              { \prg_return_false: }
513
514
515
(End definition for \__zrefcheck_check_before:nn and \__zrefcheck_check_after:nn.)
```

Pages

_zrefcheck_check_nextpage:nn
_zrefcheck_check_prevpage:nn
_zrefcheck_check_pagesbefore:nn
_zrefcheck_check_ppbefore:nn
_zrefcheck_check_pagesafter:nn
_zrefcheck_check_ppafter:nn
_zrefcheck_check_facing:nn

```
516 \prg_new_conditional:Npnn \__zrefcheck_check_nextpage:nn #1#2 { F }
       \group_begin:
518
          \bool_set_true: N \l__zrefcheck_integer_bool
519
          \zrefcheck_get_asint:nnn {#1} { abspage } { \l__zrefcheck_lbl_int }
          \zrefcheck_get_asint:nnn {#2} { abspage } { \l__zrefcheck_ref_int }
521
          \bool_lazy_and:nnTF
            { \l__zrefcheck_integer_bool }
            {
524
              \int_compare_p:nNn
                 { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int + 1 } &&
                \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
                \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
            { \group_insert_after:N \prg_return_true: }
            { \group_insert_after:N \prg_return_false: }
531
        \group_end:
     }
   \prg_new_conditional:Npnn \__zrefcheck_check_prevpage:nn #1#2 { F }
534
535
        \group_begin:
536
          \bool_set_true:N \l__zrefcheck_integer_bool
537
          \zrefcheck_get_asint:nnn {#1} { abspage } { \l__zrefcheck_lbl_int }
538
          \zrefcheck_get_asint:nnn {#2} { abspage } { \l__zrefcheck_ref_int }
539
          \bool_lazy_and:nnTF
540
            { \l_zrefcheck_integer_bool }
541
542
            {
              \int_compare_p:nNn
543
                 { \left\{ \ \right\} } = { \left\{ \ \right\} } 
544
                \label{local_local_local_local_local} $$ \left( \begin{array}{c} \\ \\ \end{array} \right) = \left( \begin{array}{c} \\ \\ \end{array} \right) & \&\& \\ \end{array} $$
545
                \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
546
```

```
{ \group_insert_after:N \prg_return_true:
548
           { \group_insert_after:N \prg_return_false: }
549
       \group_end:
     }
551
   \prg_new_conditional:Npnn \__zrefcheck_check_pagesbefore:nn #1#2 { F , TF }
552
     {
553
       \group_begin:
554
         \bool_set_true:N \l__zrefcheck_integer_bool
555
         \zrefcheck_get_asint:nnn {#1} { abspage } { \l__zrefcheck_lbl_int }
         \zrefcheck_get_asint:nnn {#2} { abspage } { \l__zrefcheck_ref_int }
557
558
         \bool_lazy_and:nnTF
           { \l_zrefcheck_integer_bool }
559
           {
560
             \int_compare_p:nNn
561
               { \l_zrefcheck_lbl_int } < { \l_zrefcheck_ref_int } &&
562
             ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
563
               \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
564
565
           { \group_insert_after:N \prg_return_true: }
           { \group_insert_after:N \prg_return_false: }
568
       \group_end:
     }
569
   \cs_new_eq:NN \__zrefcheck_check_ppbefore:nnF \__zrefcheck_check_pagesbefore:nnF
570
   571
572
       \group_begin:
573
         \bool_set_true: N \l__zrefcheck_integer_bool
574
         \zrefcheck_get_asint:nnn {#1} { abspage } { \l__zrefcheck_lbl_int }
575
         \zrefcheck_get_asint:nnn {#2} { abspage } { \l__zrefcheck_ref_int }
576
577
         \bool_lazy_and:nnTF
           { \l_zrefcheck_integer_bool }
578
579
           {
580
             \int_compare_p:nNn
               { \l_zrefcheck_lbl_int } > { \l_zrefcheck_ref_int } &&
581
             ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
582
               \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
583
584
585
           { \group_insert_after:N \prg_return_true:
586
           { \group_insert_after:N \prg_return_false: }
       \group_end:
     }
   \cs_new_eq:NN \__zrefcheck_check_ppafter:nnF \__zrefcheck_check_pagesafter:nnF
   \prg_new_conditional:Npnn \__zrefcheck_check_facing:nn #1#2 { F }
591
     {
       \group_begin:
592
         \bool_set_true: N \l__zrefcheck_integer_bool
593
         \zrefcheck_get_asint:nnn {#1} { abspage } { \l__zrefcheck_lbl_int }
594
         \zrefcheck_get_asint:nnn {#2} { abspage } { \l__zrefcheck_ref_int }
595
596
         \bool_lazy_and:nnTF
597
           { \l_zrefcheck_integer_bool }
598
There exists no "facing" page if the document is not twoside.
```

\legacy_if_p:n { @twoside } &&

```
Now we test "facing".
               (
600
601
                   \int_if_odd_p:n { \l__zrefcheck_ref_int } &&
602
                   \int_compare_p:nNn
603
                     { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int - 1 }
604
                 ) 11
605
606
                   \int_if_even_p:n { \l__zrefcheck_ref_int } &&
                   \int_compare_p:nNn
                     { \left\{ \begin{array}{c} \\ \\ \end{array} } = { \left\{ \begin{array}{c} \\ \\ \end{array} } = { \left\{ \begin{array}{c} \\ \\ \end{array} } \right\} 
                 )
610
              ) &&
611
               ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
612
               ! \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
613
614
            { \group_insert_after:N \prg_return_true: }
615
            { \group_insert_after:N \prg_return_false: }
616
        \group_end:
     }
(End definition for \__zrefcheck_check_nextpage:nn and others.)
Close / Far
619 \prg_new_conditional:Npnn \__zrefcheck_check_close:nn #1#2 { F , TF }
620
     {
        \group_begin:
621
          \bool_set_true: N \l__zrefcheck_integer_bool
622
          \zrefcheck_get_asint:nnn {#1} { abspage } { \l__zrefcheck_lbl_int }
623
          \zrefcheck_get_asint:nnn {#2} { abspage } { \l__zrefcheck_ref_int }
624
          \bool_lazy_and:nnTF
625
            { \l_zrefcheck_integer_bool }
626
              \int_compare_p:nNn
                 { \int_abs:n { \l__zrefcheck_lbl_int - \l__zrefcheck_ref_int } }
630
                 { \l_zrefcheck_close_range_int + 1 } &&
631
               ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
632
               ! \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
633
634
            { \group_insert_after: N \prg_return_true:
635
            { \group_insert_after:N \prg_return_false: }
636
637
        \group_end:
     }
638
   \prg_new_conditional:Npnn \__zrefcheck_check_far:nn #1#2 { F }
639
640
          _zrefcheck_check_close:nnTF {#1} {#2}
641
          { \prg_return_false: }
642
          { \prg_return_true: }
643
644
```

_zrefcheck_check_close:nn __zrefcheck_check_far:nn

(End definition for __zrefcheck_check_close:nn and __zrefcheck_check_far:nn.)

Chapter

_zrefcheck_check_thischap:nn _zrefcheck_check_nextchap:nn _zrefcheck_check_prevchap:nn _zrefcheck_check_chapsafter:nn _zrefcheck_check_chapsbefore:nn

```
\prg_new_conditional:Npnn \__zrefcheck_check_thischap:nn #1#2 { F }
646
647
       \group_begin:
         \bool_set_true: N \l__zrefcheck_integer_bool
648
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_int }
649
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_int }
         \bool_lazy_and:nnTF
651
           { \l_zrefcheck_integer_bool }
652
           {
653
             \int_compare_p:nNn
654
               { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int } &&
655
```

'0' is the default value of abschap property, and means here no \chapter has yet been issued, therefore it cannot be "this chapter", nor "the next chapter", nor "the previous chapter", it is just "no chapter". Note, however, that a statement about a "future" chapter does not require the "current" one to exist. This comment extends to all chapter checks.

```
! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
656
               \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
657
658
           { \group_insert_after:N \prg_return_true: }
659
           { \group_insert_after:N \prg_return_false: }
660
       \group_end:
661
     }
662
   \prg_new_conditional:Npnn \__zrefcheck_check_nextchap:nn #1#2 { F }
663
664
       \group_begin:
         \bool_set_true: N \l__zrefcheck_integer_bool
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_int }
667
668
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_int }
         \bool_lazy_and:nnTF
669
           { \l__zrefcheck_integer_bool }
670
           {
671
             \int_compare_p:nNn
672
673
               { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int + 1 } &&
674
               \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 }
           { \group_insert_after:N \prg_return_true: }
           { \group_insert_after:N \prg_return_false: }
678
       \group_end:
     }
679
   \prg_new_conditional:Npnn \__zrefcheck_check_prevchap:nn #1#2 { F }
680
681
     ₹
       \group_begin:
682
         \bool_set_true: N \l__zrefcheck_integer_bool
683
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_int }
684
685
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_int }
         \bool_lazy_and:nnTF
687
           { \l_zrefcheck_integer_bool }
688
             \int_compare_p:nNn
689
```

```
{ \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int - 1 } &&
             ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
691
               \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
692
           }
693
           { \group_insert_after: N \prg_return_true: }
694
           { \group_insert_after:N \prg_return_false: }
695
       \group_end:
696
     }
697
   \prg_new_conditional:Npnn \__zrefcheck_check_chapsafter:nn #1#2 { F }
     {
699
700
       \group_begin:
         \bool_set_true: N \l__zrefcheck_integer_bool
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_int }
702
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_int }
703
         \bool_lazy_and:nnTF
704
           { \l_zrefcheck_integer_bool }
705
           {
706
             \int_compare_p:nNn
707
                { \l_zrefcheck\_lbl_int } > { \l_zrefcheck\_ref_int } &&
               \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 }
           { \group_insert_after:N \prg_return_true: }
           { \group_insert_after:N \prg_return_false: }
       \group_end:
     }
714
   \prg_new_conditional:Npnn \__zrefcheck_check_chapsbefore:nn #1#2 { F }
715
716
       \group_begin:
         \bool_set_true: N \l__zrefcheck_integer_bool
718
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_int }
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_int }
720
721
         \bool_lazy_and:nnTF
           { \l_zrefcheck_integer_bool }
           {
             \int_compare_p:nNn
724
                { \l_zrefcheck_lbl_int } < { \l_zrefcheck_ref_int } &&
725
             ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
726
               \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
728
           { \group_insert_after:N \prg_return_true:
           { \group_insert_after:N \prg_return_false: }
       \group_end:
731
     }
(End definition for \__zrefcheck_check_thischap:nn and others.)
Section
733 \prg_new_conditional:Npnn \__zrefcheck_check_thissec:nn #1#2 { F }
734
     ₹
       \group_begin:
735
```

\zrefcheck_get_asint:nnn {#1} { abssec } { \l__zrefcheck_lbl_int }

\bool_set_true: N \l__zrefcheck_integer_bool

_zrefcheck_check_thissec:nn _zrefcheck_check_nextsec:nn

_zrefcheck_check_prevsec:nn

736

\ zrefcheck check secsafter:nn

\ zrefcheck check secsbefore:nn

```
\zrefcheck_get_asint:nnn {#2} { abssec } { \l__zrefcheck_ref_int }
738
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_b_int }
739
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_b_int }
740
         \bool_lazy_and:nnTF
741
           { \l_zrefcheck_integer_bool }
742
           ₹
743
             \int_compare_p:nNn
               { \l_zrefcheck_lbl_b_int } = { \l_zrefcheck_ref_b_int } &&
             \int_compare_p:nNn
               { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int } &&
747
```

'0' is the default value of abssec property, and means here no \section has yet been issued since its counter has been reset, which occurs at the beginning of the document and at every chapter. Hence, as is the case for chapters, '0' is just "not a section". The same observation about the need of the "current" section to exist to be able to refer to a "future" one also holds. This comment extends to all section checks.

```
! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
               \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
749
750
           { \group_insert_after: N \prg_return_true:
           { \group_insert_after:N \prg_return_false: }
       \group_end:
    }
754
   \prg_new_conditional:Npnn \__zrefcheck_check_nextsec:nn #1#2 { F }
755
756
757
       \group_begin:
         \bool_set_true: N \l__zrefcheck_integer_bool
758
         \zrefcheck_get_asint:nnn {#1} { abssec } { \l__zrefcheck_lbl_int }
759
         \zrefcheck_get_asint:nnn {#2} { abssec } { \l__zrefcheck_ref_int }
760
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_b_int }
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_b_int }
762
763
         \bool_lazy_and:nnTF
764
           { \l_zrefcheck_integer_bool }
765
           {
             \int_compare_p:nNn
766
               { \l_zrefcheck_lbl_b_int } = { \l_zrefcheck_ref_b_int } &&
767
             \int_compare_p:nNn
768
               { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int + 1 } &&
769
770
               \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 }
           }
           { \group_insert_after: N \prg_return_true:
           { \group_insert_after:N \prg_return_false: }
774
       \group_end:
    }
775
  \prg_new_conditional:Npnn \__zrefcheck_check_prevsec:nn #1#2 { F }
776
       \group_begin:
778
         \bool_set_true: N \l__zrefcheck_integer_bool
779
         \zrefcheck_get_asint:nnn {#1} { abssec } { \l__zrefcheck_lbl_int }
780
781
         \zrefcheck_get_asint:nnn {#2} { abssec } { \l__zrefcheck_ref_int }
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_b_int }
783
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_b_int }
784
         \bool_lazy_and:nnTF
           { \l_zrefcheck_integer_bool }
785
```

```
786
             \int_compare_p:nNn
787
               { \l_zrefcheck_lbl_b_int } = { \l_zrefcheck_ref_b_int } &&
788
             \int_compare_p:nNn
789
               { \l_zrefcheck_lbl_int } = { \l_zrefcheck_ref_int - 1 } &&
790
             ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
791
             ! \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
792
           }
           { \group_insert_after:N \prg_return_true: }
           { \group_insert_after:N \prg_return_false: }
795
796
       \group_end:
    }
797
  \prg_new_conditional:Npnn \__zrefcheck_check_secsafter:nn #1#2 { F }
798
799
    ₹
       \group_begin:
800
         \bool_set_true: N \l__zrefcheck_integer_bool
801
         \zrefcheck_get_asint:nnn {#1} { abssec } { \l__zrefcheck_lbl_int }
802
         \zrefcheck_get_asint:nnn {#2} { abssec } { \l__zrefcheck_ref_int }
803
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l__zrefcheck_lbl_b_int }
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_b_int }
         \bool_lazy_and:nnTF
           { \l_zrefcheck_integer_bool }
807
808
           ₹
             \int_compare_p:nNn
809
               { \l_zrefcheck_lbl_b_int } = { \l_zrefcheck_ref_b_int } &&
810
             \int_compare_p:nNn
811
               { \l_zrefcheck_lbl_int } > { \l_zrefcheck_ref_int } &&
812
             ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 }
813
814
           { \group_insert_after:N \prg_return_true: }
           { \group_insert_after:N \prg_return_false: }
816
817
       \group_end:
    }
818
  \prg_new_conditional:Npnn \__zrefcheck_check_secsbefore:nn #1#2 { F }
819
    {
820
       \group_begin:
821
         \bool_set_true: N \l__zrefcheck_integer_bool
822
823
         \zrefcheck_get_asint:nnn {#1} { abssec } { \l__zrefcheck_lbl_int }
824
         \zrefcheck_get_asint:nnn {#2} { abssec
                                                  } { \l__zrefcheck_ref_int }
         \zrefcheck_get_asint:nnn {#1} { abschap } { \l_zrefcheck_lbl_b_int }
         \zrefcheck_get_asint:nnn {#2} { abschap } { \l__zrefcheck_ref_b_int }
         \bool_lazy_and:nnTF
           { \l_zrefcheck_integer_bool }
828
829
           {
             \int_compare_p:nNn
830
               { \l_zrefcheck_lbl_b_int } = { \l_zrefcheck_ref_b_int } &&
831
             \int_compare_p:nNn
832
               { \l_zrefcheck_lbl_int } < { \l_zrefcheck_ref_int } &&
833
             ! \int_compare_p:nNn { \l__zrefcheck_lbl_int } = { 0 } &&
834
835
             ! \int_compare_p:nNn { \l__zrefcheck_ref_int } = { 0 }
836
           }
837
           { \group_insert_after: N \prg_return_true:
           { \group_insert_after:N \prg_return_false: }
838
       \group_end:
839
```

```
840 }  (End\ definition\ for\ \_zrefcheck\_check\_thissec:nn\ and\ others.)  841 \langle / package \rangle
```

Index

The italic numbers denote the pages where the corresponding entry is described, numbers underlined point to the definition, all others indicate the places where it is used.

A	${f E}$
\addchap 8	\endgroup 234
\addsec 8	\endinput 12
\AddToHook 21, 28	exp commands:
\AtBeginDocument 101, 147	\exp_args:Nnno 373, 387
	\exp_args:Nno 393
В	\exp_args:Nnoo 396
\begingroup 231	\exp_args:Nx 328
bool commands:	
\bool_if:NTF 105, 112, 215, 421	${f F}$
\bool_if:nTF 322, 423	file commands:
\bool_lazy_and:nnTF	\file_if_exist:nTF 198
	\fmtversion 3
540, 558, 577, 596, 625, 651, 669,	-
686, 704, 721, 741, 763, 784, 806, 827	\mathbf{G}
\bool_new:N	group commands:
79, 80, 155, 269, 306, 368, 369	\group_begin:
\bool_set:Nn 318	. 201, 309, 359, 376, 448, 466, 518,
\bool_set_false:N	536, 554, 573, 592, 621, 647, 665,
87, 96, 97, 114, 161, 170, 177,	682, 700, 717, 735, 757, 778, 800, 821
205, 217, 279, 381, 386, 389, 395, 399	\group_end:
\bool_set_true:N	. 228, 338, 365, 440, 462, 484, 532,
91, 92, 165, 171, 176, 212, 380,	550, 568, 587, 617, 637, 661, 678, 606, 713, 731, 753, 774, 706, 817, 830
405, 408, 414, 418, 449, 469, 519, 537, 555, 574, 593, 622, 648, 666,	696, 713, 731, 753, 774, 796, 817, 839
683, 701, 718, 736, 758, 779, 801, 822	\group_insert_after:N 460, 461, 480, 481, 483, 530, 531, 548,
\l_tmpa_bool 15, 205, 212, 215, 217	549, 566, 567, 585, 586, 615, 616,
\1_tmpa_bool 10, 200, 212, 210, 211	635, 636, 659, 660, 676, 677, 694,
\mathbf{C}	695, 711, 712, 729, 730, 751, 752,
\catcode	772, 773, 794, 795, 815, 816, 837, 838
\chapter 8, 9, 28	112, 113, 101, 100, 013, 010, 001, 000
closerange (option)	Н
cs commands:	\hyperlink
$\cs_generate_variant:Nn . 45, 367, 373$	hyperref (option) 5
\cs_if_exist:NTF 382	,
\cs_new:Npn	I
. 40, 236, 237, 238, 271, 307, 357, 374	\ifdraft 134, 169
\c new_eq:NN 570, 589	$\verb \IfFormatAtLeastTF 3, 4$
	\ifoptionfinal 140, 175
D	int commands:
\documentclass 6	\int_abs:n 629

\ N	\ND
\int_compare_p:nNn	NewDocumentCommand 194, 298, 340
455, 457, 458, 475, 477, 478,	\NewDocumentEnvironment 348
525, 527, 528, 543, 545, 546, 561,	\noexpand 70
563, 564, 580, 582, 583, 603, 608,	O
612, 613, 628, 632, 633, 654, 656,	onpage (option)
657, 672, 674, 689, 691, 692, 707,	
709, 724, 726, 727, 744, 746, 748,	options:
749, 766, 768, 770, 787, 789, 791,	closerange 6
792, 809, 811, 813, 830, 832, 834, 835	hyperref
\int_eval:n 276	msglevel 6
\int_gincr:N 23, 29, 311	onpage 6
\int_if_even_p:n 607	P
\int_if_odd_p:n 602	-
\int_incr:N 218	\PackageError 7
\int_new:N	prg commands:
19, 20, 180, 301, 442, 443, 444, 445	\prg_new_conditional:Npnn 20, 288,
\int_set:Nn 276	446, 464, 486, 496, 506, 516, 534,
\int_use:N 26, 30, 220, 236	552, 571, 590, 619, 639, 645, 663,
\int_zero:N	680, 698, 715, 733, 755, 776, 798, 819
\l_tmpa_int 202, 218, 220	\prg_return_false:
int internal commands:	20, 291, 295, 461, 481,
\int_to_roman:w 18, 293	483, 491, 494, 503, 513, 531, 549,
ior commands:	567, 586, 616, 636, 642, 660, 677,
\ior_close:N 229	695, 712, 730, 752, 773, 795, 816, 838
\ior_map_variable:NNn 206	\prg_return_true: 20 , 294 , 460 , 480 ,
\ior_open:Nn 200	492, 499, 502, 509, 512, 530, 548,
\g_tmpa_ior 200, 206, 229	566, 585, 615, 635, 643, 659, 676,
iow commands:	694, 711, 729, 751, 772, 794, 815, 837
\iow_newline: 48, 53, 64, 69, 73, 76	\ProcessKeysOptions 193
	prop commands:
K	\prop_get:NnNTF 243
keys commands:	\prop_gput:Nnn 219
\keys_define:nn	\prop_new:N 196
\ldots 81, 116, 123, 149, 156, 181	\providecommand 3
\keys_set:nn 185, 195, 310	\ProvidesExplPackage 14
-	D.
L	R
\label 2	\refstepcounter 15, 342, 350
legacy commands:	\RequirePackage 16, 17, 18, 107, 192
\legacy_if_p:n 599	g
\let 232	S
N.C	\section 8, 30
M	seq commands:
\MessageBreak 10	\seq_if_in:NnTF 401
msg commands:	\seq_new:N 370
\msg_line_number: 49, 54, 57, 59, 61, 65	\seq_set_from_clist:Nn 371
\msg_new:nnn	\setcounter 235
46, 51, 56, 58, 60, 62, 67, 72, 74	\SplitList 299
\msg_warning:nn 113, 119, 145	sys commands:
\msg_warning:nnn 438	\c_sys_jobname_str 197
\msg_warning:nnnn 245, 254, 262, 283	TD.
$\texttt{msglevel} \; (\text{option}) \; \dots \dots \qquad \qquad$	${f T}$
N.T.	TeX and LaTeX 2ε commands:
N \newcounter 233	

100	
\@ifpackageloaded 103	zrefcheck commands:
\@newl@bel	\zrefcheck_get_asint:nnn
\ltx@gobbletwo 232	17, 21, 271, 450, 451, 470,
\zref@addprop 21, 27, 31, 108	471, 520, 521, 538, 539, 556, 557,
\zref@addprops 33	575, 576, 594, 595, 623, 624, 649,
$\zref@extractdefault 16, 259, 430, 435$	650, 667, 668, 684, 685, 702, 703,
\zref@ifpropundefined 253	719, 720, 737, 738, 739, 740, 759,
$\zref@ifrefcontainsprop \dots 256$	760, 761, 762, 780, 781, 782, 783,
\zref@ifrefundefined	802, 803, 804, 805, 823, 824, 825, 826
$\dots 16, 250, 280, 319, 377, 390, 409$	\zrefcheck_get_astl:nnn
\ZREF@label 15	
\zref@label 14, 15	zrefcheck internal commands:
\zref@labelbylist	\g_zrefcheck_abschap_int . 19, 23, 26
$\dots 316, 335, 343, 346, 351, 355$	\g_zrefcheck_abssec_int 19, 24, 29, 30
$\Tilde{ZREF@mainlist}$ 27, 31	\g_zrefcheck_auxfile_lblseq
\zref@newlabel 13-15, 210	prop
$\zref@newlist \dots 32$	_zrefcheck_check\check\rightrightrightrightrightrightrightright
\zref@newprop 21, 26, 30	_zrefcheck_check_above:nn 464
\zref@refused 6, 16, 20, 336	\zrefcheck_check_above:nnTF
\zref@require@unique 15	490, 501
$\zref@wrapper@babel \dots 6$	_zrefcheck_check_after:nn 496
13, 19, 20, 300, 343, 345, 351, 354	_zrefcheck_check_before:nn 496
tl commands:	_zrefcheck_check_below:nn 464
\c_empty_tl 16, 259	_zrefcheck_check_below:nnTF 511
\tl_clear:N 16, 203, 204, 240	_zrefcheck_check_chapsafter:nn 645
\tl_head:n 317	\zrefcheck_check_chapsbefore:nn
\tl_if_blank:nTF 293	
\tl_if_empty:nTF 290	_zrefcheck_check_close:nn 619
\tl_if_eq:NnTF 210	_zrefcheck_check_close:nnTF 641
\tl_if_eq:nnTF 241	_zrefcheck_check_facing:nn 516
\tl_map_break: 223	\zrefcheck_check_far:nn 619 \zrefcheck_check_lblfmt:n
\tl_map_function:nN 336	
\tl_map_inline:nn 360, 362	
\tl_map_variable:NNn 208	_zrefcheck_check_nextpage:nn . 516
\tl_new:N 122, 270, 302, 303, 304, 305	_zrefcheck_check_nextsec:nn
\tl_set:Nn 127, 129, 131, 135,	_zrefcheck_check_pagesafter:nn 516
136, 141, 142, 197, 258, 312, 314, 317	_zrefcheck_check_pagesafter:nnTF
\g_tmpa_tl 197, 198, 200	
\l_tmpa_tl 203, 206, 208	_zrefcheck_check_pagesbefore:nn
\1_tmpb_t1 204, 208, 210, 220	
, , , ,	_zrefcheck_check_pagesbefore:nnTF
${f U}$	
use commands:	\zrefcheck_check_ppafter:nn <u>516</u>
\use:N 42, 384, 387, 393, 396	_zrefcheck_check_ppafter:nnTF 589
\usepackage	_zrefcheck_check_ppbefore:nn . 516
,	_zrefcheck_check_ppbefore:nnTF 570
${f Z}$	_zrefcheck_check_prevchap:nn . 645
\zlabel 2	_zrefcheck_check_prevpage:nn . 516
\zrcheck	_zrefcheck_check_prevsec:nn 733
\zrchecksetup 4, 5, 13, 194	_zrefcheck_check_secsafter:nn 733
zrcregion 4, <u>348</u>	_zrefcheck_check_secsbefore:nn 733
\zrctarget	_zrefcheck_check_thischap:nn . 645
\zref	_zrefcheck_check_thispage:nn . 446

\zrefcheck_check_thispage:nnTF	\lzrefcheck_link_anchor_tl
$\dots \dots 403, 406, 412, 415, 467, 488$	301, 330, 331
\zrefcheck_check_thissec:nn <u>733</u>	\lzrefcheck_link_label_tl
\lzrefcheck_checkbeg_tl	301, 317, 319, 329
301, 312, 315, 316, 337	\lzrefcheck_link_star_tl
\lzrefcheck_checkend_tl	301, 318, 325
301, 314, 335	$_$ zrefcheck_message:nnnn $\underline{40}$, 429, 434
\lzrefcheck_close_range_int	$\label{local_scale} $$ 1_zrefcheck_msglevel_tl \dots 42, \underline{122} $$
$\underline{180}$, 631	$\l_zrefcheck_msgonpage_bool$ $\underline{155}$, 425
$\cline{1.8}$ _zrefcheck_do_check:nnn 21 , 363 , 374	\lzrefcheck_onpage_bool
\zrefcheck_end_lblfmt:n	\dots 368, 381, 405, 408, 414, 418, 426
. 16, <u>237</u> , 315, 346, 355, 388, 390,	$\c_zrefcheck_onpage_checks_seq$.
394, 397, 398, 407, 409, 413, 416, 417	
\zrefcheck_get_asint:nnn 16	$\label{local_section} $$ l_zrefcheck_passedcheck_bool $
\zrefcheck_get_astl:nnn 16	\dots 368, 380, 386, 389, 395, 399, 421
$\g_\mathtt{zrefcheck_id_int} \dots \underline{301}, \underline{311}, \underline{313}$	\lzrefcheck_propval_tl
\l_zrefcheck_integer_bool	$ \underline{270}, 273, 274, 276 $
17, 269, 279,	\lzrefcheck_ref_b_int
449, 453, 469, 473, 519, 523, 537,	$$ $\underline{442}$, 740 , 745 ,
541, 555, 559, 574, 578, 593, 597,	762, 767, 783, 788, 805, 810, 826, 831
622, 626, 648, 652, 666, 670, 683,	\lzrefcheck_ref_int
687, 701, 705, 718, 722, 736, 742,	$$ $\underline{442}$, 451 , 456 , 458 ,
758, 764, 779, 785, 801, 807, 822, 828	471, 476, 478, 521, 526, 528, 539,
$_$ zrefcheck_is_integer:n $\underline{288}$	544, 546, 557, 562, 564, 576, 581,
\zrefcheck_is_integer:nTF 274	583, 595, 602, 604, 607, 609, 613,
\lzrefcheck_lbl_b_int	624, 629, 633, 650, 655, 657, 668,
$$ $\underline{442}$, 739, 745,	673, 685, 690, 692, 703, 708, 720,
761, 767, 782, 788, 804, 810, 825, 831	725, 727, 738, 747, 749, 760, 769,
\lzrefcheck_lbl_int	781, 790, 792, 803, 812, 824, 833, 835
$\frac{442}{2}$, 450, 456, 457, 470, 476,	\zrefcheck_run_checks:nnn
477, 520, 526, 527, 538, 544, 545,	
556, 562, 563, 575, 581, 582, 594,	\lzrefcheck_use_hyperref_bool .
604, 609, 612, 623, 629, 632, 649,	
655, 656, 667, 673, 674, 684, 690,	\l_zrefcheck_warn_hyperref_bool
691, 702, 708, 709, 719, 725, 726,	$\frac{79}{12}$
737, 747, 748, 759, 769, 770, 780,	\zrefcheck_zrcheck:nnnnn
790, 791, 802, 812, 813, 823, 833, 834	16, 18, 19, 21, 300, 307