The varioref package*

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2022/01/09

This file is maintained by the LATEX Project team. Bug reports can be opened (category tools) at https://latex-project.org/bugs.html.

Abstract

This package defines the commands \vref, \vregref, \vrefrange, and \vregrefrange for I^ATEX 2ε . \vref is similar to \ref but adds an additional page reference, like 'on the facing page' or 'on page 27' whenever the corresponding \label is not on the same page. The command \vregref is a variation to \rangeref with a similar functionality. The \v...range commands take two labels as arguments and produce strings which depend on whether or not these labels fall onto a single page or on different pages. Generated strings are customizable so that these commands are usable with various languages.

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1 Introduction

In many cases it is helpful when referring to a figure or table to put both a \ref and a \pageref command into the document especially when there are one or more pages between the reference and the object. Therefore some people use a command like

^{*}This file has version number v1.6f, last revised 2022/01/09.

which reduces the number of key strokes, necessary to make such a complete reference. But since one never knows where the referenced object finally falls, using such a device may result in a page reference to the current page which is disturbing and therefore should be avoided.

2 Loading the package

The suggested way of loading the package these days is by *always* using the package option nospace, i.e.,

\usepackage[nospace]{varioref}

See below for an explanation of why this is needed. There are some other options that you may want to use additionally; they are explained on page 7.

3 The user interface

\vref The implementation of \vref below produces only a \ref when reference and \label are on the same page. It will additionally produce one of the strings 'on the facing page', 'on the preceding page', or 'on the following page', if label and reference differ by one and it will produce both \ref and \pageref when the difference is larger. The word 'facing' is used when label and reference both fall onto a double spread. However, if a special page numbering scheme is used instead of the usual Arabic numbering (e.g., \pagenumbering{roman}) then there will be no distinction between one or many pages off.

\vpageref

New in

2019

Sometimes one wants to refer only to page number and again such a reference should normally be suppressed if we are referring to the current page. For this purpose the package defines the \vpageref command. It will produce the same strings as \vref except that it doesn't start with the \ref. A further difference is that it will produce the string that is saved in \reftextcurrent if label and reference fall onto the same page (and no optional argument is used). By defining \reftextcurrent to produce "on this page" or something similar, we can avoid that

```
... see the example \vpageref{ex:foo} which shows ...
```

comes out as "... see the example which shows ...", which could be misleading.
A space in front of \vpageref it will be ignored if the command doesn't produce any text at all.

But in fact \pageref allows even more control. It has two optional arguments. With the first one, one can specify the text that should be used if label and reference fall on the same page. This is very helpful if both are near to each other, so that they may or may not be separated by a page break. In such a case we usually know (!) whether the reference is before or after the label so that we can say something like

```
... see the example \vpageref[above]{ex:foo} which shows ...
```

which will then come out as "... see the example above which shows ..." if we are still on the same page, but as "... see the example on the page before which shows ..." (or something similar depending on the settings of the

\reftext..before commands) when there was a page break in the meantime. One warning however, if you use \vpageref with the optional argument to refer to a figure or table, keep in mind that depending on the float placement parameters the float may show up on top of the current page and therefore before the reference even if it came after it in the source file.

But maybe you prefer to say "... see the above example" if example and reference fall onto the same page, i.e., reverse the word order. In fact, in some languages the word order automatically changes in that case. To allow for this variation the second optional argument can be used. It specifies the text preceding the generated reference if object and reference do not fall onto the same page. Thus one would write

```
... see the \vpageref[above example][example]{ex:foo} which shows ...
```

to achieve the desired effect.

\vrefrange

This command is similar to \vref but it takes two mandatory arguments denoting a range to refer to (e.g., a sequences of figures or a sequence of equations, etc.). So if fig:a is your first figure in the sequence and fig:c your last you can write

```
... see figures \vrefrange{fig:a}{fig:c} ... which would then be formatted as
... see figures 3.4 to 3.6 on pages 23-24 ...
or, if they happen to all fall onto the next page, as
```

... see figures 3.4 to 3.6 on the following page ...

i.e., the command is deciding what to say depending on where the two labels are placed in relation to each other; it is essentially implemented using \partial vpagerefrange described below. The optional argument the command may take is the text to use in case both labels are placed on the current page.

\vpagerefrange

This command is similar to \vpageref but takes two mandatory arguments which are two labels denoting a range. If both labels fall onto the same page, the command acts exactly like \vpageref (with a single label), otherwise it produces something like "on pages 15–18" (see customization possibilities below). The optional argument it may take is the text to use in case both labels are placed on the current page.

\vrefpagenum

This macro is provided to allow the user to write their own small commands which implement functions similar to those provided by the two previous commands. It takes two arguments: the second is a label (i.e., as used in \label or \ref) and the first is an arbitrary command name (make sure you use our own) that receives the page number related to this label. So if you have two (or more) labels you could retrieve their page numbers, compare them and then decide what to print. For example, the following not very serious definition (also using the ifthen package)

```
\newcommand\amusingversion[2]{the definition%
  \vrefpagenum\firstnum{#1}%
  \vrefpagenum\secondnum{#2}%
  \ifthenelse{\equal\firstnum\secondnum}%
```

```
{s of \ref{#1} and \ref{#2} \vpageref{#1}}%
    { of \ref{#1} \vpageref{#1} and of \ref{#2} \vpageref{#2}}%
 ...\amusingversion{foo}{bar}
will print something like
```

... the definitions of 3 and 4 on the previous page

in the case both labels are on the same page but something like

... the definition of 3 on the next page and of 4 on page 13

in case they are on different pages.

\vpagerefcompare

New in 2019

For this kind of application the package also provides \vpagerefcompare as a command that takes four argument: two labels for comparison and a $\langle true \rangle$ and $\langle false \rangle$ argument. One of them is executed depending on whether the two labels are on the same page or on different pages. With its help the above definition could be shortened to

```
\newcommand\amusingversion[2]{the definition%
  \vpagerefcompare{#1}{#2}%
    {s of \ref{#1} and \ref{#2} \vpageref{#1}}%
    { of \ref{#1} \vpageref{#1} and of <math>\ref{#2} \vpageref{#2}}%
}
```

and you don't have to load the ifthen package any longer to make it work.

Another command for conditional processing is \vpagerefnearby. It takes three arguments: a label and a $\langle true \rangle$ and $\langle false \rangle$ argument. It compares the page reference to the label with the current page number and if both are Arabic number and only differ by ± 1 the $\langle true \rangle$ argument is executed otherwise the $\langle false \rangle$ argument. In other words it tells you if a \vpageref to the label would result in

a textual reference to the previous, current or next page. 1 If you don't use the nospace option the user commands \vref, \vpageref, and \vpagerefrange all work by first removing any space on their left and then inserting some space of their own (\vref, for example, a nonbreakable space).

That seemed like a good idea back then, but it has the disadvantage that you can't use these macros in situations where you definitely do not want any space before the generated text. E.g., in situations like (\vref{foo} ...) you end up with a space after the open parenthesis.

Since it was too late to change the default in 2001 I added star versions of the \vpageref* macros which do not add any space before the generated text (they do nevertheless \vpagerefrange* remove space at the left).

> However, that too has problems (one is that hyperref introduced the star forms as a means to generating references without hyperlinks (which is clearly the more important application). So these days I recommend to always call the package with the option nospace which prevents varioref from messing with the space in front. Of course you are then responsible to always add it when necessary, but that does make the source more readable so it is a good thing. This also has the

\vpagerefnearby

New in 2019

\vref*

Changed in 2019

¹There is also a \vpagerefcomparenearby but this is only meant for package writers, so it is only documented in the implementation section.

advantage that the star forms are now unnecessary again and can be used in the way implemented by hyperref if both packages are used together.

In fact it would be much nicer to make that the default but the package has been used by many people for so many years that changing the default would break way too many older documents.

\labelformat

A reference via \ref produces by default the data associated with the corresponding \label command (typically a number); any additional formatting has to be provided by the user. With \labelformat it is possible to declare such formatting for each "reference" counter, e.g.,

```
\labelformat{section}{section~#1}
\labelformat{equation}{equation~(#1)}}
```

\Vref

A side effect of using \labelformat is that, depending on the defined for-\Ref matting, it becomes impossible to use \ref at the beginning of a sentence (if its replacement text starts with a lowercase letter). For that reason varioref provided the commands \Ref and \Vref. They behave like \ref and \vref except that they uppercase the first token of the generated string. These days \labelformat and \Ref are already provided by the LATEX kernel; only \Vref is still defined within the varioref package.

To make \Ref or \Vref work properly the very first token in the second argument of \labelformat has to be a simple ASCII or UTF-8 letter, otherwise the capitalization will fail or worse, you will end up with some error messages. If you actually need something more complicated in this place (e.g., an accented letter not written as a UTF-8 character) you have to explicitly surround it with braces, to identify the part that needs to be cap-For example, for figure references in the Hungarian language you might want to write \labelformat{figure}{{\'a}bra~\thefigure} or use \labelformat{figure}{\(\delta\) brace problem.

\thevpagerefnum

If you like to have \vref suppress the page number on pages where label and reference fall onto the same page, but prefer reference to page numbers otherwise then \thevpagerefnum can be used. This macro hold the current page "number" when \vpageref and friends are executed. Thus, by defining, for example

```
\renewcommand\reftextfaceafter {on page~\thevpagerefnum}
\renewcommand\reftextfacebefore{on page~\thevpagerefnum}
\renewcommand\reftextafter
                               {on page~\thevpagerefnum}
\renewcommand\reftextbefore
                               {on page~\thevpagerefnum}
```

textual references can be suppressed.

4 Multi-lingual usage

The package works well together with the babel system if it is loaded after the babel package, e.g., a document in English (default), French and German text could load the packages as follows:

```
\usepackage[ngerman,french,english]{babel,varioref}
```

(or in two separate lines if you prefer one \usepackage line per package). Depending on the current babel language \vref and friends would then generate strings

Changed in 2019

in different languages. If the language options are given as global options to the document class then it is enough to use

\usepackage{babel, varioref}

to achieve the same effect.

If more than one language is specified with varioref then it will start using the last language selected. Switching of languages is managed through Babel; nevertheless all languages of interest need to be specified when varioref is loaded so that it can integrate their strings into the Babel system.

5 Customization

The package supports all options defined by the babel package to translate the fixed strings into other languages than English. (Some languages need updating, however—help is appreciated.) It also supports languages currently not in babel (those can only be used standalone, obviously); check the section on options

You can also modify some or all of the strings by redefining the fol-\reftextbefore lowing commands after the package has been loaded. Backward references \reftextfacebefore use \reftextbefore if the label is on the preceding page but invisible and \reftextafter \reftextfacebefore if it is one the facing page (i.e., if the current page number \reftextfaceafter is odd). Similarly \reftextafter is used when the label comes on the next page but one has to turn the page and \reftextfaceafter if it is on the following but facing page.

> In fact, \reftextface... is used only if the user or the document class specified two-sided printing.

\reftextfaraway

Finally we have \reftextfaraway which is used whenever label and reference differ by more than one or when they aren't numeric. This macro is a bit different because it takes one argument, the symbolic reference string so that one cane make use of \pageref in its replacement text.

\reftextvario

To allow a bit random variation in the generated strings one can use the command \reftextvario inside the string macros. It takes two arguments and selects one or the other for printing depending on the number of already seen \vref or \vpageref commands. As an example see the definitions of \reftextbefore etc. on page 9.

The commands \vrefrange and \vpagerefrange produce their text using two macros described below. By redefining them one can modify the results to accommodate special requirements.

They both take two mandatory arguments denoting the first and the last label of the range.

This macro produces text that describes the page range of the two labels, e.g., the default for English is "on pages~\pageref{#1}--\pageref{#2}}".

This macro produces text that describes the range of figures, tables, or whatever the labels refer to, the default for English is "\ref{#1} to \ref{#2}".

In some languages (currently only for Japanese) the generated text has to typeset in different word order to most other (Western) languages. To accommodate \vrefformat for this \vrefformat, etc. has been added to allow to alter this on a per language \Vrefformat basis. There should be normally no need to alter the setup. For details see the

New in 1998

\reftextpagerange

\reftextlabelrange

New in 2020

> \vrefrangeformat code section. \fullrefformat

5.1 ... if Babel is used

If babel is being used then the above commands need to be changed using the Babel mechanism, e.g.,

```
\addto\extrasngerman{%
  \renewcommand\reftextfaceafter {auf der n\"achsten Seite}%
  ... }
```

Otherwise babel will reintroduce its own defaults whenever the language is changed (which happens in particular during \begin{document} where the main language is selected).

6 Options

As mentioned above the package supports all standard options offered by the Babel system to customize the strings produced, it may also have a few not supported by babel, for a full list look in section 9.1 on page 9. In addition it offers the option draft to turn error messages into warnings during development. The default final produces error message when a generated string falls onto a page boundary (see next section).

Newly introduced in 2019 are the options space (default) and nospace. While the former is the default to allow documents written in the last twenty years to continue to work correctly, I nowadays, suggest that you always use the package with the option nospace. This will stop varioref from meddling with the spaces preceding commands and thus make the star forms \vref* and \vpageref* unnecessary.

This means that the star forms can then be used as defined by hyperref for suppressing a hyperlink when both packages are used together (which is a rather typical scenario these days).

7 A few warnings

Defining commands like the ones described above poses some interesting problems. Suppose, for example, that a generated text like 'on the next page' gets broken across pages. If this happens it is very difficult to find an acceptable solution and in fact can even result in a document that will always change from one state to another (i.e., inserting one string, finding that this is wrong, inserting another string on the next run which makes the first string correct again, inserting ...). The current implementation of varioref therefore issues an error message whenever the generated text is broken across page boundaries, e.g.,

table 5 on the current $\langle page\ break \rangle$ page

would result in an error, which needs to be resolved by the user by replacing the \rmsqrter command with an ordinary \ref just before the final run. This is not completely satisfactory but in such case no solution really is. During document preparation, while one is still changing the text, such error messages can be turned into warnings by placing a \rmsqrter verfwarning command in the preamble. This is \rmsqrter verfshowerrors equivalent to specifying "draft" as an option to the package. \rmsqrter verfshowerrors

New in 2019

7

ensures that varioref stops when detecting a possible loop. This is the default and equivalent to specifying "final" as an option.

At the end final a warning: every use of \vref will internally generate two macro names to keep track of the string positions within the document. As a result you may run out of name space or main memory² if you make heavy use of \fullref this macro on a small TeX installation. For this reason the primitive command \fullref is also provided. This command can be used whenever you know for sure that label and reference can't fall onto nearby pages.

8 The documentation driver file

The next bit of code contains the documentation driver file for TEX, i.e., the file that will produce the documentation you are currently reading. It will be extracted from this file by the docstrip program.

```
1 (*driver)
2 \documentclass{ltxdoc}
3 \usepackage{multicol, varioref}
4 \GetFileInfo{varioref.sty}
5 \setlength\hfuzz{1pt}
                            % ignore slight overfulls
6 \EnableCrossrefs
7 %\DisableCrossrefs
                        % Say \DisableCrossrefs if index is ready
9 \RecordChanges
                        % Gather update information
10 %\OnlyDescription
                        % comment out for implementation details
11 \begin{document}
     \DocInput{varioref.dtx}
13 \end{document}
14 (/driver)
```

9 The implementation

The main implementation idea is to generate an internal label command for every \pageref and compare the page reference of this label with the page reference of the user-requested label. Since this means one additional macro name for each use of \pageref or vref (which is implemented in terms of \pageref) the memory requirements of this package may be high in terms of main and macro name memory. Since the information held in the internal labels is used only once one could envision a different scheme if suitable primitives for this kind of "one place information" would be provided by LATEX. This type of data structure is planned for LATEX3 but for the moment we have to live with the memory restrictions.

We start by checking if this file was already loaded. If not we identify the current version. This is actually done at the top of the file, so we comment it out here

```
15 (*package)
16 %\NeedsTeXFormat{LaTeX2e}[1994/06/01]
17 %\ProvidesPackage{varioref}[\filedate\space\fileversion\space
18 % LaTeX2e package for extended references (FMi)]
```

 $^{^2}$ Not really that likely these days, but one never knows In any case T_EX will process your document a tiny bit faster.

\vref@addto To support the use of babel we want to add the additional strings to the \extras\language\rangle commands. Since \addto in the current implementation of babel has a bug that does not allow to use arguments containing hashmarks we do this by hand.

```
19 \def\vref@addto#1#2{%
    #2%
20
     \@temptokena{#2}%
21
22
     \ifx#1\undefined
23
        \edef#1{\the\@temptokena}%
24
        \toks@\expandafter{#1}%
25
        \ensuremath{\texttt{def#1{\theta\cdot toks@\theta\cdot the @temptokena}}}
26
     \fi
27
     \@temptokena{}\toks@\@temptokena
28
29 }
30 \@onlypreamble\vref@addto
```

9.1 Options

\vref@excuse Excuse that we don't know the strings for a certain language.

```
31 \def\vref@excuse#1{%
    \PackageWarningNoLine{varioref}{Sorry, language '#1'
32
               not supported%
33
34
               \MessageBreak
               in this version.
35
               English strings used by default.
36
               \MessageBreak
37
               Please modify \protect\reftext... commands manually.%
38
39
               \MessageBreak\MessageBreak
               If you can suggest translations for
40
               this language,%
41
               \MessageBreak
42
               please mail them
43
               to the author of this package}}
44
45 \@onlypreamble\vref@excuse
```

\vref@stringwarning And we sometimes just don't know some strings ...

```
46 \def\vref@stringwarning#1{%
47
    \PackageWarningNoLine{varioref}{Sorry, there is no proper
              translation for the string\MessageBreak
48
49
              produced by \protect#1\on@line.\MessageBreak
              English string used instead.\MessageBreak
50
              \MessageBreak
51
              If you can suggest translations for
53
              the current\MessageBreak
              language, please mail them
54
              to the author of this\MessageBreak package}}
```

\reftextfaceafter The options do set the macros that generate the textual strings. Note, that they \reftextfacebefore do not start with a space, the space is already added in the main macro below.

```
\reftextafter Afrikaans option contributed by Danie Els (dnjels@sun.ac.za).
\reftextbefore 56 \DeclareOption{afrikaans}
\reftextcurrent 57 {\vref@addto\extrasafrikaans{%}
```

```
\def\reftextfaceafter {op die \reftextvario{regterbladsy}%
58
                                                   {bladsy langsaan}}%
59
      \def\reftextfacebefore{op die \reftextvario{linkerbladsy}%
60
                                                    {bladsy langsaan}}%
61
62
      \def\reftextafter
                             {op die \reftextvario{volgende bladsy}%
                                                   {bladsy hierna}}%
63
      \def\reftextbefore
                             {op die \reftextvario{vorige bladsy}%
64
                                                   {bladsy hiervoor}}%
65
66
      \def\reftextcurrent
                             {op \reftextvario{hierdie}%
                                               {die huidige} bladsy}%
67
      \def\reftextfaraway#1{op bladsy~\pageref{#1}}%
68
      \def\reftextpagerange#1#2{op bladsye~\pageref{#1}--\pageref{#2}}%
69
      \def\reftextlabelrange#1#2{\ref{#1} tot~\ref{#2}}%
70
      \let\vrefformat\vrefdefaultformat
71
72
      \let\Vrefformat\Vrefdefaultformat
73
      \let\fullrefformat\fullrefdefaultformat
      \let\vrefrangeformat\vrefrangedefaultformat
74
    }}
75
76 \DeclareOption{american}
    {\vref@addto\extrasamerican{%
77
      \def\reftextfaceafter {on the \reftextvario{facing}{next} page}%
78
      \def\reftextfacebefore{on the \reftextvario{facing}{preceding}
79
80
                              page}%
      \def\reftextafter
                             {on the \reftextvario{following}{next} page}%
81
      \def\reftextbefore
                             {on the \reftextvario{preceding}{previous} page}%
82
83
      \def\reftextcurrent
                             {on \reftextvario{this}{the current} page}%
      \def\reftextfaraway#1{on page~\pageref{#1}}%
84
      \def\reftextpagerange#1#2{on pages~\pageref{#1}--\pageref{#2}}%
85
      \def\reftextlabelrange#1#2{\ref{#1} to~\ref{#2}}%
86
      \let\vrefformat\vrefdefaultformat
87
      \let\Vrefformat\Vrefdefaultformat
88
      \let\fullrefformat\fullrefdefaultformat
89
90
      \let\vrefrangeformat\vrefrangedefaultformat
91
```

Arabic option text was contributed by Ihab Samir Mattar (dr_kremlin@hotmail.com). As our standard documentation workflow uses pdfTeX the Arabic letters can't be displayed easily, so you will see missing glyphs below. To see the real letters you have to look at the source or package file.

```
92 \DeclareOption{arabic}
                             {\vref@addto\extrasarabic{%
   93
                                          \def\reftextfaceafter {\\darksquare\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarrow\rightarr
    94
                                          \def\reftextfacebefore{\\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\daggerin\dagge
    95
                                          \def\reftextafter
                                                                                                                                                                           96
                                                                                                                                                                          97
                                          \def\reftextbefore
                                                                                                                                                                          98
                                          \def\reftextcurrent
                                         99
                                         100
101
                                          \def\reftextlabelrange#1#2{\ref{#1} \div \ref{#2}}%
                                          \let\vrefformat\vrefdefaultformat
102
                                         \let\Vrefformat\Vrefdefaultformat
103
                                         \let\fullrefformat\fullrefdefaultformat
104
                                          \let\vrefrangeformat\vrefrangedefaultformat
105
106
                           }}
```

```
The austrian defaults are the same as the german ones.
107 \DeclareOption{austrian}
     {\vref@addto\extrasaustrian{%
108
```

```
\def\reftextfaceafter {auf der n\"achsten Seite}%
109
       \def\reftextfacebefore{auf der vorherigen Seite}%
110
111
       \let\reftextafter
                             \reftextfaceafter
112
       \let\reftextbefore
                              \reftextfacebefore
                            {auf dieser Seite}%
113
       \def\reftextcurrent
114
       \def\reftextfaraway#1{auf Seite~\pageref{#1}}%
       \def\reftextpagerange#1#2{auf Seiten~\pageref{#1}--\pageref{#2}}%
115
       \def\reftextlabelrange#1#2{\ref{#1} bis~\ref{#2}}%
116
       \let\vrefrangeformat\vrefrangedefaultformat
117
118
```

The naustrian defaults are the same but needed for "Neue Rechtschreibung".

```
119 \DeclareOption{naustrian}
```

```
{\vref@addto\extrasnaustrian{%
120
       \def\reftextfaceafter {auf der n\"achsten Seite}%
121
       \def\reftextfacebefore{auf der vorherigen Seite}%
122
       \let\reftextafter
                             \reftextfaceafter
123
124
       \let\reftextbefore
                             \reftextfacebefore
125
       \def\reftextcurrent {auf dieser Seite}%
       \def\reftextfaraway#1{auf Seite~\pageref{#1}}%
126
       \def\reftextpagerange#1#2{auf Seiten~\pageref{#1}--\pageref{#2}}%
127
       \def\reftextlabelrange#1#2{\ref{#1} bis~\ref{#2}}%
128
129
       \let\vrefformat\vrefdefaultformat
       \let\Vrefformat\Vrefdefaultformat
130
       \let\fullrefformat\fullrefdefaultformat
131
       \let\vrefrangeformat\vrefrangedefaultformat
132
133
```

Text for basque defaults was contributed by Iñaki Larrañaga Murgoitio (aka dooteo) (<dooteo@euskalgnu.org>).

```
134 \DeclareOption{basque}
    {\vref@addto\extrasbasque{%
136
      \def\reftextfaceafter {hurrengo orrialdean}%
137
      \def\reftextfacebefore{aurreko orrialdean}%
138
      \let\reftextafter
                          \reftextfaceafter
      \let\reftextbefore
139
                           \reftextfacebefore
      \def\reftextcurrent
                          {uneko orrialdean}%
140
      \def\reftextfaraway#1{~\pageref{#1}. orrialdean}%
141
      142
      \def\reftextlabelrange#1#2{\ref{#1}.etik \ref{#2}.eraino}%
143
      \let\vrefformat\vrefdefaultformat
144
      \let\Vrefformat\Vrefdefaultformat
145
      \let\fullrefformat\fullrefdefaultformat
146
147
      \let\vrefrangeformat\vrefrangedefaultformat
148
```

Text for the Bahasa Malaysia defaults was contributed by Bob Margolis 2005-12-

Notes: pada muka surat translates as "on the page" though BM has no definite (or indefinite) article; adjectives and other modifiers follow the noun (clause); bertentangan is "opposite" in the sense of "facing"; berikutnya is "next" (in this

```
ing this" sebelumnya is "preceding"; also "previous" "ini" translates, literally, as
"this" but is also used in the sense of current page.
149 \DeclareOption{bahasam}
     {\vref@addto\extrasbahasam{%
       \def\reftextfaceafter {pada muka surat \reftextvario{bertentangan}{berikutnya}}%
151
       \def\reftextfacebefore{pada muka surat \reftextvario{bertentangan}{sebelumnya} }%
152
       \def\reftextafter
                              {pada muka surat berikutnya}%
153
       \def\reftextbefore
                              {pada muka surat sebelumnya}%
154
       \def\reftextcurrent
                              {pada muka surat ini}%
155
       \def\reftextfaraway#1{pada muka surat~\pageref{#1}}%
156
       \def\reftextpagerange#1#2{pada muka surat~\pageref{#1}--\pageref{#2}}%
157
158
       \def\reftextlabelrange#1#2{\ref{#1}--\ref{#2}}%
       \let\vrefformat\vrefdefaultformat
159
       \let\Vrefformat\Vrefdefaultformat
161
       \let\fullrefformat\fullrefdefaultformat
162
       \let\vrefrangeformat\vrefrangedefaultformat
163
Text for brazil defaults was contributed by Alcino Dall Igna Junior
(adij@di.ufpe.br).
164 \DeclareOption{brazil}
     {\vref@addto\extrasbrazil{%
165
       \def\reftextfaceafter {na \reftextvario{p\'agina oposta}{pr\'oxima
166
167
                               p\'agina}}%
       \def\reftextfacebefore{na p\'agina \reftextvario{oposta}{anterior}}%
168
       \def\reftextafter
                              {na \reftextvario{p\'agina seguinte}{pr\'oxima
169
170
                               p\'agina}}%
       \def\reftextbefore{na p\'agina \reftextvario{anterior}{precedente}}%
171
       \def\reftextcurrent
                              {\reftextvario{nesta p\'agina}{na p\'agina
172
                               corrente}}%
173
       \def\reftextfaraway#1{na p\'agina~\pageref{#1}}%
174
       \def\reftextpagerange#1#2{nas p\'aginas~\pageref{#1}--\pageref{#2}}%
175
       \def\reftextlabelrange#1#2{\ref{#1} a~\ref{#2}}%
176
       \let\vrefformat\vrefdefaultformat
177
       \let\Vrefformat\Vrefdefaultformat
178
179
       \let\fullrefformat\fullrefdefaultformat
180
       \let\vrefrangeformat\vrefrangedefaultformat
181
Text for Breton defaults was contributed by Christian ROLLAND
(Christian.Rolland@univ-brest.fr).
182 \DeclareOption{breton}
     {\vref@excuse{breton}%
183
      \vref@addto\extrasbreton{%
184
       \def\reftextfaceafter {war ar bajenn \reftextvario{a-dal}{da heul}}%
185
       \def\reftextfacebefore{war ar bajenn \reftextvario{a-dal}{a-raok}}%
186
187
       \def\reftextafter
                              {war ar bajenn da heul}%
       \def\reftextbefore
188
                              {war ar bajenn a-raok}%
       \def\reftextcurrent {war ar \reftextvario{bajenn-ma\~n}%
189
```

context - actually next-to-this, literally); berikutnya also translates as "follow-

\def\reftextpagerange#1#2{\vref@stringwarning\reftextpagerange

\def\reftextfaraway#1{war ar bajenn~\pageref{#1}}%

190

191

192

193

{bajenn war-wel}}%

on pages~\pageref{#1}--\pageref{#2}}%

```
\def\reftextlabelrange#1#2{\vref@stringwarning\reflabelpagerange
194
                                   ref{#1} to^ref{#2}}%
195
       \let\vrefformat\vrefdefaultformat
196
       \let\Vrefformat\Vrefdefaultformat
197
198
       \let\fullrefformat\fullrefdefaultformat
       \let\vrefrangeformat\vrefrangedefaultformat
199
200
Text for Bulgarian defaults was contributed by Georgi Boshnakov
(georgi.boshnakov@gmail.com).
201 \DeclareOption{bulgarian}%
    {\vref@addto\extrasbulgarian{%
203
      \def\reftextfaceafter{\cyrn\cyra\
204
            \reftextvario{\cyrs\cyre\cyre\cyrd\cyrn\cyra\cyrt\cyra}%
                         {\cyrs\cyrl\cyre\cyrd\cyrv\cyra\cyrshch\cyra\cyrt\cyra}
205
            \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyra}%
206
      \def\reftextfacebefore{\cyrn\cyra\
207
            \reftextvario{\cyrs\cyre\cyre\cyrd\cyrn\cyra\cyra}%
208
209
                         {\cyrp\cyrr\cyre\cyrd\cyrn\cyra\cyrt\cyra}
            \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyra}%
210
      \def\reftextafter{\cyrn\cyra\
211
            \reftextvario{\cyrs\cyrl\cyre\cyrd\cyrv\cyra\cyrshch\cyra\cyrt\cyra}%
212
                         {\cyrs\cyrl\cyre\cyrd\cyrv\cyra\cyrshch\cyra\cyrt\cyra}
213
            \cyrs\cyrr\cyrr\cyra\cyrn\cyri\cyrc\cyra}%
214
      \def\reftextbefore{\cyrn\cyra\
215
216
            \reftextvario{\cyrp\cyrr\cyre\cyrd\cyrn\cyra\cyrt\cyra}%
217
                         {\cyrp\cyrr\cyre\cyrd\cyri\cyrsh\cyrn\cyra\cyrt\cyra}
218
            \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyra}%
219
      \def\reftextcurrent{\cyrn\cyra\
220
            \reftextvario{\cyrt\cyra\cyrz\cyri}%
                         {\cyrt\cyre\cyrk\cyru\cyrshch\cyra\cyrt\cyra}
221
            \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyra}%
222
      \def\reftextfaraway#1{\cyrn\cyra\ \cyrs\cyrt\cyrr\cyrn\cyrn\cyri\cyra\
223
224
                             ~\pageref{#1}}%
      \def\reftextpagerange#1#2{\cyrn\cyra\
225
                           \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyri
226
                           ~\pageref{#1}--\pageref{#2}}%
227
      \def\reftextlabelrange#1#2{\ref{#1} \cyrd\cyro~\ref{#2}}%
228
229
       \let\vrefformat\vrefdefaultformat
230
       \let\Vrefformat\Vrefdefaultformat
231
       \let\fullrefformat\fullrefdefaultformat
232
       \let\vrefrangeformat\vrefrangedefaultformat
233 }}
Text for catalan defaults was contributed by Robert Fuster
(rfuster@mat.upv.es).
234 \DeclareOption{catalan}
     {\vref@addto\extrascatalan{%
235
236
       \def\reftextfaceafter {a la p\'agina seg\"uent}%
       \def\reftextfacebefore{a la p\'agina anterior}%
237
                             \reftextfaceafter
       \let\reftextafter
238
       \let\reftextbefore
                             \reftextfacebefore
239
       \def\reftextcurrent {en aquesta p\'agina}%
240
       \def\reftextfaraway#1{a la p\'agina~\pageref{#1}}%
241
242
       \def\reftextpagerange#1#2{a les
```

```
p\'agines~\pageref{#1}--\pageref{#2}}%
243
      \def\reftextlabelrange#1#2{\ref{#1} a~\ref{#2}}%
244
      \let\vrefformat\vrefdefaultformat
245
      \let\Vrefformat\Vrefdefaultformat
246
247
      \let\fullrefformat\fullrefdefaultformat
      \let\vrefrangeformat\vrefrangedefaultformat
248
249
Text for croatian defaults was contributed by Šime Ungar (ungar@math.hr).
250 \DeclareOption{croatian}
251
     {\vref@addto\extrascroatian{%
       \def\reftextfaceafter {na sljede\'coj stranici}%
252
253
      \def\reftextfacebefore{na prethodnoj stranici}%
      \let\reftextafter
                         \reftextfaceafter
254
255
      \let\reftextbefore
                         \reftextfacebefore
                         {na ovoj stranici}%
256
      \def\reftextcurrent
      \def\reftextfaraway#1{na stranici~\pageref{#1}}%
257
      258
      \def\reftextlabelrange#1#2{\ref{#1} do~\ref{#2}}%
259
      \let\vrefformat\vrefdefaultformat
260
      \let\Vrefformat\Vrefdefaultformat
261
262
      \let\fullrefformat\fullrefdefaultformat
      \let\vrefrangeformat\vrefrangedefaultformat
264
Defaults for the Czech option provided by Milan Vancura <milan@suse.cz>.
265 \DeclareOption{czech}
    {%\vref@excuse{czech}%
     \vref@addto\extrasczech{%
267
      268
      269
                        270
      \def\reftextafter
      \def\reftextbefore
                        {na p\v{r}ed\-choz\'\i\ stran\v{e}}%
271
      \def\reftextcurrent {na t\'eto stran\v{e}}%
272
      273
      274
275
      276
      \let\vrefformat\vrefdefaultformat
      \let\Vrefformat\Vrefdefaultformat
277
      \let\fullrefformat\fullrefdefaultformat
278
279
      \let\vrefrangeformat\vrefrangedefaultformat
280
Defaults for Danish provided by Torsten Martinsen (tmar91@kom.auc.dk). Fur-
ther defaults by Ole Laursen (olau@hardworking.dk).
281 \DeclareOption{danish}
    {\vref@addto\extrasdanish{%
282
      \def\reftextfaceafter {p\aa{} \reftextvario{modst\aa ende}%
283
                                          {n\ae ste} side}%
284
      \def\reftextfacebefore{p\aa{} \reftextvario{modst\aa ende}%
285
286
                                          {forrige} side}%
287
      \def\reftextafter
                         {p\aa{} \reftextvario{den f\o lgende}%
288
                                          {n\neq ste} side}%
                        {p\aa{} \reftextvario{forrige side}
289
      \def\reftextbefore
                                          {foreg\aa ende side}}%
290
```

```
{p\aa{} denne side}%
291
       \def\reftextcurrent
       \def\reftextfaraway#1{p\aa{} side~\pageref{#1}}%
292
       \def\reftextpagerange#1#2{p\aa{} side~\pageref{#1}--\pageref{#2}}%
293
       \def\reftextlabelrange#1#2{\ref{#1} til~\ref{#2}}%
294
295
       \let\vrefformat\vrefdefaultformat
       \let\Vrefformat\Vrefdefaultformat
296
       \let\fullrefformat\fullrefdefaultformat
297
       \let\vrefrangeformat\vrefrangedefaultformat
298
299
```

Default string for dutch have been contributed by Frank Poppe (POPPECSWOV.NL). This option currently supports one additional string macro \refpagename so that you can easily change to bladzijde instead of pagina if you prefer this word for "page". However, I will not guarantee that this will survive future versions of this package, so use it on your own risk (you can always update the full strings to be on the safe side).

```
300 \DeclareOption{dutch}
     {\vref@addto\extrasdutch{%
       \def\refpagename{pagina}%
302
       \def\reftextfaceafter {op de \reftextvario{rechter \refpagename}%
303
304
                                               {\refpagename\ hiernaast}}%
       \def\reftextfacebefore{op de \reftextvario{linker \refpagename}%
305
                                             {\refpagename\ hiernaast}}%
306
       \def\reftextafter
                              {op de \reftextvario{volgende \refpagename}%
307
308
                                                   {\refpagename\ hierna}}%
                              {op de \reftextvario{vorige \refpagename}%
309
       \def\reftextbefore
310
                                               {\refpagename\ hiervoor}}%
       \def\reftextcurrent
                              {op deze \refpagename}%
311
       \def\reftextfaraway#1{op \refpagename~\pageref{#1}}%
312
```

Concerning the next defaults I received the following comment by Frederik Fouvry <fouvry@coli.uni-sb.de>: "In the Dutch options (where I can exert a proper language judgement;-), 't/m' is not used in formal (scientific) texts. I would either use '-' or 'tot en met' (the abbreviation written out)."

```
\def\reftextpagerange#1#2{op pagina's~\pageref{#1}--\pageref{#2}}%
313
       \def\reftextlabelrange#1#2{\ref{#1}--\ref{#2}}%
314
       \let\vrefformat\vrefdefaultformat
315
       \let\Vrefformat\Vrefdefaultformat
316
       \let\fullrefformat\fullrefdefaultformat
317
       \let\vrefrangeformat\vrefrangedefaultformat
318
319
320 \DeclareOption{english}
     {\vref@addto\extrasenglish{%
321
       \def\reftextfaceafter {on the \reftextvario{facing}{next} page}%
322
       \def\reftextfacebefore{on the \reftextvario{facing}{preceding}
323
324
                              page}%
       \def\reftextafter
                              {on the \reftextvario{following}{next} page}%
325
       \def\reftextbefore
                             {on the \reftextvario{preceding}{previous} page}%
326
327
       \def\reftextcurrent {on \reftextvario{this}{the current} page}%
       \def\reftextfaraway#1{on page~\pageref{#1}}%
328
       \def\reftextpagerange#1#2{on pages~\pageref{#1}--\pageref{#2}}%
329
       \def\reftextlabelrange#1#2{\ref{#1} to~\ref{#2}}%
330
       \let\vrefformat\vrefdefaultformat
331
332
       \let\Vrefformat\Vrefdefaultformat
```

```
\let\fullrefformat\fullrefdefaultformat
333
       \let\vrefrangeformat\vrefrangedefaultformat
334
     }}
335
   The esperanto strings were suggested by Albert Reiner (areiner@tph.tuwien.ac.at).
336 \DeclareOption{esperanto}
     {\vref@addto\extrasesperanto{%
337
       \def\reftextfaceafter{en la
338
           \reftextvario{flanka}{sekva} pa\^go}%
339
       \def\reftextfacebefore{en la
340
           \reftextvario{flanka}{anta\u ua} pa\^go}%
341
       \def\reftextafter{en la sekva pa\^go}%
342
       \def\reftextbefore{en la anta\u ua pa\^go}%
343
       \def\reftextcurrent{\reftextvario{\^ci-pa\^ge}%
344
345
           \{en \ \hat go\}\}%
       \def\reftextfaraway#1{en pa\^go~\pageref{#1}}%
346
       \def\reftextpagerange#1#2{en pa\^goj~\pageref{#1} \^gis \pageref{#2}}%
347
       \def\reftextlabelrange#1#2{\ref{#1} \^gis~\ref{#2}}%
348
       \let\vrefformat\vrefdefaultformat
349
350
       \let\Vrefformat\Vrefdefaultformat
351
       \let\fullrefformat\fullrefdefaultformat
352
       \let\vrefrangeformat\vrefrangedefaultformat
     }}
353
The finnish strings were suggested by Matti Rintala (bitti@cs.tut.fi) and
Hillevi Gavel Hillevi.Gavel@mdh.se.
354 \DeclareOption{finnish}
     {\vref@addto\extrasfinnish{%
355
       \def\reftextfaceafter {\reftextvario{viereisell\"a}%
356
357
                                           {seuraavalla} sivulla}%
       \def\reftextfacebefore{\reftextvario{viereisell\"a}%
358
                                           {edellisell\"a} sivulla}%
359
       \def\reftextafter
                             {seuraavalla sivulla}%
360
       \def\reftextbefore
                             {edellisell\"a sivulla}%
361
362
       \def\reftextcurrent
                             {t\"all\"a sivulla}%
363
       \def\reftextfaraway#1{sivulla~\pageref{#1}}%
        \def\reftextpagerange#1#2{sivuilla~\pageref{#1}--\pageref{#2}}%
364
Can't combine numbers with the necessary suffix well.
        365
366
       \let\vrefformat\vrefdefaultformat
       \let\Vrefformat\Vrefdefaultformat
367
       \let\fullrefformat\fullrefdefaultformat
368
       \let\vrefrangeformat\vrefrangedefaultformat
369
370
French defaults are provided by Daniel Flippo (Daniel.Flipo@univ-lille1.fr).
371 \DeclareOption{french}
     {\vref@addto\extrasfrench{%
373
       \def\reftextfaceafter {page \reftextvario{ci-contre}{suivante}}%
374
       \def\reftextfacebefore{page \reftextvario{ci-contre}%
375
                             {pr\'ec\'edente}}%
       \def\reftextafter
                             {page suivante}%
376
```

```
{page pr\'ec\'edente}%
377
       \def\reftextbefore
                              {de la pr\'esente page}%
       \def\reftextcurrent
378
       \def\reftextfaraway#1{page~\pageref{#1}}%
379
       \def\reftextpagerange#1#2{pages~\pageref{#1}--\pageref{#2}}%
380
       \def\reftextlabelrange#1#2{\ref{#1} \'a~\ref{#2}}%
381
       \let\vrefformat\vrefdefaultformat
382
       \let\Vrefformat\Vrefdefaultformat
383
       \let\fullrefformat\fullrefdefaultformat
384
385
       \let\vrefrangeformat\vrefrangedefaultformat
386
Galician defaults are provided by Matthias Moebius
(Matthias.Moebius@uni-konstanz.de).
387 \DeclareOption{galician}
     {\vref@addto\extrasgalician{%
       \def\reftextfaceafter {na p\'axina oposta}%
389
       \def\reftextfacebefore\reftextfaceafter
390
391
       \def\reftextafter
                             {na p\'axina seguinte}%
                              {na p\'axina anterior}%
392
       \def\reftextbefore
       \def\reftextcurrent
                            {nesta p\'axina}%
393
       \def\reftextfaraway#1{na p\'axina~\pageref{#1}}%
394
        \def\reftextpagerange#1#2{%
395
                   nas p\'axinas~\pageref{#1}-\pageref{#2}}%
396
        \def\reftextlabelrange#1#2{\ref{#1} a~\ref{#2}}%
397
       \let\vrefformat\vrefdefaultformat
398
       \let\Vrefformat\Vrefdefaultformat
400
       \let\fullrefformat\fullrefdefaultformat
401
       \let\vrefrangeformat\vrefrangedefaultformat
402
```

There are no good variants for German (I think and still think but this is a matter of taste:-). The following definitions were recently suggested to me but since the original are in for a long time i don't want to change them now since that could make a lot of documents change their formatting. If you fancy them, add a redefinition of the corresponding macro(s) to the preamble of your document.

```
\def\reftextfaceafter {auf der \reftextvario
          {gegen\"uberliegenden}{anderen} Seite}%
    \def\reftextfacebefore {auf der \reftextvario
          {gegen\"uberliegenden}{anderen} Seite}%
    \def\reftextafter
                          {auf der \reftextvario
          {n\"achsten}{folgenden} Seite}%
    \def\reftextbefore
                          {auf der \reftextvario
          {vorigen}{vorhergehenden} Seite}%
    \def\reftextcurrent {\reftextvario
          {auf dieser}{diese} Seite}%
403 \DeclareOption{german}
404
     {\vref@addto\extrasgerman{%
       \def\reftextfaceafter {auf der n\"achsten Seite}%
405
       \def\reftextfacebefore{auf der vorherigen Seite}%
406
                             \reftextfaceafter
407
       \let\reftextafter
       \let\reftextbefore
                             \reftextfacebefore
408
       \def\reftextcurrent {auf dieser Seite}%
409
       \def\reftextfaraway#1{auf Seite~\pageref{#1}}%
410
```

```
\def\reftextpagerange#1#2{auf den Seiten~\pageref{#1}--\pageref{#2}}%
411
       \def\reftextlabelrange#1#2{\ref{#1} bis~\ref{#2}}%
412
       \let\vrefformat\vrefdefaultformat
413
       \let\Vrefformat\Vrefdefaultformat
414
415
       \let\fullrefformat\fullrefdefaultformat
       \let\vrefrangeformat\vrefrangedefaultformat
416
417
The ngerman defaults are the same but needed for "Neue Rechtschreibung" (i.e.,
a different set of hyphenation patterns).
418 \DeclareOption{ngerman}
     {\vref@addto\extrasngerman{%
419
       \def\reftextfaceafter {auf der n\"achsten Seite}%
420
       \def\reftextfacebefore{auf der vorherigen Seite}%
421
       \let\reftextafter
                             \reftextfaceafter
422
423
       \let\reftextbefore
                              \reftextfacebefore
                             {auf dieser Seite}%
424
       \def\reftextcurrent
       \def\reftextfaraway#1{auf Seite~\pageref{#1}}%
425
       \def\reftextpagerange#1#2{auf den Seiten~\pageref{#1}--\pageref{#2}}%
426
       \def\reftextlabelrange#1#2{\ref{#1} bis~\ref{#2}}%
427
428
       \let\vrefformat\vrefdefaultformat
       \let\Vrefformat\Vrefdefaultformat
429
430
       \let\fullrefformat\fullrefdefaultformat
       \let\vrefrangeformat\vrefrangedefaultformat
431
     }}
432
Defaults for greek suggested by Apostolos Syropoulos
(apostolo@obelix.ee.duth.gr).
433 \DeclareOption{greek}
     {\vref@addto\extrasgreek{%
434
       \def\reftextfaceafter {sthn \reftextvario{paro'usa}%
435
436
                               {ep'omenh} sel'ida}%
       \def\reftextfacebefore{sthn \reftextvario{paro'usa}{prohgo'umenh}
437
                               sel'ida}%
438
       \def\reftextafter
                              {sthn ep'omenh sel'ida}%
439
       \def\reftextbefore
                              {sthn prohgo'umenh sel'ida}%
440
441
       \def\reftextcurrent
                             {s'' aut'h th sel'ida}%
442
       \def\reftextfaraway#1{sth sel'ida\nobreakspace\pageref{#1}}%
       \def\reftextpagerange#1#2{stis sel'ides\nobreakspace
443
                              \pageref{#1}---\pageref{#2}}%
444
       \def\reftextlabelrange#1#2{\ref{#1} ws\nobreakspace\ref{#2}}%
445
       \let\vrefformat\vrefdefaultformat
446
       \let\Vrefformat\Vrefdefaultformat
447
       \let\fullrefformat\fullrefdefaultformat
448
       \let\vrefrangeformat\vrefrangedefaultformat
449
     11
450
Icelandic defaults suggested by Thorhallur Sverrisson (thorhs@basis.is).
451 \DeclareOption{icelandic}
     {\vref@addto\extrasicelandic{%
452
       453
454
                                                  {n{\langle ae \rangle stu \rangle s' \{i\} \{ dh \}u \}}
       \def\reftextfacebefore{\'{a} \reftextvario{fyrri}%
455
                                                  {fyrri} s''{i}{dh}u}%
456
       \def\reftextafter
                             {\'`{a} \operatorname{n}_{ae}stu}%
457
```

```
{n{\langle ae \}} s' {i}{\langle dh \}} u}
458
                               {\'{a} \reftextvario{fyrri}{fyrri} s\'{i}{\dh}u}%
       \def\reftextbefore
459
                              {\'{a} \reftextvario{{\th}essari}%
       \def\reftextcurrent
460
                                                    {\{\th\}essari\} s'\{i\}\{\dh\}u\}\%}
461
       462
       \def\reftextpagerange#1#2{\'{a} s\'{i}{\dh}um~\pageref{#1}--\pageref{#2}}%
463
       \def\reftextlabelrange#1#2{\ref{#1} til~\ref{#2}}%
464
       \let\vrefformat\vrefdefaultformat
465
466
       \let\Vrefformat\Vrefdefaultformat
467
       \let\fullrefformat\fullrefdefaultformat
       \let\vrefrangeformat\vrefrangedefaultformat
468
469
Defaults for Italian suggested by Giovanni Pensa (pensa@dsi.unimi.it) with
iTfXnici.
470 \DeclareOption{italian}
     {\vref@addto\extrasitalian{%
472
       \def\reftextfaceafter {\reftextvario{a fronte}%
                               {nella pagina successiva}}%
473
       \def\reftextfacebefore{\reftextvario{a fronte}%
474
                                {nella pagina precedente}}%
475
       \def\reftextafter
                               {nella pagina \reftextvario{seguente}%
476
                                {successiva}}%
477
       \def\reftextbefore
                              {nella pagina precedente}%
478
       \def\reftextcurrent
                              {in questa pagina}%
479
480
       \def\reftextfaraway#1{a pagina~\pageref{#1}}%
       \def\reftextpagerange#1#2{nelle pagine~\pageref{#1}--\pageref{#2}}%
482
       \def\reftextlabelrange#1#2{da~\ref{#1} a~\ref{#2}}%
483
       \let\vrefformat\vrefdefaultformat
       \let\Vrefformat\Vrefdefaultformat
181
       \let\fullrefformat\fullrefdefaultformat
485
       \let\vrefrangeformat\vrefrangedefaultformat
486
487
Defaults for Japanese. It needs a special \vrefformat, \Vrefformat, \fullrefformat
and \vrefrangeformat for grammatical reasons. As our standard documentation
workflow uses pdfTFX the Japanese letters can't be displayed easily, so you will
see missing glyphs below. To see the real letters you have to look at the source or
package file.
488 \DeclareOption{japanese}
489
     {\vref@addto\extrasjapanese{%
       \def\reftextfaceafter {\reftextvario{···}{·}··}%
490
       \def\reftextfacebefore{\reftextvario{\cdots\}{\cdots}}%
491
                              {\tt \{\c textvario \{\c \cdot \cdot \cdot \} \{\c \cdot \} \c \cdot \cdot \} \%}
       \def\reftextafter
492
       \def\reftextbefore
                              493
       \def\reftextcurrent
                              {\reftextvario{\cdots}{\cdots}\cdots\cdots\cdots}%
494
       \def\reftextfaraway#1{\pageref{#1}\doc{*1}}%
495
       \def\reftextpagerange#1#2{\pageref{#1}\documents\pageref{#2}\documents\}%
496
       \def\reftextlabelrange#1#2{\ref{#1}\documents\ref{#2}}%
Note that the parentheses below are not normal ones but full width ones U+FF08
and U+FF09!
       \def\verformat#1#2{\left\{ \ensuremat{#2} \subseteq \ensuremat{#1} \ensuremat{#2} \right\}}
498
499
```

\def\fullrefformat#1{\ref{#1}\overline{\textfaraway{\#1}\overline{\textfaraway{\#1}\overline{\textfaraway{\pmanumath{\textfaraway{\textfaraway{\pmanumath{\textfaraway{\textfaraway{\end{\textfaraway{\textfaraway{\end{\textfaraway{\end{\textfaraway{\end{\textfaraway

500

Defaults for Hungarian by Jeff Goldberg (jeffrey@goldmark.org). There is a problem with the use of the definite article a or az in Hungarian before expansions of \vref or \ref. The problem is that the word should be az if the number following would begin with a vowel if spelled out, and a if the number would begin with a consonant.

The option assumes that there is a command \arrangle defined which helps resolving this problem.³

```
504 \DeclareOption{magyar}
    {\vref@addto\extrasmagyar{%
     \def\reftextafter {a k\"o\-vet\-kez\H{o} ol\-da\-lon}%
506
     507
     \def\reftextfaceafter {\reftextvario{a t\'ul\-ol\-da\-lon}%
508
509
                       \{a \ k\"o\-vet\-kez\H\{o\} \ ol\-da\-lon\}\}%
510
     {az el\H{o}\-z\H{o} ol\-da\-lon}}%
511
     \def\reftextcurrent
                      {ezen az ol\-da\-lon}%
512
```

The following suggested patch has not been added yet (pending changes in babel system).

```
\def\reftextfaraway#1{a~\csname @@magyar@az@lowxu\endcsname
                                                  {\scriptstyle \{pageref\{\#1\}\}. \ \ ol-da-lon\}\%}
    \def\reftextpagerange#1#2{a~\csname @@magyar@az@lowxu\endcsname
                                                           {\pageref{#1}}%
      --\pageref{#2}.~ol\-da\-la\-kon}%
    \def\reftextlabelrange#1#2{{}\csname @@magyar@told\endcsname\ref{#1}+tol
      \ref{#2}-ig}% Dat: '{}' is here for anti-\capitalize
       \def\reftextfaraway#1{\aza{\pageref{#1}} \pageref{#1}.~ol\-da\-lon}%
513
       \def\reftextpagerange#1#2{\vref@stringwarning\reftextpagerange
514
515
                                  on pages~\pageref{#1}--\pageref{#2}}%
516
       \def\reftextlabelrange#1#2{\vref@stringwarning\reflabelpagerange
517
                                    ref{#1} to^ref{#2}}%
       \let\vrefformat\vrefdefaultformat
518
       \let\Vrefformat\Vrefdefaultformat
519
       \let\fullrefformat\fullrefdefaultformat
520
       \let\vrefrangeformat\vrefrangedefaultformat
521
522
```

The \AtBeginDocument needs to be executed when the option is processed and not inside the babel interface.

```
\AtBeginDocument{\providecommand\aza[1]{a/az%}
\PackageError{\varioref}{%}
\Proper definition for command \noexpand\aza missing}%
\{You need to (re)define the command \noexpand\aza that
\takes one argument (a number or a \noexpand\pageref command)
\takes and produces the string 'a' or 'az' depending on the argument
\takes value. It should also accept an optional argument (default '1')
\takes to denote whether or not the string should be lowercase or
```

³This information is actually quite old but unfortunately never made it into varioref. In case any work has been undertaken to resolve this please inform the author about it.

```
531
            uppercase.}}}%
     }
532
The Norwegian and 'nynorsk' translations have been provided by Dag F Langmyhr
<dag@ifi.uio.no> and Karl Ove Hufthammer <huftis@bigfoot.com>.
533 \DeclareOption{norsk}
     {\vref@addto\extrasnorsk{%
535
       \def\reftextfaceafter {p\aa{} neste side}%
       \def\reftextfacebefore{p\aa{} forrige side}%
536
                              {p\aa{} neste side}%
537
       \def\reftextafter
       \def\reftextbefore
                             {p\aa{} forrige side}%
538
       \def\reftextcurrent {p\aa{} denne siden}%
539
       \def\reftextfaraway#1{p\aa{} side~\pageref{#1}}%
540
       \def\reftextpagerange#1#2{p\aa{} side~\pageref{#1}--\pageref{#2}}%
541
       \def\reftextlabelrange#1#2{\ref{#1} til~\ref{#2}}%
542
       \let\vrefformat\vrefdefaultformat
543
       \let\Vrefformat\Vrefdefaultformat
544
       \let\fullrefformat\fullrefdefaultformat
545
546
       \let\vrefrangeformat\vrefrangedefaultformat
547
     }}
548 \DeclareOption{nynorsk}
     {\vref@addto\extrasnynorsk{%
550
       \def\reftextfaceafter {p\aa{} neste side}%
551
       \def\reftextfacebefore{p\aa{} f\o{}rre side}%
                             {p\aa{} neste side}%
552
       \def\reftextafter
                              {p\aa{} f\o{}rre side}%
       \def\reftextbefore
553
                             {p\aa{} denne sida}%
       \def\reftextcurrent
554
       \def\reftextfaraway#1{p\aa{} side~\pageref{#1}}%
555
       \def\reftextpagerange#1#2{p\aa{} side~\pageref{#1}--\pageref{#2}}%
556
       \def\reftextlabelrange#1#2{\ref{#1} til~\ref{#2}}%
557
       \let\vrefformat\vrefdefaultformat
558
       \let\Vrefformat\Vrefdefaultformat
559
       \let\fullrefformat\fullrefdefaultformat
560
561
       \let\vrefrangeformat\vrefrangedefaultformat
562
The polish translations have been provided by Tomasz Michniewski
<tomekm@ias.wat.waw.pl>. The use of the command \eob and aob etc. requires
```

appropriate definitions as provided, for example, by the babel system. This should probably be handled differently but it would require modifications in babel's language support.

```
563 \DeclareOption{polish}
     {\vref@addto\extraspolish{%
564
       \def\reftextfaceafter {na \reftextvario{s\aob{}siedniej}%
565
                                       {nast\eob{}pnej} stronie}%
566
567
       \def\reftextfacebefore{na \reftextvario{s\aob{}siedniej}%
                                       {poprzedniej} stronie}%
568
       \def\reftextafter
                              {na nast\eob{}pnej stronie}%
569
       \def\reftextbefore
                              {na poprzedniej stronie}%
570
571
       \def\reftextcurrent
                              {na \reftextvario{tej
                               samej}{bie\zkb{}\aob{}cej} stronie}%
572
       \def\reftextfaraway#1{na stronie~\pageref{#1}}%
573
       \def\reftextpagerange#1#2{na stronach~\pageref{#1}--\pageref{#2}}%
574
       \def\reftextlabelrange#1#2{od~\ref{#1} do~\ref{#2}}%
575
576
       \let\vrefformat\vrefdefaultformat
```

```
\let\Vrefformat\Vrefdefaultformat
577
       \let\fullrefformat\fullrefdefaultformat
578
579
       \let\vrefrangeformat\vrefrangedefaultformat
580
The Portuges default text has been provided by José Carlos Oliveira Santos
jcsantos@fc.up.pt.
581 \DeclareOption{portuges}
     {\vref@addto\extrasportuges{%
582
       \def\reftextfaceafter {na \reftextvario{p\'agina ao lado}{pr\'oxima
583
                               p\'agina}}%
584
       \def\reftextfacebefore{na p\'agina \reftextvario{ao lado}{anterior}}%
585
       \def\reftextafter
                              {na \reftextvario{p\'agina seguinte}{pr\'oxima
586
                               p\'agina}}%
587
       \def\reftextbefore{na p\'agina \reftextvario{anterior}{precedente}}%
588
                             {nesta p\'agina}%
589
       \def\reftextcurrent
       \def\reftextfaraway#1{na p\'agina~\pageref{#1}}%
590
        \def\reftextpagerange#1#2{nas p\'aginas~\pageref{#1}--\pageref{#2}}%
591
        \def\reftextlabelrange#1#2{\ref{#1} a~\ref{#2}}%
592
       \let\vrefformat\vrefdefaultformat
593
       \let\Vrefformat\Vrefdefaultformat
594
       \let\fullrefformat\fullrefdefaultformat
595
       \let\vrefrangeformat\vrefrangedefaultformat
596
597
Updates to the default text for Romanian have been suggested by Florin Oprina
(<florin.oprina@gmail.com>).
598 \DeclareOption{romanian}
599
     {\vref@addto\extrasromanian{%
600
       \def\reftextfaceafter {pe pagina \reftextvario{opus\u{a}}{urm\u{a}toarei}}%
       \def\reftextfacebefore{pe pagina \reftextvario{opus\u{a}}{precedentei}}%
601
                              {\reftextvario{pe pagina urm\u{a}toare}%
602
       \def\reftextafter
                                            {pe urm\u{a}toarea pagin\u{a}}}%
603
       \def\reftextbefore
                              {pe pagina \reftextvario{precedent\u{a}}%
604
                                                       {precedentei}}%
605
       \def\reftextcurrent
                             {pe aceast\u{a} pagin\u{a}}%
606
       \def\reftextfaraway#1{pe pagina~\pageref{#1}}%
       \def\reftextpagerange#1#2{pe paginile~\pageref{#1}--\pageref{#2}}%
608
       \def\reftextlabelrange#1#2{\ref{#1} la~\ref{#2}}%
609
       \let\vrefformat\vrefdefaultformat
610
       \let\Vrefformat\Vrefdefaultformat
611
       \let\fullrefformat\fullrefdefaultformat
612
613
       \let\vrefrangeformat\vrefrangedefaultformat
614
The text for Russian was taken from the book in Russian by I. A. Kotelnikov
and P. Z. Chebotaev, and adapted to the encoding-independent form by Vladimir
Volovich (vvv@vsu.ru).
615 \DeclareOption{russian}
     {\vref@addto\extrasrussian{%
       \def\reftextfaceafter{\cyrn\cyra\ \reftextvario{\cyrp\cyrr\cyro
617
618
         \cyrt\cyri\cyrv\cyro\cyrp\cyro\cyrl\cyro\cyrn\cyrn\cyro\cyrishrt}%
619
         {\cyrs\cyrl\cyre\cyrd\cyru\cyryu\cyrshch\cyre\cyrishrt}\ \cyrs\cyrt
620
         \cyrr\cyra\cyrn\cyri\cyrc\cyre}%
       \def\reftextfacebefore{\cyrn\cyra\ \reftextvario{\cyrp\cyrr\cyro
621
```

```
\cyrt\cyri\cyrv\cyro\cyrp\cyro\cyrl\cyro\cyrzh\cyrn\cyro\cyrishrt}%
622
         {\cyrp\cyrr\cyre\cyrd\cyrenty\cyrd\cyru\cyrshch\cyre\cyrishrt}\
623
         \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyre}%
624
       \def\reftextafter{\cyrn\cyra\ \cyrs\cyrl\cyre\cyru\cyru\cyryu\cyrshch
625
626
         \cyre\cyrishrt\ \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyre}%
       \def\reftextbefore{\cyrn\cyra\ \reftextvario{\cyrp\cyrr\cyre\cyrd
627
         \cyrsh\cyre\cyrt\cyrv\cyru\cyryu\cyrshch\cyre\cyrishrt}%
628
         {\cyrp\cyrr\cyre\cyrd\cyrd\cyru\cyrshch\cyre\cyrishrt}%
629
         \ \cyrs\cyrt\cyrr\cyra\cyrn\cyri\cyrc\cyre}%
630
       \def\reftextcurrent{\cyrn\cyra\ \reftextvario{\cyrerev\cyrt\cyro
631
         \cyrishrt}{\cyrd\cyra\cyrn\cyrn\cyro\cyrishrt}\ \cyrs\cyrt\cyrr
632
         \cyra\cyrn\cyri\cyrc\cyre}%
633
       \def\reftextfaraway#1{\cyrn\cyra\ \cyrs.~\pageref{#1}}%
634
       \def\reftextpagerange#1#2{\cyrn\cyra\ \cyrs\cyrt\cyrr\cyrn\cyrn
635
         \cyri\cyrc\cyra\cyrh~\pageref{#1}--\pageref{#2}}%
636
       \def\reftextlabelrange#1#2{\cyrs~\ref{#1}\ \cyrp\cyro~\ref{#2}}%
637
       \let\vrefformat\vrefdefaultformat
       \let\Vrefformat\Vrefdefaultformat
639
640
       \let\fullrefformat\fullrefdefaultformat
641
       \let\vrefrangeformat\vrefrangedefaultformat
     11
642
The text for Slovak defaults was contributed by Miroslav Sedivy
(<miro@slovensko.com>).
643 \DeclareOption{slovak}
644
     {\vref@addto\extrasslovak{%
645
       \def\reftextfaceafter {na \reftextvario{proti\v lahlej}%
646
                              {nasleduj\'ucej} strane}%
647
       \def\reftextfacebefore{na \reftextvario{proti\v lahlej}%
                              {predch\'adzaj\'ucej} strane}%
648
       \def\reftextafter
                              {na \reftextvario{nasleduj\'ucej}%
649
                              {\v dal\v sej} strane}%
650
                              {na \reftextvario{predch\'adzaj\'ucej}%
       \def\reftextbefore
651
                              {predo\v slej} strane}%
652
       \def\reftextcurrent
                              {na tejto strane}%
653
       \def\reftextfaraway#1{na strane~\pageref{#1}}%
654
       \def\reftextpagerange#1#2{na stran\'ach~\pageref{#1}--\pageref{#2}}%
655
       \def\reftextlabelrange#1#2{\ref{#1} a\v z~\ref{#2}}%
656
       \let\vrefformat\vrefdefaultformat
657
       \let\Vrefformat\Vrefdefaultformat
658
659
       \let\fullrefformat\fullrefdefaultformat
660
       \let\vrefrangeformat\vrefrangedefaultformat
661
The text for Slovene defaults was contributed by Roman Maurer
(<roman.maurer@amis.net>).
662 \DeclareOption{slovene}
     {\vref@addto\extrasslovene{%
       \def\reftextfaceafter {na naslednji strani}%
664
665
       \def\reftextfacebefore{na prej\v{s}nji strani}%
       \let\reftextafter
                             \reftextfaceafter
666
       \let\reftextbefore
                             \reftextfacebefore
667
       \def\reftextcurrent {na \reftextvario{tej}{trenutni} strani}%
668
       \def\reftextfaraway#1{na strani~\pageref{#1}}%
669
670
       \def\reftextpagerange#1#2{na straneh~\pageref{#1}--\pageref{#2}}%
```

```
\def\reftextlabelrange#1#2{od~\ref{#1} do~\ref{#2}}%
671
       \let\vrefformat\vrefdefaultformat
672
       \let\Vrefformat\Vrefdefaultformat
673
       \let\fullrefformat\fullrefdefaultformat
674
675
       \let\vrefrangeformat\vrefrangedefaultformat
     }}
676
Text for Spanish defaults was contributed by Julio Sanchez (jsanchez@gmv.es)
and Fernando Dobladez (<ferd@fuego.com>).
677 \DeclareOption{spanish}
     {\vref@addto\extrasspanish{%
678
       \def\reftextfaceafter {en la p\'agina siguiente}%
679
680
       \def\reftextfacebefore{en la p\'agina anterior}%
681
       \let\reftextafter
                              \reftextfaceafter
682
       \let\reftextbefore
                              \reftextfacebefore
683
       \def\reftextcurrent {en esta p\'agina}%
       \def\reftextfaraway#1{en la p\'agina~\pageref{#1}}%
684
685
       \def\reftextpagerange#1#2{en las p\'aginas~\pageref{#1}%
686
                                                 -\pageref{#2}}%
       \def\reftextlabelrange#1#2{\ref{#1} a~\ref{#2}}%
687
       \let\vrefformat\vrefdefaultformat
688
       \let\Vrefformat\Vrefdefaultformat
689
       \let\fullrefformat\fullrefdefaultformat
690
       \let\vrefrangeformat\vrefrangedefaultformat
691
692
The text for Swedish was contributed by Mats Dahlgren (matsd@sssk.se).
693 \DeclareOption{swedish}
     {\vref@addto\extrasswedish{%
694
        \def\reftextfaceafter {p\aa\ \reftextvario{motst\aa ende}%
695
696
                                                  {n}^{a}sta} sida%
        \def\reftextfacebefore{p\aa\ \reftextvario{motst\aa ende}%
697
                                          {f\"{o}reg\aa ende} sida}%
        \def\reftextafter
                               {p\aa\ \reftextvario{f\"{o}ljande}%
699
                                                 {n}^{a}sta} sida}%
700
                               {p\aa\ f\"{o}reg\aa ende sida}%
701
        \def\reftextbefore
                               {p\aa\ denna sida}%
702
        \def\reftextcurrent
        \def\reftextfaraway#1{p\aa\ sidan~\pageref{#1}}%
703
        \def\reftextpagerange#1#2{p\aa\
704
                                   sidorna~\pageref{#1}--\pageref{#2}}%
705
706
        \def\reftextlabelrange#1#2{\ref{#1} till~\ref{#2}}%
       \let\vrefformat\vrefdefaultformat
707
       \let\Vrefformat\Vrefdefaultformat
708
       \let\fullrefformat\fullrefdefaultformat
709
710
       \let\vrefrangeformat\vrefrangedefaultformat
711
    }}
712 \DeclareOption{turkish}
     {\vref@excuse{turkish}%
713
      \vref@addto\extrasturkish{%
714
       \def\reftextfaceafter {on the \reftextvario{facing}{next} page}%
715
716
       \def\reftextfacebefore{on the \reftextvario{facing}{preceding}
717
                               page}%
                              {on the \reftextvario{following}{next} page}%
718
       \def\reftextafter
       \def\reftextbefore
                              {on the \reftextvario{preceding}{previous} page}%
719
       \def\reftextcurrent
                              {on \reftextvario{this}{the current} page}%
720
```

```
\def\reftextfaraway#1{on page~\pageref{#1}}%
721
       \def\reftextpagerange#1#2{on pages~\pageref{#1}--\pageref{#2}}%
722
       \def\reftextlabelrange#1#2{\ref{#1} to~\ref{#2}}%
723
       \let\vrefrangeformat\vrefrangedefaultformat
724
725
The text for Ukrainian defaults was contributed by Mykola Lyakhovych
(<lyakhovych@mail.ru>).
726 \DeclareOption{ukrainian}
      {\vref@addto\extrasukrainian{%
727
        \def\reftextfaceafter{\cyrn\cyra\ \reftextvario{\cyrp\cyrr\cyro
728
          \cyrt\cyri\cyrl\cyre\cyrzh\cyrn\cyrii\cyrishrt}%
729
          {\cyrn\cyra\cyrs\cyrt\cyru\cyrp\cyrn\cyrii\cyrishrt}\ \cyrs\cyrt
730
731
          \cyro\cyrr\cyri\cyrn\cyrc\cyrii}%
        \def\reftextfacebefore{\cyrn\cyra\ \reftextvario{\cyrp\cyrr\cyro
732
          \cyrt\cyri\cyrl\cyre\cyrzh\cyrn\cyrii\cyrishrt}%
733
          {\cyrp\cyro\cyrp\cyre\cyrr\cyre\cyrd\cyrn\cyrii\cyrishrt}\
734
          \cyrs\cyrt\cyro\cyrr\cyrii\cyrn\cyrc\cyrii}%
735
        \def\reftextafter{\cyrn\cyra\ \cyrn\cyra\cyrs\cyrt\cyru\cyrp\cyrn
736
737
          \cyrii\cyrishrt\ \cyrs\cyrt\cyro\cyrr\cyrii\cyrn\cyrc\cyrii}%
        \def\reftextbefore{\cyrn\cyra\ \cyrp\cyro\cyrp\cyre\cyrr\cyrd
738
739
          \cyrn\cyrii\cyrishrt\ \cyrs\cyrt\cyro\cyrr\cyrii\cyrn\cyrc\cyrii}%
740
        \def\reftextcurrent{\cyrn\cyra\ \reftextvario{\cyrc\cyrii\cyrishrt}%
741
          {\cyrd\cyra\cyrn\cyrii\cyrishrt}\ \cyrs\cyrt\cyro\cyrr\cyrii\cyrn
742
          \cyrc\cyrii}%
        \def\reftextfaraway#1{\cyrn\cyra\ \cyrs.~\pageref{#1}}%
743
        \def\reftextpagerange#1#2{\cyrn\cyra\ \cyrs\cyrt\cyro\cyrr\cyrii
744
          \cyrn\cyrk\cyra\cyrh~\pageref{#1}--\pageref{#2}}%
745
        \def\reftextlabelrange#1#2{\cyrz~\ref{#1}\ \cyrd\cyro~\ref{#2}}%
746
       \let\vrefformat\vrefdefaultformat
747
       \let\Vrefformat\Vrefdefaultformat
748
       \let\fullrefformat\fullrefdefaultformat
749
       \let\vrefrangeformat\vrefrangedefaultformat
750
751
We support francais as an alternative to french since people might be used to it,
but we discourage it.
752 \DeclareOption{francais}{%
      \typeout{Please use 'french' instead of 'francais'}%
753
      \ExecuteOptions{french}}
754
755 \DeclareOption{germanb}{%
      \typeout{Please use 'german' instead of 'germanb'}%
756
      \ExecuteOptions{german}}
757
```

During document preparation errors due to \vref are usually of not much interest. For this reason the draft option turns them into warnings by issuing a \vrefwarning command. The final option (default) stops with an error message when varioref detects a possible loop.

```
758 \DeclareOption{draft}{\AtEndOfPackage}\vrefwarning} \\ 759 \DeclareOption{final}{\AtEndOfPackage}\vrefshowerrors} \% \ the \ default
```

Whether or not varioref uses its own white space and removes the one in the source document is handled by the following two options. For historical reasons the default is to handle the space, but the recommendation these days is to use nospace.

```
760 \newif\if@vrefhandlespace
761 \DeclareOption{space} {\@vrefhandlespacetrue}
762 \DeclareOption{nospace}{\@vrefhandlespacefalse}
```

After all options are declared we execute the default option english to set up the defaults and then call \ProcessOptions* to handle any option passed to the package. The star form is used since we want to execute the options in the order they are given (in case this isn't used together with the babel package).

763 \ExecuteOptions{english,final,space}

9.2Defining the main macros

\vr@cnt To generate new labels we use a counter and construct the internal label names by prefixing the current counter value with the string vr@. We need a LATEX counter to get \includes handled correctly.

764 \newcounter{vrcnt}

\vpageref The command \vpageref generates the appropriate string by first parsing the \vp@geref optional arguments (if any) and then compares the internal and the user label. This command should be robust since the user might put it anywhere.

> We now start by scanning for a star and then call either \vp@gerefstar or \vp@geref. The space handling logic is a bit twisted these days: if the option space is in force then preceding spaces in the document are removed and the star means that the command should not add its own space. However, with option nospace any space already in the source will be left alone and the command doesn't add its own space either. Thus in this case the star form doesn't have any effect and below \vp@gerefstar is let to \vp@geref. This allows a package like hyperef to redefine it and use it for its own tasks (like denoting that no link should be produced).

```
765 \DeclareRobustCommand\vpageref{\@ifstar
        {\let\vref@maybe@space\@empty\vp@gerefstar}%
766
        {\let\vref@maybe@space\space \vp@geref}}
767
768 \def\vp@geref{\@ifnextchar[%
```

The default for the first optional argument is the string hidden in the macro \reftextcurrent.

```
769
    \@vpageref{\@vpageref[\reftextcurrent]}%
770 }
```

\vref@space A default for \vref@space. This isn't really needed except in the case that some-\vref@maybe@space body has hooked into the varioref interfaces at a lower level (which isn't really supported, but...). So giving a default will prevent an error message in that case (and should hopefully produce the same behavior as before).

```
771 \let\vref@space\space
772 \let\vref@maybe@space\space
```

\Ovpageref More parsing...

773 \def\@vpageref[#1]{\@ifnextchar[%

By default the second optional argument is empty.

774 {\@@vpageref{#1}}{\@@vpageref{#1}[]}}

\@@vpageref The **\@@vpageref** macro finally generates the references by comparing the value of an internal label with the value of the user label.

```
775 \def\@@vpageref#1[#2]#3{%
```

First it switches to horizontal mode if necessary. If there was a preceding space we remember its size in \Otempskipa and then remove it for reinsertion later.

```
776 \leavevmode
777 \@tempskipa\lastskip \unskip
```

Then it advances the counter \covrcnt by one which is used to generate internal label names.

```
778 \global\advance\c@vrcnt\@ne
```

Then it checks if for the current value of \c@vrcnt a label command was issued in the last run. If not it pretends that there was one with the value {??}{??}. Thereafter it stores the pageref value for this label in the macro \@tempa.

```
779 \vref@pagenum\@tempa{\the\c@vrcnt @vr}%
```

Here we check that the generated text is not going across a page boundary.

```
780 \vref@pagenum\@tempb{\the\c@vrcnt @xvr}%
```

In version 1.0l the label string has been turned around so that the number comes first. This was done to allow easy explicit expansion of the number before it is passed to the \label command. In the babel system the argument of label was not expanded with the result that wrong label strings have been generated. This is a general problem that might need a completely different solution in babel but for now the change below (and in some other places in the code) should solve the problem for this special combination of packages.

These days we actually use \vref@label instead of \label as this avoids problems with Babel or amsmath redefining the latter command.

```
781 \vref@label{\the\c@vrcnt @xvr}%
```

Since we have removed any leading space above we now insert a space here after the label. It is done here so that it is still visible from following code—the space before the label would be hidden. What kind of space depends on the options to the package. If space was specified, we insert our own space, namely \vref@maybe@space. This will typeset a space unless the star form of the current command was used.

```
782 \if@vrefhandlespace
783 \vref@maybe@space
784 \else
```

But if nospace is in force we simply use the same space value that was used in the source document (unless that was zero or non-existent.

```
785 \ifdim\@tempskipa=\z@\else
786 \hskip\@tempskipa
787 \fi
788 \fi
```

Inside displays of the amsmath package the \label command is redefined which makes the test for loops incorrect if a \vref is used in, say, \intertext. So we test this condition first and only do the test if \label doesn't have a special meaning. [This is no longer necessary as \label isn't used any more]

```
789 % \ifx\label\label@in@display\else
790 \ifx\@tempa\@tempb
```

```
791 \let\vref@may@loop\relax
792 \else
```

If both points do not fall onto the same page with either issue an error or a warning message. However, we do no longer issue that warning now but wait until we are sure that both labels aren't "far away" because in that case it doesn't matter. So we just save that info in a macro now.

```
\edef\vref@may@loop{%
793
          \noexpand\vref@err{\noexpand\vref or \noexpand\vpageref
794
                  at page boundary
795
                  \@tempb-\@tempa\space (may loop)%
796
797
                  ጉ%
         }%
798
      \fi
799
800 %
      \fi
```

Same game for the user requested label; this time the page reference is saved in \thevpagerefnum.

```
801 \vrefpagenum\thevpagerefnum{#3}%
```

Now after the internal label has served its purpose if would be nice to free the memory it occupies by using something like

```
\global\expandafter\let \csname r@\the\c@vrcnt @vr\endcsname\@empty
```

But this is not possible because it would result in getting 'Labels may have changed...' warnings for every run. Now we are ready to produce the textual strings.

```
802 \ifx\@tempa\thevpagerefnum
```

If they are the same we insert the first argument into the input stream. Otherwise we insert the second argument. Recall that those are the two optional arguments of However, if the user explicitly requested an empty text string using the optional argument we cancel any preceding space since in this case we are otherwise likely to end up with spaces one before and one after \vpageref.

```
803 \def\@tempc{#1}%

804 \ifx\@tempc\@empty

805 \unskip

806 \else

807 #1%

808 \fi

809 \else
```

If #2 is empty we do nothing otherwise we insert it followed by a space.

```
810 \def\@tempc{#2}%

811 \ifx\@tempc\@empty \else

812 #2\vref@space

813 \fi
```

Now we check if the page number of the referenced object (stored in \thevpagerefnum is a single positive number.

If so, we check if the current position (stored in **\Qtempa**) is a positive number. If this is the case we assign this number to the counter register **\Qtempcnta** and add one to it.

```
816 \is@pos@number\@tempa

817 {\@tempcnta\@tempa

818 \advance\@tempcnta\@ne

819 }%
```

If it is not a positive number we assign the largest possible number to \@tempcnta and thereby pretending that label and reference are miles away from each other.

```
820 {\@tempcnta\maxdimen}%
```

Now we are ready to check if reference and object are on nearby pages. \thevpagerefnum will expand to the page number of the object (and we know that this is a number) and \@tempcnta is either one higher than the reference page or completely out of bounds. So if both represent the same value then the object lies one page after its reference.

```
821 \ifnum \thevpagerefnum =\@tempcnta
```

Thus if the object falls onto an odd page then the reference is on the facing even page (and so we insert \reftextfaceafter), otherwise the object can not be seen from the reference (and we in insert \reftextafter). Don't be surprised if we are not using \thevpagerefnum in the check. Since \@tempcnta has the same value it is faster to use the register instead of parsing the macro contents anew.

```
822 \ifodd\@tempcnta
```

In fact we are going to use \reftextfaceafter only if we are doing two-sided printing, otherwise \reftextafter is always used. Since the value of \if@twoside is evaluated before reading in packages we could do better (saving some tokens) by defining the current macro in dependence of this boolean.

```
823 \if@twoside
824 \reftextfaceafter
825 \else
826 \reftextafter
827 \fi
828 \else
829 \reftextafter
830 \fi
```

If the object is not on the page following the reference we check if it is on the page before the reference. In LATEX this situation is not too common, for example with floats it normally does not occur, but of course it isn't impossible if you more than one reference to the same object, or if you have back references to sections, theorems, etc. To test this we now subtract two from the current value of \@tempcnta (which was set to one higher as the reference page number). Note, that subtraction is also possible if the value was \maxdimen — we still get something that is much larger than any sensible page number.

```
831 \else
832 \advance\@tempcnta-2
```

If now \thevpagerefnum and \@tempcnta have the same value then the object lies one page before the reference.

```
833 \ifnum \thevpagerefnum =\@tempcnta
```

Again we have to check for odd or even pages to distinguish between the facing and the non-facing situation.

```
\ifodd\@tempcnta
834
                   \reftextbefore
835
                 \else
836
```

Again the \reftextfacebefore only if @twoside evaluates to true.

```
\if@twoside
837
                      \reftextfacebefore
838
                    \else
839
                      \reftextbefore
840
841
                    \fi
842
```

If the above test also returns false then we have object and references on pages which are far away or don't contain simple page numbers. Therefore we generate the \reftextfaraway string and drop any possible "looping warning" in \vref@may@loop. Recall that this is a macro which has the user label as an argument.

```
843
              \else
              \let\vref@may@loop\relax % added
844
845
              \reftextfaraway{#3}%
846
              \fi
            \fi
847
           }%
```

We do the same if our first test (that the page with the object has a positive page number) turns out to be false.

```
{%
849
             \let\vref@may@loop\relax %added
850
851
             \reftextfaraway{#3}}%
852
     \fi
```

Finally we generate the internal label so that it can be check on the next run. This means that we compare the position after the string with the position of the referenced object. There is one thing to note: to conserve space we locally make \@currentlabel empty since we are only interested in the page number value of this internal label.

These days we actually use \vref@label instead of \label as this avoids problems with Babel or amsmath redefining the latter command.

```
\vref@label{\the\c@vrcnt @vr}%
```

Finally we run \vref@may@loop which is either \relax or generates a "may loop" warning or error as appropriate.

```
854
       \vref@may@loop
855 }
```

\vp@gerefstar The default code for the star form is identical to the previous macro \vp@geref. It only produces a different result because before calling it we set \vref@maybe@space to do nothing.

The hyperref package can then change the meaning of this command to suppress a hyperlink.

It is also a good way to check if we are running with a new varioref by testing

\ifdefined\vp@gerefstar

```
\fi
                   856 \let\vp@gerefstar\vp@geref
      \vref@label This macro is like \label in the kernel but without passing on \@currentlabel,
                   ie useful if all we are interested in is the page number. It also has the effect that
                   it is unaffected by amsmath or Babel redefining the \label command.
                   857 \def\vref@label#1{\@bsphack
                        \protected@write\@auxout{}%
                               \@esphack}
      \vpagerefnum This macro allows to define \reftextafter and friends to refer to the page number
                   rather than producing a textual reference.
                   861 \let\thevpagerefnum\@empty
      \vrefwarning When the \vref command detects a possible crossing over a page boundary it
   \vrefshowerrors will call \vref@err to generate an error message. During document preparation
         \vref@err one can turn such errors into warnings by issuing a \vrefwarning declaration.
                   862 \end{array} $$ 862 \end{array} A character {\end{array}} $$
                   863 \def\vrefshowerrors{\def\vref@err##1{\PackageError{varioref}{##1}%
                          {Please check the pages in question. You might need to replace
                           the \string\vref\MessageBreak
                   865
                           or \noexpand\vpageref by a normal \noexpand\(page)ref to
                   866
                           stop LaTeX running forever.}}
             \vref We start by scanning for a star form and then continue in a different macro
                   depending on the result.
                   868 \DeclareRobustCommand\vref{\@ifstar
                         {\vref@star}{\vr@f}}
       \vref@star The star form is easy (and just a convenient shortcut), just call \ref followed by
                   \vpageref and pass the optional argument to the latter. We don't support the
                   second optional argument of \vpageref, it that is needed one has to call both
                   commands explicitly
                   870 \newcommand\vref@star[1][]{\vrefformat{#1}}
       \vrefformat Japanese needs a different word order in \vref@star so this is separated out o
\vrefdefaultformat that it can be changed on language level.
                   871 \def\vrefdefaultformat#1#2{%
                   872 \ref{#2}
                   873 \vpageref[#1]{#2}}
                   Most languages need the above definition.
                   874 \let\vrefformat\vrefdefaultformat
             \vr@f The normal case is a little bit more elaborated ...
                   875 \def\vr@f{%
                   876 \leavevmode
```

... code for new varioref

... code for old varioref

\else

If option space is used then we remove a preceding space and add our own unbreakable space instead. Otherwise we don't do any space-handling.

```
\if@vrefhandlespace
877
878
       \unskip \nobreakspace
879
```

The use of\nobreakspace or ~ after the \unskip means that this command will always produce a normal space while something like \nobreak\space will react to settings of \nonfrenchspacing. Unfortunately the latter will also act in cases where one really wants a normal space, e.g., in Fig.~\vref{..}, resulting in a large extra space after the dot. For this reason the first solution is used.

After having handled (or not handled) the spacing we call \vref@star to scan the optional arguments and do the rest. If that command has been altered by hyperref then the current one needs altering too and does the argument scanning explicitly.

```
880 \vref@star
                                   % in hyperref this needs to be explicit
881 }
```

\is@pos@number The utility macro \is@pos@number takes three arguments: a string that is tested for being a valid non-negative integer and the actions to be taken in case the test comes out true or false.

> We start by passing the string to the macro \is@pos@num after prefixing it with a 0 and adding a space after it. To have a well-defined ending point we also add \Onil at the end.

```
882 \def\is@pos@number#1{\is@pos@num0#1\space\@nil}
```

Now we parse the enlarged string into a counter register. To get control back after everything that is regarded by T_FX as a number is put into that register we assign \is@pos@num@ to the \afterassignment token. Since the string started with 0, we can be sure that the register assignment will be carried out without an error message. In case of counter assignments leading zeros are discarded.

```
883 \def\is@pos@num{\afterassignment\is@pos@num@ \count@}
```

Now we have to check whether or not the whole string was parsed into that register or some remainder was left over. Since we have added a \Onil token at the very end we can use that to delimit the argument of \is@pos@num@. Note, that the added space in \isOposOnumber above gets parsed away by the counter assignment. If it would be missing, and the full string would consist of a number, TEX would try to replace \@nil by its definition to see if it would contain additional digits and thus we would be in trouble at this point.

```
884 \def\is@pos@num@#1\@nil{%
```

Now we have to check if the argument is empty. We can do this with an \ifx (i.e., in an expandable way) since we know for sure that it can not start with \Onil.

```
\ifx\@nil#1\@nil
```

Depending on the result we execute the second or third argument of the command \is@pos@number using a technique that removes the \else or \fi from the input stream first, so that in principle input stream parsing could be done from within the arguments.

```
886
       \expandafter\@firstoftwo \else
       \expandafter\@secondoftwo \fi}
887
```

\reftextvario This macro gives a little bit of random variation in the text because the outcome depends on the number of \vref commands seen before.

```
888 \def\reftextvario#1#2{\ifodd\c@vrcnt #1\else#2\fi}
```

\fullref And here is the primitive command that always produces a \ref and a \pageref.

```
889 \newcommand\fullref{\fullrefformat}
```

\fullrefformat Japanese needs a different word order in \fullref so this is separated out o that \fullrefdefaultformat it can be changed on language level.

```
890 \def\fullrefdefaultformat#1{%
891 \ref{#1} \reftextfaraway{#1}}
Most languages need the above definition.
```

892 \let\fullrefformat\fullrefdefaultformat

9.2.1Supporting ranges

\vref@pagenum This command takes a label as #1 extracts the page number associated with it and saves the result in a csname which is passed as #1. If the label isn't associated with a page number it essentially associates it with ?? for both the label number and the page, thus defining the label this way. This means that no label warning is generated for this label in case it is undefined.

```
893 \def\vref@pagenum#1#2{%
      \label{lem:condition} $$ \operatorname{ro#2}_{\operatorname{ro#2}_{??}_{??}_{??}_{}}} $$
```

Extracting and saving the page number turned out to be a source of subtle bugs. Initially it was done through an \edef with a bunch of \expandafter commands inside. This posed a problem if the page number itself contained code which needed protection (e.g., pr/4080) so this got changed to use \protected@edef. However, that in turn failed with Babel (pr/4093) if the label contained active characters, e.g., a ":" in French. So now we use even more \expandafter commands to avoid any expansion other than what is absolutely required—I'm sure there is now a simpler way to code this, but ... in fact we didn't use enough initially resulting in another bug (pr/4159):

```
895
     \expandafter\expandafter\vref@@pagenum
     \csname r@#2\endcsname{}{}\@nil#1%
896
897 }
898 \def\vref@@pagenum#1#2#3\@nil#4{%
    \def#4{#2}%
899
900 }
```

\vrefpagenum Same as the above but this time we generate a warning for undefined labels.

```
901 \def\vrefpagenum#1#2{%
      \@ifundefined{r@#2}%
902
903
         {\G@refundefinedtrue
          \@latex@warning{Reference '#2' on page \thepage \space
904
                    undefined}}{}%
905
      \label{lem:condition} $\operatorname{vref@pagenum}${\#1}{\#2}}
906
```

\@svpagerefrange

\vpagerefrange If both labels refer to the same page then we produce a \vpageref. Otherwise we \@vpagerefrange produce the result of \reftextpagerange.

One could think of making this command even more clever by producing a special string if the difference between the two page number is one (but this is not done).

```
We need two versions to implement a star form:
```

```
907 \newcommand\@svpagerefrange[3][\reftextcurrent]{%
                              \vrefpagenum\@tempa{#2}%
                              \vrefpagenum\@tempb{#3}%
                              \ifx\@tempa\@tempb
                         910
                                \vpageref*[{#1}]{#2}%
                         911
                         912
                                \reftextpagerange{#2}{#3}%
                         913
                              \fi
                         914
                         915 }
                         And the same but using \vpageref:
                         916 \newcommand\@vpagerefrange[3][\reftextcurrent]{%
                              \vrefpagenum\@tempa{#2}%
                         917
                        918
                              \vrefpagenum\@tempb{#3}%
                         919
                              \ifx\@tempa\@tempb
                                \vpageref[{#1}]{#2}%
                         920
                         921
                         922
                                \reftextpagerange{#2}{#3}%
                         923
                              \fi
                         924 }
                         And here we put things together.
                         925 \newcommand\vpagerefrange{\@ifstar\@svpagerefrange\@vpagerefrange}
             \vrefrange Argument two and three are implicitly picked up.
                         926 \newcommand\vrefrange[1][\reftextcurrent]{\vrefrangeformat{#1}}
       \vrefrangeformat Japanese needs a different word order in \vrefrange so this is separated out o
\vrefrangedefaultformat that it can be changed on language level.
                         927 \def\vrefrangedefaultformat#1#2#3{%
                              \reftextlabelrange{#2}{#3} \vpagerefrange[{#1}]{#2}{#3}}
                         Most languages need the above definition.
                         929 \let\vrefrangeformat\vrefrangedefaultformat
                  \Vref \Vref is the counterpart to \vref with \ref replaced by \Ref in its definition.
                         930 \DeclareRobustCommand\Vref{\@ifstar
                               {\Vref@star}%
                               {\Vr@f}}
                         932
             \Vref@star
                         933 \newcommand\Vref@star[1][]{\Vrefformat{#1}}
            \Vrefformat Japanese needs a different word order in \Vref so this is separated out o that it
     \Vrefdefaultformat can be changed on language level.
                         934 \def\Vrefdefaultformat#1#2{%
                              \Ref{#2}
                              \vpageref[#1]{#2}}
                         Most languages need the above definition.
                         937 \let\Vrefformat\Vrefdefaultformat
```

```
\Vr@f
                  938 \def\Vr@f{%
                       \if@vrefhandlespace
                  939
                         \unskip \vref@space
                  940
                  941
                  942
                       \Vref@star
                                                     % in hyperref this needs to be explicit
                  943 }
\vpagerefcompare
                  944 \DeclareRobustCommand\vpagerefcompare[2]{\% label1, label2, TRUE, FALSE
                       \vrefpagenum\@tempa{#1}%
                  945
                  946
                       \vrefpagenum\@tempb{#2}%
                  947
                       \ifx\@tempa\@tempb
                  948
                         \expandafter\@firstoftwo
                  949
                       \else
                  950
                         \expandafter\@secondoftwo
                  951
                       \fi
                  952 }
 \vpagerefnearby Test if \vpageref is going to be at most \pm 1 off from current page.
                  953 \DeclareRobustCommand\vpagerefnearby[1]{% label, TRUE, FALSE
                       \leavevmode
                  955
                       \@tempskipa\lastskip \unskip
                                                        % keep oddness to not disturb \vrefvario
                  956
                       \global\advance\c@vrcnt\tw@
                       \vref@label{\the\c@vrcnt @vn}%
                  957
                       \ifdim\@tempskipa=\z@ \else
                  958
                          \hskip\@tempskipa
                  959
                       \fi
                  960
                       \vref@pagenum\@tempa{\the\c@vrcnt @vn}%
                  961
                       \is@pos@number\@tempa
                  962
                  963
                            {%
                              \vrefpagenum\@tempb{#1}%
                  964
                              \is@pos@number\@tempb
                  965
                                  {%
                  966
                  967
                                    \ifcase\numexpr \@tempa -\@tempb+1\relax
                                    \or \or \else \expandafter \@thirdofthree \fi
                  968
                  969
                                    \@firstoftwo
                                  }%
                  970
                                  {\@secondoftwo}%
                  971
                  972
                           }%
                            {\@secondoftwo}%
                  973
```

\vpagerefcomparenearby True if the two pages have Arabic page numbers are at most off by one so that \vpageref would produce a special string.

974 }

This is in some sense a general version of \vpagerefnearby for use in more complex situations. I.e., if you try to determine if a larger set of references would be close to the current page and you use each time \vpagerefnearby then you generate a lot of internal labels for the current point. Thus by setting the label yourself you can save processing time and space. On the other hand you have to be careful to place the label into the right place which can be a bit complicated if you look at the definition of \vpagerefnearby that does all this automatically for

you. This is why the current macro is not discussed in the user interface section as it is really just for package developers.

```
975 \DeclareRobustCommand\vpagerefcomparenearby[2]{% label1, label2, TRUE, FALSE
     \vrefpagenum\@tempa{#1}%
976
     \is@pos@number\@tempa
977
         ₹%
978
           \vrefpagenum\@tempb{#2}%
979
980
            \is@pos@number\@tempb
981
982
                  \ifcase\numexpr \@tempa -\@tempb+1\relax
983
                  \or \or \else \expandafter \@thirdofthree \fi
984
                  \@firstoftwo
985
               }%
986
                {\@secondoftwo}%
         ጉ%
987
         {\@secondoftwo}%
988
989 }
```

Compatibility with older LATEX formats 9.2.2

\labelformat We don't need to define \labelformat and \Ref or change the definition of \Ref \refstepcounter any longer because this is now done in the LATEX kernel. How-\refstepcounter ever, if this package is used together with an older kernel, this is not true, so for this special case we keep the definitions.

```
990 \ifx\labelformat\@undefined % assume we are in an older kernel
     \def\labelformat#1{\expandafter\def\csname p@#1\endcsname##1}
     \DeclareRobustCommand\Ref[1]{\protected@edef\@tempa{\ref{#1}}%
992
        \expandafter\MakeUppercase\@tempa}
993
     \def\refstepcounter#1{\stepcounter{#1}%
994
         \protected@edef\@currentlabel
995
            {\csname p@#1\expandafter\endcsname\csname the#1\endcsname}}
996
997\fi
998 \ProcessOptions*
999 (/package)
```

Change History

```
v0.1e
                                          v1.0a
                                              General: Upgrade to LaTeX2e . . 1
   \vr@cnt: use LaTeX counter .. 26
                                          v1.0b
v0.1f
                                              \reftextcurrent: Replace in
   \@@vpageref: Add another label
                                                 incorrect 'def by 'let ..... 17
      to catch cross-overs . . . . . . . 27
                                              \vref@addto: Avoid using babel
v0.1g
                                                 'addto ..... 9
   \vref@err: Macro added .... 31
                                                The babel commands are
   \vrefwarning: Macro added . . . 31
                                                 starting with extras . . . . . . . . 9
v0.1h
                                          v1.0f
   General: Small documentation
                                              \reftextcurrent: Inserted
      changes . . . . . . . . . . . . . . . 8
                                                 missing hash mark ..... 24
```

v1.0g	v1.1d
General: Use	\reftextcurrent: Added defaults
\DeclareRobustCommand 1	for polish
\@@vpageref: Looping pages	v1.1e
shown in wrong order 28	\vr@f: Don't use \nobreakspace
\reftextcurrent: Brazil defaults	$(pr/1866) \dots 32$
added	v1.1f
\vref@err: Macro added 31	\reftextcurrent: Added galician
v1.0h	defaults
\@@vpageref : Change internal	v1.1g
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\@vpageref: Pass first argument	display (pr2175) 27
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v1.0k	\reftextcurrent: Added
\reftextcurrent: Corrected	American defaults for
misspelled cmd 'extrasspanish 24	\reftextpagerange and
v1.0l	\reftextlabelrange 9 Added austrian defaults
\@@vpageref: Explicitly expand	(identical to german) 11
\label argument for babel . 30	Added defaults for
Explicitly expand 'label	\reftextpagerange and
argument for babel 27	\reftextpagerange and \reftextlabelrange 22
\reftextcurrent: Added dutch	Added defaults for greek 18
defaults	Added defaults for magyar 20
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\reftextcurrent: Added finnish	\reftextpagerange and
strings	\reftextlabelrange 15
v1.0n	Added english defaults for
\reftextcurrent: Added Danish	\reftextpagerange and
defaults	\reftextlabelrange 15
v1.0o	Added french defaults for
\reftextcurrent: Added defaults	\reftextpagerange and
for breton 12	\reftextlabelrange 16
v1.0p	Added norsk defaults for
\reftextcurrent: Added swedish	\reftextpagerange and
strings	\reftextlabelrange 21
v1.0q	Added nynorsk defaults for
\reftextcurrent: Added defaults	$\$ reftextpagerange and
for norsk	\reftextlabelrange 21
Added defaults for nynorsk 21	Added polish defaults for
\vref@excuse: Use	\reftextpagerange and
'PackageWarning 9	\reftextlabelrange 21
v1.1b	Added russian strings 22
	Added swedish defaults for
\reftextcurrent: Added defaults for Italian 19	\reftextpagerange and
v1.1c	\reftextlabelrange 24
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101 Cataidil 10	Opuated detailed for HVHOLSK 21

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Use $\nobreakspace (pr/2909)$	32	\@@vpageref: Use
\vref@pagenum: Macro added	33	\thevpagerefnum instead of
\vref@stringwarning: Macro		\@tempb 28
added	. 9	\vpagerefnum: Macro added 31
\vrefpagenum: Macro added	33	v1.4d
\vrefrange: Macro added	34	\reftextcurrent: Changed
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\reftextcurrent: Added		Changed default for
portuguese defaults	22	\reftextlabelrange 15
v1.2c		v1.4e
\reftextcurrent: Added more		\@@vpageref: Use \vref@label
portuguese defaults	22	instead of \label
v1.2d		$(pr/3489) \dots 27, 30$
\reftextcurrent: Added		\vref@label: Macro added
naustrian defaults (identical		(pr/3489)
to german)	11	v1.4g
Added ngerman defaults		\reftextcurrent: Added
(identical to german)	18	afrikaans option 9
v1.2e		v1.4i
\reftextcurrent: Added czech		\reftextcurrent: Moved
defaults	14	\AtBeginDocument 20
v1.2f		v1.4j
\@@vpageref: Don't output space		\is@pos@number: Use \@nil for
if optional argument empty		testing
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v1.2g		\reftextfaceafter and
\reftextcurrent: Updated		\reftextfacebefore instead
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\vref@maybe@space: Default		Added a few more finnish
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Single hyphen in range	24	v1.5c	
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v1.4p		documentation to better	
\reftextcurrent: Added defaults		explain how varioref could be	
for croatian	14	used in a multi-lingual context	1
v1.4q		\@@vpageref:	30
\reftextcurrent: Added defaults		Delay generating the looping	
for bulgarian	13	warning until we know more	28
v1.4r		v1.6a	
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\extrasbrazil	12	now available in the kernel so	
Misspelling of		removed from this package	
\extrasportuges	22	but only in new kernel	. 1
v1.4s		Provide options space and	
\@svpagerefrange: Prevent loss	0.0	nospace	25
of brackets	33	\@@vpageref : Don't drop a	
\vrefrange: Prevent loss of	9.4	preceding space completely	
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\reftextcurrent: Added defaults		setting a label	27
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v1.411	10	argument changed	26
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\reftextfaraway suggested		to support hyperref better	31
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v1.4v	10	\vpagerefcomparenearby: Macro	
\reftextcurrent: Incorrect text		added	35
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\reftextcurrent: Fixed blunder		Japanese (gh/352)	34
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clearly never used	17	Macro added $(gh/352)$	34

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\fullref: Changed for Japanese	added $(gh/352) \dots 34$
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added $(gh/352) \dots 33$	v1.6f
\reftextcurrent: Option	\vref@pagenum: Use 3 additional
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