The cleveref package*

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Abstract

The cleveref package enhances LATEX's cross-referencing features, allowing the format of cross-references to be determined automatically according to the "type" of cross-reference (equation, section, etc.) and the context in which the cross-reference is used. The formatting for each cross-reference type can be fully customised in the preamble of your document. In addition, cleveref can type-set cross-references to lists of multiple labels, automatically formatting them according to their types, sorting them, and compressing sequences of numerically consecutive labels. Again, the multiple-reference formatting is fully customisable.

Normally, the latest version of the cleveref package is available via CTAN. Occasionally, slightly newer "pre-release" versions are available at www.dr-qubit.irg/latex.php#cleveref a little bit before they make their way onto CTAN.

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1 Introduction

When "clever" is used in the name of a computer program, it usually signifies that the programmer is overly smug about his own achievements! But at the heart of the LATEX philosophy is the idea that it is clever to delegate as much of the type-setting as possible to the computer, in order to achieve a beautiful — and above all consistent — visual appearance.

Both these probably apply to the cleveref package. Its goals are two-fold: to exploit everything that LATEX inherently knows about labels as intelligently as possible (clever processing); and to enable you to produce an attractive, consistent formatting of cross-references throughout your document, with the minimum of effort (you'd be clever to use it!).

The cleveref package enhances LaTeX's cross-referencing facilities by allowing cross-references to be formatted automatically according to the type of thing they refer to (chapter, section, equation, theorem, etc.) and the context in which the cross-reference is used. It can automatically format cross-references to multiple labels, sort lists of multiple cross-references, compress cross-references to consecutive labels into a reference range, and all kinds of other clever wizardry.

In standard LATEX, you have almost certainly found yourself writing things like Eq. (\ref{eq1}) and Theorems \ref{thm1} to \ref{thm3} over and over again. Tedium isn't the only downside to this. What happens if you later decide you want equation references to be type-set as Equation \ref{eq1} instead (i.e. without the abbreviation and without the brackets)? What happens if you decide to change the theorem labelled thm1 into a lemma? What if you move thm3 so that it appears (and is numbered) before thm1, so that references to the sequence of theorems 1 through 3 should be ordered Theorems \ref{thm3} to \ref{thm1} (i.e. the other way around)? What if you decide you prefer references to multiple theorems to be written as Theorems \ref{thm1}--\ref{thm3}? You have to search through the entire LATEX source of your document, modifying all references to equations, updating all references to thm1, re-ordering all references to thm1 and thm3, and changing all the formatting of references to multiple theorems!

The cleveref package allows you to define the format for cross-references onceand-for-all in the preamble of your document. If you later decide to change the format of equation references, you only have to change one preamble definition. If you change a theorem into a lemma, you don't need to change any cross-references at all, because cleveref will automatically type-set cross-references to it using the appropriate formatting. This makes it far easier to type-set cross-references uniformly across your whole document, as well as avoiding repetitively typing similar text for each and every cross-reference.

Given how useful this is, there are naturally a number of other packages with similar goals, most notably varioref, fancyref, hyperref's \autoref command, and (for theorem-like environments) ntheorem (with the thref option). (There are many others, but these come closest to providing similar features to cleveref.) However, all have certain deficiencies which cleveref attempts to overcome.

The fancyref package doesn't automatically determine the type of thing being referred to. Instead, it relies on you adhering to a naming convention for labels.

This is usually a good idea in any case, but it can be inconvenient. For example, if you change a theorem into a lemma, you have to change the label name, and therefore also all cross-references to it. So you are back to searching and replacing through the entire document, not to mention missing out on all the other cleveref features.

The enhanced referencing feature provided by the varioref package's \labelformat command decides how to format cross-references when the label is defined, rather than when it is referenced. Often this isn't a problem. But it makes it impossible to format cross-references differently according the context in which they are referenced, which can sometimes be very useful. For example, if you want cross-references at the beginning of a sentence formatted any other way than by capitalising the first letter of the cross-reference text, it is impossible using varioref. Perhaps even more significantly, it makes it impossible to type-set multiple references automatically; you are back to typing Eqs.~(\ref{eq1}) to~(\ref{eq3}) by hand. Not to mention missing out on automatic sorting and compressing of consecutive references, ntheorem support, precise control over hyper-links, etc. cleveref fully supports varioref, taking over responsibility for type-setting cross-references, whilst retaining all the varioref page-referencing magic.

The hyperref package's \autoref command type-sets a name before a cross-reference, determined by the cross-reference type. This is less flexible than cleveref's fully customisable cross-reference formatting but, when combined with varioref, the two packages working together come close. However, even with hyperref, it is impossible to customise precisely which part of the cross-reference is made into a hyper-link in PDF documents; this is very easy with cleveref. And it still remains impossible to type-set multiple references, have consecutive references sorted and compressed automatically, etc.

The ntheorem package (with the thref option) does things right with regards how and when the format is defined...except that it only works for theorem-like environments. It is possible to use it for other environments, but only in a bastardized form, by manually supplying an optional argument to \label commands that specifies the label type. cleveref works equally well when referencing any type of thing, as well as fully supporting ntheorem. And again, cleveref also provides a number additional features over ntheorem, such as multiple cross-references, automatic sorting and compressing of consecutive cross-references, control over the placement of hyper-links, etc.

2 Usage

The cleveref package is loaded in the usual way, by putting the line

\usepackage{cleveref}

in your document's preamble. However, care must be taken when using cleveref in conjunction with other packages that modify LATEX's referencing system (see Section 9). Basically, cleveref must be loaded *last*.

If you just want to get going quickly with cleveref, and come back later to read up on all the features it provides in more detail, here's what you need to do. Wherever you would previously have used \ref, use \cref instead. (Except at the beginning of a sentence, where you should use \Cref.) You no longer need to put the name of the thing you're referencing in front of the \cref command, because cleveref will sort that out for you: i.e. use \cref{eq1} instead of eq.~(\ref{eq1}). If you want to refer to a range of labels, use the \crefrange command: \crefrange{eq1}{eq5} gives eqs.~(1) to~(5). Finally, if you want to refer to multiple things at once, you can now combine them all into one cross-reference and leave cleveref to sort it out: e.g. \cref{eq2,eq1,eq3,eq5,thm2,def1} produces: eqs.~(1) to~(3) and~(5), theorem~5, and definition~1.

3 Type-Setting Cross-References

\cref

To automatically type-set a cross-reference according to the type of thing referred to, simply refer to it using $\texttt{\cref}\{\langle label\rangle\}$. cleveref imposes just one extra restriction on the names of labels: they are no longer allowed to contain commas ",". These are instead used to type-set multiple cross-references (see below).

\Cref

As it is very difficult¹ for LaTeX to determine whether a cross-reference appears at the beginning of a sentence or not, a beginning-of-sentence variant exists: $\Cref{\langle label \rangle}$. By default, this type-sets the cross-reference with the first letter capitalised, and without using an abbreviation in those cases where the standard variant does use one. (However, the formatting of the \cref{cref} and \cref{cref} forms can be fully and independently customised, see Section 6.)

\crefrange \Crefrange

To type-set a cross-reference range, e.g. Eqs.~(1.1) to~(1.5), use \crefrange or \Crefrange (depending on the capitalisation you require), which take the beginning and end of the range as arguments:

```
\crefrange{\langle label1 \rangle} {\langle label2 \rangle}
```

\cref

To type-set multiple cross-references, simply list the lables inside the \cref or \Cref command, separated by commas (you are not allowed to use commas in label names when using cleveref):

```
\cf{\langle label1 \rangle, \langle label2 \rangle, \langle label3 \rangle, \ldots}
```

\cref*
\Crefrange*
\Crefrange*

When cleveref is used along with the hyperref package (see Sections 6 and 9), additional starred variants of all the referencing commands are available. The standard referencing commands will make cross-references into hyper-links; the starred variants prevent this, producing the same type-set text but without creating hyper-links.

\ref

cleveref does not modify the standard \ref command, so you can still use it to type-set the formatted label counter alone, without any additional text or formatting.

 $^{^1{\}rm Actually},$ very likely impossible!

\nameCref
\lcnamecref
\lcnamecrefs
\nameCrefs
\nameCrefs
\lcnamecrefs

Occasinally, it's useful to produce just the name of a reference, without the label itself. For example, if you want to refer to "this section", but you're not sure whether you might later change the section into a chapter, it might be useful to produce just the name "section" associated with the section's label. If you later change the section into a chapter, the text will then automatically change to "this chapter". The \namecref and \nameCref do exactly this:

\namecref{sec1}

is type-set as "section" (assuming sec1 labels a section). The \namecref and \nameCrefs commands produce the plural forms. The \lcnamecref and \lcnamecrefs commands force the reference name to lowercase, for use when the capitalise option is enabled (see Section 5). (When that option is set, \namecref produces an uppercase reference name.)

\labelcref

Conversely, it is occasionally useful to produce just the label part of a reference, without the cross-reference name. For example, this could be useful when type-setting cross-references in a language for which the ending of the cross-reference name changes depending on where it is used in a sentence. The \labelcref command does exactly this, and can also cope with multi-references, processing them just as \cref does. However, since it type-sets a multi-reference without any name, all labels in a \labelcref multi-reference must be of the same type.

There is a slight pitfall that you should be aware of when using the \namecref commands. They get the reference name from the names defined for the label's reference type using \crefname or \Crefname (see Section 6.1.2). The default reference formats provide these definitions. However, it is possible to customise reference formats using lower-level commands that do not create \crefname definitions (see Section 6.2). If the \crefname definitions are missing for a particular reference type, \namecref and \nameCref will produce errors for labels of that type. You can fix the error by adding explicit \crefname definitions for these types.

The \labelcref command will type-set cross-reference labels using the default label format if no type-specific format is defined using \creflabelformat (see Sections 6.1.1 and 6.1.2). However, if you customise reference formats using the lower-level commands, you may want to also explicitly define the \labelcref formats to match, using the \labelcrefformat etc. commands (see Section 6.2).

4 Sorting and Compressing

When cleveref type-sets lists of multiple cross-references, the default behaviour is to automatically sort the list and compress sequences of consecutive cross-references into a reference range. You can change this behaviour by supplying one of the following package options:

sort Sort lists of cross-references, but don't compress consecutive references.

compress Compress sequences of consecutive references into a reference range, but don't sort the list of cross-references.

nosort Neither sort lists of cross-references, nor compress consecutive references.

sort&compress Sort lists of cross-references, and compress sequences of consecutive references into a reference range (this is the default).

Occasionally, you may want to prevent a particular sequence of consecutive cross-references from being compressed to a reference range, without disabling this feature globally. To achieve this, you can separate the cross-references in the list by one or more empty references, at the point at which you want to prevent compression. For example,

```
\cref{eq1,eq2,eq3,,eq4}
will be type-set as
eqs. (1) to (3) and (4)
or
\cref{eq1,eq2,,eq3,eq4,eq5,,eq6,eq7,eq8}
will be type-set as
eqs. (1), (2), (3) to (5) and (6) to (8)
```

You can safely put an empty reference between cross-references that would never be compressed anyway; it will simply be ignored.

If lists of cross-references are also being sorted (the default), it can be a little confusing to work out where the empty reference should go in order to prevent compression of a particular consecutive sequence. It's best to think of the empty reference as being "attached" to the cross-reference preceding it. When the list is sorted, the empty reference will still appear after the same preceding reference, and will prevent it being compressed with any subsequent consecutive cross-references. In other words, an empty reference ensures that the preceding reference will appear explicitly in the final, type-set cross-reference:

```
\cref{eq3,,eq2,eq1,eq6,eq4,eq5}
will be type-set as
eqs. (1) to (3) and (4) to (6)
```

5 Capitalising All Cross-Reference Names

capitalise

Many authors prefer to always capitalise cross-reference names, regardless of where they appear in the sentence, writing Theorem 1 and Equation 3 (as opposed to theorem 1 and equation 3). If you count yourself among this group, you can pass the capitalise option to the cleveref package (capitalize also works).

All the default cross-reference formats will then have the first letter capitalised, as will the automatically generated \cref variants (see Sections 6.1.2 and 6.2).

(However, if you explicitly define a \cref variant to not be capitalised, cleveref will still honour your definition. In other words, you're responsible for defining the capitalisation correctly in your own format definitions.)

You should *still* use the **\Cref** variants at the beginning of sentences, for one thing, because abbreviations should not be used at the beginning of a sentence, and for another, in case you later change your mind and remove the **capitalise** option.

²At least in English; I'm not sure about other languages.

6 Customising the Cross-Reference Format

The cleveref package allows you to take full control of the type-setting of cross-references, by allowing the formatting to be customised. Defaults appropriate for English documents are provided for the standard label types,³ and support for a number of languages is provided via package options (see Section 6.3). But if you don't like the defaults, or are writing in a different language,⁴ or you need to refer to something for which no default format is defined, then you can take charge and define your own formats.

If cleveref encounters a cross-reference to a type it does not know, it will produce a "reference type undefined" warning, and type-set the cross-reference as

$?? \ref{\langle label \rangle}$

i.e. the label counter preceded by a double question mark. The error message indicates the name of the unknown cross-reference type, which you will then probably want to define. (References to undefined labels still produce a "reference undefined" warning and appear as a double question mark, as usual.)

The cross-reference formats are usually constructed out of components: the cross-reference name (different for each type of cross-reference), the format for the label itself, and the conjunctions used in reference ranges and lists of multiple cross-references. There are two levels of customisation: you can either customise the components, or you can take full control and override the component-derived format entirely.

6.1 Customising the Cross-Reference Components

6.1.1 Global Customisation

The global customisation commands affect all cross-reference formats, unless they are overridden by lower-level customisation commands.

The format for the label counter itself can be customised globally using

$\crefdefaultlabelformat{\langle format \rangle}$

The $\langle format \rangle$ argument can be any valid LaTeX code, though you will need to \protect fragile commands. It can (and almost certainly should!) contain three arguments, #1, #2 and #3. The first argument is the formatted version of the label counter (e.g. \t heequation). The other two are used to mark the beginning and end of the part of the cross-reference that should form the hyper-link when the hyperref package is used (see Section 9). The hyper-link arguments #2 and #3 must appear in that order. (Leaving them out completely will not cause an error,

³For any pedantic classics scholars out there: "lemmas" is recognised as a valid plural form of "lemma" in all current versions of the Oxford English Dictionary. "Lemmata" was last heard in a mathematical debate that took place in a pub just around the corner from Hadrian's wall... a few years before the Romans pulled out of Britain. cleveref might have "clever" in its name, but even that doesn't make it pretentious enough to use "lemmata".

⁴Any contributions of translations for missing languages are very welcome! See Section 12.14 for information on how to contribute translations.

but in that case no hyper-link will be created when hyperref is used, and there are better ways to achieve this. See Sections 3 and 9.)

Note that the default format for equation cross-references already overrides \crefdefaultlabelformat in order to surround the label by brackets, so the redefining \crefdefaultlabelformat will have no effect on equations. The label format for equations must be customised separately if you want to change it (see Section 6.1.2).

\crefrangeconjunction

The conjunction used in a reference range can be customised by defining \crefrangeconjunction:

```
\verb|\newcommand{\crefrangeconjunction}| \{\langle conjunction\rangle\}|
```

It does not have to be an actual conjunction in the linguistic sense, e.g. it is perfectly reasonable to define it to be an emdash "--". \crefrangeconjunction is used directly between the start and end references in a reference range, without any additional space surrounding it, e.g. \crefrange{thm1}{thm2} is type-set as

```
theorems~\ref{thm1}\crefrangeconjunction\ref{thm2}
```

so you may or may not want to include surrounding space, depending on the formatting you desire. For example,

does require surrounding space, whereas

```
\newcommand{\crefrangeconjunction}{--}
```

does not.

\crefrangepreconjunction \crefrangepostconjunction

There are two other "conjunction" commands available for customizing the formating for reference ranges. These are \crefrangepreconjunction and \crefrangepostconjunction, which insert text before the first label defining the range, and after the second label, respectively. For example, when these commands are defined, \crefrange{thm1}{thm2} is type-set as

These commands are not used in the default English format definitions, but they are needed in some languages to correctly express a range. For example, the Italian format defines \crefrangepreconjunction to be "da", so that \crefrange{thm1}{thm2} produces

```
teorema da \ref{thm1} a \ref{thm2}
```

\crefpairconjunction \crefmiddleconjunction \creflastconjunction The conjunctions used in lists of multiple cross-references can be customised by defining the commands \crefpairconjunction, \crefmiddleconjunction and \creflastconjunction:

```
\label{lem:command} $$\operatorname{\operatorname{\operatorname{lemiddleconjunction}} {\operatorname{\operatorname{\operatorname{lemiddleconjunction}}} {\operatorname{\operatorname{\operatorname{lemiddleconjunction}}}} $$\operatorname{\operatorname{\operatorname{lemiddleconjunction}} $$
```

\crefpairconjunction is used when there are only two cross-references in the list, \creflastconjunction is used between the penultimate and final cross-reference in a list of more than two, and \crefmiddleconjunction is used between all the others. Again, they do not have to be conjunctions in the linguistic sense, and the same considerations about surrounding space apply as in the case of \crefrangeconjunction. For example, the default definition of \crefmiddleconjunction is:

\newcommand{\crefmiddleconjunction}{, }

\crefpairgroupconjunction \crefmiddlegroupconjunction \creflastgroupconjunction By default, the conjunctions used to separate sub-lists of different cross-reference types in a multi-reference are identical to those used to separate cross-references of the same type.⁵ You can override this by defining the conjunction commands \crefpairgroupconjunction, \crefmiddlegroupconjunction and \creflastgroupconjunction.

For example,

```
\cref{eq1,eq2,eq3,thm1,thm2,fig1,thm3}
```

is type-set as

eqs. (1)\crefrangeconjunction(3)\crefmiddlegroupconjunction theorems 1\crefpairconjunction2\crefmiddlegroupconjunction fig. 1\creflastgroupconjunction{}theorem 3

6.1.2 Customising Individual Cross-Reference Types

\crefname

The cross-reference name for a given cross-reference type is customised using the \crefname and \Crefname commands:

```
\crefname{\langle type \rangle} {\langle singular \rangle} {\langle plural \rangle} \\ \crefname{\langle type \rangle} {\langle singular \rangle} {\langle plural \rangle} \\
```

used by the \cref and \Cref commands, respectively. You must supply both $\langle singular \rangle$ and $\langle plural \rangle$ forms of the name. If the corresponding \Crefname is undefined when \crefname is called, it will automatically define \Crefname to be a capitalised version of \crefname, using \MakeUppercase. Conversely, if the corresponding \crefname is undefined when \Crefname is called, it will automatically define \crefname to be a lower-case version of \Crefname, using \MakeLowercase. Obviously, this will only work properly if the names begin with a letter. If the first letter is a special character construct, such as an accented character, you will need to surround it by braces. If the first thing in the name is not a letter at all (e.g. if it is a IATEX command), you must define both capitalisation variants explicitly. Otherwise you will get strange and fatal errors when processing the document.

 $^{^5}$ More accurately, if you redefine \crefpairconjunction etc. in your preamble, \crefpairgroupconjunction etc. are automatically redefined so that they match. (In some languages, the default definition of \creflastgroupconjunction has an additional comma lacking in \creflastconjunction.)

The cross-reference $\langle type \rangle$ is usually the name of the counter for the environment (equation, chapter, section, etc.). The exceptions are appendices, labels whose type has been overridden explicitly by supplying an optional argument (see Section 7), and theorem-like environments when the ntheorem package is loaded, for which $\langle type \rangle$ should instead be the environment name (lemma, corollary, definition, etc.) even when different environments are part of the same numbering sequence. (ntheorem provides extra information about the environment when different theorem-like environments share a common counter, which cleveref makes use of to distinguish between them automatically.) In the case of appendices, the $\langle type \rangle$ is "appendix" for the top-level sectioning command (\chapter or \section, depending on the document class), "subappendix" for the sectioning command one level below (\section or \subsection), "subsubappendix" for the next level of sectioning command, etc.

For convenience, if they have not been otherwise customised by the end of the preamble, the cross-reference name (and label format) for subsection is by default inherited from that of section, and that of subsubsection is inherited from subsection (which might itself have been inherited from section). Similarly for subappendix, subsubappendix and subsubsubappendix, and also for enumii, enumiii, enumiv and enumy, which inherit from enumi. Finally, subfigure and subtable inherit from figure and table, respectively.

\creflabelformat

You may want the label format for a particular cross-reference type to differ from the global format set by \crefdefaultlabelformat (see Section 6.1.1). You can do this using

```
\creflatelformat(\langle type \rangle) \{\langle format \rangle\}
```

The $\langle type \rangle$ argument is the cross-reference type to customise, and the $\langle format \rangle$ argument defines the label format for cross-references of that type. As in the case of $\colon defined format$, the latter should contain the three arguments #1, #2 and #3, the first being the formatted version of the label counter, the others determining the beginning and end of the portion that becomes a hyper-link when the hyperref package is loaded (see Section 9). #2 and #3 must appear in that order.

\crefrangelabelformat

Normally, the start and end references in a reference range are type-set using the usual label format (as defined by \crefdefaultlabelformat or \creflabelformat) separated by \crefrangeconjunction (Section 6.1.1). You can override this for a given cross-reference type using

```
\crefrangelabelformat(\langle type \rangle) \{\langle format \rangle\}
```

The $\langle format \rangle$ argument should contain six arguments: #1, #2, #3, #4, #5, #6. The first two (#1 and #2) are the formatted versions of the two label counters defining the reference range. The next two (#3 and #4) denote the beginning and end of the hyper-link for the first reference, the final two (#5 and #6) the hyper-link for the second reference. The hyper-link arguments must appear in order. For example,

\crefrangelabelformat{equation}{(#3#1#4) to~(#5#2#6)}

6.1.3 Automatic \newtheorem Definitions

\newtheorem

The standard LATEX \newtheorem command for defining new theorem-like environments provides enough information to deduce a reasonable cross-reference name for the new environment. So cleveref automatically defines an appropriate cross-reference name for new theorem-like environments. This automatic definition is only used if no default definition is provided by cleveref itself, and if no \crefname or \Crefname definition is given explicitly (see Section 6.1.2).

The caveat with this automatic definition is that, although \newtheorem essentially provides the singular form of the cross-reference name, it doesn't provide the plural form. And there is no reliable way of constructing the plural form from the singular. Therefore, if the plural form is ever required, cleveref will produce a "reference type undefined" warning, and type-set the cross-reference where the plural form is required as:

$$?? \operatorname{\{\langle label \rangle\}} \dots$$

In this case, you will have to provide an explicit \crefname or \Crefname definition yourself, to define the plural form as well as the singular form.

6.2 Low-Level Customisation: Taking Full Control

If you need more precise control over the cross-reference format than is possible by customising the individual components, then you can take full control of the format for any given type, overriding the component-derived format entirely. The formats for single cross-references, reference ranges and multi-references are customised separately. If you only customise some of these, the other formats will be constructed from components, as usual.

Note that when deciding which cross-references should be grouped together for sorting and/or compressing, cleveref does something slightly more complicated than simply checking whether the reference types match. In fact, it checks whether the reference formats match.⁷ This will always be the case for cross-references of the same type. But it could also be the case for cross-references that have different types, if the cross-reference formats happen to be identical.

The reason for doing this is to allow cross-references to e.g. sections and subsections to be grouped together if they have identical formats. The default formats for the sectioning commands, figures and subfigures, tables and subtables, and enumerated lists are set up in this way. If you change any of them using the low-level customisation commands, but still want them to be grouped together, then you must ensure that the formats are *identical*. (It is *not* sufficient for the formats to produce identical type-set text; the format definitions must contain identical LATEX code.)

⁶If you're a native English-speaker, you might think that just adding an 's' would work, though a moment's thought will provide examples of words where this will fail. If you're a non-English speaker, it probably won't even occur to you to claim that plurals can reliably be constructed automatically!

⁷To be precise, cleveref checks whether the \crefformat definitions match.

Note that if you use the low-level customisation commands, you might still want to provide \crefname and \Crefname definitions too, so that the \namecref commands will work (see Section 3).

6.2.1 Single Cross-References

\crefformat \Crefformat

Cross-reference formats for single cross-references are defined or redefined using the

\crefformat and \Crefformat commands, which are used by the \cref and \Cref commands respectively. These take two arguments: the cross-reference type, and the formatting code:

```
\label{eq:crefformat} $$\operatorname{\langle type \rangle} {\langle format \rangle} \ \operatorname{\langle type \rangle} {\langle format \rangle} $$
```

The $\langle type \rangle$ is usually the name of the counter, except for labels whose type has been overridden explicitly (see Section 7), theorem-like environments when **ntheorem** is loaded, in which case it is the environment name, and appendices. For the latter, the $\langle type \rangle$ is "appendix" for the top-level sectioning command (\chapter or \section, depending on the document class), "subappendix" for the sectioning command one level below (\section or subsection), "subsubappendix" for the next level of sectioning command, etc.

As in the case of the \crefname and \Crefname commands, if the corresponding \Crefformat is undefined when \crefformat is called, it will define the \Crefformat to produce a capitalised version of \crefformat, using \MakeUppercase. Conversely, if the corresponding \crefformat is undefined whe \Crefformat is called, it will define the \crefformat to produce a lower-case version of \Crefformat, using \MakeLowercase. Obviously, this will only work properly if the format starts with a letter, and letter constructs (such as accented letter constructs) must be surrounded by braces (see Section 6.1.1).

The \(\format \) argument can be any valid LATEX code, though you will need to \(\protect \) fragile commands. It should contain three arguments, #1, #2 and #3. The first argument is the formatted version of the label counter (e.g. \theequation). The other two are used to mark the beginning and end of the part of the cross-reference that forms the hyper-link when the hyperref package is used, and must appear in that order (see Section 9).

As an example,

```
\crefformat{equation}{Eq.~(#2#1#3)}
```

will type-set equation references as

```
Eq. (\langle counter \rangle)
```

with the counter (excluding the brackets) forming the hyper-link.

Note that the hyper-link arguments are *not* letters, so if #2 appears at the beginning of $\langle format \rangle$, cleveref will not be able to automatically define the other capitalisation variant automatically using \MakeUppercase or \MakeLowercase.

In this case, you will have to define both variants separately. For example, if you wanted to the "Eq." to be part of the hyper-link, you would have to define:

```
\crefformat{equation}{#2eq.~(#1)#3}
\Crefformat{equation}{#2Eq.~(#1)#3}
```

6.2.2 Reference Ranges

\crefrangeformat \Crefrangeformat

The format for reference ranges is defined by \crefrangeformat and \Crefrangeformat. Like \creformat and \Crefformat, the commands take two arguments: the cross-reference type, and the formatting code.

```
\crefrangeformat\{\langle type \rangle\} \{\langle format \rangle\}\Crefrangeformat\{\langle type \rangle\} \{\langle format \rangle\}
```

The same comments apply as in the case of single cross-references: the $\langle type \rangle$ is usually the name of the counter, except for appendices, labels with explicitly over-ridden types, and theorem-like environments when **ntheorem** is loaded. Again, if the other-capitalisation variant is not already defined, it will be defined automatically.

The $\langle format \rangle$ argument can again be any valid LaTeX code, with fragile commands \protected. However, this time it should contain six arguments, #1-#6. The first two (#1 and #2) are the formatted versions of the label counters, the next two (#3 and #4) are used to mark the beginning and end of the hyper-link for the first cross-reference, and the final two (#5 and #6) mark the beginning and end of the second cross-reference's hyper-link.

As an example,

```
\crefrangeformat{equation}{eqs.~(#3#1#4) to~(#5#2#6)}
```

would type-set equation reference ranges as

```
eqs. (\langle counter1 \rangle) to (\langle counter2 \rangle)
```

with the counters (excluding the brackets) forming the hyper-links.

6.2.3 Multiple Cross-References

\crefmultiformat \Crefmultiformat \crefrangemultiformat \Crefrangemultiformat The format for multiple cross-references is defined by \crefmultiformat and \Crefmultiformat, and that of reference ranges within multiple cross-references by \crefrangemultiformat and \Crefrangemultiformat. Multi-references also require *all* the other cross-reference formats to be defined (see Sections 6.2.1 and 6.2.2), including the single reference range formats, even if you never use the \crefrange and \Crefrange commands.

The commands all take five arguments: the cross-reference type, the format for the first cross-reference in a list, the format for the second cross-reference in a list of two, the format for the middle cross-references in a list of more than two, and the format for the last cross-reference in a list of more than two.

```
\label{eq:crefmultiformat} $$ \operatorname{type}_{{\langle first \rangle}_{\langle second \rangle}_{\langle middle \rangle}_{\langle last \rangle}_{\langle refmultiformat_{\langle type \rangle}_{\langle first \rangle}_{\langle second \rangle}_{\langle middle \rangle}_{\langle last \rangle}_{\langle refrangemultiformat_{\langle type \rangle}_{\langle first \rangle}_{\langle second \rangle}_{\langle middle \rangle}_{\langle last \rangle}_{\langle refrangemultiformat_{\langle type \rangle}_{\langle first \rangle}_{\langle second \rangle}_{\langle middle \rangle}_{\langle last \rangle}_{\langle last \rangle}}$$
```

The $\langle type \rangle$ is, as ever, the counter name, except for appendices, explicitly overridden label types, and theorem-like environments then the ntheorem or amsthm packages are loaded. The same considerations apply to the formatting arguments $\langle first \rangle$, $\langle second \rangle$, $\langle middle \rangle$ and $\langle last \rangle$ as for the $\langle format \rangle$ argument of \crefformat or \creffangeformat, including the meaning of the arguments that should appear in the formatting code (#1, #2 and #3 for \crefmultiformat and \Crefmultiformat, #1-#6 for \crefmultiformat and \Crefmultiformat). However, when the corresponding other-capitalisation variant is automatically defined, only the first letter of the $\langle first \rangle$ argument is upper- or lower-cased; the other arguments are defined to be identical for both variants.

Be careful to get the spaces at the beginning and end of the formatting code correct: the $\langle first \rangle$ and $\langle second \rangle$, or $\langle first \rangle$, $\langle middle \rangle$ and $\langle last \rangle$, LATEX code is typeset one after another in a multi-reference, with no space separating them. You may or may not want spaces at the beginning and end of the formatting code, depending on the formatting you desire. For example, in the default equation format:

```
\crefmultiformat{equation}{eqs.~(#2#1#3)}\
{ and~(#2#1#3)}{, (#2#1#3)}{ and~(#2#1#3)}
```

the $\langle middle \rangle$ argument should not have a space at the beginning, whereas the $\langle second \rangle$ and $\langle last \rangle$ arguments should have a space.

6.2.4 Label Cross-References

If you define the format for a particular cross-reference type using the low-level customisation commands, and still want to use the \labelcref command to produce just the label part of the cross-reference, then you must also define the appropriate \labelcref formats for that type. This is done using the \labelcrefformat, \labelcrefformat, \labelcrefmultiformat and \labelcrefrangemultiformat commands. Their syntax is identical to that of the corresponding \crefformat, \crefmultiformat or \crefmangemultiformat command. Typically, the \labelcref formats should be defined identically to the standard \cref formats, except for the $\langle first \rangle$ part, which should leave off the cross-reference name.

6.3 Language and babel support

cleveref supports different languages via package options, in the usual way, though not all languages are supported yet.⁸ The babel package is also supported

⁸Contributions of translations for missing languages are very welcome! See Section 12.14 for information on how to contribute translations.

when it is loaded, allowing you to change language using the babel language switching commands such as \selectlanguage and \foreignlanguage.

The babel support works by redefining the cross-reference names and conjunctions for the default cross-reference types. Any customisations you make to the default cross-reference names and conjunctions in the preamble apply to the main language (i.e. the last language listed in the options). A \selectlanguage babel command (or similar) in the document body will override these customisations, replacing them with the defaults for the newly selected language. If you later use \selectlanguage to switch back to the main language, any customisations from the preamble will be restored. If you want to customise cross-reference names or conjunctions for any language other than the main one, you either have to explicitly redefine them after every language switching command, or hook the redefinitions into babel's language switching mechanism. (See Section 12.14 and the babel package documentation.)

If you have defined formats for new cross-reference types for which no defaults are provided, then you're on your own. cleveref will not know how to redefine them for other languages, and again you will have to take care of it yourself, either by explicitly redefining them in your document after each language switch, or by hooking the redefinitions into babel's language switching mechanism.

On the other hand, since the language switching commands only modify the cross-reference components, if you use the low-level customisation commands to take full control of the format for a particular cross-reference type, then (unless you're careful) you take it out of the control of babel entirely. If you want to use the low-level customisation commands, but do still want the language switching commands to work, then you have to use the component macros in your customised formats. The cross-reference names are stored in macros called \colonomedcolon

(Note that since these macro names contain the "@" character, you must use $\mbox{\tt makeatletter}$ and $\mbox{\tt makeatother}$ to access them.)

For example, if you wanted to redefine the equation format so that the cross-reference name ("equation") was also part of the hyper-link, but you still want to be able to switch language using babel, you would need something like:

```
\makeatletter
\crefformat{equation}{#2\cref@equation@name~(#1)#3}
...
\makeatother
```

and similarly for \crefrangeformat, \crefmultiformat, \Crefformat, etc.

Note that if you define an empty cross-reference name for some type using an empty \crefname, e.g. for equations

```
\crefname{equation}{}{}
```

then the empty cross-reference name will be retained when switching languages. This is probably what you want anyway.

7 Overriding the Cross-Reference Type

\label As described previously, a label's "type" is usually determined by its counter, or in the case of ntheorem or amsthm theorem-like environments by the environment name. However, sometimes it is useful to override the type. cleveref provides two different mechanisms for accomplishing this.

You can alias a counter to a different cross-reference type using the \c command:

```
\counter\counter\cite{Counter}\cite{Counter}
```

 $\langle counter \rangle$ will then use the cross-reference formatting of $\langle type \rangle$. This can be useful if you want multiple counters to use the same cross-reference format.

Occasionally, you may want to override the cross-reference type for one particular label, one-off. You can do this by supplying the desired type as an optional argument to the **\label** command:

```
\ \left( \left( type \right) \right) \left( \left( label \right) \right)
```

One circumstance in which is useful is when you want to define a special cross-reference format for certain labels of a given type. By supplying a type that doesn't already exist as the optional argument to \label, you can then define the cross-reference format for that new type in whatever way you like, without affecting other cross-references of the same type. For example, if a particular equation contains multiple expressions and you want it to always be referred to in the plural, you could use:

```
\crefname{pluralequation}{eqs.}{eqs.}
...
\label[pluralequation]{eq1}
```

You can of course reuse this format for other plural equations, too.

If you need to do this frequently, it can become tedious specifying the label explicitly each time. An alternative is to use the aliascnt package. This lets you define one counter to be an alias for another, so that effectively the same counter has two names. Since cleveref determines the label type from the counter name, the two counter aliases can have different cross-reference formats whilst really being the same counter. You have to somehow arrange for the correct counter alias to be used depending on which cross-reference format you want (probably by defining two variants of the environment in question). But the effort involved might be worth the convenience of not having to remember to pass an explicit optional argument to a large number of labels.

You can use this trick to get different cross-reference formats for different theorem-like environments, without using the amsthm or ntheorem package (although using one of those packages is a better solution if available). For example,

⁹This trick seems to belong to LATEX mythology, and certainly isn't my own idea! But I haven't been able to definitively track down who originally came up with it.

```
\usepackage{aliascnt}
\usepackage{cleveref}
\newaliascnt{lemma}{theorem}
\newtheorem{lemma} [lemma] {Lemma}
\aliascntresetthe{lemma}
\crefname{lemma}{lemma}{lemma}
```

Note that aliascnt must be loaded before cleveref, and any \newaliascnt commands must come after cleveref has been loaded.

8 Poor Man's cleveref

Sometimes you may need to send your IATEX source to someone who can't or won't install the cleveref package themselves. For example, many academic journals accept papers in IATEX format, but only support a small subset of the packages available on CTAN. The poorman option was designed specifically to help in this situation.

When the poorman option is supplied, your document will be processed as normal. But in addition, a sed script will automatically be written, containing rules for replacing all the \cref commands with the LATEX code that they would produce, and using the standard \ref command to produce the cross-references themselves. I.e. the script rewrites your document as you would have done if you had had to do it manually!

The advantage, of course, is that you don't have to do it manually. Instead, you can use all the features of cleveref, and once you've created a version of your document that you want to send elsewere, you can process it through the sed script to completely remove the cleveref dependency. The recipient won't even realise you used cleveref!

The sed script is written to the same directory as the (main) IATEX source file, and given the same name as that source file but with the extension .sed. To process your document through the script, all you need to do is run the following from your shell:

```
\operatorname{sed} - \operatorname{f} \langle name \rangle . \operatorname{sed} \langle name \rangle . \operatorname{tex} > \langle newname \rangle . \operatorname{tex}
```

where $\langle name \rangle$ is the name of the file containing your LATEX source file minus the .tex extension, and $\langle newname \rangle$ is whatever you want to call the new version. Do not make $\langle newname \rangle$ the same as $\langle name \rangle$: it won't work. (It's in any case wise to keep the original LATEX source file containing the cleveref commands, in case you need to produce an updated version of your document in the future. Think of the $\langle newname \rangle$.tex file in the same way as a DVI file: something you can always reproduce from the original source.)

If your document is composed of a number of separate LATEX source files, combined with \include commands, only one sed script will be generated, but you will need to run *each* source file through that *same* script (and probably modify the \include commands to match the new file names). However, using babel's

language switching commands in a document split across multiple separate source files is beyond the capabilities of the **poorman** option. You will almost certainly need to manually tweak the **sed** script in that case.

Note that the poorman script cannot fully reproduce the type-setting of the original cleveref cross-references in all cases. In particular, any customisation of hyper-links will be lost, and if you're using varioref with the legacyvarioref option (see Section 9), the spacing before the \vref command will not be correct.

9 Interaction with Other Packages

The cleveref package must be loaded after all other packages that don't specifically support it, 11 i.e. the

\usepackage{cleveref}

line should always be the last \usepackage command in your document's preamble.

Since cleveref redefines many internal commands involved in IATEX's cross-referencing system, it can interact badly with other packages that do the same. cleveref implements a significantly enhanced version of the features found in the fancyref package, ntheorem's thref option, and varioref's \labelformat command. Although these features may (or may not) work correctly alongside cleveref, there is no good reason to use these when using cleveref, and their use is unsupported. (Note that varioref is fully supported by cleveref, just that cleveref's features supersede varioref's \labelformat feature.)

\thref \vref \Vref \vrefrange \Vrefrange \fullref \Fullref

\vref*
\Vref*
\vrefrange*
\Vrefrange*
\fullref*

\Fullref*

legacyvarioref

In fact, if ntheorem is loaded with the thref option, cleveref redefines ntheorem's \thref command for you, to be an alias for \cref. Similarly, if varioref is loaded, cleveref redefines the \vref, \vrefrange, \fullref commands and variants to instead use the cleveref features for cross-reference formatting, whilst retaining all the varioref page-referencing magic. You can continue to use the other varioref and ntheorem commands (other than \labelformat and the thref option) whilst using cleveref, as long as cleveref is loaded last.

Note that, whilst in the business of redefining the varioref commands, cleveref seizes the opportunity to get rid of the irritating spacing behaviour of the \vref and \Vref commands, instead making it consistent with the other cleveref cross-referencing commands. This also frees up the starred variants to be used to suppress hyper-links when the hyperref package is loaded, as usual. (Unfortunately, due to lack of support for this in varioref, the page references will still be hyper-links, even when using the starred variants. Go bug the varioref maintainer about this if you don't like it.)

However, the cleveref redefinitions break strict compatibility with the origi-

 $^{^{10}}$ At least, not without resorting to inserting low-level LATEX code in your document, which would somewhat defeat the purpose of the poorman option.

¹¹At the time of writing, I'm not aware of any that do.

nal varioref commands. If you need the original spacing behaviour for compatibility reasons, pass the legacyvarioref option to cleveref. If this option is supplied, only the original varioref commands \vref, \vref*, \vrefrange and \fullref will be provided, not any of the additional variants, and the starred variants will change the spacing around the commands as per the original varioref implementation, rather than supressing hyper-links.

cleveref should now be compatible with the memoir class, as well as with the titleref, nameref and byname packages, and hyperref's backref option. This support is quite new, however, so expect some niggles and please report any bugs you encounter. Other packages which alter the LATEX referencing system may or may not work properly with cleveref. See Section 10 for additional information.

10 Known Bugs and Possible Improvements

10.1 Known Bugs, Non-Bugs, and Work-Arounds

In no particular order:

- When both the amsmath and hyperref packages are loaded at the same time, the cleveref cross-referencing commands do not work when used within section titles. If anyone can figure out why, let me know! As a work-around, use \ref within section titles when your document uses both amsmath and hyperref.
- cleveref will not work properly with the standard IATEX equarray environment. There is no intention to fix this. The equarray environment is poorly implemented, making it difficult to get it to work properly with cleveref. You're better off using the amsmath replacements in any case, such as gather, align, multline and split, which do work properly with cleveref. (See http://www.tug.org/pracjourn/2006-4/madsen/).
- cleveref doesn't include support for all languages yet. Please contribute translations for missing languages!¹²
- cleveref can't cope with active characters being present in cross-reference label names. For example, if French babel support is loaded, the commonly used ":" in label names will often fail, spewing the usual random selection of mysterious TeX errors that accompany such deep-seated errors. The solution is to avoid using active characters in label names. (You may need to consult e.g. the babel documentation to discover which active characters are defined in your language.)
- cleveref assumes that counters are only ever reset by the standard sectioning commands (\chapter, \section, etc.). If this is not the case, the automatic compression of consecutive cross-references into a reference range

 $^{^{12}\}mathrm{See}$ Section 12.14 for information on how to contribute translations.

may be incorrect. Making this more flexible would be a simple task, but so far there doesn't seem to be much need for it.

- cleveref doesn't know about the subfloat package, so you have to revert to using \ref for cross-references to sub-figures. (This should be fixed in a future version.)
- The beamer document class redefines the \label command in a particularly devious way that breaks cleveref's optional argument to that command. (This should be fixed in a future version.)
- The poorman sed script loses any custom cleveref hyper-link formatting you might have defined, and does not reproduce the original spacing around the \vref command when varioref is used with the legacyvarioref option. This is not a bug; it is a side-effect of the intended purpose of the poorman option. The philosophy behind poorman is to replace cleveref's enhanced cross-referencing with standard LATEX cross-reference commands that are guaranteed to work with any standard LATEX installation. Although it would be simple to fix these "bugs", it's almost certainly impossible without using low-level LATEX code that is unlikely to be supported by journals, thereby defeating the whole purpose of the poorman option.

10.2 Possible Improvements

In no particular order:

• The poorman option could be enhanced to allow a choice of scripting language rather than just sed (e.g. awk, perl, ...?), but these are unlikely to be much better for those apt to complain about the use of sed. The portable option would be to output a TeX "script", but this would be much more work¹³ than I'm prepared to invest.

11 Thanks

A number of people have helped improve cleveref by contributing code and translations. Thanks to Michael Ummels for contributing the amsthm support code, and to Stefan Pinnow, Gonzalo Medina, Massimo Redaelli, Philip Hölzenspies, Aleksander Gorohovski and Benjamin Høyer for contributing translations. Thanks also to Susie Goldschmidt for additional help with some of the translations. Many people have suggested improvements or reported bugs, indeed many have put significant effort into helping investigate and fix them. So thanks (in alphabetical order) to: Alan Munn, Aleksander Gorohovski, Anand Deopurkar, Arne Meier, Bas Ploeger, Dan Luecking, David Gleich, Denis Bitouzé, Domenic Denicola, Donald Arsenau, Hendrik Maryns, James Sharam, Jens Mueller, Joel C. Salomon, Joris

¹³L^MTEX really isn't suited to that kind of pattern matching task – just take a look at the code for escaping regexp special characters in this package!

Pinkse, Kristian Debrabant Leo Shidai Liu, Lev Bishop, Mak Trifkovic, Matej Batic, Matt Gately, Matthew Skala, Michael Barber, Michael Gorven, Michael Kaut, Olivier Roy, Paul Gomme, Ricardo de Aldama Sánchez, Stefan Pinnow, Ted Pavlic, Thomas Arildsen, and Uwe Lück for their help. (If I missed you out, please let me know!)

12 Implementation

Essentially, the core of the implementation consists of causing an extra piece of information – the label "type" – to be written to the aux file, and defining \cref commands which use this extra information to type-set the reference.

The least invasive implementation of this kind of thing seems to be that used by the varioref package. Namely, to redefine the \refstepcounter command so that the \@currentlabel macro, which usually just contains the type-set version of the counter, now contains the additional type information.

However, even less invasive than varioref's implementation is to leave \@currentlabel alone, and define a new \cref@currentlabel macro to hold the extra information. (In fact, we store three extra pieces of information: the type, the counter value itself, and the value of the counter that causes the label's counter to be reset, which we call the "prefix" from now on.) \@currentlabel eventually gets written to the aux file as an argument to \newlabel by the usual LATEX label mechanisms. In order to get the information in \cref@currentlabel into the aux file, we also have to redefine the \label macro so that it writes two \newlabel lines to the aux file for each label: the standard one, plus an additional one which contains the extra information in \cref@currentlabel. The additional \newlabel line has the prefix cref@ added to the label name. Thus the extra information in \cref@currentlabel will end up in \r@cref@(label) when the aux file is re-read on the next pass.

Doing things this way involves less hacking to get everything else working again, since the standard cross-reference mechanism and \ref command are left entirely intact. cleveref can then do what it likes with its own parallel set of labels, without getting in the way of other packages that play around with the cross-reference mechanism. The only downside is the additional memory resources this uses, but on modern TeX implementations this is unlikely to be a problem.

12.1 Redefinitions of LaTeX kernel macros

\refstepcounter
\cref@currentlabel
\cref@old@refstepcounter

We store the original \refstepcounter in \cref@old@refstepcounter, then redefine \refstepcounter so that it first calls the old version to define the standard \@currentlabel macro, before defining cleveref's \cref@currentlabel, which contains the extra information. The cross-reference "type" stored in \ref@currentlabel is usually inferred from the counter. This can be overridden by aliasing the counter name to a different type using \crefalias. The new \refstepcounter can also take an optional argument, which always overrides the type.

```
1 \def\cref@currentlabel{}
2 \let\cref@old@refstepcounter\refstepcounter
3 \def\refstepcounter{%
4  \@ifnextchar[{\refstepcounter@optarg}{\refstepcounter@noarg}%]
5 }
6 \def\refstepcounter@noarg#1{%
7  \cref@old@refstepcounter{#1}%
```

```
\cref@constructprefix{#1}{\cref@result}%
    \@ifundefined{cref@#1@alias}%
9
      {\def\@tempa{#1}}%
10
      {\def\@tempa{\csname cref@#1@alias\endcsname}}%
11
12
    \protected@xdef\cref@currentlabel{%
13
      [\@tempa] [\arabic{#1}] [\cref@result]%
      \csname p@#1\endcsname\csname the#1\endcsname}}
14
15 \def\refstepcounter@optarg[#1]#2{%
    \cref@old@refstepcounter{#2}%
16
    \cref@constructprefix{#2}{\cref@result}%
17
    \protected@xdef\cref@currentlabel{%
18
19
      [#1] [\arabic{#2}] [\cref@result]%
      \csname p@#2\endcsname\csname the#2\endcsname}}
```

\@footnotetext \@mpfootnotetext

Footnotes don't use the \refstepcounter mechanism, but instead set \@currentlabel directly in \@footnotetext or \@mpfootnotetext. We modify these to make them also set \cref@currentlabel appropriately.

```
21 \let\cref@old@footnotetext\@footnotetext
22 \let\cref@old@mpfootnotetext\@mpfootnotetext
23 \def\@footnotetext{%
24 \cref@constructprefix{footnote}{\cref@result}%
25 \protected@xdef\cref@currentlabel{%
26 [footnote][\arabic{footnote}][\cref@result]\p@footnote\@thefnmark}%
27 \cref@old@footnotetext}
28 \def\@mpfootnotetext#1{%
29 \cref@constructprefix{mpfootnote}{\cref@result}%
30 \protected@xdef\cref@currentlabel{%
31 [footnote][\arabic{mpfootnote}][\cref@result]\p@footnote\@thefnmark}%
```

Ve redefine the \label command to make it define two labels each time it's called: the standard one, and an additional cleveref-specific one with the prefix cref@ added to the label name, which contains the extra information from \ref@currentlabel. We call the original \label command, stored in \cref@old@label, to write the standard label to the aux file. However, to avoid other packages messing around with the content of the parallel set of cleveref-specific labels, we write those directly to the aux file ourselves. We also allow \label to take an optional argument which overrides the default reference type in \cref@currentlabel.

The redefinition of \label has to be postponed until the beginning of the document because some other packages postpone their own \label redefinitions too, and we need to override their redefinitions.

```
33 \AtBeginDocument{%
34 \let\cref@old@label\label
35 \def\label{\@ifnextchar[\label@optarg\label@noarg}\%]
36 \def\label@noarg#1{\%
37 \@bsphack\%
38 \cref@old@label{#1}\%
```

\cref@old@mpfootnotetext{#1}}

```
39
      \protected@write\@auxout{}%
        {\string\newlabel{cref@#1}{{\cref@currentlabel}{\thepage}}}%
40
      \@esphack}%
41
    \def\label@optarg[#1]#2{%
42
      \@bsphack%
43
      \cref@old@label{#2}%
44
      \protected@xdef\cref@currentlabel{%
45
46
        \expandafter\cref@override@label@type%
47
          \cref@currentlabel\@nil{#1}}%
      \protected@write\@auxout{}%
48
49
        {\string\newlabel{cref@#2}{{\cref@currentlabel}{\thepage}}}%
      \@esphack}%
```

amsmath \label \label@in@display The amsmath package redefines the \label command within equation environments, so if it is loaded we have to extend the behaviour to support the optional argument. With amsmath, the original \label command is stored in \ltx@label, and \label@in@display replaces \abel inside equations. \label@in@display just saves the label for later, and defining it is left until the end of the equation, when \ltx@label is finally called.

To allow \label within equations to support an optional argument, we first store the original \label@in@display and the new \label macro we defined above (since \label will be clobbered inside equations). Then we redefine \abel@in@display so that it wraps all its arguments, including any optional argument, in an extra set of braces. These are stripped away again by \ltx@label before calling the \label macro we defined above (saved in \cref@label).

```
\@ifpackageloaded{amsmath}{%
      \let\cref@label\label
52
      \let\cref@old@label@in@display\label@in@display
53
54
      \def\label@in@display{%
        \@ifnextchar[\label@in@display@optarg\label@in@display@noarg}%]
55
      \def\label@in@display@noarg#1{\cref@old@label@in@display{{#1}}}
56
      \def\label@in@display@optarg[#1]#2{%
57
        \cref@old@label@in@display{[#1]{#2}}}
58
      \def\ltx@label#1{\cref@label#1}
```

\measure@

The amsmath multi-line equation environments scan their bodies twice: once to measure, once to type-set. In the measure phase, the \label command is disabled by letting it to \@gobble. Unfortunately, this won't gobble all the arguments if an optional argument is supplied to \label, so we have to modify the amsmath measuring commands so that they let \label to \@gobble@optarg instead.

Unfortunately, amsmath wasn't designed with redefinitions of \label in mind, so there appears to be no safe way of doing this other than copying the amsmath definitions and making the modification directly in the macro's code. This is a recipe for future chaos if these commands are ever modified in a new version of amsmath, but it seems we have no choice. Luckily, amsmath isn't updated too often!

```
60 \def\measure@#1{%
61 \begingroup
```

```
62
           \measuring@true
           \global\eqnshift@\z@
63
           \global\alignsep@\z@
64
65
           \global\let\tag@lengths\@empty
66
           \global\let\field@lengths\@empty
67
           \savecounters@
           \global\setbox0\vbox{%
68
               \let\math@cr@@@\math@cr@@@align@measure
69
               \everycr{\noalign{\global\tag@false
70
                  \label{let-raiseQtag} $$ \ \ \ \ \ \column \ \z \ \) \
71
               \let\label\@gobble@optarg% <<< cleveref modification
72
73
               \global\row@\z@
               \tabskip\z@
74
               \halign{\span\align@preamble\crcr
 75
76
                   #1%
                    \math@cr@@@
77
                   \global\column@\z@
78
                   \verb|\add@amps|| maxfields@\\cr||
79
               }%
80
           }%
81
82
           \restorecounters@
83
           \ifodd\maxfields@
               \global\advance\maxfields@\@ne
84
           \fi
85
86
           \ifnum\xatlevel@=\tw@
               \ifnum\maxfields@<\thr@@
87
                   \let\xatlevel@\z@
88
               \fi
89
           \fi
90
           \setbox\z@\vbox{%
91
             92
93
           \global\totwidth@\wd\@ne
94
95
           \if@fleqn \global\advance\totwidth@\@mathmargin \fi
96
           \global\let\maxcolumn@widths\@empty
97
           \begingroup
98
             \let\or\relax
99
             \loop
                \verb|\global\setbox|@ne\hbox{||}|
100
                  \unhbox\@ne \unskip \global\setbox\thr@@\lastbox
101
               }%
102
             \ifhbox\thr@@
103
              \xdef\maxcolumn@widths{ \or \the\wd\thr@@ \maxcolumn@widths}%
104
105
             \repeat
           \endgroup
106
107
           \dimen@\displaywidth
           \advance\dimen@-\totwidth@
108
109
           \ifcase\xatlevel@
110
               \global\alignsep@\z@
```

\let\minalignsep\z@

111

```
112
                \@tempcntb\z@
                \if@fleqn
113
114
                     \@tempcnta\@ne
115
                     \global\eqnshift@\@mathmargin
116
                \else
117
                     \@tempcnta\tw@
                     \global\eqnshift@\dimen@
118
                     \global\divide\eqnshift@\@tempcnta
119
                \fi
120
            \or
121
                 \@tempcntb\maxfields@
122
                \divide\@tempcntb\tw@
123
                \@tempcnta\@tempcntb
124
                \advance\@tempcntb\m@ne
125
126
                \if@fleqn
                     \global\eqnshift@\@mathmargin
127
128
                     \global\alignsep@\dimen@
                     \verb|\global\divide\alignsep@\\ @tempcnta|
129
                \else
130
                     \global\advance\@tempcnta\@ne
131
                     \global\eqnshift@\dimen@
132
                     \global\divide\eqnshift@\@tempcnta
133
                     \global\alignsep@\eqnshift@
134
                \fi
135
136
            \or
                \@tempcntb\maxfields@
137
138
                \divide\@tempcntb\tw@
                \global\advance\@tempcntb\m@ne
139
                \global\@tempcnta\@tempcntb
140
                \verb|\global| eqnshift@\\z@
141
                \global\alignsep@\dimen@
142
                \if@fleqn
143
                     \global\advance\alignsep@\@mathmargin\relax
144
145
                \fi
146
                 \global\divide\alignsep@\@tempcntb
147
            \fi
148
            \ifdim\alignsep@<\minalignsep\relax
                \verb|\global\alignsep@\minalignsep\relax| \\
149
                \ifdim\eqnshift@>\z@
150
                     \if@fleqn\else
151
                         \global\eqnshift@\displaywidth
152
                         \global\advance\eqnshift@-\totwidth@
153
                         \global\advance\eqnshift@-\@tempcntb\alignsep@
154
                         \global\divide\eqnshift@\tw@
155
                     \fi
156
157
                \fi
            \fi
158
159
            \left( \frac{1}{2} \right)
160
                \global\eqnshift@\z@
            \fi
161
```

```
162
            \calc@shift@align
            \global\tagshift@\totwidth@
163
            \global\advance\tagshift@\@tempcntb\alignsep@
164
165
            \if@fleqn
                \ifnum\xatlevel@=\tw@
166
                     \global\advance\tagshift@-\@mathmargin\relax
167
                \fi
168
            \else
169
                \global\advance\tagshift@\eqnshift@
170
171
            \iftagsleft@ \else
172
                 \global\advance\tagshift@-\displaywidth
173
174
            \dimen@\minalignsep\relax
175
176
            \global\advance\totwidth@\@tempcntb\dimen@
177
            \ifdim\totwidth@>\displaywidth
                \verb|\global| let\displaywidth@\totwidth@|
178
            \else
179
                \global\let\displaywidth@\displaywidth
180
            \fi
181
182
       \endgroup
183 }
184 \def\gmeasure@#1{%
       \begingroup
185
186
            \measuring@true
187
            \totwidth@\z@
            \global\let\tag@lengths\@empty
188
            \savecounters@
189
            \setbox\@ne\vbox{%
190
                \everycr{\noalign{\global\tag@false
191
                  \label{let-raiseQtag} $$ \ \ \ \ \ \column \ \z \ \) \
192
                \let\label\@gobble% <<< cleveref modification
193
194
                \halign{%
195
                     \setboxz@h{$\m@th\displaystyle{##}$}%
196
                    \ifdim\wdz@>\totwidth@
197
                         \global\totwidth@\wdz@
                    \fi
198
                   \scriptstyle \ \setboxz@h{\strut@{##}}%
199
200
                    \savetaglength@
                    \crcr
201
                    #1%
202
                     \math@cr@@@
203
                }%
204
            }%
205
            \restorecounters@
206
207
            \if@fleqn
208
                \global\advance\totwidth@\@mathmargin
209
            \fi
210
            \iftagsleft@
                \ifdim\totwidth@>\displaywidth
211
```

```
212 \global\let\gdisplaywidth@\totwidth@
213 \else
214 \global\let\gdisplaywidth@\displaywidth
215 \fi
216 \fi
217 \endgroup
218 }
```

\multline@ \mmeasure@ \label@mmeasure@noarg \label@mmeasure@optarg The multline environment works a bit differently to the other amsmath environments, in that \label is disabled during the type-setting phase, and enabled during the measuring phase. To cope with cleveref's optional argument, we have to define separate versions of \label@in@display specifically for \mmeasure@.

```
219 \def\multline@#1{%
220
       \Let@
       \@display@init{\global\advance\row@\@ne \global\dspbrk@lvl\m@ne}%
221
       \chardef\dspbrk@context\z@
222
223
       \restore@math@cr
224
       \let\tag\tag@in@align
       \global\tag@false \global\let\raise@tag\@empty
225
226
       \mmeasure@{#1}%
       \let\tag\gobble@tag \let\label\@gobble@optarg% <<< cleveref modification</pre>
227
       228
       \totwidth@\displaywidth
229
       \if@fleqn
230
231
           \advance\totwidth@-\@mathmargin
232
       \halign\bgroup
233
           \hbox to\totwidth@{%
234
235
               \if@fleqn
236
                   \hskip \@centering \relax
237
               \else
238
                   \hfil
               \fi
239
               \strut@
240
               $\m@th\displaystyle{}##\endmultline@math
241
242
               \hfil
243
           }% $
244
           \crcr
245
           \if@fleqn
246
               \hskip-\@mathmargin
247
               \def\multline@indent{\hskip\@mathmargin}%
248
           \else
249
               \hfilneg
               \def\multline@indent{\hskip\multlinegap}%
250
           \fi
251
           \iftagsleft@
252
253
               \iftag@
254
                   \begingroup
                       \ifshifttag@
255
256
                           \rlap{\vbox{%
```

```
\normalbaselines
257
                                     \hbox{%}
258
259
                                         \strut@
                                         \make@display@tag
260
                                     }%
261
                                     262
                                     \raise@tag
263
                            }}%
264
                            \multline@indent
265
                        \else
266
                            \setbox\z@\hbox{\make@display@tag}%
267
                            \dimen@\@mathmargin \advance\dimen@-\wd\z@
268
269
                            \ifdim\dimen@<\multlinetaggap
270
                              \dimen@\multlinetaggap
                            \fi
271
                            \box\z@ \hskip\dimen@\relax
272
                        \fi
273
                    \endgroup
274
               \else
275
276
                    \multline@indent
                \fi
277
           \else
278
279
                \multline@indent
280
           \fi
       #1%
281
282 }
283 \def\mmeasure@#1{%
       \begingroup
284
           \measuring@true
285
           \def\label{%
                                           <<< cleveref modification
286
              \@ifnextchar[\label@in@mmeasure@optarg%]
287
                \label@in@mmeasure@noarg}%
288
289
           \def\math@cr@@@{\cr}%
290
           \let\shoveleft\@iden \let\shoveright\@iden
291
           \savecounters@
292
           \global\row@\z@
293
           \setbox\@ne\vbox{%
                \global\let\df@tag\@empty
294
295
                \halign{%
                    \setboxz@h{\@lign$\m@th\displaystyle{}##$}%
296
                    \iftagsleft@
297
                        \ifnum\row@=\@ne
298
                            \global\totwidth@\wdz@
299
                            \global\lineht@\ht\z@
300
                        \fi
301
302
                    \else
303
                        \global\totwidth@\wdz@
304
                        \global\lineht@\dp\z@
                    \fi
305
                    \crcr
306
```

```
#1%
307
308
                    \crcr
                }%
309
            }%
310
            \ifx\df@tag\@empty\else\global\tag@true\fi
311
            \if@eqnsw\global\tag@true\fi
312
            \iftag@
313
                \setboxz@h{%
314
                    \if@eqnsw
315
                         \stepcounter{equation}%
316
                         \tagform@\theequation
317
                    \else
318
                         \df@tag
319
                    \fi
320
                }%
321
                \global\tagwidth@\wdz@
322
                \dimen@\totwidth@
323
                \advance\dimen@\tagwidth@
324
                \advance\dimen@\multlinetaggap
325
                \iftagsleft@\else
326
327
                    \if@fleqn
                         \advance\dimen@\@mathmargin
328
329
                    \fi
                \fi
330
331
                \ifdim\dimen@>\displaywidth
332
                    \global\shifttag@true
333
                \else
                     \global\shifttag@false
334
                \fi
335
            \fi
336
            \restorecounters@
337
        \endgroup
338
339 }
340 \def\label@in@mmeasure@noarg#1{%
341
     \begingroup%
342
       \measuring@false%
       \cref@old@label@in@display{{#1}}%
343
     \endgroup}
344
345 \def\label@in@mmeasure@optarg[#1]#2{%
     \begingroup%
346
        \measuring@false%
347
       \cref@old@label@in@display{[#1]{#2}}%
348
349
     \endgroup}
```

 ${\tt subequations}$

In order for subequations to be sorted properly, cleveref needs to know that the equation counter is effectively reset by the parentequation counter within the subequations environment. This isn't how amsmath implements subequations (for obvious reasons!), but we harmlessly add the equation counter to the parentequation counter's reset list within subequations environments, so that cleveref's sorting mechanism can figure things out. We also harmlessly make

sure parentequation is reset by the same counter as equation.

```
\let\cref@old@subequations\subequations%
351
     \let\cref@old@endsubequations\endsubequations%
352
     \cref@resetby{equation}{\cref@result}%
353
     \ifx\cref@result\relax\else%
       \@addtoreset{parentequation}{\cref@result}%
354
355
     \renewenvironment{subequations}{%
356
357
       \@addtoreset{equation}{parentequation}%
358
       \cref@old@subequations%
359
360
       \gdef\cl@parentequation{}%
361
       \cref@old@endsubequations%
       \setcounter{parentequation}{0}%
362
363
     ጉ%
```

\make@df@tag@@ \make@df@tag@@@

We override the internals of the amsmath \tag command to add the additional information to the label definition. Since labels produced by \tag have no logical ordering when sorting a list of references, we give them a large numerical value so that they get pushed to the end of sorted cross-reference lists.

```
\def\make@df@tag@@#1{%
364
365
          \gdef\df@tag{\maketag@@@{#1}\def\@currentlabel{#1}%
           \def\cref@currentlabel{[equation][2147483647][]#1}}}
366
       \def\make@df@tag@@@#1{%
367
         \gdef\df@tag{\tagform@{#1}%
368
           \toks@\@xp{\p@equation{#1}}%
369
370
             \edef\@currentlabel{\the\toks@}%
371
             \edef\cref@currentlabel{[equation][2147483647][]\the\toks@}}}
     }{}%
           end of \@ifpackageloaded{amsmath}
373 }% end of AtBeginDocument
```

\appendix \cref@old@appendix The \appendix command causes the top-level sectioning commands (\chapter or \section, depending on the document class) to produce appendices instead. Since we want to be able to format references to appendices separately from references to normal top-level sections, we add to the tasks that \appendix does: it redefines \refstepcounter@noarg to exceptionally override the label type for chapters or sections, as appropriate, setting it to "appendix" instead. There are two alternative definitions: one if "section" is the top-level sectioning command, and one if "chapter" fulfils that role.

```
374 \let\cref@old@appendix\appendix
375 \renewcommand\appendix{%
376 \cref@old@appendix%
377 \@ifundefined{chapter}{%
378 \gdef\refstepcounter@noarg##1{%
379 \cref@old@refstepcounter{##1}%
380 \cref@constructprefix{##1}{\cref@result}%
```

We add a large value to the front of the counter data, to force references to anything in appendices to be sorted after everything else.

```
381
         \ifx\cref@result\@empty%
           \def\cref@result{2147483647}%
382
         \else%
383
384
           \edef\cref@result{2147483647,\cref@result}%
         \fi%
385
Override the cross-reference type of sectioning commands.
         \def\@tempa{##1}%
386
387
         \def\@tempb{section}%
388
         \ifx\@tempa\@tempb%
           \protected@xdef\cref@currentlabel{%
389
             [appendix] [\arabic{##1}] [\cref@result]%
390
             \csname p@##1\endcsname\csname the##1\endcsname}%
391
         \else%
392
           \def\@tempa{##1}%
393
           \def\@tempb{subsection}%
394
395
           \ifx\@tempa\@tempb%
396
             \protected@xdef\cref@currentlabel{%
397
                [subappendix][\arabic{##1}][\cref@result]%
398
               \csname p@##1\endcsname\csname the##1\endcsname}%
399
           \else%
             \left(\frac{4#1}{\%}\right)
400
             \def\@tempb{subsubsection}%
401
             \ifx\@tempa\@tempb%
402
               \protected@xdef\cref@currentlabel{%
403
                  [subsubappendix][\arabic{##1}][\cref@result]%
404
405
                 \csname p@##1\endcsname\csname the##1\endcsname}%
406
               \@ifundefined{cref@##1@alias}%
407
408
                 {\def\@tempa{##1}}%
                 409
410
               \protected@xdef\cref@currentlabel{%
411
                  [\@tempa] [\arabic{##1}] [\cref@result]%
                 \csname p@##1\endcsname\csname the##1\endcsname}
412
             \fi%
413
           \fi%
414
         fi}%
415
416
       \def\refstepcounter@noarg##1{%
417
418
         \cref@old@refstepcounter{##1}%
         \cref@constructprefix{##1}{\cref@result}%
419
Again, the large value added to the front of the counter data forces references to
appendix items to be sorted last.
420
         \ifx\cref@result\@empty%
421
           \def\cref@result{2147483647}%
         \else%
422
           \edef\cref@result{2147483647,\cref@result}%
423
```

Override the cross-reference type of sectioning commands.

```
425
          \def\@tempa{##1}%
          \def\@tempb{chapter}%
426
          \ifx\@tempa\@tempb%
427
428
            \protected@xdef\cref@currentlabel{%
429
              [appendix] [\arabic{##1}] [\cref@result]%
430
              \csname p@##1\endcsname\csname the##1\endcsname}%
431
          \else%
            \def\@tempa{\##1}%
432
            \def\@tempb{section}%
433
            \int x\le 0 \ \end{0} 
434
              \protected@xdef\cref@currentlabel{%
435
                [subappendix][\arabic{##1}][\cref@result]%
436
                \csname p@##1\endcsname\csname the##1\endcsname}%
437
            \else%
438
              \def\@tempa{\#1}\%
439
440
              \def\@tempb{subsection}%
              \ifx\@tempa\@tempb%
441
                \protected@xdef\cref@currentlabel{%
442
                  [subsubappendix] [\arabic{\#1}] [\cref@result]\%
443
                  \csname p@##1\endcsname\csname the##1\endcsname}%
444
              \else%
445
                \def\@tempa{##1}%
446
                \def\@tempb{subsubsection}%
447
                \ifx\@tempa\@tempb%
448
                  \protected@xdef\cref@currentlabel{%
449
450
                    [subsubsubappendix][\arabic{##1}][\cref@result]%
451
                    \csname p@##1\endcsname\csname the##1\endcsname}%
452
                \else%
                  \@ifundefined{cref@##1@alias}%
453
                    {\det \mathbb{4}#1}}%
454
                    {\def\@tempa{\csname cref@##1@alias\endcsname}}%
455
                  \protected@xdef\cref@currentlabel{%
456
                    [\@tempa][\arabic{##1}][\cref@result]%
457
458
                    \csname p@##1\endcsname\csname the##1\endcsname}
459
                \fi%
460
             \fi%
            \fi%
461
          fi}%
462
     }%
463
464 }
```

Utility Macros 12.2

12.2.1miscelaneous

```
\@gobble@optarg
               A basic macro that gobbles one argument plus, if present, one optional argument.
               465 \ensuremath{\tt def\@gobble@optarg\@gobble@orig}\%]
```

 $466 \ensuremath{\mbox{def}\ensuremath{\mbox{\mbox{0}}}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{0}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{0}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{\mbox{0}}} 466 \ensuremath{\mbox{0}} 466 \ensur$

467 \def\@@gobble@optarg[#1]#2{}

12.2.2 aux file information

\cref@getlabel \cref@gettype \cref@getcounter \cref@getprefix Define some utility macros for extracting label, type, and counter information from the contents of \cref@currentlabel, as written to the aux file and stored in \r@cref@(label) when this is re-read on the next pass. Some other packages commandeer the referencing system to write label information to the aux file for other purposes, and probably use \ref to recover it later. We still want them to work, so our utility macros must cope with the type information being absent. However, since we need them to be fully expandable in various places, and \@ifnextchar is definitely not fully expandable, we use the work-around of having the macros store their result in another macro, whose name is passed as the second argument. This other macro will then be fully expandable, and can be used e.g. inside an \edge f or \csname...\endcsname.

```
\def\cref@getlabel#1#2{%
     \expandafter\let\expandafter\@tempa\csname r@cref@#1\endcsname%
469
     \expandafter\expandafter\def%
470
       \expandafter\expandafter\expandafter\@tempa%
471
       \expandafter\expandafter\expandafter{%
472
         \expandafter\@firstoftwo\@tempa}%
473
474
     \expandafter\@cref@getlabel\@tempa\@nil#2}%
475 \def\@cref@getlabel{\@ifnextchar[%]
     \@@cref@getlabel{\@@cref@getlabel[][][]}}
476
   \def\@@cref@getlabel[#1][#2][#3]#4\@nil#5{\def#5{#4}}
477
478 \def\cref@gettype#1#2{%
     \expandafter\let\expandafter\@tempa\csname r@cref@#1\endcsname%
479
     \expandafter\expandafter\expandafter\def%
480
       \expandafter\expandafter\expandafter\@tempa%
481
       \expandafter\expandafter\expandafter{%
483
         \expandafter\@firstoftwo\@tempa}%
     \expandafter\@cref@gettype\@tempa\@nil#2}%
485
   \def\@cref@gettype{\@ifnextchar[%]
     \@@cref@gettype{\@@cref@gettype[][][]}}
   \def\@@cref@gettype[#1][#2][#3]#4\@nil#5{\def#5{#1}}
   \def\cref@getcounter#1#2{%
488
     \expandafter\let\expandafter\@tempa\csname r@cref@#1\endcsname%
489
     \expandafter\expandafter\expandafter\def%
490
491
       \expandafter\expandafter\expandafter\@tempa%
       \expandafter\expandafter\expandafter{%
492
         \expandafter\@firstoftwo\@tempa}%
493
     \expandafter\@cref@getcounter\@tempa\@nil#2}
494
   \def\@cref@getcounter{\@ifnextchar[%]
495
     \@@cref@getcounter{\@@cref@getcounter[][][]}}
496
497
   \def\@@cref@getcounter[#1][#2][#3]#4\@nil#5{\def#5{#2}}
   \def\cref@getprefix#1#2{%
498
     \expandafter\let\expandafter\@tempa\csname r@cref@#1\endcsname%
499
     \expandafter\expandafter\expandafter\def%
500
       \expandafter\expandafter\expandafter\@tempa%
501
502
       \expandafter\expandafter\expandafter{%
         \expandafter\@firstoftwo\@tempa}%
503
```

```
504 \expandafter\@cref@getprefix\@tempa\@nil#2}
505 \def\@cref@getprefix{\@ifnextchar[%]
506 \@@cref@getprefix{\@cref@getprefix[][][]}}
507 \def\@@cref@getprefix[#1][#2][#3]#4\@nil#5{\def#5{#3}}
```

\cref@override@label@type is a convenience macro for overriding the label type stored in \cref@currentlabel.

\cref@override@label@type

508 \def\cref@override@label@type[#1][#2][#3]#4\@nil#5{[#5][#2][#3]#4}

\cref@constructprefix

The \cref@constructprefix macro constructs the prefix information stored in \cref@currentlabel (retrieved using \cref@getprefix). This information consists of the numerical value of each counter that's involved in resetting the label's counter, i.e. it contains the numerical values of the chapter, section, subsection...numbers that (ought to) make up the formatted label produced by \the $\langle counter \rangle$. E.g. if \theequation produces "B.1.3", this utility macro will return "2,1" (the "3" corresponds to the equation number itself, which is stored separately in \cref@currentlabel). The first argument is the counter in question; the return value is stored in the second argument, which should be a macro name.

The real work is done by the recursive \@cref@constructprefix macro, which works its way upwards through the counters' reset lists until it reaches a counter that isn't reset by any other.

```
509 \ensuremath{\mbox{\sc 5}} 10 \ensuremath{\mbox{\sc cref@constructprefix#1#2}\%} \\ 510 \ensuremath{\mbox{\sc cref@stack@init{\ensuremath{\mbox{\sc cref}}}} \\ \ensuremath{\mbox{\sc cref}} \\ \ensuremath{\mbox{\sc cr
```

We fully expand the first argument (the counter name) because sometimes a counter name containing a macro gets passed to us.

```
\edef\@tempa{\noexpand{#1\noexpand}}%
     \expandafter\def\expandafter\0tempa\expandafter{\0tempa{#2}}%
512
513
     \expandafter\@cref@constructprefix\@tempa%
     \cref@stack@to@list{\@tempstack}{\@tempa}%
514
     \expandafter\def\expandafter#2\expandafter{\@tempa}}
515
516 \def\@cref@constructprefix#1#2{%
     \cref{resetby}{#1}{#2}%
517
     \ifx#2\relax%
518
519
     \else%
       \edef\@tempa{\the\csname c@#2\endcsname}%
520
       \expandafter\cref@stack@push\expandafter{\@tempa}{\@tempstack}%
521
       \left( \frac{42}{\%} \right)
522
523
       \expandafter\expandafter\expandafter\@cref@constructprefix%
524
         \expandafter\@tempa\expandafter{\expandafter#2\expandafter}%
525
     \fi}
```

\cref@append@toks

A basic utility macro for appending tokens to a token register.

```
526 \def\cref@append@toks#1#2{\toks0={#2}%
527 \edef\act{\noexpand#1={\the#1\the\toks0}}%
528 \act}%
```

12.2.3 Stack data structures

```
We treat multiple references, supplied as a comma-separated list to \cref or
        \cref@stack@init
                           \Cref, as a stack structure. So we define some utility macros for manipulating
         \cref@stack@top
         \cref@stack@pop stacks (\@nil is used as an end-of-stack delimeter).
        \label{lem:crefQstackQinit#1{\def#1{\crefQstackQinit#1{\def#1{\crefQstackQinit#1}}} \\
\cref@stack@topandbottom 530 \def\cref@stack@top#1{\expandafter\@cref@stack@top#1}
         \cref@stack@add 531 \def\@cref@stack@top#1,#2\@nil{#1}
     \cref@stack@to@list 532 \def\cref@stack@pop#1{\expandafter\@cref@stack@pop#1#1}
                          533 \ef\@cref@stack@pop#1,#2\@nil#3{\def#3{#2\@nil}}
                          534 \ensuremath{\mbox{def\cref@stack@push#1#2}}\%
                                \verb|\expandafter@cref@stack@push| expandafter{#2}{#1}{#2}|
                          535
                          536 \def\@cref@stack@push#1#2#3{\def#3{#2,#1}}
                          537 \def\cref@stack@pull#1#2{\expandafter\@cref@stack@pull#2{#1}{#2}}
                          538 \def\@cref@stack@pull#1\@nil#2#3{\def#3{#1#2,\@nil}}
                          539 \def\cref@stack@to@list#1#2{%
                                \cref@isstackfull{#1}%
                                \if@cref@stackfull%
                          541
                          542
                                  \expandafter\expandafter\def%
                          543
                                  \expandafter\expandafter\expandafter#2%
                                  \expandafter\expandafter\expandafter{%
                          544
                                    \expandafter\@cref@stack@to@list#1}%
                          545
                                \else%
                          546
                                  \left\{ 4\% \right\}
                          547
                                \fi}
                          548
                          549 \def\@cref@stack@to@list#1,\@nil{#1}
                          550 \def\cref@stack@topandbottom#1#2#3{%
                                \left\{ 4\% \right\}
                          551
                                \def#3{}%
                          552
                          553
                                \cref@isstackfull{#1}%
                                \if@cref@stackfull%
                          554
                                  \edef#2{\cref@stack@top{#1}}%
                          555
                                  \cref@stack@pop{#1}%
                          556
                                  \cref@isstackfull{#1}%
                          557
                                  \@whilesw\if@cref@stackfull\fi{%
                          558
                                    \edef#3{\cref@stack@top{#1}}%
                          559
                                    \cref@stack@pop{#1}%
                          560
                          561
                                    \cref@isstackfull{#1}}%
                          562
                                \fi}
                          563 \def\cref@stack@add#1#2{%
                          564
                                \begingroup%
                          565
                                  \def\@arg1{#1}%
                                  \let\@tempstack#2%
                          566
                                  \newif\if@notthere%
                          567
                                  \@nottheretrue%
                          568
                                  \cref@isstackfull{\@tempstack}%
                          569
                                  \@whilesw\if@cref@stackfull\fi{%
                          570
                                    \edef\@tempb{\cref@stack@top{\@tempstack}}%
                          571
                                    \def\@tempa{#1}%
                          572
                          573
                                    \ifx\@tempa\@tempb%
```

```
\@cref@stackfullfalse%
574
           \@nottherefalse%
575
         \else%
576
577
            \cref@stack@pop{\@tempstack}%
            \cref@isstackfull{\@tempstack}%
578
579
         \fi}%
     \expandafter\endgroup%
580
     \if@notthere\cref@stack@push{#1}{#2}\fi
581
```

\if@cref@stackempty \if@cref@stackfull \cref@isstackempty The \cref@isstackempty and \cref@isstackfull macros test whether a stack is empty or full, respectively, and set the corresponding conditionals \if@cref@stackempty and \if@cref@stackfull.

\cref@stack@sort

The \cref@stack@sort macro sorts a stack, using the comparison macro passed in the second argument, which we use later to sort lists of references. We use insertion sort despite its $O(n^2)$ scaling because it's simpler to code, and because we're very unlikely to encounter lists of more than ten or so references, so in practice a more complicated $O(n \log n)$ sorting algorithm will very likely be slower anyway in practice.

```
592 \def\cref@stack@sort#1#2{%
     \begingroup%
593
     \cref@stack@init{\@sortstack}%
594
 Push first element into sorted stack.
     \edef\@element{\cref@stack@top{#1}}%
595
     \expandafter\cref@stack@push\expandafter{\@element}{\@sortstack}%
596
     \cref@stack@pop{#1}%
597
 If empty elements follow first one, need to add them after it in sorted stack.
     \cref@isstackfull{#1}%
598
     \if@cref@stackfull%
599
       \edef\@tempa{\cref@stack@top{#1}}%
       \@whilesw\ifx\@tempa\@empty\fi{%
```

```
609
                               fi}%
                          \fi%
                     610
                      Process elements from stack.
                          \cref@isstackfull{#1}%
                          \@whilesw\if@cref@stackfull\fi{%
                     612
                            \edef\@element{\cref@stack@top{#1}}%
                     613
                     614
                            \cref@stack@pop{#1}%
                      If empty elements follow current one, need to add them to sorted stack, right after
                      element we're currently dealing with.
                            \def\@empties{}%
                     615
                            \cref@isstackfull{#1}%
                     616
                            \if@cref@stackfull%
                     617
                               \edef\@tempa{\cref@stack@top{#1}}%
                     618
                               \@whilesw\ifx\@tempa\@empty\fi{%
                     619
                     620
                                 \edef\@empties{\@empties,}%
                                 \cref@stack@pop{#1}%
                     621
                                 \cref@isstackempty{#1}%
                     622
                     623
                                 \if@cref@stackempty%
                     624
                                   \let\@tempa\relax%
                     625
                                 \else%
                                   \edef\@tempa{\cref@stack@top{#1}}%
                     626
                                 fi}%
                     627
                            \fi%
                     628
                      Insert current element into sorted stack, appending any following empty elements.
                            \edef\@tempa{{\expandafter\noexpand\@element}%
                     629
                               {\expandafter\noexpand\@empties}%
                     630
                               {\noexpand\@sortstack}{\noexpand#2}}%
                     631
                            \expandafter\cref@stack@insert\@tempa%
                     632
                            \cref@isstackfull{#1}}%
                     633
                     634
                          \expandafter\endgroup\expandafter%
                          \def\expandafter#1\expandafter{\@sortstack}}
                      \cref@stack@insert{#1}{#2}{#3}{#4} inserts #1 into the appropriate location
 \cref@stack@insert
                      in the sorted stack #3 (appending #2 onto the end of #1 when it's inserted), using
                      the comparison macro #4.
                     636 \def\cref@stack@insert#1#2#3#4{%
                          \left\langle \right\rangle 4\%
                          \@cref@stack@insert{}{#1}{#2}{#3}%
                     638
                          \cref@stack@pop{#3}}
                     \@cref@stack@insert{#1}{#2}{#3}{#4} prepends #1 to the stack resulting from
\@cref@stack@insert
                      inserting #2 (with #3 appended to it) into the sorted stack #4.
                     640 \def\@cref@stack@insert#1#2#3#4{%
                          \let\@iterate\relax%
                     641
                     642
                          \cref@isstackempty{#4}%
                     643
                          \if@cref@stackempty%
```

\cref@stack@push{#1,#2#3}{#4}%

644

```
\else%
645
       \edef\@tempa{\cref@stack@top{#4}}%
646
       \expandafter\@cmp\expandafter{\@tempa}{#2}{\cref@result}%
647
       \ifnum\cref@result=2\relax%
648
         \cref@stack@push{#1,#2#3}{#4}%
649
650
       \else%
         \cref@stack@pop{#4}%
651
         \edef\@tempa{{\noexpand#1,\@tempa}{\noexpand#2}%
652
            {\noexpand#3}{\noexpand#4}}%
653
         \expandafter\def\expandafter\@iterate\expandafter%
654
            {\expandafter\@cref@stack@insert\@tempa}%
655
656
     \fi%
657
     \@iterate}
```

12.2.4 Sorting and comparison of counters

\cref@countercmp

The \cref@countercmp macro compares two sets of counter data, as returned by \cref@getcounter, and \chardef's its third argument to 0 if they're equal, 1 if the first comes earlier than the second, or 2 if the first comes later than the second. This is used later for sorting references.

```
659 \def\cref@counter@first#1#2\@nil{#1}
660 \def\cref@counter@rest#1#2\@nil{#2}
661 \def\cref@countercmp#1#2#3{%
662 \begingroup%
663 \def\@tempa{#1}%
```

In order to ensure empty references end up in the right place when sorting lists of multiple references, we make the comparison macro sort them before a non-empty reference.

```
664 \ifx\@tempa\@empty%
665 \def\cref@result{1}%
666 \else%
667 \def\@tempa{#2}%
668 \ifx\@tempa\@empty%
669 \def\cref@result{2}%
670 \else%
```

Conversely, undefined references come after everything else.

```
671 \expandafter\ifx\csname r@cref@#1\endcsname\relax%
672 \def\cref@result{2}%
673 \else%
674 \expandafter\ifx\csname r@cref@#2\endcsname\relax%
675 \def\cref@result{1}%
676 \else%
```

The real work of comparing two references is done by \@cref@countercmp.

```
677 \cref@getcounter{#1}{\@countera}%
678 \cref@getprefix{#1}{\@prefixa}%
679 \cref@getcounter{#2}{\@counterb}%
```

```
680
             \cref@getprefix{#2}{\@prefixb}%
              \cref@stack@init{\@countstacka}%
681
             \expandafter\cref@stack@push\expandafter%
682
683
                {\@countera}{\@countstacka}%
684
             \ifx\@prefixa\@empty\else%
                \expandafter\cref@stack@push\expandafter%
685
                  {\@prefixa}{\@countstacka}%
686
              \fi%
687
              \cref@stack@init{\@countstackb}%
688
             \expandafter\cref@stack@push\expandafter%
689
                {\@counterb}{\@countstackb}%
690
              \ifx\@prefixb\@empty\else%
691
                \expandafter\cref@stack@push\expandafter%
692
                  {\@prefixb}{\@countstackb}%
693
694
             \fi%
             \@cref@countercmp%
695
           \fi%
696
         \fi%
697
       \fi%
698
     \fi%
699
700
     \expandafter\endgroup\expandafter%
     \chardef\expandafter#3\expandafter=\cref@result\relax}
```

\cref@countercmp

The \@cref@countercmp macro recursively compares counter components until it runs out of components for one of the references, or finds an two corresponding components that are unequel.

```
702 \def\@cref@countercmp{%
     \let\@iterate\relax%
704
     \cref@isstackempty{\@countstacka}%
705
     \if@cref@stackempty%
       \cref@isstackempty{\@countstackb}%
706
       \if@cref@stackempty%
707
         \def\cref@result{0}%
708
       \else%
709
         \def\cref@result{1}%
710
711
       \fi%
712
     \else%
713
       \cref@isstackempty{\@countstackb}%
714
       \if@cref@stackempty%
715
         \def\cref@result{2}%
716
       \else%
717
         \edef\@tempa{\cref@stack@top{\@countstacka}}%
         \cref@stack@pop{\@countstacka}%
718
719
         \edef\@tempb{\cref@stack@top{\@countstackb}}%
         \cref@stack@pop{\@countstackb}%
720
         \ifnum\@tempa<\@tempb\relax%
721
           \def\cref@result{1}%
722
         \else%
723
           \ifnum\@tempa>\@tempb\relax%
724
725
              \def\cref@result{2}%
```

```
726 \else%
727 \def\@iterate{\@cref@countercmp}%
728 \fi%
729 \fi%
730 \fi%
731 \fi%
732 \@iterate}
```

\if@cref@inresetlist \cref@isinresetlist \cref@resetby We need to be able to determine which counter is used to reset a given counter. Usually, resets are done by sectioning counters, and we assume that to be the case here. \cref@isinresetlist searches through one counter's reset list, stored in \cl@(counter), to determine whether another counter appears there, and sets the new conditional appropriately. \cref@reset@by searches through all the sectioning counters' reset lists, from lowest-level (subsubsection) to highest (part), checking whether the given counter is in the list, and returns the first sectioning counter in whose list it appears. (The value is returned by defining its second argument, which should be a macro name.)

```
733 \newif\if@cref@inresetlist
734 \def\cref@isinresetlist#1#2{%
735 \begingroup%
736 \def\@counter{#1}%
```

We locally redefine $\ensuremath{\texttt{Qelt}}$, which appears at the head of the expansion of $\ensuremath{\texttt{clQ}}\ensuremath{\texttt{counter}}\xspace$, so that entries in the reset list end up separated by commas, thus can be treated as a stack.

```
\def\@elt##1{##1,}%
737
       \expandafter\ifx\csname cl@#2\endcsname\relax%
738
         \def\cref@resetstack{,\@nil}%
739
740
       \else%
         \edef\cref@resetstack{\csname cl@#2\endcsname\noexpand\@nil}%
741
742
       \fi%
       \let\@nextcounter\relax%
743
       \cref@isstackfull{\cref@resetstack}%
744
       \@whilesw\if@cref@stackfull\fi{%
745
         \edef\@nextcounter{\cref@stack@top{\cref@resetstack}}%
746
747
         \ifx\@nextcounter\@counter%
748
            \@cref@stackfullfalse%
         \else%
749
            \let\@nextcounter\relax%
750
           \cref@stack@pop{\cref@resetstack}%
751
752
           \cref@isstackfull{\cref@resetstack}%
         \fi}%
753
       \ifx\@nextcounter\relax%
754
         \def\@next{\@cref@inresetlistfalse}%
755
756
       \else%
         \def\@next{\@cref@inresetlisttrue}%
757
       \fi%
758
     \expandafter%
759
760
     \endgroup%
```

```
761 \@next}
```

FIXME: We could easily remove the hard-coded search order in \cref@resetby and, say, replace it with a customisable list of counters to search in order. But, so far, I've yet to encounter a need for anything other than the hard-coded default.

```
762 \def\cref@resetby#1#2{%
763 \let#2\relax%
```

If counter in question is subfigure or subtable, check if it's reset by figure or table, respectively.

```
\def\@tempa{#1}%
764
     \def\@tempb{subfigure}%
765
     \ifx\@tempa\@tempb%
766
767
       \cref@isinresetlist{#1}{figure}%
768
       \if@cref@inresetlist%
769
          \def#2{figure}%
770
       \fi%
771
     \fi%
     \def\@tempa{#1}%
772
     \def\@tempb{subtable}%
773
     \ifx\@tempa\@tempb%
774
       \cref@isinresetlist{#1}{table}%
775
       \if@cref@inresetlist%
776
777
          \def#2{table}%
       \fi%
778
```

If counter in question is equation, and the counter parentequation is defined, check if it's reset by that. The parentequation counter is used by amsmath's subequations environment. Although amsmath doesn't implement subequations using counter reset lists, cleveref's amsmath support (above) tweaks the reset lists inside subequations environments to hook into this mechanism. We should really only check this when amsmath is loaded, but checking it anyway might catch other packages that independently implement amsmath's subequations environment (are there any?).

```
\@ifundefined{cl@parentequation}{}{%
780
       \def\@tempa{#1}%
781
       \def\@tempb{equation}%
782
783
       \ifx\@tempa\@tempb%
          \cref@isinresetlist{#1}{parentequation}%
784
785
          \if@cref@inresetlist%
            \expandafter\ifnum\c@parentequation=0\else%
786
              \def#2{parentequation}%
787
            \fi%
788
          \fi%
789
790
```

If counter in question is $enum\langle x \rangle$, check if it's reset by a higher-level $enum\langle x \rangle$.

```
791 \def\@tempa{#1}%
792 \def\@tempb{enumii}%
```

```
\ifx\@tempa\@tempb%
793
794
       \def#2{enum}%
795
     \fi%
     \def\@tempb{enumiii}%
796
     \int x\leq \infty \
797
       \def#2{enum}%
798
     \fi%
799
     \def\@tempb{enumiv}%
800
     \int \mathbb{C} 
801
       \def#2{enum}%
802
803
     \fi%
     \def\@tempb{enumv}%
804
805
     \ifx\@tempa\@tempb%
806
       \def#2{enum}%
807
     \fi%
     \def\@tempb{enum}%
808
     \frak{1}\end{0}
809
       \cref@isinresetlist{#1}{enumiv}%
810
       \if@cref@inresetlist%
811
          \def#2{enumiv}%
812
813
          \cref@isinresetlist{#1}{enumiii}%
814
          \if@cref@inresetlist%
815
816
            \def#2{enumiii}%
817
          \else%
            \cref@isinresetlist{#1}{enumii}%
818
            \if@cref@inresetlist%
819
              \def#2{enumii}%
820
            \else%
821
              \cref@isinresetlist{#1}{enumi}%
822
              \if@cref@inresetlist%
823
                \def#2{enumi}%
824
825
              \else%
826
               \cref@isinresetlist{#1}{part}%
827
                \if@cref@inresetlist%
828
                  \def#2{part}%
829
                \else%
                  \left| \text{let#2}\right|
830
                \fi%
831
              \fi%
832
            \fi%
833
          \fi%
834
       \fi%
835
836
If we haven't found anything so far, check if it's reset by a sectioning command.
     \ifx#2\relax%
837
       \cref@isinresetlist{#1}{table}%
838
       \if@cref@inresetlist%
839
840
          \def#2{table}%
```

```
\else%
841
          \cref@isinresetlist{#1}{subsubsection}%
842
          \if@cref@inresetlist%
843
844
            \def#2{subsubsection}%
845
          \else%
            \cref@isinresetlist{#1}{subsection}%
846
            \if@cref@inresetlist%
847
              \def#2{subsection}%
848
849
              \cref@isinresetlist{#1}{section}%
850
              \if@cref@inresetlist%
851
                \def#2{section}%
852
              \else%
853
                \cref@isinresetlist{#1}{chapter}%
854
                \if@cref@inresetlist%
856
                   \def#2{chapter}%
857
                 \else%
                  \cref@isinresetlist{#1}{part}%
858
                   \if@cref@inresetlist%
859
                     \def#2{part}%
860
861
                   \else%
                     \left| \text{let#2}\right|
862
                   \fi%
863
                \fi%
864
865
              \fi%
            \fi%
866
          \pi\%
867
       \fi%
868
     \fi}
869
```

\if@cref@refconsecutive \cref@isrefconsecutive Define a new conditional to test whether two references are consecutive (needed when type-setting reference ranges). This uses the counter and prefix (i.e. formatted version of the counter that resets the label's counter) information provided by \colonormalcolonor

```
870 \newif\if@cref@refconsecutive%
871 \def\cref@isrefconsecutive#1#2{%
     \begingroup%
872
873
       \countdef\refa@counter=0%
874
       \countdef\refb@counter=1%
875
       \cref@getcounter{#1}{\cref@result}%
       \refa@counter=\cref@result%
876
       \cref@getcounter{#2}{\cref@result}%
877
       \refb@counter=\cref@result%
878
       \cref@getprefix{#1}{\refa@prefix}%
879
       \cref@getprefix{#2}{\refb@prefix}%
880
881
       \def\@after{\@cref@refconsecutivefalse}%
       \ifx\refa@prefix\refb@prefix%
882
```

```
883
          \ifnum\refa@counter=\refb@counter\relax%
            \def\@after{\@cref@refconsecutivetrue}%
884
          \else%
885
            \advance\refa@counter 1\relax%
886
            \ifnum\refa@counter=\refb@counter\relax%
887
              \def\@after{\@cref@refconsecutivetrue}%
888
            \fi%
889
          \fi%
890
891
       \fi%
     \expandafter\endgroup\@after}
892
```

12.2.5 Reference stack processing

\cref@processgroup

\cref@processgroup processes the first group of references from the stack passed in argument #1, by moving references to the stack passed in argument #2 until it encounters a reference that has a different type to those that came before. Note that empty references are treated as having the same type as the preceding one.

```
893 \def\cref@processgroup#1#2{%
     \edef\@nextref{\cref@stack@top{#1}}%
894
     \expandafter\ifx\csname r@cref@\@nextref\endcsname\relax%
895
       \def\@grouptype{\@undefined}%
896
       \def\@groupformat{\@undefined}%
897
     \else%
898
       \expandafter\cref@gettype\expandafter{\@nextref}{\@grouptype}%
899
       \expandafter\expandafter\def%
900
         \expandafter\expandafter\expandafter\0groupformat%
901
         \expandafter\expandafter\expandafter{%
902
903
           \csname cref@\@grouptype @format\endcsname%
904
           {\@dummya}{\@dummyb}{\@dummyc}}%
905
     \fi%
906
     \let\@nexttype\@grouptype%
     \let\@nextformat\@groupformat%
907
908 %
     \@whilesw\ifx\@nextformat\@groupformat\fi{%
909
       \expandafter\cref@stack@pull\expandafter{\@nextref}{#2}%
910
       \cref@stack@pop{#1}%
911
       \cref@isstackempty{#1}%
912
913
       \if@cref@stackempty%
914
         \let\@nexttype\relax%
915
         \let\@nextformat\relax%
916
         \edef\@nextref{\cref@stack@top{#1}}%
917
         \ifx\@nextref\@empty%
918
           \let\@nexttype\@grouptype%
919
           \let\@nextforamt\@groupformat%
920
921
           \expandafter\ifx\csname r@cref@\@nextref\endcsname\relax%
922
             \def\@nexttype{\@undefined}%
923
             \def\@nextformat{\@undefined}%
924
```

```
925
           \else%
             \expandafter\cref@gettype\expandafter%
926
               {\@nextref}{\@nexttype}%
927
             \def\@tempa{\@undefined}%
928
929
             \ifx\@nexttype\@tempa%
               \def\@nextformat{\@undefined}%
930
931
             \else%
               \expandafter\expandafter\def%
932
                 \expandafter\expandafter\@nextformat%
933
                 \expandafter\expandafter\expandafter{%
934
                   \csname cref@\@nexttype @format\endcsname%
935
                   {\@dummya}{\@dummyb}{\@dummyc}}%
936
             \fi%
937
           \fi%
938
939
         \fi%
       fi}%
940
941 }
```

\cref@processgroupall

\cref@processgroupall processes the first group of references from the stack passed in argument #1, by moving all references with the same type as the first one into the stack passed in argument #2.

```
942 \def\cref@processgroupall#1#2{%
     \cref@stack@init{\@tempstack}%
943
     \edef\@nextref{\cref@stack@top{#1}}%
944
945
     \expandafter\ifx\csname r@cref@\@nextref\endcsname\relax%
946
       \def\@grouptype{\@undefined}%
       \def\@groupformat{\@undefined}%
947
948
       \expandafter\cref@gettype\expandafter{\@nextref}{\@grouptype}%
949
950
       \expandafter\expandafter\def%
         \expandafter\expandafter\expandafter\@groupformat%
951
         \expandafter\expandafter\expandafter{%
952
           \csname cref@\@grouptype @format\endcsname%
953
           {\@dummya}{\@dummyb}{\@dummyc}}%
954
     \fi%
955
     \let\@lasttype\@grouptype%
956
     \let\@lastformat\@groupformat%
957
958
     \cref@isstackfull{#1}%
959 %
960
     \@whilesw\if@cref@stackfull\fi{%
961
       \edef\@nextref{\cref@stack@top{#1}}%
962
       \ifx\@nextref\@empty%
963
         \ifx\@lastformat\@groupformat%
           \let\@nexttype\@grouptype%
964
           \let\@nextformat\@groupformat%
965
         \else%
966
           \let\@nexttype\relax%
967
           \let\@nextformat\relax%
968
         \fi%
969
970
       \else%
```

```
971
         \expandafter\ifx\csname r@cref@\@nextref\endcsname\relax%
            \def\@nexttype{\@undefined}%
972
           \def\@nextformat{\@undefined}%
973
974
         \else%
975
            \expandafter\cref@gettype\expandafter%
              {\@nextref}{\@nexttype}%
976
            \def\@tempa{\@undefined}%
977
            \ifx\@nexttype\@tempa%
978
              \def\@nextformat{\@undefined}%
979
            \else%
980
              \expandafter\expandafter\expandafter\def%
981
                \expandafter\expandafter\expandafter\@nextformat%
982
                \expandafter\expandafter\expandafter{%
983
                  \csname cref@\@nexttype @format\endcsname%
984
                  {\@dummya}{\@dummyb}{\@dummyc}}%
985
           \fi%
986
         \fi%
987
       \fi%
988
989 %
       \ifx\@nextformat\@groupformat%
990
991
         \expandafter\cref@stack@pull\expandafter{\@nextref}{#2}%
992
         \expandafter\cref@stack@pull\expandafter{\@nextref}{\@tempstack}%
993
       \fi%
994
995
       \cref@stack@pop{#1}%
996
       \let\@lasttype\@nexttype%
       \let\@lastformat\@nextformat%
997
       \cref@isstackfull{#1}}%
998
     \let#1\@tempstack}
999
```

\cref@processconsecutive

1011

\cref@processconsecutive processes the first sequence of consecutive references from the stack passed in #1, sets the macro passed as #2 to the first reference in the sequence, sets #3 to the last reference, and sets the counter passed in #4 to the number of consecutive references in the sequence.

```
1000 \def\cref@processconsecutive#1#2#3#4{%
1001
      #4=0%
      \edef\@nextref{\cref@stack@top{#1}}%
1002
      \cref@stack@pop{#1}%
1003
 If stack only contains one reference, set appropriate return values.
      \cref@isstackempty{#1}%
1004
1005
      \if@cref@stackempty%
        \edef#2{\@nextref}%
1006
        \let#3\relax%
1007
        #4=1\relax%
1008
 If stack contains multiple references, find end of consecutive references.
1009
        \edef#2{\@nextref}%
1010
        \let#3\relax%
```

```
1012 \edef\@nextref{\cref@stack@top{#1}}%
1013 #4=1\relax%
1014 \expandafter\ifx\csname r@cref@#2\endcsname\relax%
1015 \@cref@refconsecutivefalse%
1016 \else%
```

If next reference in substack is empty, it indicates that no further compression should take place. Having served its purpose, the empty reference and any consecutive empty references are removed from the stack.

```
\ifx\@nextref\@empty%
1017
            \@cref@refconsecutivefalse%
1018
            \@whilesw\ifx\@nextref\@empty\fi{%
1019
1020
              \cref@stack@pop{#1}%
1021
              \cref@isstackempty{#1}%
              \if@cref@stackempty%
1022
                 \let\@nextref\relax%
1023
1024
              \else%
                 \edef\@nextref{\cref@stack@top{#1}}%
1025
              fi}%
1026
```

Otherwise, test whether next reference is consecutive or not.

```
1027
1028
               \expandafter\ifx\csname r@cref@\@nextref\endcsname\relax%
1029
                 \@cref@refconsecutivefalse%
1030
               \else%
                 \ensuremath{\mbox{\mbox{$1$}}{\mbox{\mbox{\mbox{\mbox{\mbox{$2$}}}}}}
1031
                 \expandafter\cref@isrefconsecutive\@tempa%
1032
               \fi%
1033
            \fi%
1034
1035
```

Remove references from the stack until we find end of consecutive sequence.

```
\@whilesw\if@cref@refconsecutive\fi{%
1036
          \advance#4 1%
1037
          \let#3\@nextref%
1038
1039
          \cref@stack@pop{#1}%
1040
          \cref@isstackempty{#1}%
1041
          \if@cref@stackempty%
1042
            \@cref@refconsecutivefalse%
1043
          \else%
            \edef\@nextref{\cref@stack@top{#1}}%
```

If next reference is empty, remove any consecutive empty references and we're done.

```
1045 \ifx\Qnextref\Qempty\%
1046 \Qcref\Qref\consecutivefalse\%
1047 \Qwhilesw\ifx\Qnextref\Qempty\fi\{\%}
1048 \cref\Qstack\Qpop\{\#1\}\%
1049 \cref\Qisstack\empty\{\#1\}\%
1050 \if\Qcref\Qstack\empty\%
1051 \let\Qnextref\relax\%
```

```
1052 \else%
1053 \edef\@nextref{\cref@stack@top{#1}}%
1054 \fi}%
```

Otherwise, test whether next reference is consecutive or not.

```
1055
               \expandafter\ifx\csname r@cref@\@nextref\endcsname\relax%
1056
                 \@cref@refconsecutivefalse%
1057
1058
                 \edef\@tempa{{#3}{\@nextref}}%
1059
1060
                 \expandafter\cref@isrefconsecutive\@tempa%
               \fi%
1061
             \fi%
1062
          \fi}%
1063
      \fi}
1064
```

12.3 Cross-Referencing Commands

\cref Define the main referencing command \cref and the start-of-sentence variant \Cref, along with the reference range commands \crefrange and \Crefrange.

\if@crefstarred

The \if@crefstarred flag is set within starred variants of cleveref commands. Starred variants are only defined if either the hyperref or varioref package is loaded, so we only define it in those cases. 14

```
1069 \@ifpackageloaded{hyperref}{\newif\if@crefstarred}{\
1070 \@ifpackageloaded{varioref}{\newif\if@crefstarred}{}}
```

\coref To save duplicating code, the referencing macros pass an argument determining the variant to an auxilliary macro \coref, which does the real work. The \coref macro is the behemoth at the heart of all the clever referencing features. It deals with grouping references by type, type-setting the conjunctions between groups, choosing the right formatting macro to use for each reference, and compressing consecutive references into ranges.

```
1071 \def\@cref#1#2{%
1072 \leavevmode%
1073 \begingroup%
```

Initialise some things, and put all the references into a stack called \@refstack. Note that we fully expand the second argument, in case it contains commands that expand to label names rather than label names per se.

1074 \countdef\count@consecutive=0%

¹⁴In fact, the flag isn't needed when only varioref is loaded and the legacyvarioref is set, unless the poorman option is also set. However, avoiding the redundant \if in these cases doesn't seem worth the significantly more complicated code that would be required.

```
1075
      \countdef\count@group=1%
      \count@group=1%
1076
      \def\cref@variant{#1}%
1077
1078
      \newif\if@secondref%
      \cref@stack@init{\@refstack}%
1079
      \ensuremath{\mbox{def}\ensuremath{\mbox{dempa}{\#2}}\%}
1080
      1081
      \cref@isstackfull{\@refstack}%
1082
 Loop until the reference stack is empty.
      \@whilesw\if@cref@stackfull\fi{%
 Move next group of references with same type into \@refsubstack.
        \cref@stack@init{\@refsubstack}%
1084
        \if@cref@sort%
1085
1086
          \cref@processgroupall{\@refstack}{\@refsubstack}%
1087
          \cref@stack@sort{\@refsubstack}{\cref@countercmp}%
1088
        \else%
1089
          \cref@processgroup{\@refstack}{\@refsubstack}%
1090
     Type-set appropriate conjunction between groups of reference types.
        \ifnum\count@group=1\relax%
1091
          \advance\count@group 1%
1092
1093
        \else%
1094
          \cref@isstackfull{\@refstack}%
1095
          \if@cref@stackfull%
1096
            \@setcref@middlegroupconjunction%
1097
          \else%
            \ifnum\count@group=2\relax%
1098
              \@setcref@pairgroupconjunction%
1099
            \else%
1100
              \@setcref@lastgroupconjunction%
1101
1102
            \fi%
1103
          \fi%
          \advance\count@group 1%
1104
          \def\cref@variant{cref}%
1105
1106
        \fi%
     Process first group of consecutive references.
        \if@cref@compress%
1107
          \cref@processconsecutive%
1108
1109
            {\@refsubstack}{\@beginref}{\count@consecutive}%
1110
        \else%
          \edef\@beginref{\cref@stack@top{\@refsubstack}}%
1111
          \cref@stack@pop{\@refsubstack}%
1112
 Empty references serve no purpose when we're not compressing consecutive refer-
 ences, so we simply remove them.
1113
          \@whilesw\ifx\@beginref\@empty\fi{%
1114
            \cref@stack@pop{\@refsubstack}%
```

\cref@isstackempty{\@refsubstack}%

1115

```
1116
            \if@cref@stackempty%
               \let\@beginref\relax%
1117
1118
               \edef\@beginref{\cref@stack@top{\@refsubstack}}%
1119
1120
            \fi}%
          \let\@endref\relax%
1121
          \count@consecutive=1\relax%
1122
1123
        \fi%
 If there were no consecutive references, type-set the first reference;
        \ifnum\count@consecutive=1\relax%
1124
          \cref@isstackfull{\@refsubstack}%
1125
          \if@cref@stackfull%
1126
             \expandafter\@setcref%
1127
              \expandafter{\@beginref}{\cref@variant}{@first}%
1128
1129
          \else%
1130
             \expandafter\@setcref%
               \expandafter{\@beginref}{\cref@variant}{}%
1132
 if there were only two consecutive references, type-set the first one and return
 the second to the substack (we add an empty reference after it just to make sure
 there's no further compression);
1133
        \else%
1134
          \ifnum\count@consecutive=2\relax%
1135
            \expandafter\@setcref%
               \expandafter{\@beginref}{\cref@variant}{@first}%
1136
            \expandafter\cref@stack@push\expandafter%
1137
              {\@endref,}{\@refsubstack}%
1138
 otherwise, type-set a reference range.
          \else%
1139
            \edef\@tempa{{\@beginref}{\@endref}}%
1140
            \if@cref@stackempty%
1141
              \expandafter\@setcrefrange\@tempa{\cref@variant}{}%
1142
            \else%
1143
1144
              \expandafter\@setcrefrange\@tempa{\cref@variant}{@first}%
1145
            \fi%
1146
          \fi%
1147
        \fi%
     Process further groups of consecutive references, until substack is empty.
        \@secondreftrue%
1148
        \cref@isstackfull{\@refsubstack}%
1149
        \@whilesw\if@cref@stackfull\fi{%
1150
1151
          \if@cref@compress%
1152
             \cref@processconsecutive%
               {\@refsubstack}{\@beginref}{\count@consecutive}%
1153
1154
            \edef\@beginref{\cref@stack@top{\@refsubstack}}%
1155
            \cref@stack@pop{\@refsubstack}%
1156
```

Empty references serve no purpose when we're not compressing consecutive references, so we simply remove them.

```
\@whilesw\ifx\@beginref\@empty\fi{%
1157
               \cref@stack@pop{\@refsubstack}%
1158
               \cref@isstackempty{\@refsubstack}%
1159
1160
               \if@cref@stackempty%
1161
                 \let\@beginref\relax%
1162
               \else%
                 \edef\@beginref{\cref@stack@top{\@refsubstack}}%
1163
1164
               \fi}%
            \let\@endref\relax%
1165
            \count@consecutive=1\relax%
1166
1167
```

If the substack is now empty, we will need to type-set an "end" reference, otherwise we will need to type-set a "middle" reference.

```
\cref@isstackempty{\@refsubstack}%
1169
           \if@cref@stackempty%
             \if@secondref%
1170
               \def\@pos{@second}%
1171
             \else%
1172
               \def\@pos{@last}%
1173
             \fi%
1174
           \else%
1175
1176
             \def\@pos{@middle}%
           \fi%
1177
```

If there were no consecutive references, just type-set the next reference;

```
1178 \ifnum\count@consecutive=1\relax%
1179 \edef\@tempa{{\@beginref}{\cref}{\@pos}}%
1180 \expandafter\@setcref\@tempa%
1181 \else%
```

if there were only two consecutive references, type-set the first one, and return the second one to the substack,

```
1182 \ifnum\count@consecutive=2\relax%
1183 \expandafter\@setcref\expandafter%
1184 {\@beginref}{@middle}%
1185 \expandafter\cref@stack@push\expandafter%
1186 {\@endref}{\@refsubstack}%
```

otherwise, type-set a reference range.

```
1187
          \else%
            1188
            \expandafter\@setcrefrange\@tempa%
1189
          \fi%
1190
        \fi%
1191
        \@secondreffalse%
1192
        \cref@isstackfull{\@refsubstack}%
1193
1194
      }% end loop over reference substack
1195
      \cref@isstackfull{\@refstack}%
```

if we're type-setting a **\labelcref** reference and references in stack have different types, throw a warning and stop processing

```
1196
        \if@cref@stackfull%
1197
          \def\@tempa{#1}\def\@tempb{labelcref}%
1198
          \ifx\@tempa\@tempb\relax%
1199
            \protect\G@refundefinedtrue%
1200
            \nfss@text{\reset@font\bfseries\space ??}%
            \Clatex@warning{References in label reference on page \thepage
1201
              \space have different types}%
1202
            \@cref@stackfullfalse%
1203
          \fi%
1204
1205
        \fi%
1206
      }% end loop over main reference stack
      \endgroup}
```

\@setcref The internal \@setcref macro deals with actually type-setting the reference, by calling the appropriate type-dependent formatting macro defined by \crefformat etc.

```
1208 \def\@setcref#1#2#3{%
      \expandafter\ifx\csname r@cref@#1\endcsname\relax%
1210
        \protect\G@refundefinedtrue%
1211
        \nfss@text{\reset@font\bfseries ??}%
        \@latex@warning{Reference '#1' on page \thepage \space undefined}%
1212
1213
      \else%
        \cref@gettype{#1}{\@temptype}% puts label type in \@temptype
1214
1215
        \cref@getlabel{#1}{\@templabel}% puts label in \@templabel
1216
        \expandafter\ifx\csname #20\@temptype @format#3\endcsname\relax%
```

If reference format is undefined, but we're type-setting a \labelcref, fall back to default \labelcref formats.

```
1217
          \edef\@tempa{#2}\def\@tempb{labelcref}%
1218
          \ifx\@tempa\@tempb\relax%
1219
            \expandafter\@@setcref\expandafter%
1220
              {\csname #2@default@format#3\endcsname}{#1}%
1221
          \else%
1222
            \protect\G@refundefinedtrue%
            \nfss@text{\reset@font\bfseries ??}~\@templabel%
1223
            \@latex@warning{#2 \space reference format for label type
1224
               '\@temptype' undefined}%
1225
          \fi%
1226
        \else%
1227
          \expandafter\@@setcref\expandafter%
1228
            {\csname #2@\@temptype @format#3\endcsname}{#1}%
1229
1230
        \fi%
      \fi}
1231
```

\@@setcref We separate out the very final type-setting step into a separate macro, in order to make it easier to redefine things later to make them work with the **hyperref** package.

 $1232 \end{constraint} $$1232 \end{constraint} $$1232$

\@setcrefrange

The internal \@setcrefrange macro deals with type-setting reference ranges, just as \@setcref does for normal references. The actual type-setting is no more complicated in the range case; it's the error checking that makes the code so much longer. We now have to check whether two references are undefined, whether two reference formats are undefined, whether the reference types are consistent, and also combinations of these various errors.

```
1233 \def\@setcrefrange#1#2#3#4{%
1234 \begingroup%
```

Check if both references are defined.

```
\expandafter\ifx\csname r@cref@#1\endcsname\relax%
1235
          \protect\G@refundefinedtrue%
1236
          \@latex@warning{Reference '#1' on page \thepage \space%
1237
1238
            undefined}%
          \expandafter\ifx\csname r@cref@#2\endcsname\relax%
1239
1240
            \nfss@text{\reset@font\bfseries ??}--%
            \nfss@text{\reset@font\bfseries ??}%
1241
            \@latex@warning{Reference '#2' on page \thepage \space%
1242
1243
              undefined}%
1244
          \else%
1245
            \cref@getlabel{#2}{\@labelb}%
            \nfss@text{\reset@font\bfseries ??}--\@labelb%
1246
          \fi%
1247
        \else%
1248
          \expandafter\ifx\csname r@cref@#2\endcsname\relax%
1249
1250
            \protect\G@refundefinedtrue%
            \cref@getlabel{#1}{\@labela}%
1251
            \@labela--\nfss@text{\reset@font\bfseries ??}%
1252
1253
            \@latex@warning{Reference '#2' on page \thepage %
1254
              \space undefined}%
```

If both references are defined, check that the reference format is defined.

```
1255
1256
            \cref@gettype{#1}{\@typea}%
1257
            \cref@gettype{#2}{\@typeb}%
1258
            \cref@getlabel{#1}{\@labela}%
1259
            \cref@getlabel{#2}{\@labelb}%
            \edef\@formata{\expandafter\noexpand%
1260
              \csname #3range@\@typea @format#4\endcsname}%
1261
            \edef\@formatb{\expandafter\noexpand%
1262
              \csname #3range@\@typeb @format#4\endcsname}%
1263
1264
            \expandafter\ifx\@formata\relax%
```

If reference format is undefined, but we're type-setting a \labelcref, fall back to default \labelcref formats.

```
1270
                \protect\G@refundefinedtrue%
                \nfss@text{\reset@font\bfseries ??}~\@labela--\@labelb%
1271
                \@latex@warning{#3\space reference range format for label
1272
1273
                   type '\@typea' undefined}%
              \fi%
1274
1275
            \else%
```

If reference types are identical, type-set reference range, otherwise display warning. (Note: there's no need to check if reference format for second type is defined, since if it isn't it will be caught here as a non-identical type.)

```
1276
              \ifx\formata\formatb%
1277
                 \expandafter\@@setcrefrange\expandafter{\@formata}{#1}{#2}%
1278
1279
                 \protect\G@refundefinedtrue%
                 \nfss@text{\reset@font\bfseries ??}~\@labela--\@labelb%
1280
                 \@latex@warning{References '#1' and '#2' in reference range
1281
1282
                   on page \thepage have different types}%
              \fi%
1283
            \fi%
1284
          fi%
1285
        \fi%
1286
1287
      \endgroup}
```

\@@setcrefrange

We again separate out the very final type-setting step into a separate macro, in order to make it easier to redefine things later to make them work with the hyperref package.

```
1288 \def\@@setcrefrange#1#2#3{%
      \cref@getlabel{#2}{\@labela}%
      \cref@getlabel{#3}{\@labelb}%
1290
      #1{\0labela}{\0labelb}{}{}{}{}}
1291
```

The type-setting of conjunctions is also separated out into separate macros, for the same reason.

```
1292 \def\@setcref@pairgroupconjunction{\crefpairgroupconjunction}
1293 \def\@setcref@middlegroupconjunction{\crefmiddlegroupconjunction}
1294 \def\@setcref@lastgroupconjunction{\creflastgroupconjunction}
```

\labelcref \namecref \nameCref \nameCrefs \lcnamecrefs

Finally, we define a \labelcref that returns just the type-set label part of a (multi-)reference, without the reference name, and conversely \namecref, \nameCref, \namecrefs and \nameCrefs commands that return just the type-\lcnamecref set name of a reference, without the reference label. The latter four retrieve the \namecrefs reference name from the corresponding \crefname or \Crefname definition, so they only work when this has been defined. We also define \lcnamecref and \lcnamecrefs commands which force the reference name to lowercase, for use when the capitalise option is enabled.

```
1295 \DeclareRobustCommand{\labelcref}[1]{\@cref{labelcref}{#1}}
1296 \DeclareRobustCommand{\namecref}[1]{%
      \expandafter\ifx\csname r@cref@#1\endcsname\relax%
1298
        \protect\G@refundefinedtrue%
```

```
1299
        \nfss@text{\reset@font\bfseries ??}%
        \ClatexCwarning{Reference '#1' on page \thepage \space undefined}%
1300
1301
        \cref@gettype{#1}{\@tempa}%
1302
1303
        \@ifundefined{cref@\@tempa @name}{%
          \protect\G@refundefinedtrue%'
1304
          \nfss@text{\reset@font\bfseries ??}%
1305
          \@latex@warning{Reference name for label type '\@tempa' undefined}%
1306
        }{\csname cref@\@tempa @name\endcsname}%
1307
1308
      \fi}
1309 \DeclareRobustCommand{\nameCref}[1]{%
      \expandafter\ifx\csname r@cref@#1\endcsname\relax%
1310
        \protect\G@refundefinedtrue%
1311
        \nfss@text{\reset@font\bfseries ??}%
1312
        \@latex@warning{Reference '#1' on page \thepage \space undefined}%
1313
1314
      \else%
        \cref@gettype{#1}{\@tempa}%
1315
        \@ifundefined{Cref@\@tempa @name}{%
1316
          \protect\G@refundefinedtrue%''
1317
          \nfss@text{\reset@font\bfseries ??}%
1318
          \@latex@warning{Reference name for label type '\@tempa' undefined}%
1319
        }{\csname Cref@\@tempa @name\endcsname}%
1320
1321
1322 \DeclareRobustCommand{\lcnamecref}[1]{%
      \expandafter\ifx\csname r@cref@#1\endcsname\relax%
1323
1324
        \protect\G@refundefinedtrue%
1325
        \nfss@text{\reset@font\bfseries ??}%
        \ClatexCwarning{Reference '#1' on page \thepage \space undefined}%
1326
1327
        \verb|\cref@gettype{#1}{\cref@gettype}||
1328
        \@ifundefined{cref@\@tempa @name}{%
1329
          \protect\G@refundefinedtrue%'
1330
1331
          \nfss@text{\reset@font\bfseries ??}%
1332
          \@latex@warning{Reference name for label type '\@tempa' undefined}%
1333
        }{\expandafter\expandafter\expandafter%
1334
          \MakeLowercase\csname cref@\@tempa @name\endcsname}%
1335
      fi
1336 \DeclareRobustCommand{\namecrefs}[1]{%
      \expandafter\ifx\csname r@cref@#1\endcsname\relax%
1337
        \protect\G@refundefinedtrue%
1338
1339
        \nfss@text{\reset@font\bfseries ??}%
        \ClatexCwarning{Reference '#1' on page \thepage \space undefined}%
1340
1341
        \cref@gettype{#1}{\@tempa}%
1342
        \@ifundefined{cref@\@tempa @name@plural}{%
1343
          \protect\G@refundefinedtrue%''
1344
1345
          \nfss@text{\reset@font\bfseries ??}%
1346
          \@latex@warning{Reference name for label type '\@tempa' undefined}%
1347
        }{\csname cref@\@tempa @name@plural\endcsname}%
1348
      \fi}
```

```
1349 \DeclareRobustCommand{\nameCrefs}[1]{%
      \expandafter\ifx\csname r@cref@#1\endcsname\relax%
1350
        \protect\G@refundefinedtrue%
1351
        \nfss@text{\reset@font\bfseries ??}%
1352
        \ClatexCwarning{Reference '#1' on page \thepage \space undefined}%
1353
1354
      \else%
        \cref@gettype{#1}{\@tempa}%
1355
        \@ifundefined{Cref@\@tempa @name@plural}{%
1356
          \protect\G@refundefinedtrue%'
1357
          \nfss@text{\reset@font\bfseries ??}%
1358
          \@latex@warning{Reference name for label type '\@tempa' undefined}%
1359
        }{\csname Cref@\@tempa @name@plural\endcsname}%
1360
1361
1362 \DeclareRobustCommand{\lcnamecrefs}[1]{%
      \expandafter\ifx\csname r@cref@#1\endcsname\relax%
1363
        \protect\G@refundefinedtrue%
1364
        \nfss@text{\reset@font\bfseries ??}%
1365
        \@latex@warning{Reference '#1' on page \thepage \space undefined}%
1366
1367
        \cref@gettype{#1}{\@tempa}%
1368
1369
        \@ifundefined{cref@\@tempa @name@plural}{%
          \protect\G@refundefinedtrue%''
1370
          \nfss@text{\reset@font\bfseries ??}%
1371
          \@latex@warning{Reference name for label type '\@tempa' undefined}%
1372
        }{\expandafter\expandafter\expandafter%
1373
          \MakeLowercase\csname cref@\@tempa @name@plural\endcsname}%
1374
1375
      \fi}
```

12.4 Reference Format Customisation Commands

12.4.1 Format Component Commands

\cref@label@types

The reference formats are usually constructed out of components defined by the user-level \crefname, \Crefname, \creflabel and \crefrangelabel commands. \cref@label@types keeps track of label types for which components have been defined, and therefore need constructing at \begindocument (see below).

FIXME: we don't check if the label type is already in the list, so some formats may needlessly be redefined identically, multiple times.

1376 \cref@stack@init{\cref@label@types}

```
\crefdefaultlabelformat \crefname \Crefname \creflabelformat \crefrangelabelformat
```

The component customisation commands simply use the supplied arguments to define appropriately named macros containing the formatting components. If the corresponding \Crefname or \crefname variant is not already defined, \crefname and \Crefname define it to be a version with the first letter capitalised or lower-cased, respectively.

```
1377 \newcommand{\crefdefaultlabelformat}[1]{%
1378 \def\cref@default@label##1##2##3{#1}}
1379 \newcommand{\crefname}[3]{%
1380 \@crefname{cref}{#1}{#2}{#3}{}}
```

```
1381 \newcommand{\Crefname}[3]{%

1382 \@crefname{Cref}{#1}{#2}{#3}{}

1383 \newcommand{\creflabelformat}[2]{%

1384 \expandafter\def\csname cref@#1@label\endcsname##1##2##3{#2}%

1385 \cref@stack@add{#1}{\cref@label@types}}

1386 \newcommand{\crefrangelabelformat}[2]{%

1387 \expandafter\def\csname cref@#1@rangelabel\endcsname%

1388 ##1##2##3##4##5##6{#2}%

1389 \cref@stack@add{#1}{\cref@label@types}}
```

\crefalias

The \crefalias command aliases a counter name to another cross-reference type, so can be used to make the same cross-reference format apply to multiple different counters

```
1390 \newcommand{\crefalias}[2]{%
1391 \expandafter\def\csname cref@#1@alias\endcsname{#2}}
```

\crefname@preamble \Crefname@preamble

The \crefname@preamble and \Crefname@preamble commands are very like the \crefname and \Crefname commands, but they tag "@preamble" onto the end of the generated macro names. They are used when defining the default formats for different languages (see Section 12.14).

```
1392 \newcommand{\crefname@preamble}[3]{%
1393 \@crefname{cref}{#1}{#2}{#3}{@preamble}}
1394 \newcommand{\Crefname@preamble}[3]{%
1395 \@crefname{Cref}{#1}{#2}{#3}{@preamble}}
```

\@crefname

The \@crefname utility macro does the real work of defining format names, by defining an appropriately named command to contain the format component, and using the additional first argument ("cref" or "Cref") to determine how to define the corresponding command with the other capitalisation. The extra fifth argument gets tagged onto the end of the generated macro names. Note that \@crefname must not create global definitions, or else it will break babel's \otherlanguage, \otherlanguage* and \foreignlanguage commands.

```
1396 \def\@crefname#1#2#3#4#5{%

1397 \expandafter\def\csname #1@#2@name#5\endcsname{#3}%

1398 \expandafter\def\csname #1@#2@name@plural#5\endcsname{#4}%
```

The following **\@tempa** macro makes use of the fact that the first character of #1 is "c" for lower-case and "C" for upper-case, in order to wrap the capitalisation-dependent parts in macros so that the rest of the code can be capitalisation-variant agnostic.

```
1399
      \def\@tempa##1##2\@ni1{%}
        \if##1c%
1400
           \def\@other{C##2}%
1401
1402
           \def\@tempc{\expandafter\MakeUppercase}%
1403
        \else%
           \def\@other{c##2}%
1404
           \if@cref@capitalise%
1405
             \def\@tempc{}%
1406
1407
           \else%
```

```
1408 \def\@tempc{\MakeLowercase}%
1409 \fii%
1410 \fij}%
1411 \@tempa#1\@nil%
```

If the other capitalisation variant is not already defined...

```
1412 \@ifundefined{\@other @#2@name#5}{%
```

Define \@tempa and \tmpb to be partial expansions (expanded just once) of the macros for the capitalisation variant we've just defined above.

```
\expandafter\expandafter\def%
1413
       \expandafter\expandafter\@tempa%
1414
       \expandafter\expandafter\expandafter{%
1415
1416
         \csname#1@#2@name\endcsname}%
1417
       \expandafter\expandafter\def%
1418
       \expandafter\expandafter\expandafter\0tempb%
1419
       \expandafter\expandafter\expandafter{%
         \csname#1@#2@name@plural\endcsname}%
1420
```

Add the case-change command stored in \@tempc to the front of the definitions of \@tempa and \@tempb.

```
\expandafter\ifx\@tempa\@empty\else%
1421
          \expandafter\expandafter\def%
1422
          \expandafter\expandafter\expandafter\0tempa%
1423
          \expandafter\expandafter\expandafter{%
1424
1425
           \expandafter\@tempc\@tempa}%
          \expandafter\expandafter\def%
1426
          \expandafter\expandafter\expandafter\0tempb%
1427
          \expandafter\expandafter\expandafter{%
1428
            \expandafter\@tempc\@tempb}%
1429
1430
        \fi%
```

Define the other capitalisation variants to be the partial expansions (expanded just once) of \@tempa and \@tempb. The \@toksa token register just makes the code less verbose.

```
1431 \toksdef\@toksa=0%
1432 \@toksa={%
1433 \expandafter\def\csname\@other @#2@name#5\endcsname}%
1434 \expandafter\the\expandafter\@toksa\expandafter\@tempa}%
1435 \@toksa={%
1436 \expandafter\def\csname\@other @#2@name@plural#5\endcsname}%
1437 \expandafter\the\expandafter\@toksa\expandafter\@tempb}%
1438 }{}%
```

Add label type to list of types that need defining from components.

439 \cref@stack@add{#2}{\cref@label@types}}

 $\verb|\@crefconstructcomponents|$

The \@crefconstructcomponents utility macro puts the reference format components for the specified reference type into temporary macros, for use by later macros. The ridiculous number of "#" characters ensure that the correct number

```
remain when they come to be used later (recall that pairs "##" are collapsed to a single "#" each time the code is expanded).
```

```
1440 \def\@crefconstructcomponents#1{%
```

```
Single cross-reference label format.
```

```
1441 \@ifundefined{cref@#1@label}{%
1442 \let\@templabel\cref@default@label%
1443 }{%
1444 \csname cref@#1@label\endcsname%
1446 }%
```

Reference range label format.

```
\@ifundefined{cref@#1@rangelabel}{%
1447
        \expandafter\def\expandafter\@tempa\expandafter{%
1448
          \@templabel{####1}{####3}{####4}}%
1449
        \expandafter\def\expandafter\@tempb\expandafter{%
1450
1451
          \@templabel{####2}{####5}{####6}}%
1452
        \toksdef\@toksa=0%
1453
        \@toksa={\def\@temprangelabel##1##2##3##4##5##6}%
1454
        \expandafter\expandafter\the%
1455
        \expandafter\expandafter\expandafter\@toksa%
1456
        \expandafter\expandafter\expandafter{%
          \expandafter\expandafter\expandafter\crefrangepreconjunction%
1457
          \expandafter\@tempa\expandafter\crefrangeconjunction\@tempb%
1458
          \crefrangepostconjunction}%
1459
     }{%
1460
        \expandafter\let\expandafter\@temprangelabel%
1461
        \csname cref@#1@rangelabel\endcsname%
1462
1463
```

Get the correct number of "#"'s into the label format definitions.

Lower-case singular cross-reference name.

```
\label{eq:condition} $$1469 \exp \operatorname{condafter}\end{\operatorname{condafter}} $$1470 \operatorname{cref0\#1@name}\end{\operatorname{condame}} %
```

Upper-case singular cross-reference name.

```
1471 \expandafter\def\expandafter\@tempName\expandafter{%
```

1472 \csname Cref@#1@name\endcsname}%

Lower-case plural cross-reference name.

```
1473 \qquad \texttt{\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expandafter\expand
```

1474 \csname cref@#1@name@plural\endcsname}%

Upper-case plural cross-reference name.

 $1475 \qquad \texttt{\expandafter\def\expandafter\dempNameplural\expandafter\fi} \\$

```
1476
                          \csname Cref@#1@name@plural\endcsname}%
                  1477 }
\@crefdefineformat
                    The \@crefdefineformat et al. macros construct calls to \crefformat et al. for
                    the supplied reference type that define the corresponding formats in terms of the
                    format components. This is mostly just an arduous exercise in controlling macro
                    expansion order.
                  1478 \def\@crefdefineformat#1{%
                        \begingroup%
                  1479
                    Put format components into tmp macros.
                  1480
                           \@crefconstructcomponents{#1}%
                    Assemble the arguments for \crefformat, \Crefformat and \labelcrefformat
                    from the components.
                           \expandafter\ifx\@tempname\@empty\relax%
                  1481
                  1482
                             \expandafter\def\expandafter\@tempfirst\expandafter{\@templabel}%
                  1483
                           \else%
                  1484
                             \expandafter\expandafter\def%
                  1485
                             \expandafter\expandafter\expandafter\0tempfirst%
                             \expandafter\expandafter\expandafter{%
                  1486
                               \expandafter\@tempname\expandafter\nobreakspace\@templabel}%
                  1487
                          \fi%
                  1488
                  1489
                           \expandafter\ifx\@tempName\@empty\relax%
                  1490
                             \expandafter\def\expandafter\@tempFirst\expandafter{\@templabel}%
                  1491
                           \else%
                  1492
                             \expandafter\expandafter\def%
                             \expandafter\expandafter\expandafter\@tempFirst%
                  1493
                             \expandafter\expandafter\expandafter{%
                  1494
                  1495
                               \expandafter\@tempName\expandafter\nobreakspace\@templabel}%
                  1496
                           \expandafter\def\expandafter\@templabel\expandafter{\@templabel}%
                  1497
                    Define \crefformat and \Crefformat.
                  1498
                           \toksdef\@toksa=0%
                  1499
                           \@toksa={\crefformat{#1}}%
                  1500
                           \expandafter\the\expandafter\@toksa\expandafter{\@tempfirst}%
                  1501
                           \@toksa={\Crefformat{#1}}%
                           \expandafter\the\expandafter\@toksa\expandafter{\@tempFirst}%
                  1502
                    Define \labelcrefformat if type has custom label format.
                           \@ifundefined{cref@#1@label}{}{%
                  1503
                  1504
                             \@toksa={\labelcrefformat{#1}}%
                             \expandafter\the\expandafter\0toksa\expandafter{\0templabel}}%
                  1505
                  1506
                        \endgroup}
```

 $\verb|\@crefrangedefineformat|$

t Construct call to \crefrangeformat.

```
1507 \def\@crefrangedefineformat#1{%
```

1508 \begingroup%

Put format components into tmp macros.

1509 \@crefconstructcomponents{#1}%

```
Assemble the arguments for \crefrangeformat, \Crefrangeformat and \labelcrefrangeformat from the components.
```

```
1510
                   \expandafter\ifx\@tempname\@empty\relax%
                        \expandafter\def\expandafter\@tempfirst%
1511
1512
                             \expandafter{\@temprangelabel}%
1513
                   \else%
1514
                        \expandafter\expandafter\def%
1515
                        \expandafter\expandafter\expandafter\0tempfirst%
1516
                        \expandafter\expandafter\expandafter{%
                             \expandafter\@tempnameplural\expandafter\nobreakspace\@temprangelabel}%
1517
1518
                   \expandafter\ifx\@tempName\@empty\relax%
1519
                        \expandafter\def\expandafter\@tempFirst%
1520
                             \expandafter{\@temprangelabel}%
1521
1522
                   \else%
                        \expandafter\expandafter\def%
1523
                        \expandafter\expandafter\expandafter\0tempFirst%
1524
                        \expandafter\expandafter\expandafter{%
1525
1526
                             \expandafter\@tempNameplural\expandafter\nobreakspace\@temprangelabel}%
1527
                   \fi%
1528
                   \expandafter\def\expandafter\@temprangelabel%
                        \expandafter{\@temprangelabel}%
1529
    Define \crefrangeformat and \Crefrangeformat.
                   \toksdef\@toksa=0%
1530
                   \@toksa={\crefrangeformat{#1}}%
1531
                   \expandafter\the\expandafter\@toksa\expandafter{\@tempfirst}%
1532
                   \@toksa={\Crefrangeformat{#1}}%
1533
                   1534
    Define \labelcrefrangeformat if type has custom label format.
                   \@ifundefined{cref@#1@rangelabel}{%
1535
                        \label{$$ \end{cref0\#10label}{\left(\end{cref10\#10label}}} \label{$$\end{cref10\#10label}} \label{$\end{cref10\#10label}} \label{$\end{cref10\#10label}} \label{$\end{cref10\#10label}} \label{$\end{cref10\#10label}} \label{$\end{cref10\#10label}} \label{$\end{cref10\#10label}} \label{\end{cref10\#10label}} \label{\end{cref10\#10la
1536
                             {\def\@tempa{}}%
1537
                   \ifx\@tempa\@empty\relax%
1538
                        \@toksa={\labelcrefrangeformat{#1}}%
1539
                        \expandafter\the\expandafter\@toksa\expandafter{%
1540
                             \@temprangelabel}%
1541
1542
                   \fi%
1543
              \endgroup}
```

\@crefdefinemultiformat

mat Construct call to \crefmultiformat.

```
1544 \def\@crefdefinemultiformat#1{%
```

1545 \begingroup%

Put format components into tmp macros.

1546 \@crefconstructcomponents{#1}%

Assemble the arguments for \crefmultiformat, \Crefmultiformat and \labelcrefmultiformat from the components.

1547 \expandafter\ifx\@tempnameplural\@empty\relax%

```
\expandafter\def\expandafter\@tempfirst%
1548
            \expandafter{\@templabel}%
1549
1550
          \expandafter\expandafter\def%
1551
          \expandafter\expandafter\expandafter\0tempfirst%
1552
          \expandafter\expandafter\expandafter{%
1553
            \expandafter\@tempnameplural\expandafter\nobreakspace\@templabel}%
1554
        \fi%
1555
        \expandafter\ifx\@tempNameplural\@empty\relax%
1556
          \expandafter\def\expandafter\@tempFirst%
1557
            \expandafter{\@templabel}%
1558
1559
        \else%
          \expandafter\expandafter\def%
1560
          \expandafter\expandafter\expandafter\0tempFirst%
1561
1562
          \expandafter\expandafter\expandafter{%
            \expandafter\@tempNameplural\expandafter\nobreakspace\@templabel}%
1563
1564
        \expandafter\def\expandafter\@tempsecond\expandafter{%
1565
          \expandafter\crefpairconjunction\@templabel}%
1566
1567
        \expandafter\def\expandafter\@tempmiddle\expandafter{%
1568
          \expandafter\crefmiddleconjunction\@templabel}%
        \expandafter\def\expandafter\0templast\expandafter{%
1569
          \expandafter\creflastconjunction\@templabel}%
1570
        \expandafter\def\expandafter\@templabel\expandafter{\@templabel}%
 Bundle all four arguments for \crefmultiformat in token register \@toksb, then
 call it.
        \toksdef\@toksa=0%
1572
        \toksdef\@toksb=1%
1573
1574
        \@toksb={}%
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1575
          \expandafter{\@tempfirst}}%
1576
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1577
          \expandafter{\@tempsecond}}%
1578
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1579
1580
          \expandafter{\@tempmiddle}}%
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1581
          \expandafter{\@templast}}%
1582
        \@toksa={\crefmultiformat{#1}}%
1583
        \expandafter\the\expandafter\@toksa\the\@toksb%
1584
 Bundle all four arguments for \Crefmultiformat in token register \@toksb, then
 call it.
1585
        \0 \c \b = {} %
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1586
1587
          \expandafter{\@tempFirst}}%
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1588
          \expandafter{\@tempsecond}}%
1589
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1590
          \expandafter{\@tempmiddle}}%
```

1591

```
1592
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
          \expandafter{\@templast}}%
1593
1594
        \@toksa={\Crefmultiformat{#1}}%
        \verb|\expandafter\the| expandafter \0 to ksa \the \0 to ksb \%|
1595
                 custom label format,
                                            bundle all four arguments
  \labelcrefmultiformat in token register \@toksb, then call it.
        \@ifundefined{cref@#1@label}{}{%
1596
          \@toksb={}%
1597
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1598
            \expandafter{\@templabel}}%
1599
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1600
            \expandafter{\@tempsecond}}%
1601
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1602
            \expandafter{\@tempmiddle}}%
1603
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1604
            \expandafter{\@templast}}%
1605
1606
          \@toksa={\labelcrefmultiformat{#1}}%
1607
          \expandafter\the\expandafter\@toksa\the\@toksb}%
      \endgroup}
 Construct call to \crefrangemultiformat.
```

\@crefrangedefinemultiformat

1609 \def\@crefrangedefinemultiformat#1{%

1610 \begingroup%

Put format components into tmp macros.

1611 \@crefconstructcomponents{#1}%

Assemble the arguments that need to be passed to \crefrangemultiformat , \crefrangemultiformat and $\addelcrefrangemultiformat$ from the reference components.

```
\expandafter\ifx\@tempnameplural\@empty\relax%
1612
          \expandafter\def\expandafter\@tempfirst%
1613
            \expandafter{\@temprangelabel}%
1614
1615
        \else%
1616
          \expandafter\expandafter\expandafter\def%
1617
          \expandafter\expandafter\expandafter\0tempfirst%
1618
          \expandafter\expandafter\expandafter{%
1619
            \expandafter\@tempnameplural\expandafter\nobreakspace\@temprangelabel}%
1620
        \fi%
        \expandafter\ifx\@tempNameplural\@empty\relax%
1621
          \expandafter\def\expandafter\@tempFirst%
1622
1623
            \expandafter{\@temprangelabel}%
        \else%
1624
          \expandafter\expandafter\def%
1625
          \expandafter\expandafter\expandafter\0tempFirst%
1626
1627
          \expandafter\expandafter\expandafter{%
            \expandafter\@tempNameplural\expandafter\nobreakspace\@temprangelabel}%
1628
1629
        \expandafter\def\expandafter\0tempsecond\expandafter{%
1630
1631
          \expandafter\crefpairconjunction\@temprangelabel}%
```

```
1632 \expandafter\def\expandafter\Qtempmiddle\expandafter\{%\}
1633 \expandafter\crefmiddleconjunction\Qtemprangelabel\}%\
1634 \expandafter\def\expandafter\Qtemplast\expandafter\{%\}
1635 \expandafter\creflastconjunction\Qtemprangelabel\}%\
1636 \expandafter\def\expandafter\Qtemprangelabel\}%\
1637 \expandafter\{\Qtemprangelabel\}%\}
```

Bundle all four arguments for \crefrangemultiformat in token register \@toksb, then call it.

```
\toksdef\@toksa=0%
1638
        \toksdef\@toksb=1%
1639
1640
        \@toksb={}%
1641
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1642
          \expandafter{\@tempfirst}}%
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1643
          \expandafter{\@tempsecond}}%
1644
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1645
          \expandafter{\@tempmiddle}}%
1646
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1647
1648
          \expandafter{\@templast}}%
1649
        \@toksa={\crefrangemultiformat{#1}}%
        \expandafter\the\expandafter\@toksa\the\@toksb%
```

Bundle all four arguments for \Crefrangemultiformat in token register \@toksb, then call it.

```
\@toksb={}%
1651
1652
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1653
          \expandafter{\@tempFirst}}%
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1654
          \expandafter{\@tempsecond}}%
1655
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1656
1657
          \expandafter{\@tempmiddle}}%
        \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1658
1659
          \expandafter{\@templast}}%
1660
        \@toksa={\Crefrangemultiformat{#1}}%
1661
        \expandafter\the\expandafter\@toksa\the\@toksb%
```

If type has custom label format, bundle all four arguments for \labelcrefrangemultiformat in token register \@toksb, then call it.

```
\@ifundefined{cref@#1@rangelabel}{%
1662
          \@ifundefined{cref@#1@label}{\let\@tempa\relax}{\def\@tempa{}}}%
1663
1664
            {\left( \right.}^{\c}
1665
        \ifx\@tempa\@empty\relax%
          \@toksb={}%
1666
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1667
            \expandafter{\@temprangelabel}}%
1668
1669
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1670
            \expandafter{\@tempsecond}}%
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
1671
            \expandafter{\@tempmiddle}}%
1672
1673
          \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
```

```
1674
                                                                                \expandafter{\@templast}}%
                                                                            \@toksa={\labelcrefrangemultiformat{#1}}%
                                                         1675
                                                                            \expandafter\the\expandafter\@toksa\the\@toksb%
                                                         1676
                                                         1677
                                                                         \fi%
                                                         1678
                                                                    \endgroup}
                                                            \@labelcrefdefinedefaultformats defines the default formats for the
@labelcrefdefinedefaultformats
                                                             \labelcref command, which are used when no type-specific formats are defined.
                                                         1679 \def\@labelcrefdefinedefaultformats{%
                                                                    \begingroup%
                                                         1680
                                                                        \toksdef\@toksa=0%
                                                         1681
                                                         1682
                                                                        \toksdef\@toksb=1%
                                                             Assemble the arguments that need to be passed to \labelcrefformat,
                                                            \labelcrefrangeformat,
                                                                                                                                   \labelcrefmultiformat
                                                            \labelcrefrangemultiformat.
                                                                        \let\@templabel\cref@default@label%
                                                          1683
                                                          1684
                                                                         \expandafter\def\expandafter\@tempa\expandafter{%
                                                         1685
                                                                            \@templabel{####1}{####3}{####4}}%
                                                         1686
                                                                         \expandafter\def\expandafter\@tempb\expandafter{%
                                                                            \@templabel{####2}{####5}{####6}}%
                                                         1687
                                                                        1688
                                                                        \expandafter\expandafter\the%
                                                         1689
                                                                        \expandafter\expandafter\expandafter\0toksa%
                                                         1690
                                                         1691
                                                                        \expandafter\expandafter\expandafter{%
                                                                            \expandafter\expandafter\expandafter\crefrangepreconjunction%
                                                         1692
                                                                            \expandafter\@tempa\expandafter\crefrangeconjunction\@tempb%
                                                         1693
                                                                            \crefrangepostconjunction}%
                                                         1694
                                                                         \expandafter\def\expandafter\@templabel\expandafter{%
                                                         1695
                                                         1696
                                                                            \@templabel{#######1}{######2}{######3}}%
                                                                        \expandafter\def\expandafter\@temprangelabel\expandafter{%
                                                         1697
                                                                            \Otemprangelabel{#######1}{######2}{######3}%
                                                         1698
                                                                            {#######4}{######5}{######6}}%
                                                         1699
                                                                        \expandafter\def\expandafter\@tempsecond\expandafter{%
                                                         1700
                                                                            \expandafter\crefpairconjunction\@templabel}%
                                                         1701
                                                         1702
                                                                        \expandafter\def\expandafter\@tempmiddle\expandafter{%
                                                         1703
                                                                            \expandafter\crefmiddleconjunction\@templabel}%
                                                          1704
                                                                        \expandafter\def\expandafter\@templast\expandafter{%
                                                          1705
                                                                            \expandafter\creflastconjunction\@templabel}%
                                                         1706
                                                                        \expandafter\def\expandafter\0temprangesecond\expandafter{%
                                                         1707
                                                                            \expandafter\crefpairconjunction\@temprangelabel}%
                                                                        \verb|\expandafter\expandafter\expandafter\expandafter\fill| where $$ \expandafter\fill| $
                                                         1708
                                                         1709
                                                                            \expandafter\crefmiddleconjunction\@temprangelabel}%
                                                         1710
                                                                        \expandafter\def\expandafter\0temprangelast\expandafter{%
                                                                            \expandafter\creflastconjunction\@temprangelabel}%
                                                         1711
                                                         1712
                                                                        \expandafter\def\expandafter\@templabel\expandafter{\@templabel}%
                                                         1713
                                                                         \expandafter\def\expandafter\@temprangelabel%
                                                                            \expandafter{\@temprangelabel}%
                                                         1714
```

Define default \labelcrefformat.

- 1715 \@toksa={\labelcrefformat{default}}%
- 1716 \expandafter\the\expandafter\@toksa\expandafter{\@templabel}%

Define default \labelcrefrangeformat.

- 1717 \@toksa={\labelcrefrangeformat{default}}%
- 1718 \expandafter\the\expandafter\@toksa\expandafter{\@temprangelabel}%

Bundle all four arguments for \labelcrefmultiformat in token register \@toksb, then call it to define default formats.

- 1719 \@toksb={}%
- 1721 \expandafter{\@templabel}}%
- 1723 \expandafter{\@tempsecond}}%
- 1725 \expandafter{\@tempmiddle}}%
- 1726 \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
- 1727 \expandafter{\@templast}}%
- 1728 \@toksa={\labelcrefmultiformat{default}}%
- $1729 \qquad \texttt{\expandafter\the\expandafter\0} to ksa\the\0 to ksb\%$

Bundle all four arguments for \labelcrefrangemultiformat in token register \@toksb, then call it to define default formats.

- 1730 \@toksb={}%
- 1731 \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
- 1732 \expandafter{\@temprangelabel}}%
- 1734 \expandafter{\@tempsecond}}%
- 1736 \expandafter{\@tempmiddle}}%
- 1737 \expandafter\cref@append@toks\expandafter\@toksb\expandafter{%
- 1738 \expandafter{\@templast}}%
- 1739 \@toksa={\labelcrefrangemultiformat{default}}%
- 1740 \expandafter\the\expandafter\@toksa\the\@toksb%
- 1741 \endgroup}

\@crefdefineallformats

\@crefdefineallformats calls each of the above, to define all formats for the given type from the corresponding components.

1742 \def\@crefdefineallformats#1{%

- 1743 \@crefdefineformat{#1}%
- 1744 \@crefrangedefineformat{#1}%
- 1745 \@crefdefinemultiformat{#1}%
- 1746 \@crefrangedefinemultiformat{#1}}

12.4.2 Cross-Reference Format Definition Commands

\crefformat
\Crefformat
\crefrangeformat
\Crefrangeformat
\crefmultiformat
\Crefmultiformat

\Crefrangemultiformat

\crefformat \crefformat et al. are lower-level commands that give complete control over the format of different reference types. They override the component-based formats, simply using the supplied arguments to define appropriately named formatting \Crefrangeformat macros, which are called by \@setcref. If the corresponding \Crefformat or

\crefformat variant is not already defined, they define it to be a version with the first letter capitalised or lower-cased.

```
1747 \newcommand{\crefformat}[2]{\@crefformat{cref}{#1}{#2}}
1748 \mbox{ } \mbox
1749 \newcommand{\crefrangeformat}[2]{\@crefrangeformat{crefrange}{#1}{#2}}
1750 \end{Crefrangeformat} \end{Crefrangeformat} \end{Crefrangeformat} \end{Crefrange} \end{
1751 \newcommand{\crefmultiformat}[5]{%
                   \@crefmultiformat{cref}{#1}{#2}{#3}{#4}{#5}}
1753 \newcommand{\Crefmultiformat}[5]{%
                   \@crefmultiformat{Cref}{#1}{#2}{#3}{#4}{#5}}
1755 \newcommand{\crefrangemultiformat}[5]{%
                    \label{lem:crefrange} $$ \operatorname{crefrange}_{\#1}_{\#2}_{\#3}_{\#4}_{\#5}$$
1757 \newcommand{\Crefrangemultiformat}[5]{%
                    \label{lem:condition} $$ \operatorname{Crefrange}_{\#1}_{\#2}_{\#3}_{\#4}_{\#5}$$
1759 \newcommand{\labelcrefformat}[2]{%
                    \expandafter\gdef\csname labelcref@#1@format\endcsname##1##2##3{#2}}
1760
1761 \newcommand{\labelcrefrangeformat}[2]{%
                    \expandafter\gdef\csname labelcrefrange@#1@format\endcsname%
                    ##1##2##3##4##5##6{#2}}
1764 \newcommand{\labelcrefmultiformat}[5]{%
1765
                    \expandafter\gdef\csname labelcref@#1@format@first\endcsname%
1766
                           ##1##2##3{#2}%
                    \expandafter\gdef\csname labelcref@#1@format@second\endcsname%
1767
                           ##1##2##3{#3}%
1768
                    \expandafter\gdef\csname labelcref@#1@format@middle\endcsname%
1769
                           ##1##2##3{#4}%
1770
1771
                     \expandafter\gdef\csname labelcref@#1@format@last\endcsname%
                           ##1##2##3{#5}}
1772
1773 \newcommand{\labelcrefrangemultiformat}[5]{%
                    \expandafter\gdef\csname labelcrefrange@#1@format@first\endcsname%
1774
1775
                           ##1##2##3##4##5##6{#2}%
                    \expandafter\gdef\csname labelcrefrange@#1@format@second\endcsname%
1776
                           ##1##2##3##4##5##6{#3}%
1777
                    \expandafter\gdef\csname labelcrefrange@#1@format@middle\endcsname%
1778
                           ##1##2##3##4##5##6{#4}%
1779
1780
                    \expandafter\gdef\csname labelcrefrange@#1@format@last\endcsname%
1781
                           ##1##2##3##4##5##6{#5}}
```

The utility macros do the real work, by using the first argument ("cref" or "Cref", and "crefrange" or "Crefrange") to determine how to define the corresponding command with the other capitalisation.

\Ocrefformat \Ocrefformat defines the macros for single references.

```
1782 \def\@crefformat#1#2#3{%
1783 \begingroup%
1784 \expandafter\gdef\csname #1@#2@format\endcsname##1##2##3{#3}%
```

The following \@tempa macro makes use of the fact that the first character of #1 is "c" for lower-case and "C" for upper-case, in order to wrap the capitalisation-dependent parts in macros so that the rest of the code can be capitalisation-variant

agnostic.

```
1785
        \def\@tempa##1##2\@nil{%
1786
          \if##1c%
1787
             \def\@other{C##2}%
1788
             \def\@changecase{\expandafter\MakeUppercase}%
1789
          \else%
             \def\@other{c##2}%
1790
             \if@cref@capitalise%
1791
               \def\@changecase{}%
1792
             \else%
1793
               \def\@changecase{\MakeLowercase}%
1794
1795
             \fi%
1796
          \fi}%
        \@tempa#1\@nil%
1797
```

If the other capitalisation variant is not already defined...

```
1798 \@ifundefined{\@other @#2@format}{%
```

Define \@tempa to be a partial expansion (expanded just once) of the capitalisation variant we've just defined above. The \@toska token register just makes the code less verbose.

```
1799 \toksdef\@toksa=0%
1800 \@toksa={\def\@tempa##1##2##3}%
1801 \expandafter\expandafter\the%
1802 \expandafter\expandafter\@toksa%
1803 \expandafter\expandafter\expandafter{%
1804 \csname#1@#2@format\endcsname{##1}{##2}{##3}}%
```

Add the \@changecase command to the front of the definition of \@tempa.

```
1805 \expandafter\expandafter\the%
1806 \expandafter\expandafter\cxpandafter\0toksa%
1807 \expandafter\expandafter\expandafter\%
1808 \expandafter\0changecase\0tempa{##1}{##2}{##3}}%
```

Define the other capitalisation variant to be the partial expansion (expanded just once) of \@tempa.

```
1809 \@toksa={%

1810 \expandafter\gdef\csname\@other @#2@format\endcsname##1##2##3}%

1811 \expandafter\the\expandafter\@toksa\expandafter{%

1812 \@tempa{##1}{##2}{##3}}%

1813 \}{}%

1814 \endgroup}
```

\@crefrangeformat defines the macros for single reference ranges.

```
1815 \def\@crefrangeformat#1#2#3{%
1816 \begingroup%
1817 \expandafter\gdef\csname #1@#2@format\endcsname%
1818 ##1##2##3##4##5##6{#3}%
```

The following \@tempa macro makes use of the fact that the first character of #1 is "c" for lower-case and "C" for upper-case, in order to wrap the capitalisation-

dependent parts in macros so that the rest of the code can be capitalisation-variant agnostic.

```
1819
        \def\@tempa##1##2\@ni1{%
1820
           \if##1c%
1821
             \def\@other{C##2}%
1822
             \def\@changecase{\expandafter\MakeUppercase}%
1823
           \else%
1824
             \def\@other{c##2}%
             \if@cref@capitalise%
1825
               \def\@changecase{}%
1826
             \else%
1827
               \def\@changecase{\MakeLowercase}%
1828
             \fi%
1829
1830
           \fi}%
        \@tempa#1\@nil%
1831
```

If the other capitalisation variant is not already defined...

```
1832 \@ifundefined{\@other @#2@format}{%
```

Define \@tempa to be a partial expansion (expanded just once) of the capitalisation variant we've just defined above. The \@toska token register just makes the code less verbose.

```
1833 \toksdef\@toksa=0%

1834 \@toksa={\def\@tempa##1##2##3##4##5##6}%

1835 \expandafter\expandafter\the%

1836 \expandafter\expandafter\@toksa%

1837 \expandafter\expandafter\%

1838 \csname#1@#2@format\endcsname{##1}{##2}{##3}{##4}{##5}{##6}}%
```

Add the \@changecase command to the front of the definition of \@tempa.

```
1839 \expandafter\expandafter\the%
1840 \expandafter\expandafter\Qtoksa%
1841 \expandafter\expandafter\\\
1842 \expandafter\Qchangecase\Qtempa{##1}{##2}{##3}{##4}{##5}{##6}}%
```

Define the other capitalisation variant to be the partial expansion (expanded just once) of \@tempa.

```
1843 \@toksa={\expandafter\gdef%

1844 \csname\@other @#2@format\endcsname##1##2##3##4##5##6}%

1845 \expandafter\the\expandafter\@toksa\expandafter{%

1846 \@tempa{##1}{##2}{##3}{##4}{##5}{##6}}%

1847 }{}%

1848 \endgroup}
```

\@crefmultiformat defines the macros for multiple references.

```
1849 \def\@crefmultiformat#1#2#3#4#5#6{%

1850 \begingroup%

1851 \expandafter\gdef\csname #1@#2@format@first\endcsname##1##2##3{#3}%

1852 \expandafter\gdef\csname #1@#2@format@second\endcsname##1##2##3{#4}%

1853 \expandafter\gdef\csname #1@#2@format@middle\endcsname##1##2##3{#5}%

1854 \expandafter\gdef\csname #1@#2@format@last\endcsname##1##2##3{#6}%
```

The following $\ensuremath{\mbox{\tt C"}}$ macro makes use of the fact that the first character of #1 is "c" for lower-case and "C" for upper-case, in order to wrap the capitalisation-dependent parts in macros so that the rest of the code can be capitalisation-variant agnostic.

```
\def\@tempa##1##2\@nil{%
1855
          \if##1c%
1856
            \def\@other{C##2}%
1857
            \def\@changecase{\expandafter\MakeUppercase}%
1858
          \else%
1859
            \def\@other{c##2}%
1860
            \if@cref@capitalise%
1861
1862
               \def\@changecase{}%
1863
            \else%
              \def\@changecase{\MakeLowercase}%
1865
            \fi%
1866
          \fi}%
        \@tempa#1\@nil%
```

If the other capitalisation variant of the first part of the multi-format definition is not already defined...

```
1868 \@ifundefined{\@other @#2@format@first}{%
```

Define \@tempa to be a partial expansion (expanded just once) of the capitalisation variant we've just defined above. The \@toska token register just makes the code less verbose.

```
1869 \toksdef\@toksa=0%

1870 \@toksa={\def\@tempa##1##2##3}%

1871 \expandafter\expandafter\the%

1872 \expandafter\expandafter\@toksa%

1873 \expandafter\expandafter\expandafter{%

1874 \csname#1@#2@format@first\endcsname{##1}{##2}{##3}}%
```

Add the \@changecase command to the front of the definition of \@tempa.

```
1875 \expandafter\expandafter\the%
1876 \expandafter\expandafter\expandafter\@toksa%
1877 \expandafter\expandafter\expandafter{%
1878 \expandafter\@changecase\@tempa{##1}{##2}{##3}}%
```

Define the other capitalisation variant to be the partial expansion (expanded just once) of \Qtempa.

```
1879 \@toksa={%

1880 \expandafter\gdef\csname\@other @#2@format@first\endcsname%

1881 ##1##2##3}%

1882 \expandafter\the\expandafter\@toksa\expandafter{%

1883 \@tempa{##1}{##2}{##3}}%

1884 }{}%
```

The other parts of the multi-format definition are defined to be identical for both capitalisation variants.

```
1885 \@ifundefined{\@other @#2@format@second}{%
1886 \@toksa={%
```

```
1887
             \expandafter\global\expandafter\let%
             \csname\@other @#2@format@second\endcsname}%
1888
          \expandafter\the\expandafter\@toksa%
1889
1890
             \csname #10#20format0second\endcsname%
1891
        }{}%
        \@ifundefined{\@other @#2@format@middle}{%
1892
          \@toksa={%
1893
             \expandafter\global\expandafter\let%
1894
             \csname\@other @#2@format@middle\endcsname}%
1895
          \expandafter\the\expandafter\@toksa%
1896
             \csname #10#20format0middle\endcsname%
1897
        }{}%
1898
        \@ifundefined{\@other @#2@format@last}{%
1899
          \@toksa={%
1900
1901
             \expandafter\global\expandafter\let%
             \csname\@other @#2@format@last\endcsname}%
1902
          \expandafter\the\expandafter\@toksa%
1903
             \csname #10#20format@last\endcsname%
1904
        }{}%
1905
1906
      \endgroup}
```

\@crefrangemultiformat

\@crefmultiformat defines the macros for reference ranges within multiple references.

```
1907 \def\@crefrangemultiformat#1#2#3#4#5#6{%
1908
      \begingroup%
        \expandafter\gdef\csname #1@#2@format@first\endcsname%
1909
          ##1##2##3##4##5##6{#3}%
1910
1911
        \expandafter\gdef\csname #1@#2@format@second\endcsname%
1912
          ##1##2##3##4##5##6{#4}%
        \expandafter\gdef\csname #10#20format0middle\endcsname%
1913
1914
          ##1##2##3##4##5##6{#5}%
1915
        \expandafter\gdef\csname #10#20format0last\endcsname%
          ##1##2##3##4##5##6{#6}%
1916
```

The following **\@tempa** macro makes use of the fact that the first character of #1 is "c" for lower-case and "C" for upper-case, in order to wrap the capitalisation-dependent parts in macros so that the rest of the code can be capitalisation-variant agnostic.

```
1917
        \def\@tempa##1##2\@nil{%
1918
          \if##1c%
1919
             \def\@other{C##2}%
1920
             \def\@changecase{\expandafter\MakeUppercase}%
1921
          \else%
             \def\@other{c##2}%
1922
             \if@cref@capitalise%
1923
               \def\@changecase{}%
1924
1925
             \else%
               \def\@changecase{\MakeLowercase}%
1926
             \fi%
1927
1928
          fi}%
```

1929 \@tempa#1\@nil%

If the other capitalisation variant of the first part of the multi-format definition is not already defined...

```
1930 \@ifundefined{\@other @#2@format@first}{%
```

Define \@tempa to be a partial expansion (expanded just once) of the capitalisation variant we've just defined above. The \@toska token register just makes the code less verbose.

```
1931 \toksdef\@toksa=0%
1932 \@toksa={\def\@tempa##1##2##3##4##5##6}%
1933 \expandafter\expandafter\the%
1934 \expandafter\expandafter\@toksa%
1935 \expandafter\expandafter\expandafter{%
1936 \csname#1@#2@format@first\endcsname%
1937 \{##1}{##2}{##3}{##4}{##5}{##6}}%
```

Add the \@changecase command to the front of the definition of \@tempa.

```
1938 \expandafter\expandafter\the%
1939 \expandafter\expandafter\Qtoksa%
1940 \expandafter\expandafter\expandafter\%
1941 \expandafter\Qchangecase\Qtempa{##1}{##2}{##3}{##4}{##5}{##6}}%
```

Define the other capitalisation variant to be the partial expansion (expanded just once) of \@tempa.

```
1942 \@toksa={%

1943 \expandafter\gdef\csname\@other @#2@format@first\endcsname%

1944 ##1##2##3##4##5##6}%

1945 \expandafter\the\expandafter\@toksa\expandafter{%

1946 \@tempa{##1}{##2}{##3}{##4}{##5}{##6}}%

1947 }{}%
```

The other parts of the multi-format definition are defined to be identical for both capitalisation variants.

```
\@ifundefined{\@other @#2@format@second}{%
1948
          \@toksa={%
1949
            \expandafter\global\expandafter\let%
1950
            \csname\@other @#2@format@second\endcsname}%
1951
1952
          \expandafter\the\expandafter\@toksa%
            \csname #1@#2@format@second\endcsname%
1953
1954
1955
        \@ifundefined{\@other @#2@format@middle}{%
1956
          \@toksa={%
1957
            \expandafter\global\expandafter\let%
            \csname\@other @#2@format@middle\endcsname}%
1958
          \expandafter\the\expandafter\@toksa%
1959
            \csname #1@#2@format@middle\endcsname%
1960
        }{}%
1961
1962
        \@ifundefined{\@other @#2@format@last}{%
1963
          \@toksa={%
            \expandafter\global\expandafter\let%
1964
```

```
\text{\csname\@other \@#2@format@last\endcsname}\%}
\text{\substitute{\csname\@other \@#2@format@last\endcsname}\%}
\text{\csname #1@#2@format@last\endcsname\%}
\text{\substitute{\csname\}}
\text{\csname #1@#2@format@last\endcsname\%}
\text{\substitute{\csname\}}
\text{\substitute{\csname\}}
```

12.5 hyperref Support

hyperref

If the hyperref package is loaded, we add hyper-link support to cleveref. Since hyperref messes around with some of the same LATEX internals as we do, we also have to override some of its redefinitions so that they work with cleveref.

```
1970 \let\if@cref@hyperrefloaded\iffalse
1971 \@ifpackageloaded{hyperref}{%
1972 \@ifpackagewith{hyperref}{implicit=false}{%
1973 \let\if@cref@hyperrefloaded\iffalse%
1974 }{%
1975 \let\if@cref@hyperrefloaded\iffrue%
1976 \PackageInfo{cleveref}{'hyperref' support loaded}
```

\cref@hyperref

We define a utility macro to extract the hyper-link supplied by hyperref (via the aux file). Note that hyperref adds the hyper-link information to the standard \newlabel line in the aux file, so we have to retrieve it from the standard \@(label), not the one prefixed with cref@ that we've created ourselves.

```
1977 \def\cref@hyperref#1{\expandafter\expandafter\expandafter\
1978 \@fourthoffive\csname r@#1\endcsname}
```

\H@refstepcounter

The hyperref package stores the original \refstepcounter definition as \H@refstepcounter. Unfortunately, it plasters \@refstepcounter all over the place, sometimes bypassing \refstepcounter entirely. So we're forced to modify \H@refstepcounter itself, in order to ensure that the extra information we need is stored in \cref@currentlabel.

```
1979
        \let\cref@old@H@refstepcounter\H@refstepcounter
1980
        \def\H@refstepcounter#1{%
          \cref@old@H@refstepcounter{#1}%
1981
          \cref@constructprefix{#1}{\cref@result}%
1982
          \@ifundefined{cref@#1@alias}%
1983
            {\def\@tempa{#1}}%
1984
            {\def\@tempa{\csname cref@#1@alias\endcsname}}%
1985
          \protected@xdef\cref@currentlabel{%
1986
            [\@tempa] [\arabic{#1}] [\cref@result]%
1987
1988
            \csname p@#1\endcsname\csname the#1\endcsname}}
```

\refstepcounter@noarg hyperref's \refstepcounter@optarg \cref@old@

hyperref's \refstepcounter, which ends up stored in our \cref@old@refstepcounter, already calls \H@refstepcounter, and we just redefined the latter to store the extra information. So we only need to change \cref@currentlabel in our \refstepcounter if an optional argument was supplied. Note that, in this case, the mechanism for setting \cref@currentlabel is slightly different than it is without hyperref: \cref@currentlabel first

gets set by our modified \M@refstepcounter, which gets called via hyperref's original version, as stored in \cref@old@refstepcounter. The version of \cref@refstepcounter@optarg defined below then overrides the label type.

```
1989 \let\refstepcounter@noarg\cref@old@refstepcounter%

1990 \def\refstepcounter@optarg[#1]#2{%

1991 \cref@old@refstepcounter{#2}%

1992 \protected@xdef\cref@currentlabel{%

1993 \expandafter\cref@override@label@type%

1994 \cref@currentlabel\@nil{#1}}
```

\appendix We again make \appendix redefine things so that the label type for chapters or sections is exceptionally overridden and set to "appendix" instead. But this time, it is \H@refstepcounter that needs to be redefined.

```
1995 \renewcommand\appendix{%
1996 \cref@old@appendix%
1997 \@ifundefined{chapter}{%
1998 \def\H@refstepcounter##1{%
1999 \cref@old@H@refstepcounter{##1}%
2000 \cref@constructprefix{##1}{\cref@result}%
```

We add a large value to the front of the counter data, to force references to anything in appendices to be sorted after everything else.

```
2001 \ifx\cref@result\@empty%

2002 \def\cref@result{2147483647}%

2003 \else%

2004 \edef\cref@result{2147483647,\cref@result}%

2005 \fi%
```

Override the cross-reference type of sectioning commands.

```
\def\@tempa{##1}%
2006
               \def\@tempb{section}%
2007
               \ifx\@tempa\@tempb%
2008
                 \protected@xdef\cref@currentlabel{%
2009
                   [appendix] [\arabic{##1}] [\cref@result]%
2010
                   \csname p@##1\endcsname\csname the##1\endcsname}%
2011
2012
               \else%
2013
                 \def\@tempa{##1}%
2014
                 \def\@tempb{subsection}%
2015
                 \ifx\@tempa\@tempb%
2016
                   \protected@xdef\cref@currentlabel{%
2017
                     [subappendix] [\arabic{##1}] [\cref@result]%
2018
                     \csname p@##1\endcsname\csname the##1\endcsname}%
                 \else%
2019
                   \left(\frac{4#1}{\%}\right)
2020
                   \def\@tempb{subsubsection}%
2021
                   \ifx\@tempa\@tempb%
2022
                     \protected@xdef\cref@currentlabel{%
2023
                        [subsubappendix][\arabic{##1}][\cref@result]%
2024
                       \csname p@##1\endcsname\csname the##1\endcsname}%
2025
2026
                   \else%
```

```
\@ifundefined{cref@##1@alias}%
2027
                        {\def\@tempa{##1}}%
2028
2029
                       {\def\@tempa{\csname cref@##1@alias\endcsname}}%
2030
                     \protected@xdef\cref@currentlabel{%
2031
                        [\@tempa] [\arabic{##1}] [\cref@result]%
2032
                        \csname p@##1\endcsname\csname the##1\endcsname}
                   \fi%
2033
                 \fi%
2034
               fi}%
2035
          }{%
2036
2037
             \def\H@refstepcounter##1{%
               \cref@old@H@refstepcounter{##1}%
2038
               \cref@constructprefix{##1}{\cref@result}%
 Again, the large value added to the front of the counter data forces references to
 appendix items to be sorted last.
               \ifx\cref@result\@empty%
2041
                 \def\cref@result{2147483647}%
2042
               \else%
                 \edef\cref@result{2147483647,\cref@result}%
2043
               \fi%
2044
 Override the cross-reference type of sectioning commands.
2045
              \def\@tempa{##1}%
2046
               \def\@tempb{chapter}%
2047
               \ifx\@tempa\@tempb%
                 \protected@xdef\cref@currentlabel{%
2048
                   [appendix] [\arabic{##1}] [\cref@result]%
2049
                   \csname p@##1\endcsname\csname the##1\endcsname}%
2050
2051
                 \ensuremath{\tt def\@tempa{\#1}\%}
2052
                 \def\@tempb{section}%
2053
                 \ifx\@tempa\@tempb%
2054
                   \protected@xdef\cref@currentlabel{%
2055
                     [subappendix][\arabic{##1}][\cref@result]%
2056
                     \csname p@##1\endcsname\csname the##1\endcsname}%
2057
2058
                 \else%
2059
                   \left(\frac{4#1}{\%}\right)
2060
                   \def\@tempb{subsection}%
2061
                   \ifx\@tempa\@tempb%
2062
                     \protected@xdef\cref@currentlabel{%
2063
                        [subsubappendix][\arabic{##1}][\cref@result]%
2064
                        \csname p@##1\endcsname\csname the##1\endcsname}%
                   \else%
2065
                     \def\@tempa{##1}%
2066
                     \def\@tempb{subsubsection}%
2067
                     \ifx\@tempa\@tempb%
2068
                        \protected@xdef\cref@currentlabel{%
2069
                          [subsubsubappendix] [\arabic{##1}] [\cref@result]%
2070
2071
                         \csname p@##1\endcsname\csname the##1\endcsname}%
```

\else%

2072

```
2073
                                       \@ifundefined{cref@##1@alias}%
                                         {\def\@tempa{##1}}%
                 2074
                                         {\def\@tempa{\csname cref@##1@alias\endcsname}}%
                 2075
                 2076
                                       \protected@xdef\cref@currentlabel{%
                 2077
                                         [\@tempa] [\arabic{##1}] [\cref@result]%
                 2078
                                         \csname p@##1\endcsname\csname the##1\endcsname}
                                     \fi%
                 2079
                                   \fi%
                 2080
                                 \fi%
                 2081
                               \fi}%
                 2082
                           }%
                 2083
                 2084
                  Redefine \cref and all the others to allow starred variants, which don't create
                  hyper-links. The starred variants simply set a flag, which is tested in \@@setcref
                  and \@@setrangeref (below).
      \crefrange*
      \Crefrange* _{2085}
                         \DeclareRobustCommand{\cref}{%
      \@crefstar 2086
                           \@ifstar{\@crefstar{cref}}{\@crefnostar{cref}}}
  \@crefrangestar 2087
                         \DeclareRobustCommand{\Cref}{%
\@crefrangenostar 2088
                           \@ifstar{\@crefstar{Cref}}{\@crefnostar{Cref}}}
                 2089
                         2090
                         \def\@crefstar#1#2{%
                           \@crefstarredtrue\@cref{#1}{#2}\@crefstarredfalse}
                 2091
                         \DeclareRobustCommand{\crefrange}{%
                 2092
                           \@ifstar{\@crefrangestar{cref}}{\@crefrangenostar{cref}}}
                 2093
                 2094
                         \DeclareRobustCommand{\Crefrange}{%
                           \@ifstar{\@crefrangestar{Cref}}{\@crefrangenostar{Cref}}}
                 2095
                         2096
                 2097
                         \def\@crefrangestar#1#2#3{%
                 2098
                           \@crefstarredtrue\@setcrefrange{#2}{#3}{#1}{}\@crefstarredfalse}
      \@@setcref Redefine \@@setcref and \@@setrangeref to create hyper-links (unless the
                  starred flag is set), using the extra arguments supplied in \r@cref@(label) (via
  \@@setcrefrange
                  the aux file) by hyperref.
                 2099
                         \def\@@setcref#1#2{%
                 2100
                           \cref@getlabel{#2}{\@templabel}%
                 2101
                           \if@crefstarred%
                             #1{\@templabel}{}{}%
                 2102
                 2103
                           \else%
                             \edef\@templink{\cref@hyperref{#2}}%
                 2104
                 2105
                             #1{\@templabel}{\hyper@linkstart{link}{\@templink}}{\hyper@linkend}%
                 2106
                         \def\@@setcrefrange#1#2#3{%
                 2107
                 2108
                           \cref@getlabel{#2}{\@labela}%
                 2109
                           \cref@getlabel{#3}{\@labelb}%
                           \if@crefstarred%
                 2110
                             #1{\@labela}{\@labelb}{}{}{}}}%
                 2111
```

\edef\@linka{\cref@hyperref{#2}}%

\else%

2112 2113

```
2114 \edef\@linkb{\cref@hyperref{#3}}%
2115 #1{\@labela}{\@labelb}%
2116 {\hyper@linkstart{link}{\@linka}}{\hyper@linkend}%
2117 {\hyper@linkstart{link}{\@linkb}}{\hyper@linkend}%
2118 \fi}%
2119 }% end of false case of \@ifpackagewith{hyperref}{implicit=false}
2120 }{}% end of \@ifpackageloaded{hyperref}
```

12.6 ntheorem Support

ntheorem If ntheorem is loaded, we need to modify its theorem referencing features so that
thref they work with cleveref.

```
2121 \@ifpackageloaded{ntheorem}{%
2122 \PackageInfo{cleveref}{'ntheorem' support loaded}
2123 \@ifpackagewith{ntheorem}{thref}{%
2124 \PackageWarning{cleveref}{'cleveref' supersedes 'ntheorem's 'thref'
2125 option}%
2126 \renewcommand{\thref}{\cref}}{}
```

\theorem@prework Newer versions of ntheorem require a call to \theorem@prework when type-setting theorems. If an older version of ntheorem is being used, we just \let it to \relax to make sure it's defined.

2127 \@ifundefined{theorem@prework}{\let\theorem@prework\relax}{}

\@thm We modify ntheorem's version of the \@thm macro very slightly, to have it call \refstepcounter with an optional argument containing the theorem type.

```
2128
      \gdef\@thm#1#2#3{%
2129
        \if@thmmarks%
          \stepcounter{end\InTheoType ctr}%
2130
2131
2132
        \renewcommand{\InTheoType}{#1}%
        \if@thmmarks%
2133
          \stepcounter{curr#1ctr}%
2134
2135
          \setcounter{end#1ctr}{0}%
2136
        \fi%
        \refstepcounter[#1]{#2}% <<< cleveref modification
2137
        \theorem@prework%
2138
        \thm@topsepadd \theorempostskipamount%
2139
2140
        \ifvmode \advance\thm@topsepadd\partopsep\fi%
2141
        \trivlist%
2142
        \@topsep \theorempreskipamount%
        \@topsepadd \thm@topsepadd%
2143
2144
        \advance\linewidth -\theorem@indent%
2145
        \advance\@totalleftmargin \theorem@indent%
        \parshape \@ne \@totalleftmargin \linewidth%
2146
        \@ifnextchar[{\@ythm{#1}{#2}{#3}}{\@xthm{#1}{#2}{#3}}%]
2147
      }
2148
      }{}% end of \@ifpackageloaded{ntheorem}
2149
```

12.7 \newtheorem Support

\newtheorem

A \newtheorem command provides sufficient information to automatically define a reasonable cross-reference name for theorem-like environments (ntheorem's thmref does essentially this). So we modify \newtheorem (actually, the lower-level \@othm, \@xnthm and \@ynthm macros) so that it does so. We do this in such a way that default definitions or explicit \crefname definitions for theorem-like environments override those produced automatically by our modified \newtheorem.

The catch is that, although the \newtheorem command provides the singular form, there's no way of reliably deducing the plural form from this. Rather than implement some half-baked attempt at this which will be wrong more often than it's right (especially in languages other than English) and generally cause more trouble than it's worth, we simply define the singular form but leave the plural form undefined. If the latter is ever needed, it will produce a "undefined cross-reference type" warning, prompting the author to provide an appropriate \crefname definition themselves.

\@othm \@xnthm \@ynthm After sorting out its arguments, \newtheorem calls one of \@othm, \@xthm or \@ythm. We add automatic definitions of \cref@ $\langle type\rangle$ @name and \Cref@ $\langle type\rangle$ @name to all three of these, and add the theorem-like environment to the list of cross-reference types that need to be defined from components at \begin{document}. Since we want explicit \crefname's to override these automatic definitions, we store the definitions in \cref@ $\langle type\rangle$ @name@preamble, which are processed at \begin{document}) if they haven't been overridden. The default definitions also get stored in \cref@ $\langle type\rangle$ @name@preamble later on, so they too will override these automatic definitions, which is what we want.

All this means that these automatic \newtheorem definitions will only work when \newtheorem is used in the preamble. However, this is also true of (new) cross-reference types defined using \crefname, so it doesn't seem worth the significant effort of getting the automatic definitions to work within the document body.

```
2150 \let\cref@old@othm\@othm
2151 \def\@othm#1[#2]#3{%
      \edef\@tempa{\expandafter\noexpand%
2152
        \csname cref@#1@name@preamble\endcsname}%
2153
2154
      \edef\@tempb{\expandafter\noexpand%
2155
          \csname Cref@#1@name@preamble\endcsname}%
2156
      \def\@tempc{#3}%
2157
      \ifx\@tempc\@empty\relax%
2158
        \expandafter\gdef\@tempa{}%
2159
        \expandafter\gdef\@tempb{}%
2160
      \else%
2161
        \expandafter\expandafter\expandafter\gdef\expandafter%
          \@tempa\expandafter{\MakeLowercase #3}%
2162
2163
        \expandafter\expandafter\expandafter\gdef\expandafter%
          \@tempa\expandafter{\MakeUppercase #3}%
2164
2165
2166
      \cref@stack@add{#1}{\cref@label@types}%
```

```
\cref@old@othm{#1}[#2]{#3}}
2168 \let\cref@old@xnthm\@xnthm
2169 \def\@xnthm#1#2[#3]{%
               \verb|\edgn| with the partial content of the pa
                     \csname cref@#1@name@preamble\endcsname}%
2171
               \edef\@tempb{\expandafter\noexpand%
2172
                          \csname Cref@#1@name@preamble\endcsname}%
2173
               \def\@tempc{#2}%
2174
               \ifx\@tempc\@empty\relax%
2175
                     \expandafter\gdef\@tempa{}%
2176
                     \expandafter\gdef\@tempb{}%
2177
2178
               \else%
                     \expandafter\expandafter\expandafter\gdef\expandafter%
2179
                          \@tempa\expandafter{\MakeLowercase #2}%
2180
2181
                     \expandafter\expandafter\expandafter\gdef\expandafter%
2182
                          \@tempa\expandafter{\MakeUppercase #2}%
               \fi%
2183
               \cref@stack@add{#1}{\cref@label@types}%
2184
               \cref@old@xnthm{#1}{#2}[#3]}
2185
2186 \let\cref@old@ynthm\@ynthm
2187 \def\@ynthm#1#2{%
               \edef\@tempa{\expandafter\noexpand%
2188
                     \csname cref@#1@name@preamble\endcsname}%
2189
               \edef\@tempb{\expandafter\noexpand%
2190
2191
                          \csname Cref@#1@name@preamble\endcsname}%
2192
               \def\@tempc{#2}%
2193
               \ifx\@tempc\@empty\relax%
                    \expandafter\gdef\@tempa{}%
2194
                    \expandafter\gdef\@tempb{}%
2195
2196
               \else%
                    \expandafter\expandafter\expandafter\gdef\expandafter%
2197
2198
                          \@tempa\expandafter{\MakeLowercase #2}%
2199
                     \expandafter\expandafter\expandafter\gdef\expandafter%
2200
                          \@tempa\expandafter{\MakeUppercase #2}%
2201
2202
               \cref@stack@add{#1}{\cref@label@types}%
               \cref@old@ynthm{#1}{#2}}
2203
```

12.8 amsthm Support

amsthm If amsthm is loaded, we need to modify its theorem referencing features so that they work with cleveref.

```
2204 \@ifpackageloaded{amsthm}{%
2205 \PackageInfo{cleveref}{'amsthm' support loaded}
```

\Othm We modify amsthm's version of the \Othm macro, to have it call \refstepcounter with an optional argument containing the theorem type.

```
2208 \def\cref@thmoptarg[#1]#2#3#4{%
     \ifhmode\unskip\unskip\par\fi%
2209
     \normalfont%
2210
2211
     \trivlist%
     \let\thmheadnl\relax%
2212
2213
     \let\thm@swap\@gobble%
     \thm@notefont{\fontseries\mddefault\upshape}%
2214
     \thm@headpunct{.}% add period after heading
2215
     \thm@headsep 5\p@ plus\p@ minus\p@\relax%
2216
     \thm@space@setup%
2217
2218
     #2% style overrides
     \@topsep \thm@preskip
                                       % used by thm head
2219
     \@topsepadd \thm@postskip
                                       % used by \@endparenv
2220
     \def\@tempa{#3}\ifx\@empty\@tempa%
2221
2222
       \def\@tempa{\@oparg{\@begintheorem{#4}{}}[]}%
2223
     \else%
       \refstepcounter[#1]{#3}% <<< cleveref modification
2224
       2225
     \fi%
2226
2227
     \@tempa}
```

We also have to modify amsthm's \@ynthm command so that it passes the optional argument to \@thm. Since amsmath's \@ynthm takes a different parameter list to the standard LATEX \@ynthm macro, we deliberately override our previous redefinition, and add the code for the automatic \crefname definitions directly to this version.

2228 \def\@ynthm#1[#2]#3{%

Here's the automatic \crefname definition.

```
2229
      \edef\@tempa{\expandafter\noexpand%
        \csname cref@#1@name@preamble\endcsname}%
2230
      \edef\@tempb{\expandafter\noexpand%
2231
          \csname Cref@#1@name@preamble\endcsname}%
2232
      \def\@tempc{#3}%
2233
      \ifx\@tempc\@empty\relax%
2234
        \expandafter\gdef\@tempa{}%
2235
2236
        \expandafter\gdef\@tempb{}%
2237
2238
        \expandafter\expandafter\expandafter\gdef\expandafter%
2239
          \@tempa\expandafter{\MakeLowercase #3}%
2240
        \expandafter\expandafter\expandafter\gdef\expandafter%
2241
          \@tempa\expandafter{\MakeUppercase #3}%
2242
      \fi%
      \cref@stack@add{#1}{\cref@label@types}%
2243
```

Here's the original amsthm \@ynthm definition, with the cleveref modification.

```
2244 \ifx\relax#2\relax%

2245 \def\@tempa{\@oparg{\@xthm{#1}{#3}}[]}%

2246 \else%

2247 \@ifundefined{c@#2}{%

2248 \def\@tempa{\@nocounterr{#2}}}%
```

```
2249
          \@xp\xdef\csname the#1\endcsname{\@xp\@nx\csname the#2\endcsname}%
2250
          \toks@{#3}%
2251
2252
          \@xp\xdef\csname#1\endcsname{%
            \Onx\Othm[#1]{% <<< new optional argument for theorem name
2253
2254
              \let\@nx\thm@swap%
                 \if S\thm@swap\@nx\@firstoftwo\else\@nx\@gobble\fi%
2255
               \@xp\@nx\csname th@\the\thm@style\endcsname}%
2256
                 {#2}{\theta \times 0}
2257
          \let\@tempa\relax%
2258
2259
        }%
2260
      \fi%
2261
      \@tempa}
```

\@xnthm Finally, we have to restore the amsthm version of \@xnthm, which we stored earlier in \cref@old@xnthm and redefined. With amsthm, \@xnthm calls \@ynthm, so the automatic \crefname definition is already taken care of.

```
2262 \let\@xnthm\cref@old@xnthm
2263 }{}% end of \@ifpackageloaded{amsthm}
```

algorithm If algorithm is loaded, we modify its line numbering mechanism so that labels referring to line numbers in algorithms work with cleveref.

```
2264 \@ifpackageloaded{algorithm}{%
2265 \PackageInfo{cleveref}{'algorithm' support loaded}
```

Ve modify algorithm's \LG@step macro, which increments the line number, so that it stores the necessary information in \cref@currentlabel. \LG@step already increments the line number counter \LG@line using \addtocounter, but to get cleveref support working, it's cleaner to hook into the \refstepcounter mechanism, so we first decrement the counter and then re-increment it using \refstepcounter.

```
2266 \let\cref@old@ALG@step\ALG@step
2267 \def\ALG@step{%
2268 \cref@old@ALG@step%
2269 \addtocounter{ALG@line}{-1}%
2270 \refstepcounter[line]{ALG@line}}
2271 }{}% end of \@ifpackageloaded{algorithm}
```

The only thing we need to do in order to support cross-references to line numbers and listings produced by the listings package is to alias the counters it uses, \stnumber and \stlistings, to the "line" and "listing" cross-reference types.

```
2272 \@ifpackageloaded{listings}{%
2273 \PackageInfo{cleveref}{'listings' support loaded}
2274 \crefalias{lstnumber}{line}%
2275 \crefalias{lstlisting}{listing}}{}% end of \@ifpackageloaded{listings}
```

algorithm2e Similarly, all we need to do to support the algorithm2e package is to alias its counters, \lgocf and \lgocfline, to the "algorithm and "line" cross-reference types.

```
2276
      \@ifpackageloaded{algorithm2e}{%
      \PackageInfo{cleveref}{'algorithm2e' support loaded}
2277
      \crefalias{algocf}{algorithm}%
2278
2279
      \crefalias{algocfline}{line}}{}% end of \@ifpackageloaded{listings}
```

subfig The subfig package modifies \refstepcounter within floats. Most of the time, this isn't a problem for cleveref, as subfig's modified \efstepcounter calls cleveref's version after it's done its stuff. However, this breaks support the \refstepcounter optional argument, so we fix that here.

```
\@ifpackageloaded{subfig}{%
\PackageInfo{cleveref}{'subfig' support loaded}
```

\refsteponlycounter

subfig replaces \refstepcounter with \refsteonlycounter within floats, which calls the saved cleveref \refstepcounter after doing some extra subfig-related processing. We redefine \efsteponlycounter so that passing it an optional argument bypasses subfig's code entirely and just calls the cleveref code directly. Since only cleveref-specific commands will ever pass an optional argument to \refstepcounter, this won't affect subfig's use of \refstepcounter. We have to postpone this redefinition until the beginning of the document because subfig does.

```
2282
      \AtBeginDocument{
2283
        \let\cref@old@refsteponlycounter\refsteponlycounter
2284
        \def\refsteponlycounter{%
2285
          \@ifnextchar[{\refstepcounter@optarg}%
            {\cref@old@refsteponlycounter}%]
2286
2287
2288
      }{}% end of \@ifpackageloaded{subfig}
```

12.9 aliascnt Support

aliascnt For the aliascnt trick described in Section 7 of the documentation to work, we have to inform cleveref about how aliased counters get reset. aliascnt's \newaliascnt command doesn't add the aliased counter to any reset list, but if the counter it's aliased to gets reset, the aliased counter will get reset too. In order for cleveref to correcly sort cross-references to the aliased counter, we have to add that counter to the appropriate reset list, even though that isn't necessary to actually reset the counter itself. We add this to the \newaliascnt command.

\newaliascnt

```
2289 \@ifpackageloaded{aliascnt}{%
      \PackageInfo{cleveref}{'aliascnt' support loaded}
2290
      \let\cref@old@newaliascnt\newaliascnt
2291
      \renewcommand*{\newaliascnt}[2]{%
2292
        \cref@old@newaliascnt{#1}{#2}%
2293
2294
        \cref@resetby{#2}{\cref@result}%
        \ifx\cref@result\relax\else%
2295
          \@addtoreset{#1}{\cref@result}%
2296
2297
        fi
```

12.10 varioref Support

varioref If varioref is loaded, we redefine its commands to use \cref instead of \ref to produce the reference. Since \cref can cope with multiple references, We extend the page referencing magic of \vref et al. so that they check whether they need to use \vpagerefrange instead of \vpageref.

```
2299 \@ifpackageloaded{varioref}{%
2300 \PackageInfo{cleveref}{'varioref' support loaded}
2301 \PackageInfo{cleveref}{'cleveref' supersedes 'varioref's %
2302 \string\labelformat command}
2303 \AtBeginDocument{%
2304 \def\cref@vref#1#2{%
```

Since we're modifying the varioref commands anyway, we also (by default) take this opportunity to get rid of the irritating spacing issues of \vref et al. However, this breaks strict compatibility with the original varioref spacing behaviour, so we also provide a legacyvarioref option to restore the spacing behaviour, in case full compatibility is required.

```
\if@cref@legacyvarioref%
2306
            \leavevmode\unskip\vref@space%
2307
          \fi%
2308
          \@cref{#1}{#2} % space here is deliberate
2309
          \begingroup%
            \def\@tempstack{#2,\@nil}%
2310
            \cref@stack@topandbottom{\@tempstack}{\@firstref}{\@lastref}%
2311
2312
            \ifx\@lastref\@empty%
               \vpageref[\unskip]{#2}%
2313
2314
            \else%
               \edef\@tempa{{\@firstref}{\@lastref}}%
2315
               \expandafter\def\expandafter\@tempa\expandafter{%
2316
2317
                 \expandafter[\expandafter\unskip\expandafter]%
2318
                 \@tempa}%
              \expandafter\vpagerefrange\@tempa%
2319
2320
            \fi%
          \endgroup}
2321
2322
        \def\cref@vrefrange#1#2#3{%
          \@setcrefrange{#2}{#3}{#1}{} \vpagerefrange[\unskip]{#2}{#3}}
2323
2324
        \def\cref@fullref#1#2{%
2325
          \@cref{#1}{#2} % space here is deliberate
2326
          \begingroup%
            \def\@tempstack{#2,\@nil}%
2327
            \verb|\cref@stack@topandbottom{\@tempstack}{\@firstref}{\@lastref}||
2328
2329
            \ifx\@lastref\@empty%
2330
              \reftextfaraway{#2}%
            \else%
2331
              \expandafter\vrefpagenum\expandafter%
2332
```

```
2333
                              \@tempa\expandafter{\@firstref}%
                           \expandafter\vrefpagenum\expandafter%
            2334
                              \@tempb\expandafter{\@lastref}%
            2335
            2336
                           \ifx\@tempa\@tempb%
                              \expandafter\reftextfaraway\expandafter{\Ofirstref}%
            2337
            2338
                           \else%
                              \edef\@tempa{{\@firstref}{\@lastref}}%
            2339
                              \expandafter\reftextpagerange\@tempa%
            2340
            2341
                            \fi%
                         \fi%
            2342
            2343
                       \endgroup}
      \vref If legacyvarioref is set, we only modify the original varioref commands, and
     \vref*
              don't define any new ones.
 \vrefrange
   \fullref ^{2344}
                     \if@cref@legacyvarioref%
      \sqrt{{\tt vr@f}}^{\,2345}
                       \def\vr@f#1{\cref@vref{cref}{#1}}
      \label{eq:Vr@f} \texttt{Vr@f} \stackrel{\texttt{2347}}{2347}
            2346
                       \def\Vr@f#1{\cref@vref{Cref}{#1}}
                       \renewcommand\vrefrange[3][\reftextcurrent]{%
                         \crefrange{#2}{#3} \vpagerefrange[\unskip]{#2}{#3}}
            2348
                       \def\fullref#1{\cref@fullref{cref}{#1}}
            2349
      \vref If we're not providing legacy compatibility with varioref, we define \vref et al.
              to be consistent with the other cleveref referencing commands. This frees up
              the starred variants to be used to suppress hyperlinks when hyperref is loaded,
      \Vref
     \Vref*
             as usual.
 \vrefrange
\vrefrange* ^{2350}
\if@cref@hyperrefloaded\relax% hyperref loaded
                           \DeclareRobustCommand{\vref}{%
\texttt{Vrefrange*}^{\texttt{2353}}_{\texttt{2353}}
                              \@ifstar{\cref@vrefstar{cref}}{\cref@vref{cref}}}
   \fullref \frac{2354}{2354}
                            \DeclareRobustCommand{\Vref}{%
  \fullref* _{2355}
                              \@ifstar{\cref@vrefstar{Cref}}{\cref@vref{Cref}}}
   \Fullref _{2356}
                           \DeclareRobustCommand{\vrefrange}{%
  \Fullref* 2357
                              \@ifstar{\cref@vrefrangestar{cref}}{\cref@vrefrange{cref}}}
                           \DeclareRobustCommand{\Vrefrange}{%
            2358
                              \@ifstar{\cref@vrefrangestar{Cref}}{\cref@vrefrange{Cref}}}
            2359
                           \DeclareRobustCommand{\fullref}{%
            2360
            2361
                              \@ifstar{\cref@fullrefstar{cref}}{\cref@fullref{cref}}}
            2362
                           \DeclareRobustCommand{\Fullref}{%
            2363
                              \@ifstar{\cref@fullrefstar{Cref}}{\cref@fullref{Cref}}}
            2364
                            \def\cref@vrefstar#1#2{%
                              \@crefstarredtrue%
            2365
                              \cref@vref{#1}{#2}%
            2366
                              \@crefstarredfalse}
            2367
                            \def\cref@vrefrangestar#1#2#3{%
            2368
                              \@crefstarredtrue%
            2369
                              \cref@vrefrange{#1}{#2}{#3}%
            2370
                              \@crefstarredfalse}
            2371
            2372
                            \def\cref@fullrefstar#1#2{%
```

```
2373
                \@crefstarredtrue%
                \cref@fullref{#1}{#2}%
2374
                \@crefstarredfalse}
2375
            \else%
2376
              \DeclareRobustCommand{\vref}{\cref@vref{cref}}
2377
              \DeclareRobustCommand{\Vref}{\cref@vref{Cref}}
2378
              \DeclareRobustCommand{\vrefrange}{\cref@vrefrange{cref}}
2379
              \DeclareRobustCommand{\Vrefrange}{\cref@vrefrange{Cref}}
2380
              \DeclareRobustCommand{\fullref}{\cref@fullref{cref}}
2381
              \DeclareRobustCommand{\Fullref}{\cref@fullref{Cref}}
2382
2383
            \fi% end of test for hyperref
2384
        \fi%
       }% end of \AtBeginDocument
2385
2386 }{}% end of \@ifpackageloaded{varioref}
2387 %
        \end{macrocode}
2388 %
2389 % \begin{macro}{legacyvarioref}
        The \option{legacyvarioref} option just sets a flag, checked in the
2390 %
        redefinitions set up at the beginning of the document, above.
2391 %
2392 % \end{macro}
2393 %
         \begin{macrocode}
2394 \let\if@cref@legacyvarioref\iffalse
2395 \DeclareOption{legacyvarioref}{%
      \PackageInfo{cleveref}{legacy 'varioref' compatibility enabled}
2397
      \let\if@cref@legacyvarioref\iftrue}
```

12.11 Poor Man's cleveref

poorman

The poorman option causes a sed script to automatically be written. When the original IATEX source file is processed through this script, it strips out all the cleveref commands, type-setting all the reference formatting explicitly, and using the standard \ref command to produce the references themselves.

```
2398 \DeclareOption{poorman}{%
2399 \PackageInfo{cleveref}{option 'poorman' loaded}
```

\cref@poorman@text

Define global macro \cref@poorman@text to store the text produced by the \cref commands, and open an output stream for writing the script before starting to process the document body.

```
2400 \gdef\cref@poorman@text{}
2401 \AtBeginDocument{%}
2402 \newwrite\@crefscript%
2403 \immediate\openout\@crefscript=\jobname.sed}
```

select@language
foreign@language

If babel is loaded, we add to the \select@language and \foreign@language commands to make them write substitution rules to the script that replace the cross-reference name and conjunction component macros with the appropriate language-dependent names. We use sed line-number addresses in the rules to ensure they are only applied to the regions in which that particular language was in use.

Note that we write substitution rules for the *previous* language block when the language is changed, because we need the rules to appear in the script *after* all the cross-reference substitution rules for that language block. \ref@inputlineno stores the input-file line-number of the start of the previous language block.

We postpone the redefinitions until the beginning of the document not only to ensure that they don't get clobbered by other package's redefinitions, but also because we don't want the redefenitions to take effect until after babel has called \selectlanguage for the main language (remember, the substitution rules for this first language block will get written at the next language change).

Note that, since we're writing to the script file within \AtBeginDocument and \AtEndDocument, this code has to come after the above \AtBeginDocument code which opens the script file for writing, and before the later \AtEndDocument code (below) which closes it.

The \if@cref@switched@language flag is set when a babel language switching command is called. It is checked by \cref@writelanguagerules when writing substitution rules.

```
\newif\if@cref@switched@language
2405
      \@ifpackageloaded{babel}{%
        \AtBeginDocument{%
2406
          \let\cref@old@select@language\select@language
2407
          \def\select@language{%
2408
            \@cref@switched@languagetrue%
2409
            \cref@writelanguagerules%
2410
2411
            \cref@old@select@language}
2412
          \let\cref@old@foreign@language\foreign@language
2413
          \def\foreign@language{%
            \@cref@switched@languagetrue%
2414
2415
            \cref@writelanguagerules%
2416
            \cref@old@foreign@language}
2417
          \edef\cref@inputlineno{\the\inputlineno}}%
2418
        }{}
```

The final set of substitution rules gets written at the end of the document. This is the only set or rules that gets written if babel is not loaded.

```
2419 \AtEndDocument{%
2420 \let\select@language\cref@old@select@language%
2421 \let\foreign@language\cref@old@foreign@language%
2422 \cref@writelanguagerules}
```

\cref@writelanguagerules

\cref@writelanguagerules does the grunt work of writing out the necessary substitution rules.

```
2423 \def\cref@writelanguagerules{%
2424 \begingroup%
```

If \if@cref@switched@language hasn't been set, then we must be writing the final set of substitution rules at the end of a document, in which no language switching command was ever used. In which case, the substitution rules don't specify a line-number address.

2425	\if@cref@switched@language%
2426	\edef\@address{\cref@inputlineno,\the\inputlineno}%
2427	\else%
2428	\def\@address{}%
2429	\fi%
2430	\expandafter\def\expandafter\cref@poorman@text%
2431	\crefrangeconjunction}%
2432	\expandafter\def\expandafter\@tempa%
2433	\expandafter{\@address}{\string\crefrangeconjunction}}%
2434	\expandafter\cref@writescript\@tempa%
2435	\expandafter\def\expandafter\cref@poorman@text%
2436	\crefrangepreconjunction}%
2437	\expandafter\def\expandafter\@tempa%
2438	\expandafter{\@address}{\string\crefrangepreconjunction}}%
2439	\expandafter\cref@writescript\@tempa%
2440	\expandafter\def\expandafter\cref@poorman@text%
2441	\crefrangepostconjunction}%
2442	\expandafter\def\expandafter\@tempa%
2443	\expandafter{\@address}{\string\crefrangepostconjunction}}%
2444	\expandafter\cref@writescript\@tempa%
2445	\expandafter\def\expandafter\cref@poorman@text%
2446	\crefpairconjunction}%
2447	\expandafter\def\expandafter\@tempa%
2448	\expandafter{\@address}{\string\crefpairconjunction}}%
2449	\expandafter\cref@writescript\@tempa%
2450	\expandafter\def\expandafter\cref@poorman@text%
2451	\crefmiddleconjunction}%
2452	\expandafter\def\expandafter\@tempa%
2453	\expandafter{\@address}{\string\crefmiddleconjunction}}%
2454	\expandafter\cref@writescript\@tempa%
2455	\expandafter\def\expandafter\cref@poorman@text%
2456	\creflastconjunction}%
2457	\expandafter\def\expandafter\@tempa%
2458	\expandafter{\@address}{\string\creflastconjunction}}%
2459	\expandafter\cref@writescript\@tempa%
2460	\expandafter\def\expandafter\cref@poorman@text%
2461	\crefpairgroupconjunction}%
2462	\expandafter\def\expandafter\@tempa%
2463	\expandafter{\@address}{\string\crefpairgroupconjunction}}%
2464	\expandafter\cref@writescript\@tempa%
2465	\expandafter\def\expandafter\cref@poorman@text%
2466	\crefmiddlegroupconjunction}%
2467	\expandafter\def\expandafter\@tempa%
2468	\expandafter{\@address}{\string\crefmiddlegroupconjunction}}%
2469	\expandafter\cref@writescript\@tempa%
2470	\expandafter\def\expandafter\cref@poorman@text%
2471	\creflastgroupconjunction}%
2472	\expandafter\def\expandafter\0tempa%
2473	\expandafter{\@address}{\string\creflastgroupconjunction}}%
2474	\expandafter\cref@writescript\@tempa%

We write substitution rules for all component-derived cross-reference formats, as listed in \cref@label@types.

```
2475
          \let\@tempstack\cref@label@types%
2476
          \cref@isstackfull{\@tempstack}%
          \@whilesw\if@cref@stackfull\fi{%
 \cref@\\tupe\@name substitution rules.
            \edef\@tempa{\cref@stack@top{\@tempstack}}%
2478
            \expandafter\expandafter\def%
2479
            \expandafter\expandafter\expandafter\cref@poorman@text%
2480
2481
            \expandafter\expandafter\expandafter{%
2482
              \csname cref@\@tempa @name\endcsname}%
2483
            \edef\@tempa{%
              \string\cref@\expandafter\noexpand\@tempa @name\space}%
2484
            \expandafter\expandafter\def%
2485
            \expandafter\expandafter\expandafter\@tempa%
2486
2487
            \expandafter\expandafter\expandafter{%
2488
              \expandafter\expandafter\expandafter{%
2489
                \expandafter\@address\expandafter}%
              \expandafter{\@tempa}}%
2490
            \expandafter\cref@writescript\@tempa%
2491
  \cref@\langle type\rangle@name@plural substitution rules.
            \edef\@tempa{\cref@stack@top{\@tempstack}}%
2492
            \expandafter\expandafter\def%
2493
2494
            \expandafter\expandafter\expandafter\cref@poorman@text%
2495
            \expandafter\expandafter\expandafter{%
2496
              \csname cref@\@tempa @name@plural\endcsname}%
2497
            \edef\@tempa{%
              \string\cref@\expandafter\noexpand\@tempa%
2498
2499
              @name@plural\space}%
2500
            \expandafter\expandafter\def%
2501
            \expandafter\expandafter\expandafter\@tempa%
2502
            \expandafter\expandafter\expandafter{%
              \expandafter\expandafter\expandafter{%
2503
2504
                \expandafter\@address\expandafter}%
2505
              \expandafter{\@tempa}}%
2506
            \expandafter\cref@writescript\@tempa%
  \edef\@tempa{\cref@stack@top{\@tempstack}}%
2507
2508
            \expandafter\expandafter\expandafter\def%
2509
            \expandafter\expandafter\expandafter\cref@poorman@text%
2510
            \expandafter\expandafter\expandafter{%
              \csname Cref@\@tempa @name\endcsname}%
2511
            \edef\@tempa{%
2512
2513
              \string\Cref@\expandafter\noexpand\@tempa @name\space}%
2514
            \expandafter\expandafter\expandafter\def%
            \expandafter\expandafter\expandafter\@tempa%
2515
            \expandafter\expandafter\expandafter{%
2516
2517
              \expandafter\expandafter\expandafter%
```

```
2518
              {\expandafter\@address\expandafter}%
2519
              \expandafter{\@tempa}}%
            \expandafter\cref@writescript\@tempa%
2520
  \Cref@\langle type \rangle@name@plural substitution rules.
            \edef\@tempa{\cref@stack@top{\@tempstack}}%
2521
            \expandafter\expandafter\def%
2522
            \expandafter\expandafter\expandafter\cref@poorman@text%
2523
2524
            \expandafter\expandafter\expandafter{%
2525
              \csname Cref@\@tempa @name@plural\endcsname}%
            \edef\@tempa{%
2526
              \string\Cref@\expandafter\noexpand\@tempa%
2527
              @name@plural\space}%
2528
            \expandafter\expandafter\def%
2529
            \expandafter\expandafter\expandafter\@tempa%
2530
2531
            \expandafter\expandafter\expandafter{%
2532
              \expandafter\expandafter\expandafter%
2533
              {\expandafter\@address\expandafter}%
2534
              \expandafter{\@tempa}}%
2535
            \expandafter\cref@writescript\@tempa%
```

After the loop over cross-reference types, we set \cref@inputlineno to the current input-file line, in preparation for the next language block.

```
2536 \cref@stack@pop{\@tempstack}%

2537 \cref@isstackfull{\@tempstack}}%

2538 \endgroup%

2539 \edef\cref@inputlineno{\the\inputlineno}}%
```

After processing the document body, we re-read in the temporary script file, and write it out again to the final **sed** script file, escaping regexp special characters in the process. The escaping is carried out by turning the regexp special characters into active characters, and defining them to expand to their escaped form. This involves a lot of juggling of catcodes and lccodes!

Both \DeclareOption and \AtEndDocument store their arguments in token lists, so all the following TeXcode is already tokenised long before it is expanded and evaluated. Thus there is no (easy) way to change the catcodes of the characters appearing here before they are tokenised. In one way this is convenient: the catcode changes we make don't "take" until evaluated, so we can continue to use the standard TeXcharacters (\, $\{, \}$ etc.) even after the lines containing the catcode commands. But in another, more significant, way, it is very inconvenient: it makes it difficult to define the regexp special characters as active characters, since it's impossible to directly create tokens with the correct char- and catcodes.

We get around this by creating the unusual charcode/catcode combinations using the \lowercase trick (\lowercase changes the charcodes of all characters in its argument to their lccodes, but leaves their catcodes alone). That way, the argument of \AtEndDocument is tokenised correctly, and when it comes to be expanded and evaluated, the \lowercase commands create tokens with the correct char- and catcodes.

2540 \AtEndDocument{%

```
2541 \immediate\closeout\@crefscript%
2542 \newread\@crefscript%
2543 \immediate\openin\@crefscript=\jobname.sed%
2544 \begingroup%
2545 \newif\if@not@eof%
2546 \def\@eof{\par }%
```

Change catcodes of regexp special characters to make them active characters and define them to expand to their escaped forms. Change those of TEXspecial characters to make them normal letters.

```
2547
          \catcode'.=13 \catcode'*=13
          \catcode'[=13 \catcode']=13
2548
          \catcode'^=13 \catcode'$=13 %$
2549
          \catcode'\=0 \catcode'<=1 \catcode'>=2
2550
          \catcode'\\=13 \catcode'\{=12 \catcode'\}=12 \catcode'_=12
2551
          \lccode'/=92
2552
2553
          \lccode'~=92\lowercase{\def~{\string/\string/}}%
          \lccode'~=42\lowercase{\def~{\string/\string*}}%
2554
2555
          \lccode'~=46\lowercase{\def~{\string/\string.}}%
2556
          \lccode'~=91\lowercase{\def~{\string/\string[}}%
          \lccode'~=93\lowercase{\def~{\string/\string]}}%
2557
          \label{lowercase} $$\lowercase{\def^{\star string/\string^}}% $$
2558
          \lccode'~=36\lowercase{\def~{\string/\string$}}% $
2559
          \lccode'~=0 \lccode'/=0 \catcode'~=12
2560
```

Read lines from the temporary script file, expand them to escape regexp special characters, and store them in \cref@poorman@text.

```
\def\cref@poorman@text{}%
2561
2562
                                                    \immediate\read\@crefscript to \@tempa%
2563
                                                    \ifx\@tempa\@eof%
                                                               \@not@eoffalse%
2564
2565
                                                    \else%
2566
                                                              \@not@eoftrue%
                                                              \ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath}\amb}\amb}\amb}}}}}}}}}}}}}}
2567
                                                    \fi%
2568
2569
                                                    \@whilesw\if@not@eof\fi{%
                                                             \expandafter\g@addto@macro\expandafter%
2570
                                                                        \cref@poorman@text\expandafter{\@tempa^^J}%
2571
                                                               \immediate\read\@crefscript to \@tempa%
2572
                                                             \ifx\@tempa\@eof%
2573
2574
                                                                        \@not@eoffalse%
2575
                                                              \else%
                                                                         \@not@eoftrue%
2576
                                                                         \edef\@tempa{\@tempa}%
2577
2578
                                                             \fi}%
2579
                                          \endgroup%
                                          \immediate\closein\@crefscript%
2580
```

Add some rules to remove other cleveref commands. We use the \lowercase trick again for writing the \, { and } characters. (This could be done in other ways, but since we're in \lowercase mood, why not stick with it.)

```
2581
               \begingroup%
                   \lccode'|=92 \lccode'<=123 \lccode'>=125 \lccode'C=67
2582
                   \lowercase{\def\@tempa{%[
2583
                          s/||label|[[^]]*|]/||label/g}}
2584
2585
                   \expandafter\g@addto@macro\expandafter%
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2586
                   \label{lowercase} $$ \operatorname{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensu
2587
                   \expandafter\g@addto@macro\expandafter%
2588
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2589
                   \lowercase{\edef\@tempa{s/||[cC]refformat<.*><.*>//g}}%
2590
                   \expandafter\g@addto@macro\expandafter%
2591
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2592
                   \lowercase{\edef\@tempa{s/||[cC]refrangeformat<.*><.*>//g}}%
2593
                   \expandafter\g@addto@macro\expandafter%
2594
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2595
                   \lowercase{\edef\@tempa{s/||[cC]refmultiformat<.*><.*><.*>//g}}%
2596
                   \expandafter\g@addto@macro\expandafter%
2597
                      \cref@poorman@text\expandafter{\@tempa^^J}%
2598
                   \lowercase{\edef\@tempa{%
2599
2600
                          s/||[cC]refrangemultiformat<.*><.*><.*>//g}}%
2601
                   \expandafter\g@addto@macro\expandafter%
2602
                       \cref@poorman@text\expandafter{\@tempa^^J}%
                   \lowercase{\edef\@tempa{s/||[cC]refname<.*><.*>//g}}%
2603
                   \expandafter\g@addto@macro\expandafter%
2604
2605
                       \cref@poorman@text\expandafter{\@tempa^^J}%
                   \lowercase{\edef\@tempa{s/||[cC]reflabelformat<.*><.*>//g}}%
2606
2607
                   \expandafter\g@addto@macro\expandafter%
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2608
                   \lowercase{\edef\@tempa{s/||[cC]refrangelabelformat<.*><.*>//g}}%
2609
                   \expandafter\g@addto@macro\expandafter%
2610
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2611
                   \lowercase{\edef\@tempa{s/||[cC]refdefaultlabelformat<.*>//g}}%
2612
2613
                   \expandafter\g@addto@macro\expandafter%
2614
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2615
                   \lowercase{\edef\@tempa{%
2616
                          s/||renewcommand<||crefpairconjunction><.*>//g}}%
2617
                   \expandafter\g@addto@macro\expandafter%
                      \cref@poorman@text\expandafter{\@tempa^^J}%
2618
                   \lowercase{\edef\@tempa{%
2619
                          s/||renewcommand<||crefpairgroupconjunction><.*>//g}}%
2620
2621
                   \expandafter\g@addto@macro\expandafter%
2622
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2623
                   \lowercase{\edef\@tempa{%
                          s/||renewcommand<||crefmiddleconjunction><.*>//g}}%
2624
                   \expandafter\g@addto@macro\expandafter%
2625
2626
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2627
                   \lowercase{\edef\@tempa{%
2628
                          s/||renewcommand<||crefmiddlegroupconjunction><.*>//g}}%
2629
                   \expandafter\g@addto@macro\expandafter%
                       \cref@poorman@text\expandafter{\@tempa^^J}%
2630
```

```
2631
          \lowercase{\edef\@tempa{%
              s/||renewcommand<||creflastconjunction><.*>//g}}%
2632
          \expandafter\g@addto@macro\expandafter%
2633
            \cref@poorman@text\expandafter{\@tempa^^J}%
2634
2635
          \lowercase{\edef\@tempa{%
              s/||renewcommand<||creflastgroupconjunction><.*>//g}}%
2636
          \expandafter\g@addto@macro\expandafter%
2637
            \cref@poorman@text\expandafter{\@tempa^^J}%
2638
          \lowercase{\edef\@tempa{s/||renewcommand<||[cC]ref><.*>//g}}%
2639
          \expandafter\g@addto@macro\expandafter%
2640
            \cref@poorman@text\expandafter{\@tempa^^J}%
2641
          \lowercase{\edef\@tempa{s/||renewcommand<||[cC]refrange><.*>//g}}%
2642
          \expandafter\g@addto@macro\expandafter%
2643
2644
            \cref@poorman@text\expandafter{\@tempa^^J}%
        \endgroup%
2645
 Overwrite the script file with the new, escaped regexp rules.
2646
        \newwrite\@crefscript%
2647
        \immediate\openout\@crefscript=\jobname.sed%
2648
        \immediate\write\@crefscript{\cref@poorman@text}%
2649
        \immediate\closeout\@crefscript%
2650
      }% end of \AtEndDocument
```

\cref@writescript

The \cref@writescript utility macro does the actual writing of the substitution rule to the script. The first argument is the "address", the second argument is the regexp pattern to match, whilst the substitution must be stored in \cref@poorman@text.

```
2651 \def\cref@getmeaning#1{\expandafter\@cref@getmeaning\meaning#1\@nil}
2652 \def\@cref@getmeaning#1->#2\@nil{#2}
2653 \def\cref@writescript#1#2{%
2654 \edef\@tempa{\cref@getmeaning{\cref@poorman@text}}%
2655 \immediate\write\@crefscript{#1 s/#2/\@tempa/g}}
```

\cref

Redefine the user-level referencing commands so that they write a substitution rule for the reference to the script, as well as type-setting the reference itself.

\crefrange \Crefrange \@crefstar \@crefnostar We use a temporary \Otempa macro that makes use of the fact that the first character of #1 is "c" for lower-case and "C" for upper-case in these commands, in order to write out the correct capitalisation in the substitution.

\@crefnostar \@crefrangestar \@crefrangenostar FIXME: We only resort to this because \string\#1 doesn't work. But there *must* be a better way to get a backslash character into the token stream, obviating the need for the ugly \@tempa macro.

```
2656
      \if@cref@hyperrefloaded\relax% hyperref loaded
2657
        \def\@crefnostar#1#2{%
2658
          \gdef\cref@poorman@text{}%
          \@cref{#1}{#2}%
2659
          \def\@tempa##1##2\@nil{%
2660
             \if##1c%
2661
2662
               \cref@writescript{}{\string\cref\string{#2\string}}%
2663
             \else%
```

```
\cref@writescript{}{\string\Cref\string{#2\string}}%
2664
            fi}%
2665
2666
          \@tempa#1\@nil}
2667
        \def\@crefstar#1#2{%
          \gdef\cref@poorman@text{}%
2668
          \@crefstarredtrue\@cref{#1}{#2}\@crefstarredfalse%
2669
          \def\@tempa##1##2\@nil{%
2670
            \if##1c%
2671
              \cref@writescript{}{\string\cref*\string{#2\string}}%
2672
            \else%
2673
              \cref@writescript{}{\string\Cref*\string{#2\string}}%
2674
            \fi}%
2675
2676
          \@tempa#1\@nil}
2677
        \def\@crefrangenostar#1#2#3{%
2678
          \gdef\cref@poorman@text{}%
2679
          \@setcrefrange{#2}{#3}{#1}{}%
          \def\@tempa##1##2\@nil{%
2680
            \if##1c%
2681
              \cref@writescript{}{%
2682
2683
                \string\crefrange\string{#2\string}\string{#3\string}}%
2684
              \cref@writescript{}{%
2685
                \string\Crefrange\string{#2\string}\string{#3\string}}%
2686
2687
            fi}%
2688
          \@tempa#1\@nil}
        \def\@crefrangestar#1#2#3{%
2689
          \gdef\cref@poorman@text{}%
2690
          \@crefstarredtrue\@setcrefrange{#2}{#3}{#1}{}\@crefstarredfalse%
2691
          \def\@tempa##1##2\@ni1{%
2692
            \if##1c%
2693
              \cref@writescript{}{%
2694
2695
                \string\crefrange*\string{#2\string}\string{#3\string}}%
2696
2697
              \cref@writescript{}{%
2698
                \string\Crefrange*\string{#2\string}\string{#3\string}}%
2699
            fi}%
2700
          \@tempa#1\@nil}
2701 %
      \else% hyperref not loaded
2702
        \DeclareRobustCommand{\cref}[1]{%
2703
          \edef\cref@poorman@text{}%
2704
2705
          \@cref{cref}{#1}%
          \cref@writescript{}{\string\cref\string{#1\string}}}
2706
        \DeclareRobustCommand{\Cref}[1]{%
2707
          \edef\cref@poorman@text{}%
2708
2709
          2710
          \cref@writescript{}{\string\Cref\string{#1\string}}}
2711
        \DeclareRobustCommand{\crefrange}[2]{%
2712
          \edef\cref@poorman@text{}%
          \c \fi = 1{cref}{}%
2713
```

```
2714
                      \cref@writescript{}{%
                        \string\crefrange\string{#1\string}\string{#2\string}}}
           2715
           2716
                    \DeclareRobustCommand{\Crefrange}[2]{%
           2717
                      \edef\cref@poorman@text{}%
                      \@setcrefrange{#1}{#2}{Cref}{}%
           2718
           2719
                      \cref@writescript{}{%
                        \string\Crefrange\string{#1\string}\string{#2\string}}}
           2720
           2721
                  \fi%
                        end of test for hyperref
      \vref If varioref is loaded, do the same for the \vref et al. commands. Note that we
             now need to set the \if@crefstarred flag for the starred variant \vref* even if
             legacyvarioef is set and it changes the spacing rather than suppressing hyper-
      \Vref
             links, so that we can write the correct substitution rule.
     \Vref*
 \@ifpackageloaded{varioref}{%
\vrefrange* 2723
                    \AtBeginDocument{%
 \Vrefrange 2724
                      \if@cref@legacyvarioref%
                        \DeclareRobustCommand{\vref}{%
\Vrefrange* 2725
   \fullref ^{2726}
                          \@ifstar{\cref@vrefstar{cref}}{\cref@vref{cref}}}
  \verb|\fullref*|^{2727}
                        \def\cref@vrefstar#1#2{%
  \verb|\Fullref||^{2728}
                          \@crefstarredtrue\cref@vref{#1}{#2}\@crefstarredfalse}
 \Fullref* 2729
                      \fi%
           2730
                      \def\cref@vref#1#2{%
           2731
                        \gdef\cref@poorman@text{}%
           2732
                        \if@cref@legacyvarioref%
           2733
                          \leavevmode\unskip\vref@space%
           2734
                        \fi%
           2735
                        \begingroup%
             If legacyvarioref is set, \vref* shouldn't suppress hyper-links, so temporarily
             disable then restore the flag whilst type-setting the cross-reference.
                          \let\if@tmp\if@crefstarred%
           2736
                          \if@cref@legacyvarioref\@crefstarredfalse\fi%
           2737
                          \@cref{#1}{#2} % space here is deliberate
           2738
                          \let\if@crefstarred\if@tmp%
           2739
                          \def\@tempstack{#2,\@nil}%
           2740
           2741
                          \cref@stack@topandbottom{\@tempstack}{\@firstref}{\@lastref}%
           2742
                          \ifx\@lastref\@empty%
           2743
                            \vpageref[\unskip]{#2}%
           2744
                            \g@addto@macro\cref@poorman@text{ \vpageref[\unskip]{#2}}%
           2745
                          \else%
                            \g@addto@macro\cref@poorman@text{ }%
           2746
           2747
                            \edef\@tempa{{\@firstref}{\@lastref}}%
                            \expandafter\def\expandafter\@tempa\expandafter{%
           2748
                              \expandafter[\expandafter\unskip\expandafter]%
           2749
                              \@tempa}%
           2750
                            \expandafter\vpagerefrange\@tempa%
           2751
                            \expandafter\g@addto@macro\expandafter\cref@poorman@text%
           2752
                               \expandafter{\expandafter\vpagerefrange\@tempa}%
           2753
                          \fi%
           2754
           2755
                          \def\@tempa##1##2\@nil{%
```

```
\if##1c%
2756
                \if@crefstarred%
2757
2758
                  \cref@writescript{}{\string\vref*\string{#2\string}}%
2759
                  \cref@writescript{}{\string\vref\string{#2\string}}%
2760
                \fi%
2761
              \else%
2762
                \if@crefstarred%
2763
                  \cref@writescript{}{\string\Vref*\string{#2\string}}%
2764
                \else%
2765
                  \cref@writescript{}{\string\Vref\string{#2\string}}%
2766
                \fi%
2767
2768
              fi}%
2769
             \@tempa#1\@nil%
2770
           \endgroup}
2771 %
         \def\cref@vrefrange#1#2#3{%
2772
           \gdef\cref@poorman@text{}%
2773
           2774
2775
           \g@addto@macro\cref@poorman@text%
2776
             { \vpagerefrange[\unskip]{#2}{#3}}%
           \def\@tempa##1##2\@nil{%
2777
             \if##1c%
2778
              \if@crefstarred%
2779
2780
                \cref@writescript{}{%
                  \t ing\vrefrange*\string{#2\string}\string{#3\string}}\%
2781
2782
                \cref@writescript{}{%
2783
                  2784
              \fi%
2785
            \else%
2786
              \if@crefstarred%
2787
2788
                \cref@writescript{}{%
2789
                  \string\Vrefrange*\string{#2\string}\string{#3\string}}%
              \else%
2790
2791
                \cref@writescript{}{%
                  \t \end{area} $$ \string{\#2\string}\times {\#3\string}} % $$
2792
              \fi%
2793
            \fi}%
2794
           \@tempa#1\@nil}
2795
2796 %
         \def\cref@fullref#1#2{%
2797
           \gdef\cref@poorman@text{}%
2798
2799
           \begingroup%
             \@cref{#1}{#2} % space here is deliberate
2800
2801
             \def\@tempstack{#2,\@nil}%
2802
             2803
             \ifx\@lastref\@empty%
2804
              \reftextfaraway{#2}%
              \def\@pageref{\reftextfaraway{#1}}%
2805
```

```
2806
              \else%
                 \expandafter\vrefpagenum\expandafter%
2807
                   \@tempa\expandafter{\@firstref}%
2808
2809
                \expandafter\vrefpagenum\expandafter%
                   \@tempb\expandafter{\@lastref}%
2810
                \ifx\@tempa\@tempb%
2811
                   \expandafter\reftextfaraway\expandafter{\@firstref}%
2812
                   \expandafter\def\expandafter\@pageref\expandafter{%
2813
                     \expandafter\reftextfaraway\expandafter{\@firstref}}%
2814
2815
                \else%
                   \edef\@tempa{{\@firstref}{\@lastref}}%
2816
                   \expandafter\reftextpagerange\@tempa%
2817
                   \expandafter\def\expandafter\@pageref\expandafter{%
2818
                     \expandafter\reftextpagerange\@tempa}%
2819
2820
                \fi%
              \fi%
2821
              \g@addto@macro\cref@poorman@text{ }%
2822
              \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2823
                \expandafter{\@pageref}%
2824
              \def\@tempa##1##2\@nil{%
2825
2826
                \if##1c%
2827
                   \if@crefstarred%
                     \cref@writescript{}{\string\fullref*\string{#2\string}}%
2828
2829
2830
                     \cref@writescript{}{\string\fullref\string{#2\string}}%
                   \fi%
2831
2832
                \else%
                   \if@crefstarred%
2833
                     \cref@writescript{}{\string\Fullref*\string{#2\string}}%
2834
                   \else%
2835
                     \cref@writescript{}{\string\Fullref\string{#2\string}}%
2836
2837
                   \fi%
2838
                fi}%
2839
              \@tempa#1\@nil%
2840
            \endgroup}
2841
        }% end of \AtBeginDocument
      }{}% end of \@ifpackageloaded{varioref}
2842
```

\@@setcrefrange

\@@setcref Redefine \@@setcref and \@@setrangeref, as well as the conjunction macros \@setcref@middlegroupconjunction, \@setcref@lastgroupconjunction and \@setcref@pairgroupconjunction, to append text they type-set the \cref@poorman@text macro, as well as actually doing the type-setting.

```
\def\@setcref@pairgroupconjunction{%
2843
2844
        \crefpairgroupconjunction%
        \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2845
2846
          \expandafter{\crefpairgroupconjunction}}
2847
      \def\@setcref@middlegroupconjunction{%
        \crefmiddlegroupconjunction%
2848
        \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2849
2850
          \expandafter{\crefmiddlegroupconjunction}}
```

```
2851
      \def\@setcref@lastgroupconjunction{%
2852
        \creflastgroupconjunction%
        \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2853
2854
          \expandafter{\creflastgroupconjunction}}
2855
      \if@cref@hyperrefloaded\relax% hyperref loaded
        \def\@@setcref#1#2{%
2856
          \cref@getlabel{#2}{\@templabel}%
2857
          \if@crefstarred%
2858
            #1{\@templabel}{}{}%
2859
            \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2860
              \expandafter{#1{\ref*{#2}}{}{}}%
2861
2862
          \else%
            \edef\@templink{\cref@hyperref{#2}}%
2863
            #1{\@templabel}{\hyper@linkstart{link}{\@templink}}%
2864
2865
              {\hyper@linkend}%
            \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2866
              \expandafter{#1{\ref{#2}}{}{}}%
2867
          \fi}
2868
        \def\@@setcrefrange#1#2#3{%
2869
2870
          \cref@getlabel{#2}{\@labela}%
2871
          \cref@getlabel{#3}{\@labelb}%
          \if@crefstarred%
2872
            1{\0labela}{\0labelb}{}{}{}%
2873
            \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2874
2875
              \expandafter{#1{\ref*{#2}}{\ref*{#3}}{}{}}}}}%
2876
          \else%
            \edef\@linka{\cref@hyperref{#2}}%
2877
            \edef\@linkb{\cref@hyperref{#3}}%
2878
            #1{\0labela}{\0labelb}%
2879
              {\hyper@linkstart{link}{\@linka}}{\hyper@linkend}%
2880
              {\hyper@linkstart{link}{\@linkb}}{\hyper@linkend}%
2881
            \expandafter\g@addto@macro\expandafter\cref@poorman@text%
2882
2883
              \expandafter{#1{\ref{#2}}{\ref{#3}}{}{}{}}}}
          \fi}
2885
      \else% hyperref not loaded
2886
        \let\old@@setcref\@@setcref%
2887
        \let\old@@setcrefrange\@@setcrefrange%
        \def\@@setcref#1#2{%
2888
          \old@@setcref{#1}{#2}%
2889
          \expandafter\g@addto@macro\expandafter{%
2890
            \expandafter\cref@poorman@text\expandafter}\expandafter{%
2891
2892
            #1{\ref{#2}}{}}}
        \def\@@setcrefrange#1#2#3{%
2893
          \old@@setcrefrange{#1}{#2}{#3}%
2894
          \expandafter\g@addto@macro%
2895
2896
            \expandafter{\expandafter\cref@poorman@text\expandafter}%
2897
            \expandafter{#1{\ref{#2}}{\ref{#3}}{}{}}}}
      \fi%
            end of hyperref test
2899 }% end of poorman option
```

12.12 Sort and Compress options

```
The sort, compress or nosort options determine whether to sort and/or compress
                   lists of multiple references (default is to do both). They work simply by setting
         compress
                    the \if@cref@sort and \if@cref@compress flags appropriately.
    \if@cref@sort 2900 \newif\if@cref@sort
\verb|\if@cref@compress|| 2901 \verb|\newif\if@cref@compress||
                    Default is to both sort and compress references.
                  2902 \@cref@sorttrue
                  2903 \@cref@compresstrue
                    Options override default.
                  2904 \DeclareOption{sort}{%
                  2905
                        \PackageInfo{cleveref}{sorting but not compressing references}
                  2906
                        \@cref@sorttrue
                        \@cref@compressfalse}
                  2907
                  2908 \DeclareOption{compress}{%
                  2909
                        \PackageInfo{cleveref}{compressing but not sorting references}
                  2910
                        \@cref@sortfalse
                        \@cref@compresstrue}
                  2911
                  2912 \DeclareOption{sort&compress}{%
                  2913
                       \PackageInfo{cleveref}{sorting and compressing references}
                  2914
                        \@cref@sorttrue
                  2915
                        \@cref@compresstrue}
                  2916 \DeclareOption{nosort}{\%}
                        \PackageInfo{cleveref}{neither sorting nor compressing references}
                  2917
                  2918
                        \@cref@sortfalse
```

12.13 Capitalise option

\@cref@compressfalse}

capitalise The capitalise option causes cleveref to always use the \Cref* variants for \if@cref@capitalise type-setting cross-references, so that cross-reference names are always capitalised.

2920 \newif\if@cref@capitalise

Disabled by default.

2919

2921 \@cref@capitalisefalse

Option overrides default.

```
2922 \DeclareOption{capitalise}{%
```

2923 \PackageInfo{cleveref}{always capitalise cross-reference names}

2924 \@cref@capitalisetrue}

2925 \DeclareOption{capitalize}{%

2926 \PackageInfo{cleveref}{always capitalise cross-reference names}

2927 \@cref@capitalisetrue}

12.14 Language and babel Support

Default reference formats for different languages are supported via package options, in the usual way.

Any contributions of translations for missing languages are most welcome! If you can contribute definitions for a missing language, ideally you should add them below the existing ones (using those as a model), generate a patch against the original cleveref.dtx file, and send the patch by email to the package author. However, if you don't know how to produce a patch, you can instead just send the translations as a plain text file.

\crefdefaultlabelformat \creflabelformat

We first define the default label formats, which don't depend on language. We override the default format for equations, to follow the near universal convention of enclosing equation labels in brackets.

```
2928 \crefdefaultlabelformat{#2#1#3}
2929 \creflabelformat{equation}{\textup{(#2#1#3)}}
2930 \@labelcrefdefinedefaultformats
```

\cref@addto Utility macro to use instead of babel's flawed \addto (copied and modified from varioref).

```
2931 \def\cref@addto#1#2{%
2932
      \@temptokena{#2}%
2933
      \ifx#1\undefined%
2934
        \edef#1{\the\@temptokena}%
      \else%
2935
        \toks@\expandafter{#1}%
2936
        \edef#1{\the\toks@\the\@temptokena}%
2937
2938
      \verb|\delta| toks@\\ @temptokena||
2939
2940 }
2941 \@onlypreamble\cref@addto
```

Passing a language option to cleveref defines the cross-reference names and conjunctions as appropriate for that lanauge. We can't make the definitions straight away, since they would prevent the automatic definition of the other capitalisation variant from working if the user chooses to change a default definition in the preamble, so we postpone them until the beginning of the document. However, if each language option were to simply to define any formats that aren't already defined by the end of the preamble, the *first* language option would override all the others. Unfortunately, the convention in LATEX and babel is for the *last* language option to take precedence. So we instead used the \crefname@preamble command to save the definitions in \cref@(\tau ype)@name@preamble etc., and after all the language options have been processed, use the contents of these to set the default definitions for any undefined formats.

For babel support, we add the appropriate redefinitions to the $\ensuremath{\mbox{\mbox{$\setminus$}}} (language)$ macro, which is called by babel's $\ensuremath{\mbox{$\setminus$}}$ selectlanguage at al. commands. The main language (the last one listed in the options) is set up by an automatic call to $\ensuremath{\mbox{$\setminus$}}$ the beginning of the document, which would clobber any redefinitions made by the user in the preamble. To avoid this, we postpone adding the redefinitions to $\ensuremath{\mbox{$\setminus$}}$ until the beginning of the document. Since cleveref must always be loaded after babel, the redefinitions won't be added to $\ensuremath{\mbox{$\setminus$}}$ until after babel has already called

\selectlanguage for the main language. Thus the redefinitions will only be in effect when \selectlanguage is called explicitly within the document. (The definitions for the main language are taken care of by the language options passed to cleveref, independently of babel.)

Note that we define both capitalisation variants explicitly throughout, rather than relying on the automatic definition of the other variant, in order to make the code produced by the poor man's sed script slightly cleaner.

english English definitions (these are used by default).

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
2944 \AtBeginDocument{%
2945 \def\crefrangeconjunction@preamble{ to\nobreakspace}%
2946 \def\crefrangepreconjunction@preamble{}%
2947 \def\crefrangepostconjunction@preamble{}%
2948 \def\crefpairconjunction@preamble{ and\nobreakspace}%
2949 \def\crefmiddleconjunction@preamble{, }%
2950 \def\creflastconjunction@preamble{ and\nobreakspace}%
```

We have to define the group conjunctions explicitly here, rather than relying on fall-back definitions in terms of the above conjunctions (see Section 12.14.1), in case any other language option defines them explicitly and we need to override those.

```
\def\crefpairgroupconjunction@preamble{ and\nobreakspace}%
2951
2952
        \def\crefmiddlegroupconjunction@preamble{, }%
2953
        \def\creflastgroupconjunction@preamble{, and\nobreakspace}%
        \Crefname@preamble{equation}{Equation}{Equations}%
2954
        \Crefname@preamble{part}{Part}{Parts}%
2955
        \Crefname@preamble{chapter}{Chapter}{Chapters}%
2956
        \Crefname@preamble{section}{Section}{Sections}%
2957
        \Crefname@preamble{appendix}{Appendix}{Appendices}%
2958
2959
        \Crefname@preamble{enumi}{Item}{Items}%
2960
        \Crefname@preamble{footnote}{Footnote}}
        \Crefname@preamble{figure}{Figure}{Figures}%
2962
        \Crefname@preamble{table}{Table}{Tables}%
2963
        \Crefname@preamble{theorem}{Theorem}{Theorems}%
2964
        \Crefname@preamble{lemma}{Lemma}{Lemmas}%
2965
        \Crefname@preamble{corollary}{Corollary}{Corollaries}%
2966
        \Crefname@preamble{proposition}{Proposition}{Propositions}%
2967
        \Crefname@preamble{definition}{Definition}{Definitions}%
        \Crefname@preamble{result}{Result}{Results}%
2968
2969
        \Crefname@preamble{example}{Example}}{Examples}%
2970
        \Crefname@preamble{remark}{Remark}{Remarks}%
        \Crefname@preamble{note}{Note}{%
2971
        \Crefname@preamble{algorithm}{Algorithm}{Algorithms}%
2972
2973
        \Crefname@preamble{listing}{Listing}{Listings}%
```

```
2974
        \Crefname@preamble{line}{Line}{Lines}%
        \if@cref@capitalise%
2975
          \crefname@preamble{equation}{Eq.}{Eqs.}%
2976
2977
          \crefname@preamble{part}{Part}{Parts}%
          \crefname@preamble{chapter}{Chapter}{Chapters}%
2978
          \crefname@preamble{section}{Section}{Sections}%
2979
          \crefname@preamble{appendix}{Appendix}{Appendices}%
2980
          \crefname@preamble{enumi}{Item}{Items}%
2981
          \crefname@preamble{footnote}{Footnote}}%
2982
          \crefname@preamble{figure}{Fig.}{Figs.}%
2983
2984
          \crefname@preamble{table}{Table}{Tables}%
          \crefname@preamble{theorem}{Theorem}{Theorems}%
2985
          \crefname@preamble{lemma}{Lemma}{Lemmas}%
2986
          \crefname@preamble{corollary}{Corollary}{Corollaries}%
2987
2988
          \crefname@preamble{proposition}{Proposition}{Propositions}%
          \crefname@preamble{definition}{Definition}{Definitions}%
2989
          \crefname@preamble{result}{Result}{Results}%
2990
          \crefname@preamble{example}{Example}}
2991
          \crefname@preamble{remark}{Remark}{Remarks}%
2992
          \crefname@preamble{note}{Note}{%
2993
2994
          \crefname@preamble{algorithm}{Algorithm}{Algorithms}%
          \crefname@preamble{listing}{Listing}{Listings}%
2995
          \crefname@preamble{line}{Line}{Lines}%
2996
2997
        \else%
2998
          \crefname@preamble{equation}{eq.}{eqs.}%
2999
          \crefname@preamble{part}{part}{parts}%
          \crefname@preamble{chapter}{chapter}{chapters}%
3000
          \crefname@preamble{section}{section}{sections}%
3001
          \crefname@preamble{appendix}{appendix}{appendices}%
3002
          \crefname@preamble{enumi}{item}{items}%
3003
          \crefname@preamble{footnote}{footnote}\%
3004
          \crefname@preamble{figure}{fig.}{figs.}%
3005
3006
          \crefname@preamble{table}{table}{tables}%
3007
          \crefname@preamble{theorem}{theorem}{theorems}%
3008
          \crefname@preamble{lemma}{lemma}{
3009
          \crefname@preamble{corollary}{corollary}{corollaries}%
3010
          \crefname@preamble{proposition}{proposition}{propositions}%
          \crefname@preamble{definition}{definition}{definitions}%
3011
          \crefname@preamble{result}{result}{results}%
3012
          \crefname@preamble{example}{example}}{examples}%
3013
          \crefname@preamble{remark}{remark}{remarks}%
3014
3015
          \crefname@preamble{note}{note}{notes}%
          \crefname@preamble{algorithm}{algorithm}{algorithms}%
3016
3017
          \crefname@preamble{listing}{listing}{listings}%
          \crefname@preamble{line}{line}{lines}%
3018
3019
3020
        \def\cref@language{english}%
```

Next, we add the definitions to \extras...so that babel's \selectlanguage command will change the format appropriately.

```
3021
        \cref@addto\extrasenglish{%
          \renewcommand{\crefrangeconjunction}{ to\nobreakspace}%
3022
          \renewcommand\crefrangepreconjunction{}%
3023
3024
          \renewcommand\crefrangepostconjunction{}%
          \renewcommand{\crefpairconjunction}{ and\nobreakspace}%
3025
          \renewcommand{\crefmiddleconjunction}{, }%
3026
          \renewcommand{\creflastconjunction}{ and\nobreakspace}%
3027
          \renewcommand{\crefpairgroupconjunction}{ and\nobreakspace}%
3028
          \renewcommand{\crefmiddlegroupconjunction}{, }%
3029
          \renewcommand{\creflastgroupconjunction}{, and\nobreakspace}%
3030
3031
          \Crefname{equation}{Equation}{Equations}%
          \Crefname{part}{Part}{Parts}%
3032
          \Crefname{chapter}{Chapter}{Chapters}%
3033
3034
          \Crefname{section}{Section}{Sections}%
3035
          \Crefname{subsection}{Section}{Sections}%
          \Crefname{subsubsection}{Section}{Sections}%
3036
          \Crefname{appendix}{Appendix}{Appendices}%
3037
          \Crefname{subappendix}{Appendix}{Appendices}%
3038
          \Crefname{subsubappendix}{Appendix}{Appendices}%
3039
3040
          \Crefname{subsubsubappendix}{Appendix}{Appendices}%
3041
          \Crefname{enumi}{Item}{Items}%
          \Crefname{enumii}{Item}{Items}%
3042
          \Crefname{enumiii}{Item}{Items}%
3043
          \Crefname{enumiv}{Item}{Items}%
3044
3045
          \Crefname{enumv}{Item}{Items}%
          \Crefname{footnote}{Footnote}\%
3046
          \Crefname{figure}{Figure}{Figures}%
3047
          \Crefname{subfigure}{Figure}{Figures}%
3048
          \Crefname{table}{Table}{Tables}%
3049
          \Crefname{subtable}{Table}{Tables}%
3050
          \Crefname{theorem}{Theorem}{Theorems}%
3051
3052
          \Crefname{lemma}{Lemma}{Lemmas}%
3053
          \Crefname{corollary}{Corollary}{Corollaries}%
3054
          \Crefname{proposition}{Proposition}{Propositions}%
3055
          \Crefname{definition}{Definition}{Definitions}%
3056
          \Crefname{result}{Result}{Results}%
3057
          \Crefname{example}{Example}{Examples}%
          \Crefname{remark}{Remark}{Remarks}%
3058
          \Crefname{note}{Note}{Notes}%
3059
          \Crefname{algorithm}{Algorithm}{Algorithms}%
3060
3061
          \Crefname{listing}{Listing}{Listings}%
3062
          \Crefname{line}{Line}{Lines}%
          \if@cref@capitalise%
3063
            \crefname{equation}{Eq.}{Eqs.}%
3064
            \crefname{part}{Part}{Parts}%
3065
3066
            \crefname{chapter}{Chapter}{Chapters}%
3067
            \crefname{section}{Section}{Sections}%
3068
            \crefname{subsection}{Section}{Sections}%
3069
            \crefname{subsubsection}{Section}{Sections}%
            \crefname{appendix}{Appendix}{Appendices}%
3070
```

```
3071
            \crefname{subappendix}{Appendix}{Appendices}%
            \crefname{subsubappendix}{Appendix}{Appendices}%
3072
            \crefname{subsubsubappendix}{Appendix}{Appendices}%
3073
3074
            \crefname{enumi}{Item}{Items}%
            \crefname{enumii}{Item}{Items}%
3075
            \crefname{enumiii}{Item}{Items}%
3076
            \crefname{enumiv}{Item}{Items}%
3077
            \crefname{enumv}{Item}{Items}%
3078
            \crefname{footnote}{Footnote}{Footnotes}%
3079
            \crefname{figure}{Fig.}{Figs.}%
3080
            \crefname{subfigure}{Fig.}{Figs.}%
3081
            \crefname{table}{Table}{Tables}%
3082
            \crefname{subtable}{Table}{Tables}%
3083
            \crefname{theorem}{Theorem}{Theorems}%
3084
3085
            \crefname{lemma}{Lemma}{Lemmas}%
            \crefname{corollary}{Corollary}{Corollaries}%
3086
            \crefname{proposition}{Proposition}{Propositions}%
3087
            \crefname{definition}{Definition}{Definitions}%
3088
            \crefname{result}{Result}{Results}%
3089
3090
            \crefname{example}{Example}{Examples}%
            \crefname{remark}{Remark}{Remarks}%
3091
            \crefname{note}{Note}{%
3092
            \crefname{algorithm}{Algorithm}{Algorithms}%
3093
            \crefname{listing}{Listing}{Listings}%
3094
3095
            \crefname{line}{Line}{Lines}%
3096
          \else%
3097
            \crefname{equation}{eq.}{eqs.}%
            \crefname{part}{part}{parts}%
3098
            \crefname{chapter}{chapter}{chapters}%
3099
            \crefname{section}{section}{sections}%
3100
            \crefname{subsection}{section}{sections}%
3101
3102
            \crefname{subsubsection}{section}{sections}%
3103
            \crefname{appendix}{appendix}{appendices}%
3104
            \crefname{subappendix}{appendix}{appendices}%
3105
            \crefname{subsubappendix}{appendix}{appendices}%
3106
            \crefname{subsubsubappendix}{appendix}{appendices}%
            \crefname{enumi}{item}{items}%
3107
            \crefname{enumii}{item}{items}%
3108
            \crefname{enumiii}{item}{items}%
3109
            \crefname{enumiv}{item}{items}%
3110
            \crefname{enumv}{item}{items}%
3111
3112
            \crefname{footnote}{footnote}{footnotes}%
            \crefname{figure}{fig.}{figs.}%
3113
            \crefname{subfigure}{fig.}{figs.}%
3114
            \crefname{table}{table}{tables}%
3115
3116
            \crefname{subtable}{table}{tables}%
3117
            \crefname{theorem}{theorem}{theorems}%
3118
            \crefname{lemma}{lemma}{lemmas}%
3119
            \crefname{corollary}{corollary}{corollaries}%
            \crefname{proposition}{proposition}{propositions}%
3120
```

```
3121
            \crefname{definition}{definition}{definitions}%
            \crefname{result}{result}{results}%
3122
            \crefname{example}{example}{examples}%
3123
            \crefname{remark}{remark}{remarks}%
3124
            \crefname{note}{note}{notes}%
3125
            \crefname{algorithm}{algorithm}{algorithms}%
3126
            \crefname{listing}{listing}{listings}%
3127
            \crefname{line}{line}{lines}%
3128
3129
          \fi%
        }}}
3130
```

german German translations kindly provided by Stefan Pinnow, with a few additions by the package author (so you know to blame the latter for any errors!).

```
3131 \DeclareOption{german}{%
3132 \PackageInfo{cleveref}{loaded 'german' language definitions}
```

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
3133 \AtBeginDocument{%
3134 \def\crefrangeconjunction@preamble{ bis\nobreakspace}%
3135 \def\crefrangepreconjunction@preamble{}%
3136 \def\crefrangepostconjunction@preamble{}%
3137 \def\crefpairconjunction@preamble{ und\nobreakspace}%
3138 \def\crefmiddleconjunction@preamble{, }%
3139 \def\creflastconjunction@preamble{ und\nobreakspace}%
```

We don't want the extra comma before "und" that would be added by the default fall-back definitions in terms of the above conjunctions, so we define \crefpairgroupconjunction explicitly. In fact, we have to define the other group conjunctions explicitly too here, in case any other language option defines them explicitly and we need to override them.

```
\def\crefpairgroupconjunction@preamble{ und\nobreakspace}%
                         \def\crefmiddlegroupconjunction@preamble{, }%
3141
3142
                        \def\creflastgroupconjunction@preamble{ und\nobreakspace}%
3143
                         \Crefname@preamble{equation}{Gleichung}{Gleichungen}%
3144
                         \Crefname@preamble{part}{Teil}{Teilen}%
3145
                         \Crefname@preamble{chapter}{Kapitel}{Kapitel}%
                         \Crefname@preamble{section}{Abschnitt}{Abschnitte}%
3146
                         \Crefname@preamble{appendix}{Anhang}{Anh\"ange}%
3147
                         \Crefname@preamble{enumi}{Punkt}{Punkte}%
3148
                         \Crefname@preamble{footnote}{Fu\ss note}{Fu\ss noten}%
3149
                         \Crefname@preamble{figure}{Abbildung}{Abbildungen}%
3150
                         \Crefname@preamble{table}{Tabelle}{Tabellen}%
3151
                         \Crefname@preamble{theorem}{Theorem}{Theoremen}%
3152
3153
                         \Crefname@preamble{lemma}{Lemma}{Lemmata}%
                         \Crefname@preamble{corollary}{Korollar}{Korollaren}%
3154
                         \Crefname@preamble{proposition}{Satz}{S\"atze}%
3155
                         \verb|\Crefname@preamble{definition}{Definition}{Definitionen}| % \capability for the preamble for the prediction of the p
3156
                        \Crefname@preamble{result}{Ergebnis}{Ergebnisse}%
3157
```

```
3158
        \Crefname@preamble{example}{Beispiel}{Beispiele}%
        \Crefname@preamble{remark}{Bemerkung}{Bemerkungen}%
3159
        \Crefname@preamble{note}{Anmerkung}{Anmerkungen}%
3160
        \Crefname@preamble{algorithm}{Algorithmus}{Algorithmen}%
3161
        \Crefname@preamble{listing}{Listing}{Listings}%
3162
        \Crefname@preamble{line}{Zeile}{Zeilen}%
3163
        \if@cref@capitalise%
3164
          \crefname@preamble{equation}{Gleichung}{Gleichungen}%
3165
          \crefname@preamble{part}{Teil}{Teilen}%
3166
          \crefname@preamble{chapter}{Kapitel}{Kapitel}%
3167
          \crefname@preamble{section}{Abschnitt}{Abschnitte}%
3168
          \crefname@preamble{appendix}{Anhang}{Anh\"ange}%
3169
          \crefname@preamble{enumi}{Punkt}{Punkte}%
3170
          \crefname@preamble{footnote}{Fu\ss note}{Fu\ss noten}%
3171
          \crefname@preamble{figure}{Abbildung}{Abbildungen}%
3172
          \crefname@preamble{table}{Tabelle}{Tabellen}%
3173
          \crefname@preamble{theorem}{Theorem}{Theoremen}%
3174
          \crefname@preamble{lemma}{Lemma}{Lemmata}%
3175
          \crefname@preamble{corollary}{Korollar}{Korollaren}%
3176
3177
          \crefname@preamble{proposition}{Satz}{S\"atze}%
3178
          \crefname@preamble{definition}{Definition}{Definitionen}%
3179
          \crefname@preamble{result}{Ergebnis}{Ergebnisse}%
          \crefname@preamble{example}{Beispiel}{Beispiele}%
3180
          \crefname@preamble{remark}{Bemerkung}{Bemerkungen}%
3181
          \crefname@preamble{note}{Anmerkung}{Anmerkungen}%
3182
          \crefname@preamble{algorithm}{Algorithmus}{Algorithmen}%
3183
          \crefname@preamble{listing}{Listing}{Listings}%
3184
          \crefname@preamble{line}{Zeile}{Zeilen}%
3185
        \else%
3186
          \crefname@preamble{equation}{Gleichung}{Gleichungen}%
3187
          \crefname@preamble{part}{Teil}{Teilen}%
3188
          \crefname@preamble{chapter}{Kapitel}{Kapitel}%
3189
3190
          \crefname@preamble{section}{Abschnitt}{Abschnitte}%
3191
          \crefname@preamble{appendix}{Anhang}{Anh\"ange}%
3192
          \crefname@preamble{enumi}{Punkt}{Punkte}%
3193
          \crefname@preamble{footnote}{Fu\ss note}{Fu\ss noten}%
3194
          \crefname@preamble{figure}{Abbildung}{Abbildungen}%
          \crefname@preamble{table}{Tabelle}{Tabellen}%
3195
          \crefname@preamble{theorem}{Theorem}{Theoremen}%
3196
          \crefname@preamble{lemma}{Lemma}{Lemmata}%
3197
3198
          \crefname@preamble{corollary}{Korollar}{Korollaren}%
3199
          \crefname@preamble{proposition}{Satz}{S\"atze}%
3200
          \crefname@preamble{definition}{Definition}{Definitionen}%
          \crefname@preamble{result}{Ergebnis}{Ergebnisse}%
3201
          \crefname@preamble{example}{Beispiel}{Beispiele}%
3202
          \crefname@preamble{remark}{Bemerkung}{Bemerkungen}%
3203
3204
          \crefname@preamble{note}{Anmerkung}{Anmerkungen}%
3205
          \crefname@preamble{algorithm}{Algorithmus}{Algorithmen}%
3206
          \crefname@preamble{listing}{Listing}{Listings}%
          \crefname@preamble{line}{Zeile}{Zeilen}%
3207
```

3208 \fi%

3209 \def\cref@language{german}%

```
3210
        \cref@addto\extrasgerman{%
          \renewcommand{\crefrangeconjunction}{ bis\nobreakspace}%
3211
3212
          \renewcommand\crefrangepreconjunction{}%
3213
          \renewcommand\crefrangepostconjunction{}%
3214
          \renewcommand{\crefpairconjunction}{ und\nobreakspace}%
3215
          \renewcommand{\crefmiddleconjunction}{, }%
          \renewcommand{\creflastconjunction}{ und\nobreakspace}%
3216
3217
          \renewcommand{\crefpairgroupconjunction}{ und\nobreakspace}%
3218
          \renewcommand{\crefmiddlegroupconjunction}{, }%
3219
          \renewcommand{\creflastgroupconjunction}{ und\nobreakspace}%
          \Crefname{equation}{Gleichung}{Gleichungen}%
3220
          \Crefname{part}{Teil}{Teilen}%
3221
          \Crefname{chapter}{Kapitel}{Kapitel}%
3222
          \Crefname{section}{Abschnitt}{Abschnitte}%
3223
          \Crefname{subsection}{Abschnitt}{Abschnitte}%
3224
3225
          \Crefname{subsubsection}{Abschnitt}{Abschnitte}%
3226
          \Crefname{appendix}{Anhang}{Anh\"ange}%
3227
          \Crefname{subappendix}{Anhang}{Anh\"ange}%
3228
          \Crefname{subsubappendix}{Anhang}{Anh\"ange}%
3229
          \Crefname{subsubsubappendix}{Anhang}{Anh\"ange}%
          \Crefname{enumi}{Punkt}{Punkte}%
3230
          \Crefname{enumii}{Punkt}{Punkte}%
3231
          \Crefname{enumiii}{Punkt}{Punkte}%
3232
          \Crefname{enumiv}{Punkt}{Punkte}%
3233
3234
          \Crefname{enumv}{Punkt}{Punkte}%
3235
          \Crefname{footnote}{Fu\ss note}{Fu\ss noten}%
3236
          \Crefname{figure}{Abbildung}{Abbildungen}%
          \Crefname{subfigure}{Abbildung}{Abbildungen}%
3237
          \Crefname{table}{Tabelle}{Tabellen}%
3238
          \Crefname{subtable}{Tabelle}{Tabellen}%
3239
3240
          \Crefname{theorem}{Theorem}{Theoremen}%
3241
          \Crefname{lemma}{Lemma}{Lemmata}%
          \Crefname{corollary}{Korollar}{Korollaren}%
3242
          \Crefname{proposition}{Satz}{S\"atze}%
3243
          \Crefname{definition}{Definition}{Definitionen}%
3244
          \Crefname{result}{Ergebnis}{Ergebnisse}%
3245
3246
          \Crefname{example}{Beispiel}{Beispiele}%
          \Crefname{remark}{Bemerkung}{Bemerkungen}%
3247
          \Crefname{note}{Anmerkung}{Anmerkungen}%
3248
          \Crefname{algorithm}{Algorithmus}{Algorithmen}%
3249
3250
          \Crefname{listing}{Listing}{Listings}%
          \Crefname{line}{Zeile}{Zeilen}%
3251
          \if@cref@capitalise%
3252
            \crefname{equation}{Gleichung}{Gleichungen}%
3253
            \crefname{part}{Teil}{Teilen}%
3254
```

```
3255
            \crefname{chapter}{Kapitel}{Kapitel}%
            \crefname{section}{Abschnitt}{Abschnitte}%
3256
            \crefname{subsection}{Abschnitt}{Abschnitte}%
3257
3258
            \crefname{subsubsection}{Abschnitt}{Abschnitte}%
3259
            \crefname{appendix}{Anhang}{Anh\"ange}%
            \crefname{subappendix}{Anhang}{Anh\"ange}%
3260
            \crefname{subsubappendix}{Anhang}{Anh\"ange}%
3261
            \crefname{subsubsubappendix}{Anhang}{Anh\"ange}%
3262
            \crefname{enumi}{Punkt}{Punkte}%
3263
            \crefname{enumii}{Punkt}{Punkte}%
3264
            \crefname{enumiii}{Punkt}{Punkte}%
3265
            \crefname{enumiv}{Punkt}{Punkte}%
3266
            \crefname{enumv}{Punkt}{Punkte}%
3267
            \crefname{footnote}{Fu\ss note}{Fu\ss noten}%
3268
3269
            \crefname{figure}{Abbildung}{Abbildungen}%
3270
            \crefname{subfigure}{Abbildung}{Abbildungen}%
            \crefname{table}{Tabelle}{Tabellen}%
3271
            \crefname{subtable}{Tabelle}{Tabellen}%
3272
            \crefname{theorem}{Theorem}{Theoremen}%
3273
            \crefname{lemma}{Lemma}{Lemmata}%
3274
3275
            \crefname{corollary}{Korollar}{Korollaren}%
            \crefname{proposition}{Satz}{S\"atze}%
3276
            \crefname{definition}{Definition}{Definitionen}%
3277
            \crefname{result}{Ergebnis}{Ergebnisse}%
3278
3279
            \crefname{example}{Beispiel}{Beispiele}%
3280
            \crefname{remark}{Bemerkung}{Bemerkungen}%
            \crefname{note}{Anmerkung}{Anmerkungen}%
3281
            \crefname{algorithm}{Algorithmus}{Algorithmen}%
3282
            \crefname{listing}{Listing}{Listings}%
3283
            \crefname{line}{Zeile}{Zeilen}%
3284
          \else%
3285
            \crefname{equation}{Gleichung}{Gleichungen}%
3286
3287
            \crefname{part}{Teil}{Teilen}%
3288
            \crefname{chapter}{Kapitel}{Kapitel}%
3289
            \crefname{section}{Abschnitt}{Abschnitte}%
3290
            \crefname{subsection}{Abschnitt}{Abschnitte}%
3291
            \crefname{subsubsection}{Abschnitt}{Abschnitte}%
3292
            \crefname{appendix}{Anhang}{Anh\"ange}%
            \crefname{subappendix}{Anhang}{Anh\"ange}%
3293
            \crefname{subsubappendix}{Anhang}{Anh\"ange}%
3294
            \crefname{subsubsubappendix}{Anhang}{Anh\"ange}%
3295
3296
            \crefname{enumi}{Punkt}{Punkte}%
            \crefname{enumii}{Punkt}{Punkte}%
3297
            \crefname{enumiii}{Punkt}{Punkte}%
3298
            \crefname{enumiv}{Punkt}{Punkte}%
3299
            \crefname{enumv}{Punkt}{Punkte}%
3300
3301
            \crefname{footnote}{Fu\ss note}{Fu\ss noten}%
3302
            \crefname{figure}{Abbildung}{Abbildungen}%
3303
            \crefname{subfigure}{Abbildung}{Abbildungen}%
            \crefname{table}{Tabelle}{Tabellen}%
3304
```

```
3305
            \crefname{subtable}{Tabelle}{Tabellen}%
            \crefname{theorem}{Theorem}{Theoremen}%
3306
            \crefname{lemma}{Lemma}{Lemmata}%
3307
3308
            \crefname{corollary}{Korollar}{Korollaren}%
            \crefname{proposition}{Satz}{S\"atze}%
3309
            \crefname{definition}{Definition}{Definitionen}%
3310
            \crefname{result}{Ergebnis}{Ergebnisse}%
3311
            \crefname{example}{Beispiel}{Beispiele}%
3312
            \crefname{remark}{Bemerkung}{Bemerkungen}%
3313
            \crefname{note}{Anmerkung}{Anmerkungen}%
3314
            \crefname{algorithm}{Algorithmus}{Algorithmen}%
3315
            \crefname{listing}{Listing}{Listings}%
3316
            \crefname{line}{Zeile}{Zeilen}%
3317
          \fi%
3318
3319
        }}}
```

ngerman

It so happens that none of the cross-reference names differ in the "Neuerechtschreibung", so we make ngerman execute german. However, we still need to add the definitions to \extrasngerman (note the "n") so that \selectlanguage etc. will work.

```
3320 \DeclareOption{ngerman}{%
      \PackageInfo{cleveref}{loaded 'ngerman' language definitions}
3321
      \ExecuteOptions{german}
3322
3323
      \def\cref@language{ngerman}
3324
      \AtBeginDocument{%
        \cref@addto\extrasngerman{%
3325
          \renewcommand{\crefrangeconjunction}{ bis\nobreakspace}%
3326
          \renewcommand\crefrangepreconjunction{}%
3327
          \renewcommand\crefrangepostconjunction{}%
3328
          \renewcommand{\crefpairconjunction}{ und\nobreakspace}%
3329
3330
          \renewcommand{\crefmiddleconjunction}{, }%
3331
          \renewcommand{\creflastconjunction}{ und\nobreakspace}%
3332
          \renewcommand{\crefpairgroupconjunction}{ und\nobreakspace}%
3333
          \renewcommand{\crefmiddlegroupconjunction}{, }%
3334
          \renewcommand{\creflastgroupconjunction}{ und\nobreakspace}%
          \Crefname{equation}{Gleichung}{Gleichungen}%
3335
          \Crefname{part}{Teil}{Teilen}%
3336
          \Crefname{chapter}{Kapitel}{Kapitel}%
3337
          \Crefname{section}{Abschnitt}{Abschnitte}%
3338
          \Crefname{subsection}{Abschnitt}{Abschnitte}%
3339
3340
          \Crefname{subsubsection}{Abschnitt}{Abschnitte}%
3341
          \Crefname{appendix}{Anhang}{Anh\"ange}%
3342
          \Crefname{subappendix}{Anhang}{Anh\"ange}%
          \Crefname{subsubappendix}{Anhang}{Anh\"ange}%
3343
          \Crefname{subsubsubappendix}{Anhang}{Anh\"ange}%
3344
3345
          \Crefname{enumi}{Punkt}{Punkte}%
3346
          \Crefname{enumii}{Punkt}{Punkte}%
3347
          \Crefname{enumiii}{Punkt}{Punkte}%
          \Crefname{enumiv}{Punkt}{Punkte}%
3348
```

```
\Crefname{enumv}{Punkt}{Punkte}%
3349
          \Crefname{footnote}{Fu\ss note}{Fu\ss noten}%
3350
          \Crefname{figure}{Abbildung}{Abbildungen}%
3351
3352
          \Crefname{subfigure}{Abbildung}{Abbildungen}%
3353
          \Crefname{table}{Tabelle}{Tabellen}%
          \Crefname{subtable}{Tabelle}{Tabellen}%
3354
          \Crefname{theorem}{Theorem}{Theoremen}%
3355
          \Crefname{lemma}{Lemma}{Lemmata}%
3356
          \Crefname{corollary}{Korollar}{Korollaren}%
3357
          \Crefname{proposition}{Satz}{S\"atze}%
3358
3359
          \Crefname{definition}{Definition}{Definitionen}%
          \Crefname{result}{Ergebnis}{Ergebnisse}%
3360
          \Crefname{example}{Beispiel}{Beispiele}%
3361
          \Crefname{remark}{Bemerkung}{Bemerkungen}%
3362
3363
          \Crefname{note}{Anmerkung}{Anmerkungen}%
          \Crefname{algorithm}{Algorithmus}{Algorithmen}%
3364
          \Crefname{listing}{Listing}{Listings}%
3365
          \Crefname{line}{Zeile}{Zeilen}%
3366
          \if@cref@capitalise%
3367
3368
            \crefname{equation}{Gleichung}{Gleichungen}%
3369
            \crefname{part}{Teil}{Teilen}%
3370
            \crefname{chapter}{Kapitel}{Kapitel}%
            \crefname{section}{Abschnitt}{Abschnitte}%
3371
            \crefname{subsection}{Abschnitt}{Abschnitte}%
3372
3373
            \crefname{subsubsection}{Abschnitt}{Abschnitte}%
3374
            \crefname{appendix}{Anhang}{Anh\"ange}%
            \crefname{subappendix}{Anhang}{Anh\"ange}%
3375
            \crefname{subsubappendix}{Anhang}{Anh\"ange}%
3376
            \crefname{subsubsubappendix}{Anhang}{Anh\"ange}%
3377
            \crefname{enumi}{Punkt}{Punkte}%
3378
            \crefname{enumii}{Punkt}{Punkte}%
3379
            \crefname{enumiii}{Punkt}{Punkte}%
3380
3381
            \crefname{enumiv}{Punkt}{Punkte}%
3382
            \crefname{enumv}{Punkt}{Punkte}%
3383
            \crefname{footnote}{Fu\ss note}{Fu\ss noten}%
3384
            \crefname{figure}{Abbildung}{Abbildungen}%
3385
            \crefname{subfigure}{Abbildung}{Abbildungen}%
            \crefname{table}{Tabelle}{Tabellen}%
3386
            \crefname{subtable}{Tabelle}{Tabellen}%
3387
            \crefname{theorem}{Theorem}{Theoremen}%
3388
            \crefname{lemma}{Lemma}{Lemmata}%
3389
3390
            \crefname{corollary}{Korollar}{Korollaren}%
3391
            \crefname{proposition}{Satz}{S\"atze}%
            \crefname{definition}{Definition}{Definitionen}%
3392
            \crefname{result}{Ergebnis}{Ergebnisse}%
3393
3394
            \crefname{example}{Beispiel}{Beispiele}%
3395
            \crefname{remark}{Bemerkung}{Bemerkungen}%
3396
            \crefname{note}{Anmerkung}{Anmerkungen}%
3397
            \crefname{algorithm}{Algorithmus}{Algorithmen}%
            \crefname{listing}{Listing}{Listings}%
3398
```

```
3399
            \crefname{line}{Zeile}{Zeilen}%
3400
          \else%
             \crefname{equation}{Gleichung}{Gleichungen}%
3401
             \crefname{part}{Teil}{Teilen}%
3402
            \crefname{chapter}{Kapitel}{Kapitel}%
3403
            \crefname{section}{Abschnitt}{Abschnitte}%
3404
            \crefname{subsection}{Abschnitt}{Abschnitte}%
3405
             \crefname{subsubsection}{Abschnitt}{Abschnitte}%
3406
             \crefname{appendix}{Anhang}{Anh\"ange}%
3407
             \crefname{subappendix}{Anhang}{Anh\"ange}%
3408
             \crefname{subsubappendix}{Anhang}{Anh\"ange}%
3409
             \crefname{subsubsubappendix}{Anhang}{Anh\"ange}%
3410
             \crefname{enumi}{Punkt}{Punkte}%
3411
             \crefname{enumii}{Punkt}{Punkte}%
3412
3413
             \crefname{enumiii}{Punkt}{Punkte}%
3414
             \crefname{enumiv}{Punkt}{Punkte}%
             \crefname{enumv}{Punkt}{Punkte}%
3415
            \label{lem:crefname} $$\operatorname{footnote}_{Fu\s note}_{Fu\s note}. $$
3416
            \crefname{figure}{Abbildung}{Abbildungen}%
3417
             \crefname{subfigure}{Abbildung}{Abbildungen}%
3418
3419
             \crefname{table}{Tabelle}{Tabellen}%
3420
            \crefname{subtable}{Tabelle}{Tabellen}%
            \crefname{theorem}{Theorem}{Theoremen}%
3421
            \crefname{lemma}{Lemma}{Lemmata}%
3422
3423
            \crefname{corollary}{Korollar}{Korollaren}%
3424
            \crefname{proposition}{Satz}{S\"atze}%
            \crefname{definition}{Definition}{Definitionen}%
3425
            \crefname{result}{Ergebnis}{Ergebnisse}%
3426
            \crefname{example}{Beispiel}{Beispiele}%
3427
             \crefname{remark}{Bemerkung}{Bemerkungen}%
3428
             \crefname{note}{Anmerkung}{Anmerkungen}%
3429
             \crefname{algorithm}{Algorithmus}{Algorithmen}%
3430
3431
             \crefname{listing}{Listing}{Listings}%
3432
             \crefname{line}{Zeile}{Zeilen}%
3433
          \fi%
3434
        }}}
```

dutch Dutch translations kindly contributed by Philip Hölzenspies.

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
3437 \AtBeginDocument{%
3438 \def\crefrangeconjunction@preamble{ tot\nobreakspace}%
3439 \def\crefrangepreconjunction@preamble{}%
3440 \def\crefrangepostconjunction@preamble{}%
3441 \def\crefpairconjunction@preamble{ en\nobreakspace}%
3442 \def\crefmiddleconjunction@preamble{, }%
3443 \def\creflastconjunction@preamble{ en\nobreakspace}%
```

As in German, we don't want the extra comma before "en" that would be added by the default fall-back definitions in terms of the above conjunctions, so we define \crefpairgroupconjunction explicitly. In fact, we have to define the other group conjunctions explicitly too here, in case any other language option defines them explicitly and we need to override them.

```
\def\crefpairgroupconjunction@preamble{ en\nobreakspace}%
        \def\crefmiddlegroupconjunction@preamble{, }%
3445
        \def\creflastgroupconjunction@preamble{ en\nobreakspace}%
3446
3447
        \Crefname@preamble{equation}{Vergel\ij{}king}{Vergel\ij{}kingen}%
3448
        \Crefname@preamble{part}{Deel}{Delen}%
        \Crefname@preamble{chapter}{Hoofdstuk}{Hoofdstuken}%
3449
        \Crefname@preamble{section}{Paragraaf}{Paragrafen}%
3450
        \Crefname@preamble{appendix}{Appendix}{Appendices}%
3451
        \Crefname@preamble{figure}{Figuur}{Figuren}%
3452
3453
        \Crefname@preamble{table}{Tabel}{Tabellen}%
        \Crefname@preamble{enumi}{Punt}{Punten}%
3454
3455
        \Crefname@preamble{footnote}{Voetnote}{Voetnoten}%
3456
        \Crefname@preamble{lemma}{Lemma's}%
3457
        \Crefname@preamble{corollary}{Corollarium}{Corollaria}%
3458
        \Crefname@preamble{proposition}{Bewering}{Beweringen}%
3459
        \Crefname@preamble{definition}{Definitie}{Definities}%
        \Crefname@preamble{result}{Resultaat}{Resultaten}%
3460
3461
        \Crefname@preamble{example}{Voorbeeld}{Voorbeelden}%
        \Crefname@preamble{remark}{Opmerking}{Opmerkingen}%
3462
        \Crefname@preamble{note}{Aantekening}{Aantekeningen}%
3463
3464
        \Crefname@preamble{algorithm}{Algoritme}{Algoritmen}%
3465
        \Crefname@preamble{listing}{Listing}{Listings}%
3466
        \Crefname@preamble{line}{Lijn}{Lijnen}%
        \if@cref@capitalise%
3467
          \crefname@preamble{equation}{Verg.}{Verg's.}%
3468
3469
          \crefname@preamble{part}{Deel}{Delen}%
3470
          \crefname@preamble{chapter}{Hoofdstuk}{Hoofdstukken}%
3471
          \crefname@preamble{section}{Paragraaf}{Paragrafen}%
          \crefname@preamble{appendix}{Appendix}{Appendices}%
3472
          \crefname@preamble{enumi}{Punt}{Punten}%
3473
          \crefname@preamble{footnote}{Voetnote}{Voetnoten}%
3474
          \crefname@preamble{figure}{Fig.}{Fig's.}%
3475
3476
          \crefname@preamble{table}{Tabel}{Tabellen}%
          \crefname@preamble{theorem}{Theorema's}%
3477
          \crefname@preamble{lemma}{Lemma}{Lemma's}%
3478
          \crefname@preamble{corollary}{Corollarium}{Corollaria}%
3479
3480
          \crefname@preamble{proposition}{Bewering}{Beweringen}%
          \crefname@preamble{definition}{Definitie}{Definities}%
3481
          \crefname@preamble{result}{Resultaat}{Resultaten}%
3482
          \crefname@preamble{example}{Voorbeeld}{Voorbeelden}%
3483
3484
          \crefname@preamble{remark}{Opmerking}{Opmerkingen}%
          \crefname@preamble{note}{Aantekening}{Aantekeningen}%
3485
3486
          \crefname@preamble{algorithm}{Algoritme}{Algoritmen}%
          \crefname@preamble{listing}{Listing}{Listings}%
3487
```

```
3488
          \crefname@preamble{line}{Lijn}{Lijnen}%
3489
        \else%
          \crefname@preamble{equation}{verg.}{verg's.}%
3490
          \crefname@preamble{part}{deel}{delen}%
3491
          \crefname@preamble{chapter}{hoofdstuk}{hoofdstukken}%
3492
          \crefname@preamble{section}{paragraaf}{paragrafen}%
3493
          \crefname@preamble{appendix}{appendix}{appendices}%
3494
          \crefname@preamble{enumi}{punt}{punten}%
3495
          \crefname@preamble{footnote}{voetnote}{voetnoten}%
3496
          \crefname@preamble{figure}{fig.}{fig's.}%
3497
          \crefname@preamble{table}{tabel}{tabellen}%
3498
          \crefname@preamble{theorem}{theorema's}%
3499
          \crefname@preamble{lemma}{lemma}{lemma's}%
3500
          \crefname@preamble{corollary}{corollarium}{corollaria}%
3501
3502
          \crefname@preamble{proposition}{bewering}{beweringen}%
          \crefname@preamble{definition}{definitie}{definities}%
3503
          \crefname@preamble{result}{resultaat}{resultaten}%
3504
          \crefname@preamble{example}{voorbeeld}{voorbeelden}%
3505
          \crefname@preamble{remark}{opmerking}{opmerkingen}%
3506
3507
          \crefname@preamble{note}{aantekening}{aantekeningen}%
3508
          \crefname@preamble{algorithm}{algoritme}{algoritmen}%
3509
          \crefname@preamble{listing}{listing}{listings}%
3510
          \crefname@preamble{line}{lijn}{lijnen}%
3511
        \def\cref@language{dutch}%
3512
```

```
\cref@addto\extrasdutch{%
3513
3514
          \renewcommand{\crefrangeconjunction}{ tot\nobreakspace}%
3515
          \renewcommand\crefrangepreconjunction{}%
3516
          \renewcommand\crefrangepostconjunction{}%
          \renewcommand{\crefpairconjunction}{ en\nobreakspace}%
3517
          \renewcommand{\crefmiddleconjunction}{, }%
3518
          \renewcommand{\creflastconjunction}{ en\nobreakspace}%
3519
3520
          \renewcommand{\crefpairgroupconjunction}{ en\nobreakspace}%
3521
          \renewcommand{\crefmiddlegroupconjunction}{, }%
3522
          \renewcommand{\creflastgroupconjunction}{ en\nobreakspace}%
          \Crefname{equation}{Vergel\ij{}king}{Vergel\ij{}kingen}%
3523
          \Crefname{part}{Deel}{Delen}%
3524
          \Crefname{chapter}{Hoofdstuk}{Hoofdstuken}%
3525
3526
          \Crefname{section}{Paragraaf}{Paragrafen}%
          \Crefname{subsection}{Paragraaf}{Paragrafen}%
3527
          \Crefname{subsubsection}{Paragraaf}{Paragrafen}%
3528
          \Crefname{appendix}{Appendix}{Appendices}%
3529
3530
          \Crefname{subappendix}{Appendix}{Appendices}%
          \Crefname{subsubappendix}{Appendix}{Appendices}%
3531
          \Crefname{subsubsubappendix}{Appendix}{Appendices}%
3532
3533
          \Crefname{enumi}{Punt}{Punten}%
          \Crefname{enumii}{Punt}{Punten}%
3534
```

```
3535
          \Crefname{enumiii}{Punt}{Punten}%
          \Crefname{enumiv}{Punt}{Punten}%
3536
3537
          \Crefname{enumv}{Punt}{Punten}%
3538
          \Crefname{footnote}{Voetnote}{Voetnoten}%
3539
          \Crefname{figure}{Figuur}{Figuren}%
          \Crefname{subfigure}{Figuur}{Figuren}%
3540
          \Crefname{table}{Tabel}{Tabellen}%
3541
          \Crefname{subtable}{Tabel}{Tabellen}%
3542
          \Crefname{theorem}{Theorema}{Theorema's}%
3543
          \Crefname{lemma}{Lemma}{Lemma's}%
3544
          \Crefname{corollary}{Corollarium}{Corollaria}%
3545
          \Crefname{proposition}{Bewering}{Beweringen}%
3546
          \Crefname{definition}{Definitie}{Definities}%
3547
          \Crefname{result}{Resultaat}{Resultaten}%
3548
3549
          \Crefname{example}{Voorbeeld}{Voorbeelden}%
3550
          \Crefname{remark}{Opmerking}{Opmerkingen}%
          \Crefname{note}{Aantekening}{Aantekeningen}%
3551
          \Crefname{algorithm}{Algoritme}{Algoritmen}%
3552
          \Crefname{listing}{Listing}{Listings}%
3553
          \Crefname{line}{Lijn}{Lijnen}%
3554
3555
          \if@cref@capitalise%
            \crefname{equation}{Verg.}{Verg's.}%
3556
            \crefname{part}{Deel}{Delen}%
3557
            \crefname{chapter}{Hoofdstuk}{Hoofdstukken}%
3558
3559
            \crefname{section}{Paragraaf}{Paragrafen}%
            \crefname{appendix}{Appendix}{Appendices}%
3560
            \crefname{enumi}{Punt}{Punten}%
3561
            \crefname{footnote}{Voetnote}{Voetnoten}%
3562
            \crefname{figure}{Fig.}{Fig's.}%
3563
            \crefname{table}{Tabel}{Tabellen}%
3564
            \crefname{theorem}{Theorema}{Theorema's}%
3565
            \crefname{lemma}{Lemma}{Lemma's}%
3566
3567
            \crefname{corollary}{Corollarium}{Corollaria}%
3568
            \crefname{proposition}{Bewering}{Beweringen}%
3569
            \crefname{definition}{Definitie}{Definities}%
3570
            \crefname{result}{Resultaat}{Resultaten}%
3571
            \crefname{example}{Voorbeeld}{Voorbeelden}%
            \crefname{remark}{Opmerking}{Opmerkingen}%
3572
            \crefname{note}{Aantekening}{Aantekeningen}%
3573
            \crefname{algorithm}{Algoritme}{Algoritmen}%
3574
            \crefname{listing}{Listing}{Listings}%
3575
3576
            \crefname{line}{Lijn}{Lijnen}%
3577
          \else%
            \crefname{equation}{verg.}{verg's.}%
3578
            \crefname{part}{deel}{delen}%
3579
3580
            \crefname{chapter}{hoofdstuk}{hoofdstukken}%
3581
            \crefname{section}{paragraaf}{paragrafen}%
3582
            \crefname{appendix}{appendix}{appendices}%
3583
            \crefname{enumi}{punt}{punten}%
            \crefname{footnote}{voetnote}{voetnoten}%
3584
```

```
\crefname{figure}{fig.}{fig's.}%
3585
            \crefname{table}{tabel}{tabellen}%
3586
            \crefname{theorem}{theorema}{theorema's}%
3587
            \crefname{lemma}{lemma}{lemma's}%
3588
            \crefname{corollary}{corollarium}{corollaria}%
3589
            \crefname{proposition}{bewering}{beweringen}%
3590
            \crefname{definition}{definitie}{definities}%
3591
            \crefname{result}{resultaat}{resultaten}%
3592
            \crefname{example}{voorbeeld}{voorbeelden}%
3593
            \crefname{remark}{opmerking}{opmerkingen}%
3594
            \crefname{note}{aantekening}{aantekeningen}%
3595
            \crefname{algorithm}{algoritme}{algoritmen}%
3596
            \crefname{listing}{listing}{listings}%
3597
            \crefname{line}{lijn}{lijnen}%
3598
3599
          \fi%
        }}}
3600
```

french French translations attempted by the package author (please report any corrections that might be needed!).

```
3601 \DeclareOption{french}{% 3602 \PackageInfo{cleveref}{loaded 'french' language definitions}
```

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
3603 \AtBeginDocument{%
3604 \def\crefrangeconjunction@preamble{\'a\nobreakspace}%
3605 \def\crefrangepreconjunction@preamble{}%
3606 \def\crefrangepostconjunction@preamble{}%
3607 \def\crefpairconjunction@preamble{\ et\nobreakspace}%
3608 \def\crefmiddleconjunction@preamble{\ , }%
3609 \def\creflastconjunction@preamble{\ et\nobreakspace}%
```

Erring on the side of caution, I've left off the extra comma before "et" between groups, pending more knowledgeable input on punctuation rules from a native French speaker.

```
3610
        \def\crefpairgroupconjunction@preamble{ et\nobreakspace}%
3611
        \def\crefmiddlegroupconjunction@preamble{, }%
        \def\creflastgroupconjunction@preamble{, et\nobreakspace}%
3612
        \Crefname@preamble{equation}{{\'E}quation}{{\'E}quations}%
3613
        \Crefname@preamble{part}{Partie}{Parties}%
3614
3615
        \Crefname@preamble{chapter}{Chapitre}{Chapitres}%
        \Crefname@preamble{section}{Section}}%
3616
3617
        \Crefname@preamble{appendix}{Annexe}{Annexes}%
3618
        \Crefname@preamble{enumi}{Point}{Points}%
        \Crefname@preamble{footnote}{Note}{%
3619
        \Crefname@preamble{figure}{Figure}{Figures}%
3620
3621
        \Crefname@preamble{table}{Tableau}{Tableaux}%
3622
        \Crefname@preamble{theorem}{Th\'eor\'eme}{Th\'eor\'emes}%
3623
        \Crefname@preamble{lemma}{Lemme}{Lemmes}%
```

```
\Crefname@preamble{corollary}{Corollaire}{Corollaires}%
3624
        \Crefname@preamble{proposition}{Proposition}{Propositions}%
3625
        \Crefname@preamble{definition}{D\'efinition}{D\'efinitions}%
3626
3627
        \Crefname@preamble{result}{R\'esultat}{R\'esultats}%
3628
        \Crefname@preamble{example}{Exemple}{Exemples}%
        \Crefname@preamble{remark}{Remarque}{Remarques}%
3629
        \Crefname@preamble{algorithm}{Algorithme}{Algorithmes}%
3630
        \Crefname@preamble{listing}{Liste}{Listes}%
3631
        \Crefname@preamble{line}{Ligne}{Lignes}%
3632
        \if@cref@capitalise%
3633
          \crefname@preamble{equation}{{\'E}quation}{{\'E}quations}%
3634
          \crefname@preamble{part}{Partie}{Parties}%
3635
          \crefname@preamble{chapter}{Chapitre}{Chapitres}%
3636
          \crefname@preamble{section}{Section}{Sections}%
3637
3638
          \crefname@preamble{appendix}{Annexe}{Annexes}%
          \crefname@preamble{enumi}{Point}{Points}%
3639
          \crefname@preamble{footnote}{Note}{Notes}%
3640
          \crefname@preamble{figure}{Figure}{Figures}%
3641
          \crefname@preamble{table}{Tableau}{Tableaux}%
3642
3643
          \crefname@preamble{theorem}{Th\'eor\'eme}{Th\'eor\'emes}%
3644
          \crefname@preamble{lemma}{Lemme}{Lemmes}%
          \crefname@preamble{corollary}{Corollaire}{Corollaires}%
3645
          \crefname@preamble{proposition}{Proposition}{Propositions}%
3646
          \crefname@preamble{definition}{D\'efinition}{D\'efinitions}%
3647
3648
          \crefname@preamble{result}{R\'esultat}{R\'esultats}%
3649
          \crefname@preamble{example}{Exemple}{Exemples}%
          \crefname@preamble{remark}{Remarque}{Remarques}%
3650
          \crefname@preamble{note}{Commentaire}{Commentaires}%
3651
          \crefname@preamble{algorithm}{Algorithme}{Algorithmes}%
3652
          \crefname@preamble{listing}{Liste}{Listes}%
3653
          \crefname@preamble{line}{Ligne}{Lignes}%
3654
        \else%
3655
3656
          \crefname@preamble{equation}{{\'e}quation}{{\'e}quations}%
3657
          \crefname@preamble{part}{partie}{parties}%
3658
          \crefname@preamble{chapter}{chapitre}{chapitres}%
3659
          \crefname@preamble{section}{section}{sections}%
3660
          \crefname@preamble{appendix}{annexe}{annexes}%
          \crefname@preamble{enumi}{point}{points}%
3661
          \crefname@preamble{footnote}{note}{%
3662
          \crefname@preamble{figure}{figure}{figures}%
3663
          \crefname@preamble{table}{tableau}{tableaux}%
3664
3665
          \crefname@preamble{theorem}{th\'eor\'eme}{th\'eor\'emes}%
          \crefname@preamble{lemma}{lemme}{\lemmes}\%
3666
          \crefname@preamble{corollary}{corollaire}{corollaires}%
3667
          \crefname@preamble{proposition}{proposition}{propositions}%
3668
3669
          \crefname@preamble{definition}{d\'efinition}{d\'efinitions}%
3670
          \crefname@preamble{result}{r\'esultat}{r\'esultats}%
3671
          \crefname@preamble{example}{exemple}}{exemples}%
3672
          \crefname@preamble{remark}{remarque}{remarques}%
          \crefname@preamble{note}{commentaire}{commentaires}%
3673
```

```
3674 \crefname@preamble{algorithm}{algorithme}{algorithmes}%
3675 \crefname@preamble{listing}{liste}{listes}%
3676 \crefname@preamble{line}{ligne}{lignes}%
3677 \fi%
3678 \def\cref@language{french}%
```

```
3679
        \cref@addto\extrasfrench{%
3680
          \renewcommand{\crefrangeconjunction}{ \'a\nobreakspace}%
          \renewcommand\crefrangepreconjunction{}%
3681
          \renewcommand\crefrangepostconjunction{}%
3682
3683
          \renewcommand{\crefpairconjunction}{ et\nobreakspace}%
3684
          \renewcommand{\crefmiddleconjunction}{, }%
3685
          \renewcommand{\creflastconjunction}{ et\nobreakspace}%
          \renewcommand{\crefpairgroupconjunction}{ et\nobreakspace}%
3686
          \renewcommand{\crefmiddlegroupconjunction}{, }%
3687
          \renewcommand{\creflastgroupconjunction}{ et\nobreakspace}%
3688
          \Crefname{equation}{{\'E}quation}{{\'E}quations}%
3689
3690
          \Crefname{part}{Partie}{Parties}%
3691
          \Crefname{chapter}{Chapitre}{Chapitres}%
3692
          \Crefname{section}{Section}{Sections}%
3693
          \Crefname{subsection}{Section}{Sections}%
3694
          \Crefname{subsubsection}{Section}{Sections}%
3695
          \Crefname{appendix}{Annexe}{Annexes}%
          \Crefname{subappendix}{Annexe}{Annexes}%
3696
          \Crefname{subsubappendix}{Annexe}{Annexes}%
3697
          \Crefname{subsubsubappendix}{Annexe}{Annexes}%
3698
          \Crefname{enumi}{Point}{Points}%
3699
3700
          \Crefname{enumii}{Point}{Points}%
3701
          \Crefname{enumiii}{Point}{Points}%
          \Crefname{enumiv}{Point}{Points}%
3702
          \Crefname{enumv}{Point}{Points}%
3703
3704
          \Crefname{footnote}{Note}{Notes}%
3705
          \Crefname{figure}{Figure}{Figures}%
3706
          \Crefname{subfigure}{Figure}{Figures}%
3707
          \Crefname{table}{Tableau}{Tableaux}%
          \Crefname{subtable}{Tableau}{Tableaux}%
3708
          \Crefname{theorem}{Th\'eor\'eme}{Th\'eor\'emes}%
3709
          \Crefname{lemma}{Lemme}{Lemmes}%
3710
          \Crefname{corollary}{Corollaire}{Corollaires}%
3711
3712
          \Crefname{proposition}{Proposition}{Propositions}%
          \Crefname{definition}{D\'efinition}{D\'efinitions}%
3713
          \Crefname{result}{R\'esultat}{R\'esultats}%
3714
3715
          \Crefname{example}{Exemple}{Exemples}%
3716
          \Crefname{remark}{Remarque}{Remarques}%
          \Crefname{note}{Commentaire}{Commentaires}%
3717
          \Crefname{algorithm}{Algorithme}{Algorithmes}%
3718
3719
          \Crefname{listing}{Liste}{Listes}%
          \Crefname{line}{Ligne}{Lignes}%
3720
```

```
3721
          \if@cref@capitalise%
            \crefname{equation}{{\'E}quation}{{\'E}quations}%
3722
            \crefname{part}{Partie}{Parties}%
3723
3724
            \crefname{chapter}{Chapitre}{Chapitres}%
3725
            \crefname{section}{Section}{Sections}%
            \crefname{subsection}{Section}{Sections}%
3726
            \crefname{subsubsection}{Section}{Sections}%
3727
            \crefname{appendix}{Annexe}{Annexes}%
3728
            \crefname{subappendix}{Annexe}{Annexes}%
3729
            \crefname{subsubappendix}{Annexe}{Annexes}%
3730
            \crefname{subsubsubappendix}{Annexe}{Annexes}%
3731
            \crefname{enumi}{Point}{Points}%
3732
            \crefname{enumii}{Point}{Points}%
3733
            \crefname{enumiii}{Point}{Points}%
3734
3735
            \crefname{enumiv}{Point}{Points}%
            \crefname{enumv}{Point}{Points}%
3736
            \crefname{footnote}{Note}{Notes}%
3737
            \crefname{figure}{Figure}{Figures}%
3738
            \crefname{subfigure}{Figure}{Figures}%
3739
3740
            \crefname{table}{Tableau}{Tableaux}%
3741
            \crefname{subtable}{Tableau}{Tableaux}%
            \crefname{theorem}{Th\'eor\'eme}{Th\'eor\'emes}%
3742
            \crefname{lemma}{Lemme}{Lemmes}%
3743
            \crefname{corollary}{Corollaire}{Corollaires}%
3744
3745
            \crefname{proposition}{Proposition}{Propositions}%
            \crefname{definition}{D\'efinition}{D\'efinitions}%
3746
            \crefname{result}{R\'esultat}{R\'esultats}%
3747
            \crefname{example}{Exemple}{Exemples}%
3748
            \crefname{remark}{Remarque}{Remarques}%
3749
            \crefname{note}{Commentaire}{Commentaires}%
3750
            \crefname{algorithm}{Algorithme}{Algorithmes}%
3751
3752
            \crefname{listing}{Liste}{Listes}%
3753
            \crefname{line}{Ligne}{Lignes}%
3754
          \else%
3755
            \crefname{equation}{{\'e}quation}{{\'e}quations}%
3756
            \crefname{part}{partie}{parties}%
            \crefname{chapter}{chapitre}{chapitres}%
3757
            \crefname{section}{section}{sections}%
3758
            \crefname{subsection}{section}{sections}%
3759
            \crefname{subsubsection}{section}{sections}%
3760
            \crefname{appendix}{annexe}{annexes}%
3761
3762
            \crefname{subappendix}{annexe}{annexes}%
            \crefname{subsubappendix}{annexe}{annexes}%
3763
            \crefname{subsubsubappendix}{annexe}{annexes}%
3764
            \crefname{enumi}{point}{points}%
3765
3766
            \crefname{enumii}{point}{points}%
3767
            \crefname{enumiii}{point}{points}%
3768
            \crefname{enumiv}{point}{points}%
3769
            \crefname{enumv}{point}{points}%
            \crefname{footnote}{note}{notes}%
3770
```

```
3771
            \crefname{figure}{figure}{figures}%
            \crefname{subfigure}{figure}{figures}%
3772
            \crefname{table}{tableau}{tableaux}%
3773
            \crefname{subtable}{tableau}{tableaux}%
3774
            \crefname{theorem}{th\'eor\'eme}{th\'eor\'emes}%
3775
            \crefname{lemma}{lemme}{lemmes}%
3776
            \crefname{corollary}{corollaire}{corollaires}%
3777
            \crefname{proposition}{proposition}{propositions}%
3778
            \crefname{definition}{d\'efinition}{d\'efinitions}%
3779
            \crefname{result}{r\'esultat}{r\'esultats}%
3780
            \crefname{example}{exemple}{exemples}%
3781
            \crefname{remark}{remarque}{remarques}%
3782
            \crefname{note}{commentaire}{commentaires}%
3783
            \crefname{algorithm}{algorithme}{algorithmes}%
3784
            \crefname{listing}{liste}{listes}%
3785
3786
            \crefname{line}{ligne}{lignes}%
          \fi%
3787
        }}}
3788
```

spanish Spanish translations generously contributed by Gonzalo Medina.

```
3789 \DeclareOption{spanish}{%
3790 \PackageInfo{cleveref}{loaded 'spanish' language definitions}
```

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
3791
      \AtBeginDocument{%
        \def\crefrangeconjunction@preamble{ a\nobreakspace}%
3792
        \def\crefrangepreconjunction@preamble{}%
3793
        \def\crefrangepostconjunction@preamble{}%
3794
        \def\crefpairconjunction@preamble{ y\nobreakspace}%
3795
3796
        \def\crefmiddleconjunction@preamble{, }%
3797
        \def\creflastconjunction@preamble{ y\nobreakspace}%
3798
        \def\crefpairgroupconjunction@preamble{ y\nobreakspace}%
        \def\crefmiddlegroupconjunction@preamble{, }%
3799
        \def\creflastgroupconjunction@preamble{ y\nobreakspace}%
3800
        \Crefname@preamble{equation}{Ecuaci\'on}{Ecuaciones}%
3801
        \Crefname@preamble{part}{Parte}{Partes}%
3802
        \Crefname@preamble{chapter}{Cap\'itulo}{Cap\'itulos}%
3803
        \Crefname@preamble{section}{Secci\'on}{Secciones}%
3804
3805
        \Crefname@preamble{appendix}{Ap\'endice}{Ap\'endices}%
3806
        \Crefname@preamble{enumi}{Punto}{Puntos}%
3807
        \Crefname@preamble{footnote}{Nota}{Notas}%
        \Crefname@preamble{figure}{Figura}{Figuras}%
3808
        \Crefname@preamble{table}{Cuadro}{Cuadros}%
3809
3810
        \Crefname@preamble{theorem}{Teorema}{Teoremas}%
        \Crefname@preamble{lemma}{Lema}{Lemas}%
3811
3812
        \Crefname@preamble{corollary}{Corolario}{Corolarios}%
        \Crefname@preamble{proposition}{Proposici\'on}{Proposiciones}%
3813
        \Crefname@preamble{definition}{Definici\'on}{Definiciones}%
3814
```

```
3815
        \Crefname@preamble{result}{Resultado}{Resultados}%
        \Crefname@preamble{example}{Ejemplo}{Ejemplos}%
3816
        \Crefname@preamble{remark}{Observaci\'on}{Observaciones}%
3817
        \Crefname@preamble{note}{Nota}{Notas}%
3818
        \Crefname@preamble{algorithm}{Algoritmo}{Algoritmos}%
3819
        \Crefname@preamble{listing}{Listado}{Listados}%
3820
        \label{line} $$ \Crefname@preamble{line}_{L\'inea}_{L\'ineas}_{M} $$
3821
        \if@cref@capitalise%
3822
          \crefname@preamble{equation}{Ecuaci\'on}{Ecuaciones}%
3823
          \crefname@preamble{part}{Parte}{Partes}%
3824
          \crefname@preamble{chapter}{Cap\'itulo}{Cap\'itulos}%
3825
          \crefname@preamble{section}{Secci\'on}{Secciones}%
3826
          \crefname@preamble{appendix}{Ap\'endice}{Ap\'endices}%
3827
          \crefname@preamble{enumi}{Punto}{Puntos}%
3828
          \crefname@preamble{footnote}{Nota}{Notas}%
3829
          \crefname@preamble{figure}{Figura}{Figuras}%
3830
          \crefname@preamble{table}{Cuadro}{Cuadros}%
3831
          \crefname@preamble{theorem}{Teorema}{Teoremas}%
3832
          \crefname@preamble{lemma}{Lema}{Lemas}%
3833
3834
          \crefname@preamble{corollary}{Corolario}{Corolarios}%
3835
          \crefname@preamble{proposition}{Proposici\'on}{Proposiciones}%
          \crefname@preamble{definition}{Definici\'on}{Definiciones}%
3836
          \crefname@preamble{result}{Resultado}{Resultados}%
3837
          \crefname@preamble{example}{Ejemplo}{Ejemplos}%
3838
          \crefname@preamble{remark}{Observaci\'on}{Observaciones}%
3839
3840
          \crefname@preamble{note}{Nota}{Notas}%
          \crefname@preamble{algorithm}{Algoritmo}{Algoritmos}%
3841
          \crefname@preamble{listing}{Listado}{Listados}%
3842
          \crefname@preamble{line}{L\'inea}{L\'ineas}%
3843
        \else%
3844
          \crefname@preamble{equation}{ecuaci\'on}{ecuaciones}%
3845
          \crefname@preamble{part}{parte}{partes}%
3846
3847
          \crefname@preamble{chapter}{cap\'itulo}{cap\'itulos}%
3848
          \crefname@preamble{section}{secci\'on}{secciones}%
3849
          \crefname@preamble{appendix}{ap\'endice}{ap\'endices}%
3850
          \crefname@preamble{enumi}{punto}{puntos}%
          \crefname@preamble{footnote}{nota}{notas}%
3851
          \crefname@preamble{figure}{figura}{figuras}%
3852
          \crefname@preamble{table}{cuadro}{cuadros}%
3853
          \crefname@preamble{theorem}{teorema}{teoremas}%
3854
          \crefname@preamble{lemma}{lema}{lemas}%
3855
3856
          \crefname@preamble{corollary}{corolario}{corolarios}%
3857
          \crefname@preamble{proposition}{proposici\'on}{proposiciones}%
          \crefname@preamble{definition}{definici\'on}{definiciones}%
3858
          \crefname@preamble{result}{resultado}{resultados}%
3859
          \crefname@preamble{example}{ejemplo}{ejemplos}%
3860
3861
          \crefname@preamble{remark}{observaci\'on}{observaciones}%
3862
          \crefname@preamble{note}{nota}{notas}%
3863
          \crefname@preamble{algorithm}{algoritmo}{algoritmos}%
          \crefname@preamble{listing}{listado}{listados}%
3864
```

```
3865 \crefname@preamble{line}{l\'inea}{l\'ineas}%
3866 \fi%
3867 \def\cref@language{spanish}%
```

```
\cref@addto\extrasspanish{%
3868
3869
          \renewcommand{\crefrangeconjunction}{ a\nobreakspace}%
3870
          \renewcommand{\crefrangepreconjunction}{}%
3871
          \renewcommand{\crefrangepostconjunction}{}%
          \renewcommand{\crefpairconjunction}{ y\nobreakspace}%
3872
          \renewcommand{\crefmiddleconjunction}{, }%
3873
3874
          \renewcommand{\creflastconjunction}{ y\nobreakspace}%
3875
          \renewcommand{\crefpairgroupconjunction}{ y\nobreakspace}%
3876
          \renewcommand{\crefmiddlegroupconjunction}{, }%
          \renewcommand{\creflastgroupconjunction}{ y\nobreakspace}%
3877
          \Crefname{equation}{Ecuaci\'on}{Ecuaciones}%
3878
          \Crefname{part}{Parte}{Partes}%
3879
          \Crefname{chapter}{Cap\'itulo}{Cap\'itulos}%
3880
          \Crefname{section}{Secci\'on}{Secciones}%
3881
3882
          \Crefname{subsection}{Secci\'on}{Secciones}%
3883
          \Crefname{subsubsection}{Secci\'on}{Secciones}%
3884
          \Crefname{appendix}{Ap\'endice}{Ap\'endices}%
3885
          \Crefname{subappendix}{Ap\'endice}{Ap\'endices}%
3886
          \Crefname{subsubappendix}{Ap\'endice}{Ap\'endices}%
          \Crefname{subsubsubappendix}{Ap\'endice}{Ap\'endices}%
3887
          \Crefname{enumi}{Punto}{Puntos}%
3888
          \Crefname{enumii}{Punto}{Puntos}%
3889
          \Crefname{enumiii}{Punto}{Puntos}%
3890
3891
          \Crefname{enumiv}{Punto}{Puntos}%
3892
          \Crefname{enumv}{Punto}{Puntos}%
          \Crefname{footnote}{Nota}{Notas}%
3893
          \Crefname{figure}{Figura}{Figuras}%
3894
3895
          \Crefname{subfigure}{Figura}{Figuras}%
3896
          \Crefname{table}{Cuadro}{Cuadros}%
3897
          \Crefname{subtable}{Cuadro}{Cuadros}%
          \Crefname{theorem}{Teorema}{Teoremas}%
3898
          \Crefname{lemma}{Lema}{Lemas}%
3899
          \Crefname{corollary}{Corolario}{Corolarios}%
3900
          \Crefname{proposition}{Proposici\'on}{Proposiciones}%
3901
          \Crefname{definition}{Definici\'on}{Definiciones}%
3902
3903
          \Crefname{result}{Resultado}{Resultados}%
          \Crefname{example}{Ejemplo}{Ejemplos}%
3904
          \Crefname{remark}{Observaci\'on}{Observaci\'on}%
3905
3906
          \Crefname{note}{Nota}{Notas}%
          \Crefname{algorithm}{Algoritmo}{Algoritmos}%
3907
          \Crefname{listing}{Listado}{Listados}%
3908
          \Crefname{line}{L\'inea}{L\'ineas}%
3909
3910
          \if@cref@capitalise%
            \crefname{equation}{Ecuaci\'on}{Ecuaciones}%
3911
```

```
\crefname{part}{Parte}{Partes}%
3912
            \crefname{chapter}{Cap\'itulo}{Cap\'itulos}%
3913
3914
            \crefname{section}{Secci\'on}{Secciones}%
3915
            \crefname{subsection}{Secci\'on}{Secciones}%
3916
            \crefname{subsubsection}{Secci\'on}{Secciones}%
            \crefname{appendix}{Ap\'endice}{Ap\'endices}%
3917
            \crefname{subappendix}{Ap\'endice}{Ap\'endices}%
3918
            \crefname{subsubappendix}{Ap\'endice}{Ap\'endices}%
3919
            \crefname{subsubsubappendix}{Ap\'endice}{Ap\'endices}%
3920
            \crefname{enumi}{Punto}{Puntos}%
3921
3922
            \crefname{enumii}{Punto}{Puntos}%
            \crefname{enumiii}{Punto}{Puntos}%
3923
            \crefname{enumiv}{Punto}{Puntos}%
3924
            \crefname{enumv}{Punto}{Puntos}%
3925
3926
            \crefname{footnote}{Nota}{Notas}%
            \crefname{figure}{Figura}{Figuras}%
3927
            \crefname{subfigure}{Figura}{Figuras}%
3928
            \crefname{table}{Cuadro}{Cuadros}%
3929
            \crefname{subtable}{Cuadro}{Cuadros}%
3930
3931
            \crefname{theorem}{Teorema}{Teoremas}%
3932
            \crefname{lemma}{Lema}{Lemas}%
            \crefname{corollary}{Corolario}{Corolarios}%
3933
            \crefname{proposition}{Proposici\'on}{Proposiciones}%
3934
            \crefname{definition}{Definici\'on}{Definiciones}%
3935
3936
            \crefname{result}{Resultado}{Resultados}%
            \crefname{example}{Ejemplo}{Ejemplos}%
3937
            \crefname{remark}{Observaci\'on}{Observaci\'ones}%
3938
            \crefname{note}{Nota}{Notas}%
3939
            \crefname{algorithm}{Algoritmo}{Algoritmos}%
3940
            \crefname{listing}{Listado}{Listados}%
3941
            \crefname{line}{L\'inea}{L\'ineas}%
3942
          \else%
3943
3944
            \crefname{equation}{ecuaci\'on}{ecuaciones}%
3945
            \crefname{part}{parte}{partes}%
3946
            \crefname{chapter}{cap\'itulo}{cap\'itulos}%
3947
            \crefname{section}{secci\'on}{secciones}%
3948
            \crefname{subsection}{secci\'on}{secciones}%
            \crefname{subsubsection}{secci\'on}{secciones}%
3949
            \crefname{appendix}{ap\'endice}{ap\'endices}%
3950
            \label{lem:crefname} $$\operatorname{subappendix}{ap''endice}{ap''endices}$$
3951
            \crefname{subsubappendix}{ap\'endice}{ap\'endices}%
3952
3953
            \crefname{subsubsubappendix}{ap\'endice}{ap\'endices}%
            \crefname{enumi}{punto}{puntos}%
3954
            \crefname{enumii}{punto}{puntos}%
3955
            \crefname{enumiii}{punto}{puntos}%
3956
3957
            \crefname{enumiv}{punto}{puntos}%
3958
            \crefname{enumv}{punto}{puntos}%
3959
            \crefname{footnote}{nota}{notas}%
3960
            \crefname{figure}{figura}{figuras}%
            \crefname{subfigure}{figura}{figuras}%
3961
```

```
3962
            \crefname{table}{cuadro}{cuadros}%
            \crefname{subtable}{cuadro}{cuadros}%
3963
            \crefname{theorem}{teorema}{teoremas}%
3964
3965
            \crefname{lemma}{lema}{lemas}%
            \crefname{corollary}{corolario}{corolarios}%
3966
            \crefname{proposition}{proposici\'on}{proposiciones}%
3967
            \crefname{definition}{definici\'on}{definiciones}%
3968
            \crefname{result}{resultado}{resultados}%
3969
            \crefname{example}{ejemplo}{ejemplos}%
3970
            \crefname{remark}{observaci\'on}{observaci\'ones}%
3971
            \crefname{note}{nota}{notas}%
3972
            \crefname{algorithm}{algoritmo}{algoritmos}%
3973
            \crefname{listing}{listado}{listados}%
3974
            \crefname{line}{l\'inea}{l\'ineas}%
3975
3976
          \fi%
        }}}
3977
```

italian Italian translations kindly contributed by Massimo Redaelli.

```
3978 \DeclareOption{italian}{%
3979 \PackageInfo{cleveref}{loaded 'italian' language definitions}
```

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble. (Note that Italian makes use of \crefrangepreconjunction.)

```
3980 \AtBeginDocument{%
3981 \def\crefrangeconjunction@preamble{ a\nobreakspace}%
3982 \def\crefrangepreconjunction@preamble{da\nobreakspace}%
3983 \def\crefrangepostconjunction@preamble{}%
3984 \def\crefpairconjunction@preamble{ e\nobreakspace}%
3985 \def\crefmiddleconjunction@preamble{, }%
3986 \def\creflastconjunction@preamble{ e\nobreakspace}%
```

We have to define the group conjunctions explicitly here, rather than relying on fall-back definitions in terms of the above conjunctions (see Section 12.14.1), in case any other language option defines them explicitly and we need to override those.

```
\def\crefpairgroupconjunction@preamble{ e\nobreakspace}%
3987
        \def\crefmiddlegroupconjunction@preamble{, }%
3988
        \def\creflastgroupconjunction@preamble{ e\nobreakspace}%
3989
3990
        \Crefname@preamble{equation}{Equazione}{Equazioni}%
3991
        \Crefname@preamble{part}{Parte}{Parti}%
        \Crefname@preamble{chapter}{Capitolo}{Capitoli}%
3992
        \Crefname@preamble{section}{Sezione}{Sezioni}%
3993
        \Crefname@preamble{appendix}{Appendice}{Appendici}%
3994
        \Crefname@preamble{enumi}{Voce}{Voci}%
3995
        \Crefname@preamble{footnote}{Nota}{Note}%
3996
3997
        \Crefname@preamble{figure}{Figura}{Figure}%
        \Crefname@preamble{table}{Tabella}{Tabelle}%
3998
        \Crefname@preamble{theorem}{Teorema}{Teoremi}%
3999
```

```
4000
        \Crefname@preamble{lemma}{Lemma}{Lemmi}%
        \Crefname@preamble{corollary}{Corollario}{Corollari}%
4001
        \Crefname@preamble{proposition}{Proposizione}{Proposizioni}%
4002
        \Crefname@preamble{definition}{Definizioni}{Definizioni}%
4003
        \Crefname@preamble{result}{Risultato}{Risultati}%
4004
        \Crefname@preamble{example}{esempio}{esempi}%
4005
        \Crefname@preamble{remark}{Osservazione}{Osservazioni}%
4006
        \Crefname@preamble{note}{Nota}{Note}%
4007
        \Crefname@preamble{algorithm}{Algoritmo}{Algoritmi}%
4008
        \Crefname@preamble{listing}{Elenco}{Elenchi}%
4009
        \Crefname@preamble{line}{Linea}{Linee}%
4010
        \if@cref@capitalise%
4011
          \crefname@preamble{equation}{Eq.}{Eq.}%
4012
          \crefname@preamble{part}{Parte}{Parti}%
4013
4014
          \crefname@preamble{chapter}{Capitolo}{Capitoli}%
          \crefname@preamble{section}{Sezione}{Sezioni}%
4015
          \crefname@preamble{appendix}{Appendice}{Appendici}%
4016
          \crefname@preamble{enumi}{Voce}{Voci}%
4017
          \crefname@preamble{footnote}{Nota}{Note}%
4018
4019
          \crefname@preamble{figure}{Fig.}{Fig.}%
4020
          \crefname@preamble{table}{Tabella}{Tabelle}%
4021
          \crefname@preamble{theorem}{Teorema}{Teoremi}%
          \crefname@preamble{lemma}{Lemma}{Lemmi}%
4022
          \crefname@preamble{corollary}{Corollario}{Corollari}%
4023
          \crefname@preamble{proposition}{Proposizione}{Proposizioni}%
4024
          \crefname@preamble{definition}{Definizione}{Definizioni}%
4025
          \crefname@preamble{result}{Risultato}{Risultati}%
4026
          \crefname@preamble{example}{Esempio}{Esempi}%
4027
          \crefname@preamble{remark}{Osservazione}{Osservazioni}%
4028
          \crefname@preamble{note}{Nota}{Note}%
4029
          \crefname@preamble{algorithm}{Algoritmo}{Algoritmi}%
4030
4031
          \crefname@preamble{listing}{Elenco}{Elenchi}%
4032
          \crefname@preamble{line}{Linea}{Linee}%
4033
        \else%
4034
          \crefname@preamble{equation}{eq.}{eq.}%
4035
          \crefname@preamble{part}{parte}{parti}%
          \crefname@preamble{chapter}{capitolo}{capitoli}%
4036
          \crefname@preamble{section}{sezione}{sezioni}%
4037
          \crefname@preamble{appendix}{appendice}{appendici}%
4038
          \crefname@preamble{enumi}{voce}{voci}%
4039
4040
          \crefname@preamble{footnote}{nota}{note}%
4041
          \crefname@preamble{figure}{fig.}{fig.}%
4042
          \crefname@preamble{table}{tabella}{tabelle}%
          \crefname@preamble{theorem}{teorema}{teoremi}%
4043
          \crefname@preamble{lemma}{lemma}{lemmi}%
4044
          \crefname@preamble{corollary}{corollario}{corollari}%
4045
4046
          \crefname@preamble{proposition}{proposizione}{proposizioni}%
4047
          \crefname@preamble{definition}{definizione}{definizioni}%
4048
          \crefname@preamble{result}{risultato}{risultati}%
          \crefname@preamble{example}{esempio}{esempi}%
4049
```

```
4050 \crefname@preamble{remark}{osservazione}{osservazioni}%
4051 \crefname@preamble{note}{note}%
4052 \crefname@preamble{algorithm}{algoritmo}{algoritmi}%
4053 \crefname@preamble{listing}{elenco}{elenchi}%
4054 \crefname@preamble{line}{linea}{linee}%
4055 \fi%
4056 \def\cref@language{italian}%
```

```
4057
        \cref@addto\extrasitalian{%
          \renewcommand{\crefrangeconjunction}{ a\nobreakspace}%
4058
4059
          \renewcommand\crefrangepreconjunction{da\nobreakspace}%
          \renewcommand\crefrangepostconjunction{}%
4060
4061
          \renewcommand{\crefpairconjunction}{ e\nobreakspace}%
          \renewcommand{\crefmiddleconjunction}{, }%
4062
          \renewcommand{\creflastconjunction}{ e\nobreakspace}%
4063
          \renewcommand{\crefpairgroupconjunction}{ e\nobreakspace}%
4064
          \renewcommand{\crefmiddlegroupconjunction}{, }%
4065
          \renewcommand{\creflastgroupconjunction}{ e\nobreakspace}%
4066
4067
          \Crefname{equation}{Equazione}{Equazioni}%
4068
          \Crefname{part}{Parte}{Parti}%
4069
          \Crefname{chapter}{Capitolo}{Capitoli}%
4070
          \Crefname{section}{Sezione}{Sezioni}%
          \Crefname{subsection}{Sezione}{Sezioni}%
4071
          \Crefname{subsubsection}{Sezione}{Sezioni}%
4072
          \Crefname{appendix}{Appendice}{Appendici}%
4073
4074
          \Crefname{subappendix}{Appendice}{Appendici}%
          \Crefname{subsubappendix}{Appendice}{Appendici}%
4075
4076
          \Crefname{subsubsubappendix}{Appendice}{Appendici}%
4077
          \Crefname{enumi}{Voce}{Voci}%
          \Crefname{enumii}{Voce}{Voci}%
4078
          \Crefname{enumiii}{Voce}{Voci}%
4079
          \Crefname{enumiv}{Voce}{Voci}%
4080
          \Crefname{enumv}{Voce}{Voci}%
4081
4082
          \Crefname{footnote}{Nota}{Note}%
4083
          \Crefname{figure}{Figura}{Figure}%
          \Crefname{subfigure}{Figura}{Figure}%
4084
          \Crefname{table}{Tabella}{Tabelle}%
4085
          \Crefname{subtable}{Tabella}{Tabelle}%
4086
          \Crefname{theorem}{Teorema}{Teoremi}%
4087
4088
          \Crefname{lemma}{Lemma}{Lemmi}%
          \Crefname{corollary}{Corollario}{Corollari}%
4089
          \Crefname{proposition}{Proposizione}{Proposizioni}%
4090
          \Crefname{definition}{Definizione}{Definizione}%
4091
4092
          \Crefname{result}{Risultato}{Risultati}%
          \Crefname{example}{esempio}{esempi}%
4093
          \Crefname{remark}{Osservazione}{Osservazioni}%
4094
          \Crefname{note}{Nota}{Note}%
4095
          \Crefname{algorithm}{Algoritmo}{Algoritmi}%
4096
```

```
\Crefname{listing}{Elenco}{Elenchi}%
4097
          \Crefname{line}{Linea}{Linee}%
4098
          \if@cref@capitalise%
4099
4100
            \crefname{equation}{Eq.}{Eq.}%
            \crefname{part}{Parte}{Parti}%
4101
            \crefname{chapter}{Capitolo}{Capitoli}%
4102
            \crefname{section}{Sezione}{Sezioni}%
4103
            \crefname{subsection}{Sezione}{Sezioni}%
4104
            \crefname{subsubsection}{Sezione}{Sezioni}%
4105
            \crefname{appendix}{Appendice}{Appendici}%
4106
            \crefname{subappendix}{Appendice}{Appendici}%
4107
            \crefname{subsubappendix}{Appendice}{Appendici}%
4108
            \crefname{subsubsubappendix}{Appendice}{Appendici}%
4109
            \crefname{enumi}{Voce}{Voci}%
4110
            \crefname{enumii}{Voce}{Voci}%
4111
4112
            \crefname{enumiii}{Voce}{Voci}%
            \crefname{enumiv}{Voce}{Voci}%
4113
            \crefname{enumv}{Voce}{Voci}%
4114
            \crefname{footnote}{Nota}{Note}%
4115
4116
            \crefname{figure}{Fig.}{Fig.}%
4117
            \crefname{subfigure}{Fig.}{Fig.}%
            \crefname{table}{Tabella}{Tabelle}%
4118
            \crefname{subtable}{Tabella}{Tabelle}%
4119
            \crefname{theorem}{Teorema}{Teoremi}%
4120
            \crefname{lemma}{Lemma}{Lemmi}%
4121
            \crefname{corollary}{Corollario}{Corollari}%
4122
            \crefname{proposition}{Proposizione}{Proposizioni}%
4123
            \crefname{definition}{Definizione}{Definizione}%
4124
            \crefname{result}{Risultato}{Risultati}%
4125
            \crefname{example}{Esempio}{Esempi}%
4126
            \crefname{remark}{Osservazione}{Osservazioni}%
4127
4128
            \crefname{note}{Nota}{Note}%
4129
            \crefname{algorithm}{Algoritmo}{Algoritmi}%
4130
            \crefname{listing}{Elenco}{Elenchi}%
4131
            \crefname{line}{Linea}{Linee}%
4132
          \else%
            \crefname{equation}{eq.}{eq.}%
4133
            \crefname{part}{parte}{parti}%
4134
            \crefname{chapter}{capitolo}{capitoli}%
4135
            \crefname{section}{sezione}{sezioni}%
4136
            \crefname{subsection}{sezione}{sezioni}%
4137
4138
            \crefname{subsubsection}{sezione}{sezioni}%
4139
            \crefname{appendix}{appendice}{appendici}%
            \crefname{subappendix}{appendice}{appendici}%
4140
            \crefname{subsubappendix}{appendice}{appendici}%
4141
4142
            \crefname{subsubsubappendix}{appendice}{appendici}%
4143
            \crefname{enumi}{voce}{voci}%
4144
            \crefname{enumii}{voce}{voci}%
4145
            \crefname{enumiii}{voce}{voci}%
            \crefname{enumiv}{voce}{voci}%
4146
```

```
\crefname{enumv}{voce}{voci}%
4147
            \crefname{footnote}{nota}{note}%
4148
            \crefname{figure}{fig.}{fig.}%
4149
            \crefname{subfigure}{fig.}{fig.}%
4150
            \crefname{table}{tabella}{tabelle}%
4151
            \crefname{subtable}{tabella}{tabelle}%
4152
            \crefname{theorem}{teorema}{teoremi}%
4153
            \crefname{lemma}{lemma}{lemmi}%
4154
            \crefname{corollary}{corollario}{corollari}%
4155
            \crefname{proposition}{proposizione}{proposizioni}%
4156
            \crefname{definition}{definizione}{definizione}%
4157
            \crefname{result}{risultato}{risultati}%
4158
            \crefname{example}{esempio}{esempi}%
4159
            \crefname{remark}{osservazione}{osservazioni}%
4160
            \crefname{note}{nota}{note}%
4161
            \crefname{algorithm}{algoritmo}{algoritmi}%
4162
            \crefname{listing}{elenco}{elenchi}%
4163
            \crefname{line}{linea}{linee}%
4164
          \fi%
4165
4166
        }}}
```

russian Russian translations generously contributed by Aleksander Gorohovski.

```
4167 \DeclareOption{russian}{%
4168 \PackageInfo{cleveref}{loaded 'russian' language definitions}
```

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
4169 \AtBeginDocument{%
4170 \def\crefrangeconjunction@preamble{--}%
4171 \def\crefrangepreconjunction@preamble{}%
4172 \def\crefrangepostconjunction@preamble{}%
4173 \def\crefpairconjunction@preamble{ \cyri\nobreakspace}%
4174 \def\crefmiddleconjunction@preamble{, }%
4175 \def\creflastconjunction@preamble{ \cyri\nobreakspace}%
```

We have to define the group conjunctions explicitly here, rather than relying on fall-back definitions in terms of the above conjunctions (see Section 12.14.1), in case any other language option defines them explicitly and we need to override those.

```
4176
        \def\crefpairgroupconjunction@preamble{ \cyri\nobreakspace}%
4177
        \def\crefmiddlegroupconjunction@preamble{, }%
4178
        \def\creflastgroupconjunction@preamble%
4179
          {, \cyra\ \cyrt\cyra\cyrk\cyrzh\cyre\nobreakspace}%
4180
        \Crefname@preamble{equation}%
4181
          {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyra}%
          {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyrery}%
4182
4183
        \Crefname@preamble{part}%
4184
          {\CYRCH\cyra\cyrs\cyrt\cyrsftsn}%
4185
          {\CYRCH\cyra\cyrs\cyrt\cyri}%
```

```
4186
        \Crefname@preamble{chapter}%
          {\CYRG\cyrl\cyra\cyrv\cyra}%
4187
          {\CYRG\cyrl\cyra\cyrv\cyrery}%
4188
        \Crefname@preamble{section}%
4189
          {\CYRR\cyra\cyrz\cyrd\cyre\cyrl}%
4190
          {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4191
        \Crefname@preamble{appendix}%
4192
          {\CYRP\cyrr\cyri\cyro\cyro\cyre\cyrn\cyri\cyre}%
4193
          {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyrya}%
4194
        \Crefname@preamble{enumi}%
4195
          {\CYRP\cyru\cyrn\cyrk\cyrt}%
4196
          {\CYRP\cyru\cyrn\cyrk\cyrt\cyrery}%
4197
        \Crefname@preamble{footnote}%
4198
          {\CYRS\cyrn\cyro\cyrs\cyrk\cyra}%
4199
          {\CYRS\cyrn\cyro\cyrs\cyrk\cyri}%
4200
4201
        \Crefname@preamble{figure}%
          {\CYRR\cyri\cyrs\cyru\cyrn\cyro\cyrk}%
4202
          {\CYRR\cyri\cyrs\cyru\cyrn\cyrk\cyri}%
4203
        \Crefname@preamble{table}%
4204
4205
          {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyra}%
4206
          {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrery}%
        \Crefname@preamble{theorem}%
4207
4208
          {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
          {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyrery}%
4209
4210
        \Crefname@preamble{lemma}%
4211
          {\CYRL\cyre\cyrm\cyrm\cyra}%
          {\CYRL\cyre\cyrm\cyrm\cyrery}%
4212
        \Crefname@preamble{corollary}%
4213
          {\CYRV\cyrery\cyrv\cyro\cyrd}%
4214
          {\CYRV\cyrery\cyrv\cyro\cyrd\cyrery}%
4215
        \Crefname@preamble{proposition}%
4216
4217
          {\CYRU\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd\cyre\cyrn\cyri\cyre}%
4218
          {\CYRU\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd\cyre\cyrn\cyri\cyrya}%
4219
        \Crefname@preamble{definition}%
4220
          {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyre}%
4221
          {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyrya}%
4222
        \Crefname@preamble{result}%
          {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
4223
          {\CYRR\cyre\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt\cyrery}%
4224
        \Crefname@preamble{example}%
4225
          {\CYRP\cyrr\cyri\cyrm\cyre\cyrr}%
4226
4227
          {\CYRP\cyrr\cyri\cyrm\cyre\cyrr\cyrery}%
4228
        \Crefname@preamble{remark}%
          {\CYRP\cyrr\cyri\cyrm\cyre\cyrch\cyra\cyrn\cyri\cyre}%
4229
          {\CYRP\cyrr\cyri\cyrm\cyre\cyrch\cyra\cyrn\cyri\cyrya}%
4230
        \Crefname@preamble{note}%
4231
4232
          {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyra}%
4233
          {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyri}%
4234
        \Crefname@preamble{algorithm}%
          {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
4235
```

```
4236
          {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyrery}%
        \Crefname@preamble{listing}%
4237
          {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg}%
4238
4239
          {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
4240
        \Crefname@preamble{line}%
          {\CYRS\cyrt\cyrr\cyro\cyrk\cyra}%
4241
          {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
4242
        \if@cref@capitalise%
4243
          \crefname@preamble{equation}%
4244
            {\CYRF-\cyrl.}%
4245
4246
            {\CYRF-\cyrl.}%
          \crefname@preamble{part}%
4247
            {\CYRCH\cyra\cyrs\cyrt\cyrsftsn}%
4248
            {\CYRCH\cyra\cyrs\cyrt\cyri}%
4249
4250
          \crefname@preamble{chapter}%
4251
            {\CYRG\cyrl\cyra\cyrv\cyra}%
            {\CYRG\cyrl\cyra\cyrv\cyrery}%
4252
          \crefname@preamble{section}%
4253
            {\CYRR\cyra\cyrz\cyrd\cyre\cyrl}%
4254
            {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4255
4256
          \crefname@preamble{appendix}%
            {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyre}%
4257
            {\CYRP\cyrr\cyri\cyro\cyrzh\cyre\cyrn\cyri\cyrya}%
4258
          \crefname@preamble{enumi}{\CYRP.}{\CYRP.\cyrp.}%
4259
4260
          \crefname@preamble{footnote}%
4261
            {\CYRS\cyrn\cyro\cyrs\cyrk\cyra}%
            {\CYRS\cyrn\cyro\cyrs\cyrk\cyri}%
4262
          \crefname@preamble{figure}%
4263
            {\CYRR\cyri\cyrs.}%
4264
            {\CYRR\cyri\cyrs.}%
4265
          \crefname@preamble{table}%
4266
            {\CYRT\cyra\cyrb\cyrl.}%
4267
4268
            {\CYRT\cyra\cyrb\cyrl.}%
4269
          \crefname@preamble{theorem}%
4270
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
4271
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyrery}%
4272
          \crefname@preamble{lemma}%
4273
            {\CYRL\cyre\cyrm\cyrm\cyra}%
            {\CYRL\cyre\cyrm\cyrm\cyrery}%
4274
          \crefname@preamble{corollary}%
4275
            {\CYRV\cyrery\cyrv\cyro\cyrd}%
4276
4277
            {\CYRV\cyrery\cyrv\cyro\cyrd\cyrery}%
4278
          \crefname@preamble{proposition}%
            {\CYRU\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd\cyre\cyrn\cyri\cyre}%
4279
            {\CYRU\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd\cyre\cyrn\cyri\cyrya}%
4280
          \crefname@preamble{definition}%
4281
4282
            {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyre}%
4283
            {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyrya}%
4284
          \crefname@preamble{result}%
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
4285
```

```
4286
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt\cyrery}%
          \crefname@preamble{example}%
4287
            {\CYRP\cyrr\cyri\cyrm\cyre\cyrr}%
4288
4289
            {\CYRP\cyrr\cyri\cyrm\cyre\cyrr\cyrery}%
4290
          \crefname@preamble{remark}%
            {\CYRP\cyrr\cyri\cyrm\cyre\cyrch\cyra\cyrn\cyri\cyre}%
4291
            {\CYRP\cyrr\cyri\cyrm\cyre\cyrch\cyra\cyrn\cyri\cyrya}%
4292
          \crefname@preamble{note}%
4293
            {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyra}%
4294
            {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyri}%
4295
4296
          \crefname@preamble{algorithm}%
            {\CYRA\cyr1\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
4297
            {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyrery}%
4298
          \crefname@preamble{listing}%
4299
4300
            {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg}%
4301
            {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
          \crefname@preamble{line}%
4302
            {\CYRS\cyrt\cyrr\cyro\cyrk\cyra}%
4303
            {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
4304
4305
        \else%
          \crefname@preamble{equation}{\cyrf-\cyrl.}{\cyrf-\cyrl.}%
4306
          \crefname@preamble{part}%
4307
            {\cyrch\cyra\cyrs\cyrt\cyrsftsn}%
4308
            {\cyrch\cyra\cyrs\cyrt\cyri}%
4309
4310
          \crefname@preamble{chapter}%
4311
            {\cyrg\cyrl\cyra\cyrv.}%
4312
            {\cyrg\cyrl\cyra\cyrv.}%
          \crefname@preamble{section}%
4313
4314
            {\cyrr\cyra\cyrz\cyrd.}%
            {\cyrr\cyra\cyrz\cyrd\cyre\cyrl.}%
4315
          \crefname@preamble{appendix}%
4316
4317
            {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4318
            {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4319
          \crefname@preamble{enumi}{\cyrp.}{\cyrp.\cyrp.}%
4320
          \crefname@preamble{footnote}%
4321
            {\cyrs\cyrn\cyro\cyrs\cyrk.}%
4322
            {\cyrs\cyrn\cyro\cyrs\cyrk.}%
          \crefname@preamble{figure}%
4323
            {\cyrr\cyri\cyrs.}%
4324
            {\cyrr\cyri\cyrs.}%
4325
          \crefname@preamble{table}%
4326
4327
            {\cyrt\cyra\cyrb\cyrl.}%
            {\cyrt\cyra\cyrb\cyrl.}%
4328
          \crefname@preamble{theorem}%
4329
            {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
4330
4331
            {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
4332
          \crefname@preamble{lemma}%
4333
            {\cyrl\cyre\cyrm\cyrm.}%
4334
            {\cyrl\cyre\cyrm\cyrm.}%
          \crefname@preamble{corollary}%
4335
```

```
4336
            {\cyrv\cyrery\cyrv\cyro\cyrd}%
            {\cyrv\cyrery\cyrv\cyro\cyrd.}%
4337
          \crefname@preamble{proposition}%
4338
4339
            {\cyru\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd.}%
            {\cyru\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd.}%
4340
          \crefname@preamble{definition}%
4341
            {\cyro\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn.}%
4342
            {\cyro\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn.}%
4343
          \crefname@preamble{result}%
4344
            {\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt.}%
4345
            {\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt.}%
4346
          \crefname@preamble{example}%
4347
            {\cyrp\cyrr\cyri\cyrm.}%
4348
            {\cyrp\cyrr\cyri\cyrm\cyre\cyrr.}%
4349
4350
          \crefname@preamble{remark}%
            {\cyrp\cyrr\cyri\cyrm\cyre\cyrch.}%
4351
            {\cyrp\cyrr\cyri\cyrm\cyre\cyrch.}%
4352
          \crefname@preamble{note}%
4353
            {\cyrz\cyra\cyrm\cyre\cyrt\cyrk.}%
4354
4355
            {\cyrz\cyra\cyrm\cyre\cyrt\cyrk.}%
4356
          \crefname@preamble{algorithm}%
            {\cyra\cyrl\cyrg.}%
4357
            {\cyra\cyrl\cyrg.}%
4358
          \crefname@preamble{listing}%
4359
4360
            {\cyrl\cyri\cyrs\cyrt\cyri\cyrn.}%
4361
            {\cyrl\cyri\cyrs\cyrt\cyri\cyrn\cyrg.}%
          \crefname@preamble{line}%
4362
            {\cyrs\cyrt\cyrr\cyrk.}%
4363
            {\cyrs\cyrt\cyrr\cyrk.}%
4364
        \fi%
4365
        \def\cref@language{russian}%
4366
```

```
4367
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4368
          \renewcommand{\crefrangeconjunction}{--}%
4369
          \renewcommand\crefrangepreconjunction{}%
4370
          \renewcommand\crefrangepostconjunction{}%
          \renewcommand{\crefpairconjunction}{ \cyri\nobreakspace}%
4371
          \renewcommand{\crefmiddleconjunction}{, }%
4372
          \renewcommand{\creflastconjunction}{ \cyri\nobreakspace}%
4373
4374
          \renewcommand{\crefpairgroupconjunction}{ \cyri\nobreakspace}%
          \renewcommand{\crefmiddlegroupconjunction}{, }%
4375
          \renewcommand{\creflastgroupconjunction}%
4376
4377
            {, \cyra\ \cyrt\cyra\cyrk\cyrzh\cyre\nobreakspace}%
4378
          \Crefname{equation}%
            {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyra}%
4379
            {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyrery}%
4380
4381
          \Crefname{part}%
4382
            {\CYRCH\cyra\cyrs\cyrt\cyrsftsn}%
```

```
4383
            {\CYRCH\cyra\cyrs\cyrt\cyri}%
          \Crefname{chapter}%
4384
            {\CYRG\cyrl\cyra\cyrv\cyra}%
4385
            {\CYRG\cyrl\cyra\cyrv\cyrery}%
4386
4387
          \Crefname{section}%
            {\CYRR\cyra\cyrz\cyrd\cyre\cyrl}%
4388
            {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4389
          \Crefname{subsection}%
4390
            {\CYRR\cyra\cyrz\cyrd\cyre\cyr1}%
4391
            {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4392
          \Crefname{subsubsection}%
4393
            {\CYRR\cyra\cyrz\cyrd\cyre\cyrl}%
4394
            {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4395
          \Crefname{appendix}%
4396
4397
            {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyre}%
4398
            {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyrya}%
          \Crefname{subappendix}%
4399
            {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyre}%
4400
            {\CYRP\cyrr\cyri\cyro\cyro\cyre\cyrn\cyri\cyrya}
4401
4402
          \Crefname{subsubappendix}%
4403
            {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyre}%
            {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyrya}
4404
          \Crefname{subsubsubappendix}%
4405
            {\CYRP\cyrr\cyri\cyrl\cyro\cyrzh\cyre\cyrn\cyri\cyre}%
4406
4407
            {\CYRP\cyrr\cyri\cyro\cyrzh\cyre\cyrn\cyri\cyrya}
4408
          \Crefname{enumi}%
4409
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyrery}%
4410
          \Crefname{enumii}%
4411
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4412
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyrery}%
4413
          \Crefname{enumiii}%
4414
4415
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4416
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyrery}%
4417
          \Crefname{enumiv}%
4418
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4419
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyrery}%
4420
          \Crefname{enumv}%
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4421
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyrery}%
4422
          \Crefname{footnote}%
4423
4424
            {\CYRS\cyrn\cyro\cyrs\cyrk\cyra}%
            {\CYRS\cyrn\cyro\cyrs\cyrk\cyri}%
4425
4426
          \Crefname{figure}%
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4427
            {\CYRR\cyri\cyrs\cyru\cyrn\cyrk\cyri}%
4428
4429
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4430
            {\CYRR\cyri\cyrs\cyru\cyrn\cyro\cyrk}%
4431
            {\CYRR\cyri\cyrs\cyru\cyrn\cyrk\cyri}%
          \Crefname{table}%
4432
```

```
{\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyra}%
4433
            {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrery}%
4434
          \Crefname{subtable}%
4435
            {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyra}%
4436
4437
            {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrery}%
4438
          \Crefname{theorem}%
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
4439
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyrery}%
4440
          \Crefname{lemma}%
4441
            {\CYRL\cyre\cyrm\cyrm\cyra}%
4442
            {\CYRL\cyre\cyrm\cyrm\cyrery}%
4443
4444
          \Crefname{corollary}%
            {\CYRV\cyrery\cyrv\cyro\cyrd}%
4445
            {\CYRV\cyrery\cyrv\cyro\cyrd\cyrery}%
4446
4447
          \Crefname{proposition}%
            {\CYRU\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd\cyre\cyrn\cyri\cyre}%
4448
            {\CYRU\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd\cyre\cyrn\cyri\cyrya}%
4449
          \Crefname{definition}%
4450
            {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyre}%
4451
            {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyrya}%
4452
4453
          \Crefname{result}%
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
4454
4455
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt\cyrery}%
          \Crefname{example}%
4456
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4457
4458
            {\CYRP\cyrr\cyri\cyrm\cyre\cyrr\cyrery}%
4459
          \Crefname{remark}%
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4460
            {\CYRP\cyrr\cyri\cyrm\cyre\cyrch\cyra\cyrn\cyri\cyrya}%
4461
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4462
            {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyra}%
4463
            {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyri}%
4464
4465
          \Crefname{algorithm}%
4466
            {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
4467
            {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyrery}%
4468
          \Crefname{listing}%
4469
            {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg}%
4470
            {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
4471
          \Crefname{line}%
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4472
            {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
4473
4474
          \if@cref@capitalise%
            \crefname{equation}{\CYRF-\cyrl.}{\CYRF-\cyrl.}%
4475
4476
            \crefname{part}%
              {\CYRCH\cyra\cyrs\cyrt\cyrsftsn}%
4477
              {\CYRCH\cyra\cyrs\cyrt\cyri}%
4478
4479
            \crefname{chapter}%
4480
              {\CYRG\cyrl\cyra\cyrv\cyra}%
4481
              {\CYRG\cyrl\cyra\cyrv\cyrery}%
            \crefname{section}%
4482
```

```
4483
              {\CYRR\cyra\cyrz\cyrd\cyre\cyrl}%
              {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4484
            \crefname{subsection}%
4485
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4486
4487
              {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4488
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              {\CYRR\cyra\cyrz\cyrd\cyre\cyrl}%
4489
              {\CYRR\cyra\cyrz\cyrd\cyre\cyrl\cyrery}%
4490
            \crefname{appendix}%
4491
              {\CYRP\cyrr\cyri\cyro\cyro\cyre\cyrn\cyri\cyre}%
4492
              {\CYRP\cyrr\cyri\cyro\cyrzh\cyre\cyrn\cyri\cyrya}%
4493
4494
            \crefname{subappendix}%
              {\CYRP\cyrr\cyri\cyro\cyro\cyrzh\cyre\cyrn\cyri\cyre}%
4495
              {\CYRP\cyrr\cyri\cyro\cyrzh\cyre\cyrn\cyri\cyrya}%
4496
4497
            \crefname{subsubappendix}%
              {\CYRP\cyrr\cyri\cyro\cyro\cyre\cyrn\cyri\cyre}%
4498
              {\CYRP\cyrr\cyri\cyro\cyrzh\cyre\cyrn\cyri\cyrya}%
4499
            \crefname{subsubsubappendix}%
4500
              {\CYRP\cyrr\cyri\cyro\cyro\cyre\cyrn\cyri\cyre}%
4501
              {\CYRP\cyrr\cyri\cyro\cyrzh\cyre\cyrn\cyri\cyrya}%
4502
4503
            \crefname{enumi}{\CYRP.}{\CYRP.\cyrp.}%
            \crefname{enumii}{\CYRP.}{\CYRP.\cyrp.}%
4504
            \crefname{enumiii}{\CYRP.}{\CYRP.\cyrp.}%
4505
            \crefname{enumiv}{\CYRP.}{\CYRP.}%
4506
            \crefname{enumv}{\CYRP.}{\CYRP.\cyrp.}%
4507
4508
            \crefname{footnote}%
              {\CYRS\cyrn\cyro\cyrs\cyrk\cyra}%
4509
              {\CYRS\cyrn\cyro\cyrs\cyrk\cyri}%
4510
            \crefname{figure}%
4511
              {\CYRR\cyri\cyrs.}%
4512
              {\CYRR\cyri\cyrs.}%
4513
            \crefname{subfigure}%
4514
4515
              {\CYRR\cyri\cyrs.}%
4516
              {\CYRR\cyri\cyrs.}%
4517
            \crefname{table}%
4518
              {\CYRT\cyra\cyrb\cyrl.}%
4519
              {\CYRT\cyra\cyrb\cyrl.}%
4520
            \crefname{subtable}%
              {\CYRT\cyra\cyrb\cyrl.}%
4521
              {\CYRT\cyra\cyrb\cyrl.}%
4522
            \crefname{theorem}%
4523
              {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
4524
4525
              {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyrery}%
4526
            \crefname{lemma}%
              {\CYRL\cyre\cyrm\cyrm\cyra}%
4527
              {\CYRL\cyre\cyrm\cyrm\cyrery}%
4528
4529
            \crefname{corollary}%
4530
              {\CYRV\cyrery\cyrv\cyro\cyrd}%
4531
              {\CYRV\cyrery\cyrv\cyro\cyrd\cyrery}%
            \crefname{proposition}%
4532
```

```
{\CYRU\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd\cyre\cyrn\cyri\cyre}%
4533
              4534
            \crefname{definition}%
4535
              {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyre}%
4536
4537
              {\CYRO\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn\cyri\cyrya}%
4538
            \crefname{result}%
              {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
4539
              {\CYRR\cyre\cyrz\cyru\cyr1\cyrsftsn\cyrt\cyra\cyrt\cyrery}%
4540
4541
            \crefname{example}%
              {\CYRP\cyrr\cyri\cyrm\cyre\cyrr}%
4542
              {\CYRP\cyrr\cyri\cyrm\cyre\cyrr\cyrery}%
4543
4544
            \crefname{remark}%
              {\CYRP\cyrr\cyri\cyrm\cyre\cyrch\cyra\cyrn\cyri\cyre}%
4545
              {\CYRP\cyrr\cyri\cyrm\cyre\cyrch\cyra\cyrn\cyri\cyrya}%
4546
4547
            \crefname{note}%
4548
              {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyra}%
              {\CYRZ\cyra\cyrm\cyre\cyrt\cyrk\cyri}%
4549
            \crefname{algorithm}%
4550
              {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
4551
              {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyrery}%
4552
4553
            \crefname{listing}%
4554
              {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg}%
              {\CYRL\cyri\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
4555
            \crefname{line}%
4556
4557
              {\CYRS\cyrt\cyrr\cyro\cyrk\cyra}%
4558
              {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
4559
          \else%
            \crefname{equation}{\cyrf-\cyrl.}{\cyrf-\cyrl.}%
4560
            \crefname{part}%
4561
              {\cyrch\cyra\cyrs\cyrt\cyrsftsn}%
4562
              {\cyrch\cyra\cyrs\cyrt\cyri}%
4563
            \crefname{chapter}%
4564
4565
              {\cyrg\cyrl\cyra\cyrv.}%
4566
              {\cyrg\cyrl\cyra\cyrv.}%
4567
            \crefname{section}%
4568
              {\cyrr\cyra\cyrz\cyrd.}%
4569
              {\cyrr\cyra\cyrz\cyrd\cyre\cyrl.}%
4570
            \crefname{subsection}%
4571
              {\cyrr\cyra\cyrz\cyrd.}%
              {\cyrr\cyra\cyrz\cyrd\cyre\cyrl.}%
4572
            \crefname{subsubsection}%
4573
              {\cyrr\cyra\cyrz\cyrd.}%
4574
4575
              {\cyrr\cyra\cyrz\cyrd\cyre\cyrl.}%
4576
            \crefname{appendix}%
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4577
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4578
4579
            \crefname{subappendix}%
4580
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4581
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4582
            \crefname{subsubappendix}%
```

```
4583
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4584
4585
            \crefname{subsubsubappendix}%
4586
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
              {\cyrp\cyrr\cyri\cyrl\cyro\cyrzh.}%
4587
            \crefname{enumi}{\cyrp.}{\cyrp.\cyrp.}%
4588
            \crefname{enumii}{\cyrp.}{\cyrp.\cyrp.}%
4589
            \crefname{enumiii}{\cyrp.}{\cyrp.\cyrp.}%
4590
            \crefname{enumiv}{\cyrp.}{\cyrp.\cyrp.}%
4591
            \crefname{enumv}{\cyrp.}{\cyrp.\cyrp.}%
4592
4593
            \crefname{footnote}%
              {\cyrs\cyrn\cyro\cyrs\cyrk.}%
4594
              {\cyrs\cyrn\cyro\cyrs\cyrk.}%
4595
4596
            \crefname{figure}%
4597
               {\cyrr\cyri\cyrs.}%
              {\cyrr\cyri\cyrs.}%
4598
            \crefname{subfigure}%
4599
              {\cyrr\cyri\cyrs.}%
4600
              {\cyrr\cyri\cyrs.}%
4601
4602
            \crefname{table}%
4603
              {\cyrt\cyra\cyrb\cyrl.}%
              {\cyrt\cyra\cyrb\cyrl.}%
4604
            \crefname{subtable}%
4605
              {\cyrt\cyra\cyrb\cyrl.}%
4606
4607
              {\cyrt\cyra\cyrb\cyrl.}%
4608
            \crefname{theorem}%
              {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
4609
              {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
4610
            \crefname{lemma}%
4611
              {\cyrl\cyre\cyrm\cyrm.}%
4612
              {\cyrl\cyre\cyrm\cyrm.}%
4613
4614
            \crefname{corollary}%
4615
              {\cyrv\cyrery\cyrv\cyro\cyrd}%
4616
              {\cyrv\cyrery\cyrv\cyro\cyrd.}%
4617
            \crefname{proposition}%
4618
               {\cyru\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd.}%
              {\cyru\cyrt\cyrv\cyre\cyrr\cyrzh\cyrd.}%
4619
4620
            \crefname{definition}%
              {\cyro\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn.}%
4621
              {\cyro\cyrp\cyrr\cyre\cyrd\cyre\cyrl\cyre\cyrn.}%
4622
4623
            \crefname{result}%
4624
              {\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt.}%
              {\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt.}%
4625
4626
            \crefname{example}%
4627
              {\cyrp\cyrr\cyri\cyrm.}%
4628
              {\cyrp\cyrr\cyri\cyrm\cyre\cyrr.}%
4629
            \crefname{remark}%
4630
              {\cyrp\cyrr\cyri\cyrm\cyre\cyrch.}%
4631
              {\cyrp\cyrr\cyri\cyrm\cyre\cyrch.}%
            \crefname{note}%
4632
```

```
4633
               {\cyrz\cyra\cyrm\cyre\cyrt\cyrk.}%
               {\cyrz\cyra\cyrm\cyre\cyrt\cyrk.}%
4634
             \crefname{algorithm}%
4635
               {\cyra\cyrl\cyrg.}%
4636
4637
               {\cyra\cyrl\cyrg.}%
4638
             \crefname{listing}%
               {\cyrl\cyri\cyrs\cyrt\cyri\cyrn.}%
4639
               {\cyrl\cyri\cyrs\cyrt\cyri\cyrn\cyrg.}%
4640
4641
             \crefname{line}%
               {\cyrs\cyrt\cyrr\cyrk.}%
4642
               {\cyrs\cyrt\cyrr\cyrk.}%
4643
4644
          \fi%
4645
```

ukrainian Ukrainian translations courtesy of Aleksander Gorohovski.

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
4648 \AtBeginDocument{%
4649 \def\crefrangeconjunction@preamble{--}%
4650 \def\crefrangepreconjunction@preamble{}%
4651 \def\crefrangepostconjunction@preamble{}%
4652 \def\crefpairconjunction@preamble{\cyrii\nobreakspace}%
4653 \def\crefmiddleconjunction@preamble{, }%
4654 \def\creflastconjunction@preamble{\cyrii\nobreakspace}%
```

We have to define the group conjunctions explicitly here, rather than relying on fall-back definitions in terms of the above conjunctions (see Section 12.14.1), in case any other language option defines them explicitly and we need to override those.

```
4655
        \def\crefpairgroupconjunction@preamble{ \cyrt\cyra\nobreakspace}%
        \def\crefmiddlegroupconjunction@preamble{, }%
4656
        \def\creflastgroupconjunction@preamble%
4657
          {, \cyra\ \cyrt\cyra\cyrk\cyro\cyrzh\nobreakspace}%
4658
4659
        \Crefname@preamble{equation}%
4660
          {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyra}%
          {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyri}%
4661
        \Crefname@preamble{part}%
4662
          {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyra}%
4663
          {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyri}%
4664
4665
        \Crefname@preamble{chapter}%
4666
          {\CYRG\cyrl\cyra\cyrv\cyra}%
          {\CYRG\cyrl\cyra\cyrv\cyri}%
4667
        \Crefname@preamble{section}%
4668
4669
          {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
4670
          {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
4671
        \Crefname@preamble{appendix}%
```

```
4672
          {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
          {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4673
        \Crefname@preamble{enumi}%
4674
4675
          {\CYRP\cyru\cyrn\cyrk\cyrt}%
          {\CYRP\cyru\cyrn\cyrk\cyrt\cyri}%
4676
        \Crefname@preamble{footnote}%
4677
          {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyra}%
4678
          {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyri}%
4679
        \Crefname@preamble{figure}%
4680
          {\CYRR\cyri\cyrs\cyru\cyrn\cyro\cyrk}%
4681
4682
          {\CYRR\cyri\cyrs\cyru\cyrn\cyrk\cyri}%
4683
        \Crefname@preamble{table}%
          {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrya}%
4684
          {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrii}%
4685
4686
        \Crefname@preamble{theorem}%
          {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
4687
          {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyri}%
4688
        \Crefname@preamble{lemma}%
4689
          {\CYRL\cyre\cyrm\cyrm\cyra}%
4690
4691
          {\CYRL\cyre\cyrm\cyrm\cyri}%
4692
        \Crefname@preamble{corollary}%
          {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyro\cyrk}%
4693
          {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyrk\cyri}%
4694
        \Crefname@preamble{proposition}%
4695
4696
          {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
4697
          {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
        \Crefname@preamble{definition}%
4698
          {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
4699
          {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
4700
        \Crefname@preamble{result}%
4701
          {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
4702
4703
          {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt\cyri}%
4704
        \Crefname@preamble{example}%
4705
          {\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd}%
4706
          {\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd\cyri}%
4707
        \Crefname@preamble{remark}%
          {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyra}%
4708
          {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyri}%
4709
        \Crefname@preamble{note}%
4710
          {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyra}%
4711
          {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyri}%
4712
4713
        \Crefname@preamble{algorithm}%
          {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
4714
          {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyri}%
4715
        \Crefname@preamble{listing}%
4716
4717
          {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg}%
4718
          {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
4719
        \Crefname@preamble{line}%
4720
          {\CYRS\cyrt\cyrr\cyro\cyrk\cyra}%
          {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
4721
```

```
4722
        \if@cref@capitalise%
          \crefname@preamble{equation}{\CYRF-\cyrl.}{\CYRF-\cyrl.}%
4723
          \crefname@preamble{part}%
4724
4725
            {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyra}%
            {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyri}%
4726
          \crefname@preamble{chapter}%
4727
            {\CYRG\cyr1\cyra\cyrv\cyra}%
4728
            {\CYRG\cyrl\cyra\cyrv\cyri}%
4729
          \crefname@preamble{section}%
4730
            {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
4731
4732
            {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
          \crefname@preamble{appendix}%
4733
            {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4734
            {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4735
4736
          \crefname@preamble{enumi}{\CYRP.}{\CYRP.\cyrp.}%
4737
          \crefname@preamble{footnote}%
            {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyra}%
4738
            {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyri}%
4739
          \crefname@preamble{figure}%
4740
4741
            {\CYRR\cyri\cyrs.}%
4742
            {\CYRR\cyri\cyrs.}%
          \crefname@preamble{table}%
4743
            {\CYRT\cyra\cyrb\cyrl.}%
4744
            {\CYRT\cyra\cyrb\cyrl.}%
4745
4746
          \crefname@preamble{theorem}%
4747
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyri}%
4748
          \crefname@preamble{lemma}%
4749
            {\CYRL\cyre\cyrm\cyrm\cyra}%
4750
            {\CYRL\cyre\cyrm\cyrm\cyri}%
4751
          \crefname@preamble{corollary}%
4752
            {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyro\cyrk}%
4753
4754
            {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyrk\cyri}%
4755
          \crefname@preamble{proposition}%
4756
            {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
4757
            {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
4758
          \crefname@preamble{definition}%
            {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
4759
            {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
4760
          \crefname@preamble{result}%
4761
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
4762
4763
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt\cyri}%
4764
          \crefname@preamble{example}%
            {\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd}%
4765
            {\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd\cyri}%
4766
4767
          \crefname@preamble{remark}%
4768
            {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyra}%
4769
            {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyri}%
4770
          \crefname@preamble{note}%
            {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyra}%
4771
```

```
4772
            {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyri}%
          \crefname@preamble{algorithm}%
4773
            {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
4774
4775
            {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyri}%
4776
          \crefname@preamble{listing}%
            {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg}%
4777
            {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
4778
          \crefname@preamble{line}%
4779
            {\CYRS\cyrt\cyrr\cyro\cyrk\cyra}%
4780
            {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
4781
4782
          \crefname@preamble{equation}{\cyrf-\cyrl.}{\cyrf-\cyrl.}%
4783
          \crefname@preamble{part}%
4784
            {\cyrch\cyra\cyrs\cyrt\cyri\cyrn\cyra}%
4785
4786
            {\cyrch\cyra\cyrs\cyrt\cyri\cyrn\cyri}%
          \crefname@preamble{chapter}%
4787
            {\cyrg\cyrl\cyra\cyrv.}%
4788
            {\cyrg\cyrl\cyra\cyrv.}%
4789
          \crefname@preamble{section}%
4790
4791
            {\cyrr\cyro\cyrz\cyrd.}%
4792
            {\cyrr\cyro\cyrz\cyrd\cyrii\cyrl.}%
          \crefname@preamble{appendix}%
4793
            {\cyrd\cyro\cyrd\cyra\cyrt.}%
4794
            {\cyrd\cyro\cyrd\cyra\cyrt\cyrk.}%
4795
4796
          \crefname@preamble{enumi}{\cyrp.}{\cyrp.\cyrp.}%
4797
          \crefname@preamble{footnote}%
            {\cyrv\cyri\cyrn\cyro\cyrs\cyrk.}%
4798
            {\cyrv\cyri\cyrn\cyro\cyrs\cyrk.}%
4799
          \crefname@preamble{figure}%
4800
            {\cyrr\cyri\cyrs.}%
4801
            {\cyrr\cyri\cyrs.}%
4802
4803
          \crefname@preamble{table}%
4804
            {\cyrt\cyra\cyrb\cyrl.}%
4805
            {\cyrt\cyra\cyrb\cyrl.}%
4806
          \crefname@preamble{theorem}%
4807
            {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
            {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
4808
          \crefname@preamble{lemma}%
4809
            {\cyrl\cyre\cyrm\cyrm.}%
4810
            {\cyrl\cyre\cyrm\cyrm.}%
4811
          \crefname@preamble{corollary}%
4812
4813
            {\cyrv\cyri\cyrs\cyrn\cyro\cyrv.}%
            {\cyrv\cyri\cyrs\cyrn\cyro\cyrv\cyrk.}%
4814
          \crefname@preamble{proposition}%
4815
            {\cyrt\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn.}%
4816
4817
            {\cyrt\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn.}%
4818
          \crefname@preamble{definition}%
4819
            {\cyrv\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn.}%
4820
            {\cyrv\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn.}%
          \crefname@preamble{result}%
4821
```

```
{\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt.}%
4822
            {\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt.}%
4823
          \crefname@preamble{example}%
4824
            {\cyrp\cyrr\cyri\cyrk\cyrl.}%
4825
            {\cyrp\cyrr\cyri\cyrk\cyrl\cyra\cyrd.}%
4826
          \crefname@preamble{remark}%
4827
            {\cyrp\cyrr\cyri\cyrm\cyrii\cyrt.}%
4828
            {\cyrp\cyrr\cyri\cyrm\cyrii\cyrt.}%
4829
          \crefname@preamble{note}%
4830
            {\cyrz\cyra\cyrm\cyrii\cyrt.}%
4831
            {\cyrz\cyra\cyrm\cyrii\cyrt.}%
4832
          \crefname@preamble{algorithm}%
4833
            {\cyra\cyrl\cyrg.}%
4834
            {\cyra\cyrl\cyrg.}%
4835
4836
          \crefname@preamble{listing}%
            {\cyrl\cyrii\cyrs\cyrt\cyri\cyrn.}%
4837
            {\cyrl\cyrii\cyrs\cyrt\cyri\cyrn\cyrg.}%
4838
          \crefname@preamble{line}%
4839
4840
            {\cyrs\cyrt\cyrr\cyrk.}%
4841
            {\cyrs\cyrt\cyrr\cyrk.}%
4842
4843
        \def\cref@language{ukrainian}%
```

```
\cref@addto\extrasukrainian{%
4844
          \renewcommand{\crefrangeconjunction}{--}%
4845
4846
          \renewcommand\crefrangepreconjunction{}%
4847
          \renewcommand\crefrangepostconjunction{}%
          \renewcommand{\crefpairconjunction}{ \cyrii\nobreakspace}%
4848
4849
          \renewcommand{\crefmiddleconjunction}{,}%
          \renewcommand{\creflastconjunction}{ \cyrii\nobreakspace}%
4850
          \renewcommand{\crefpairgroupconjunction}{ \cyrt\cyra\nobreakspace}%
4851
4852
          \renewcommand{\crefmiddlegroupconjunction}{, }%
          \renewcommand{\creflastgroupconjunction}%
4853
4854
            {, \cyra\ \cyra\cyra\cyrk\cyro\cyrzh\nobreakspace}%
4855
          \Crefname{equation}%
            {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyra}%
4856
            {\CYRF\cyro\cyrr\cyrm\cyru\cyrl\cyri}%
4857
          \Crefname{part}%
4858
            {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyra}%
4859
            {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyri}%
4860
          \Crefname{chapter}%
4861
            {\CYRG\cyrl\cyra\cyrv\cyra}%
4862
4863
            {\CYRG\cyrl\cyra\cyrv\cyri}%
4864
          \Crefname{section}%
            {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
4865
            {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
4866
          \Crefname{subsection}%
4867
            {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
4868
```

```
{\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
4869
          \Crefname{subsubsection}%
4870
            {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
4871
4872
            {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
4873
          \Crefname{appendix}%
            {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4874
            {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4875
          \Crefname{subappendix}%
4876
            {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4877
            {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4878
          \Crefname{subsubappendix}%
4879
            {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4880
            {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4881
          \Crefname{subsubsubappendix}%
4882
4883
            {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4884
            {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
          \Crefname{enumi}%
4885
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4886
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyri}%
4887
4888
          \Crefname{enumii}%
4889
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyri}%
4890
          \Crefname{enumiii}%
4891
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4892
4893
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyri}%
4894
          \Crefname{enumiv}%
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4895
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyri}%
4896
          \Crefname{enumv}%
4897
            {\CYRP\cyru\cyrn\cyrk\cyrt}%
4898
            {\CYRP\cyru\cyrn\cyrk\cyrt\cyri}%
4899
4900
          \Crefname{footnote}%
4901
            {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyra}%
4902
            {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyri}%
4903
          \Crefname{figure}%
4904
            {\CYRR\cyri\cyrs\cyru\cyrn\cyro\cyrk}%
4905
            {\CYRR\cyri\cyrs\cyru\cyrn\cyrk\cyri}%
4906
          \Crefname{subfigure}%
            {\CYRR\cyri\cyrs\cyru\cyrn\cyro\cyrk}%
4907
            {\CYRR\cyri\cyrs\cyru\cyrn\cyrk\cyri}%
4908
4909
          \Crefname{table}%
4910
            {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrya}%
            {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrii}%
4911
          \Crefname{subtable}%
4912
            {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrya}%
4913
4914
            {\CYRT\cyra\cyrb\cyrl\cyri\cyrc\cyrii}%
4915
          \Crefname{theorem}%
4916
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
4917
            {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyri}%
          \Crefname{lemma}%
4918
```

```
4919
            {\CYRL\cyre\cyrm\cyrm\cyra}%
            {\CYRL\cyre\cyrm\cyrm\cyri}%
4920
          \Crefname{corollary}%
4921
            {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyro\cyrk}%
4922
            {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyrk\cyri}%
4923
4924
          \Crefname{proposition}%
            {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
4925
            {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
4926
          \Crefname{definition}%
4927
            {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
4928
4929
            {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
          \Crefname{result}%
4930
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
4931
4932
            {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt\cyri}%
4933
          \Crefname{example}%
            {\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd}%
4934
            {\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd\cyri}%
4935
          \Crefname{remark}%
4936
            {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyra}%
4937
4938
            {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyri}%
4939
          \Crefname{note}%
            {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyra}%
4940
            {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyri}%
4941
          \Crefname{algorithm}%
4942
4943
            {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
4944
            {\CYRA\cyr1\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyri}%
4945
          \Crefname{listing}%
            {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg}%
4946
            {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
4947
          \Crefname{line}%
4948
            {\CYRS\cyrt\cyrr\cyro\cyrk\cyra}%
4949
4950
            {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
4951
          \if@cref@capitalise%
4952
            \crefname{equation}{\CYRF-\cyrl.}{\CYRF-\cyrl.}%
4953
            \crefname{part}%
4954
               {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyra}%
4955
              {\CYRCH\cyra\cyrs\cyrt\cyri\cyrn\cyri}%
4956
            \crefname{chapter}%
              {\CYRG\cyrl\cyra\cyrv\cyra}%
4957
              {\CYRG\cyrl\cyra\cyrv\cyri}%
4958
4959
            \crefname{section}%
4960
              {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
              {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
4961
4962
            \crefname{subsection}%
              {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
4963
4964
              {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
4965
            \crefname{subsubsection}%
4966
              {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl}%
4967
              {\CYRR\cyro\cyrz\cyrd\cyrii\cyrl\cyri}%
            \crefname{appendix}%
4968
```

```
4969
              {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
              {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4970
            \crefname{subappendix}%
4971
4972
              {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4973
              {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4974
            \crefname{subsubappendix}%
              {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4975
              {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4976
            \crefname{subsubsubappendix}%
4977
              {\CYRD\cyro\cyrd\cyra\cyrt\cyro\cyrk}%
4978
              {\CYRD\cyro\cyrd\cyra\cyrt\cyrk\cyri}%
4979
            \crefname{enumi}{\CYRP.}{\CYRP.\cyrp.}%
4980
            \crefname{enumii}{\CYRP.}{\CYRP.\cyrp.}%
4981
            \crefname{enumiii}{\CYRP.}{\CYRP.\cyrp.}%
4982
4983
            \crefname{enumiv}{\CYRP.}{\CYRP.\cyrp.}%
            \crefname{enumv}{\CYRP.}{\CYRP.\cyrp.}%
4984
            \crefname{footnote}%
4985
               {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyra}%
4986
              {\CYRV\cyri\cyrn\cyro\cyrs\cyrk\cyri}%
4987
            \crefname{figure}%
4988
4989
              {\CYRR\cyri\cyrs.}%
4990
              {\CYRR\cyri\cyrs.}%
            \crefname{subfigure}%
4991
              {\CYRR\cyri\cyrs.}%
4992
4993
              {\CYRR\cyri\cyrs.}%
4994
            \crefname{table}%
4995
              {\CYRT\cyra\cyrb\cyrl.}%
              {\CYRT\cyra\cyrb\cyrl.}%
4996
            \crefname{subtable}%
4997
              {\CYRT\cyra\cyrb\cyrl.}%
4998
              {\CYRT\cyra\cyrb\cyrl.}%
4999
            \crefname{theorem}%
5000
5001
              {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyra}%
5002
              {\CYRT\cyre\cyro\cyrr\cyre\cyrm\cyri}%
5003
            \crefname{lemma}%
5004
              {\CYRL\cyre\cyrm\cyrm\cyra}%
5005
              {\CYRL\cyre\cyrm\cyrm\cyri}%
5006
            \crefname{corollary}%
              {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyro\cyrk}%
5007
              {\CYRV\cyri\cyrs\cyrn\cyro\cyrv\cyrk\cyri}%
5008
5009
            \crefname{proposition}%
5010
              {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
              {\CYRT\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn\cyrya}%
5011
5012
            \crefname{definition}%
              {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
5013
5014
              {\CYRV\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn\cyrya}%
5015
            \crefname{result}%
5016
              {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt}%
5017
              {\CYRR\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt\cyri}%
            \crefname{example}%
5018
```

```
{\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd}%
5019
              {\CYRP\cyrr\cyri\cyrk\cyrl\cyra\cyrd\cyri}%
5020
            \crefname{remark}%
5021
              {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyra}%
5022
              {\CYRP\cyrr\cyri\cyrm\cyrii\cyrt\cyrk\cyri}%
5023
            \crefname{note}%
5024
              {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyra}%
5025
5026
              {\CYRZ\cyra\cyrm\cyrii\cyrt\cyrk\cyri}%
            \crefname{algorithm}%
5027
              {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm}%
5028
              {\CYRA\cyrl\cyrg\cyro\cyrr\cyri\cyrt\cyrm\cyri}%
5029
            \crefname{listing}%
5030
5031
              {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg}%
5032
              {\CYRL\cyrii\cyrs\cyrt\cyri\cyrn\cyrg\cyri}%
5033
            \crefname{line}%
              {\CYRS\cyrt\cyrr\cyro\cyrk\cyra}%
5034
              {\CYRS\cyrt\cyrr\cyro\cyrk\cyri}%
5035
          \else%
5036
            \crefname{equation}{\cyrf-\cyrl.}{\cyrf-\cyrl.}%
5037
5038
            \crefname{part}%
              {\cyrch\cyra\cyrs\cyrt\cyri\cyrn\cyra}%
5039
              {\cyrch\cyra\cyrs\cyrt\cyri\cyrn\cyri}%
5040
            \crefname{chapter}%
5041
5042
              {\cyrg\cyrl\cyra\cyrv.}%
5043
              {\cyrg\cyrl\cyra\cyrv.}%
5044
            \crefname{section}%
5045
              {\cyrr\cyro\cyrz\cyrd.}%
              {\cyrr\cyro\cyrz\cyrd\cyrii\cyrl.}%
5046
            \crefname{subsection}%
5047
              {\cyrr\cyro\cyrz\cyrd.}%
5048
              {\cyrr\cyro\cyrz\cyrd\cyrii\cyrl.}%
5049
5050
            \crefname{subsubsection}%
5051
               {\cyrr\cyro\cyrz\cyrd.}%
5052
              {\cyrr\cyro\cyrz\cyrd\cyrii\cyrl.}%
5053
            \crefname{appendix}%
5054
               {\cyrd\cyro\cyrd\cyra\cyrt.}%
5055
              {\cyrd\cyro\cyrd\cyra\cyrt\cyrk.}%
5056
            \crefname{subappendix}%
              {\cyrd\cyro\cyrd\cyra\cyrt.}%
5057
              {\cyrd\cyro\cyrd\cyra\cyrt\cyrk.}%
5058
            \crefname{subsubappendix}%
5059
5060
              {\cyrd\cyro\cyrd\cyra\cyrt.}%
              {\cyrd\cyro\cyrd\cyra\cyrt\cyrk.}%
5061
            \crefname{subsubsubappendix}%
5062
              {\cyrd\cyro\cyrd\cyra\cyrt.}%
5063
5064
              {\cyrd\cyro\cyrd\cyra\cyrt\cyrk.}%
5065
            \crefname{enumi}{\cyrp.}{\cyrp.\cyrp.}%
            \crefname{enumii}{\cyrp.}{\cyrp.\cyrp.}%
5066
5067
            \crefname{enumiii}{\cyrp.}{\cyrp.\cyrp.}%
            \crefname{enumiv}{\cyrp.}{\cyrp.\cyrp.}%
5068
```

```
\crefname{enumv}{\cyrp.}{\cyrp.\cyrp.}%
5069
            \crefname{footnote}%
5070
5071
              {\cyrv\cyri\cyrn\cyro\cyrs\cyrk.}%
5072
              {\cyrv\cyri\cyrn\cyro\cyrs\cyrk.}%
5073
            \crefname{figure}%
              {\cyrr\cyri\cyrs.}%
5074
              {\cyrr\cyri\cyrs.}%
5075
5076
            \crefname{subfigure}%
              {\cyrr\cyri\cyrs.}%
5077
              {\cyrr\cyri\cyrs.}%
5078
5079
            \crefname{table}%
              {\cyrt\cyra\cyrb\cyrl.}%
5080
              {\cyrt\cyra\cyrb\cyrl.}%
5081
5082
            \crefname{subtable}%
5083
               {\cyrt\cyra\cyrb\cyrl.}%
              {\cyrt\cyra\cyrb\cyrl.}%
5084
            \crefname{theorem}%
5085
              {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
5086
              {\cyrt\cyre\cyro\cyrr\cyre\cyrm.}%
5087
5088
            \crefname{lemma}{\cyrl\cyre\cyrm\cyrm.}{\cyrl\cyre\cyrm\cyrm.}%
5089
            \crefname{corollary}%
              {\cyrv\cyri\cyrs\cyrn\cyro\cyrv.}%
5090
              {\cyrv\cyri\cyrs\cyrn\cyro\cyrv\cyrk.}%
5091
            \crefname{proposition}%
5092
5093
              {\cyrt\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn.}%
5094
              {\cyrt\cyrv\cyre\cyrr\cyrd\cyrzh\cyre\cyrn\cyrn.}%
            \crefname{definition}%
5095
              {\cyrv\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn.}%
5096
              {\cyrv\cyri\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrn.}%
5097
            \crefname{result}%
5098
              {\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt.}%
5099
5100
              {\cyrr\cyre\cyrz\cyru\cyrl\cyrsftsn\cyrt\cyra\cyrt.}%
5101
            \crefname{example}%
5102
              {\cyrp\cyrr\cyri\cyrk\cyrl.}%
5103
              {\cyrp\cyrr\cyri\cyrk\cyrl\cyra\cyrd.}%
5104
            \crefname{remark}%
              {\cyrp\cyrr\cyri\cyrm\cyrii\cyrt.}%
5105
              {\cyrp\cyrr\cyri\cyrm\cyrii\cyrt.}%
5106
            \crefname{note}%
5107
              {\cyrz\cyra\cyrm\cyrii\cyrt.}%
5108
              {\cyrz\cyra\cyrm\cyrii\cyrt.}%
5109
5110
            \crefname{algorithm}%
5111
              {\cyra\cyrl\cyrg.}%
              {\cyra\cyrl\cyrg.}%
5112
            \crefname{listing}%
5113
5114
              {\cyrl\cyrii\cyrs\cyrt\cyri\cyrn.}%
5115
              {\cyrl\cyrii\cyrs\cyrt\cyri\cyrn\cyrg.}%
5116
            \crefname{line}%
5117
              {\cyrs\cyrt\cyrr\cyrk.}%
              {\cyrs\cyrt\cyrr\cyrk.}%
5118
```

```
5119 \fi%
5120 }}}
```

norsk Norwegian translations kindly donated by Sveinung Heggen.

```
5121 \DeclareOption{norsk}{%
5122 \PackageInfo{cleveref}{loaded norsk language definitions}
```

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
5123 \AtBeginDocument{%
5124 \def\crefrangeconjunction@preamble{ til\nobreakspace}%
5125 \def\crefrangepreconjunction@preamble{}%
5126 \def\crefrangepostconjunction@preamble{}%
5127 \def\crefpairconjunction@preamble{ og\nobreakspace}%
5128 \def\crefmiddleconjunction@preamble{, }%
5129 \def\creflastconjunction@preamble{ og\nobreakspace}%
```

We have to define the group conjunctions explicitly here, rather than relying on fall-back definitions in terms of the above conjunctions (see Section 12.14.1), in case any other language option defines them explicitly and we need to override those.

```
5130
        \def\crefpairgroupconjunction@preamble{ og\nobreakspace}%
5131
        \def\crefmiddlegroupconjunction@preamble{, }%
        \def\creflastgroupconjunction@preamble{ og\nobreakspace}%
5132
        \Crefname@preamble{equation}{Likning}{Likningene}%
5133
        \Crefname@preamble{part}{Del}{Delene}%
5134
        \Crefname@preamble{chapter}{Kapittel}{Kapitlene}%
5135
5136
        \Crefname@preamble{section}{Avsnitt}{Avsnittene}%
5137
        \Crefname@preamble{appendix}{Tillegg}{Tilleggene}%
        \Crefname@preamble{enumi}{Punkt}{Punktene}%
5138
        \Crefname@preamble{footnote}{Fotnote}{Fotnotene}%
5139
        \Crefname@preamble{figure}{Figur}{Figurene}%
5140
        \Crefname@preamble{table}{Tabell}{Tabellene}%
5141
5142
        \Crefname@preamble{theorem}{Teorem}{Teoremene}%
        \Crefname@preamble{lemma}{Lemma}{Lemma}%
5143
        \Crefname@preamble{corollary}{Korollar}{Korollarene}%
5144
5145
        \Crefname@preamble{proposition}{P\aa stand}{P\aa standene}%
5146
        \Crefname@preamble{definition}{Definisjon}{Definisjonene}%
        \Crefname@preamble{result}{Resultat}{Resultatene}%
5147
        \Crefname@preamble{example}{Eksempel}{Eksemplene}%
5148
        \Crefname@preamble{remark}{Bemerkning}{Bemerkningene}%
5149
        \Crefname@preamble{note}{Note}{Notene}%
5150
        \Crefname@preamble{algorithm}{Algoritme}{Algoritmene}%
5151
5152
        \Crefname@preamble{listing}{Opplisting}{Opplistingene}%
        \Crefname@preamble{line}{Linje}{Linjene}%
5153
        \if@cref@capitalise%
5154
5155
          \crefname@preamble{equation}{Likning}{Likningene}%
5156
          \crefname@preamble{part}{Del}{Delene}%
5157
          \crefname@preamble{chapter}{Kapittel}{Kapitlene}%
```

```
\crefname@preamble{section}{Avsnitt}{Avsnittene}%
5158
          \crefname@preamble{appendix}{Tillegg}{Tilleggene}%
5159
          \crefname@preamble{enumi}{Punkt}{Punktene}%
5160
          \crefname@preamble{footnote}{Fotnote}}
5161
5162
          \crefname@preamble{figure}{Figur}{Figurene}%
          \crefname@preamble{table}{Tabell}{Tabellene}%
5163
          \crefname@preamble{theorem}{Teorem}{Teoremene}%
5164
          \crefname@preamble{lemma}{Lemma}%
5165
          \crefname@preamble{corollary}{Korollar}{Korollarene}%
5166
          \crefname@preamble{proposition}{P\aa stand}{P\aa standene}%
5167
          \crefname@preamble{definition}{Definisjon}{Definisjonene}%
5168
5169
          \crefname@preamble{result}{Resultat}{Resultatene}%
          \crefname@preamble{example}{Eksempel}{Eksemplene}%
5170
          \crefname@preamble{remark}{Bemerkning}{Bemerkningene}%
5171
          \crefname@preamble{note}{Note}{Notene}%
5172
          \crefname@preamble{algorithm}{Algoritme}{Algoritmene}%
5173
          \crefname@preamble{listing}{Opplisting}{Opplistingene}%
5174
          \crefname@preamble{line}{Linje}{Linjene}%
5175
        \else%
5176
          \crefname@preamble{equation}{likning}{likningene}%
5177
5178
          \crefname@preamble{part}{del}{delene}%
          \crefname@preamble{chapter}{kapittel}{kapitlene}%
5179
          \crefname@preamble{section}{avsnitt}{avsnittene}%
5180
          \crefname@preamble{appendix}{tillegg}{tilleggene}%
5181
          \crefname@preamble{enumi}{punkt}{punktene}%
5182
5183
          \crefname@preamble{footnote}{fotnote}{fotnotene}%
5184
          \crefname@preamble{figure}{figur}{figurene}%
          \crefname@preamble{table}{tabell}{tabeller}%
5185
          \crefname@preamble{theorem}{teorem}{teoremene}%
5186
          \crefname@preamble{lemma}{lemma}%
5187
          \crefname@preamble{corollary}{korollar}{korollarene}%
5188
          \crefname@preamble{proposition}{p\aa stand}{p\aa standene}%
5189
5190
          \crefname@preamble{definition}{definisjon}{definisjonene}%
5191
          \crefname@preamble{result}{resultat}{resultatene}%
5192
          \crefname@preamble{example}{eksempel}{eksemplene}%
5193
          \crefname@preamble{remark}{bemerkning}{bemerkningene}%
5194
          \crefname@preamble{note}{note}{notene}%
          \crefname@preamble{algorithm}{algoritme}{algoritmene}%
5195
          \crefname@preamble{listing}{opplisting}{opplistingene}%
5196
          \crefname@preamble{line}{linje}{linjene}%
5197
5198
5199
        \def\cref@language{norsk}%
```

Next, we add the definitions to \extras...so that babel's \selectlanguage command will change the format appropriately.

```
5200 \cref@addto\extrasnorsk{%
5201 \renewcommand{\crefrangeconjunction}{ til\nobreakspace}%
5202 \renewcommand\crefrangepreconjunction{}%
5203 \renewcommand\crefrangepostconjunction{}%
5204 \renewcommand{\crefpairconjunction}{ og\nobreakspace}%
```

```
5205
          \renewcommand{\crefmiddleconjunction}{, }%
          \renewcommand{\creflastconjunction}{ og\nobreakspace}%
5206
          \renewcommand{\crefpairgroupconjunction}{ og\nobreakspace}%
5207
5208
          \renewcommand{\crefmiddlegroupconjunction}{, }%
          \renewcommand{\creflastgroupconjunction}{ og\nobreakspace}%
5209
          \Crefname{equation}{Likning}{Likningene}%
5210
          \Crefname{part}{Del}{Delene}%
5211
          \Crefname{chapter}{Kapittel}{Kapitlene}%
5212
          \Crefname{section}{Avsnitt}{Avsnittene}%
5213
          \Crefname{subsection}{Avsnitt}{Avsnittene}%
5214
5215
          \Crefname{subsubsection}{Avsnitt}{Avsnittene}%
5216
          \Crefname{appendix}{Tillegg}{Tilleggene}%
          \Crefname{subappendix}{Tillegg}{Tilleggene}%
5217
          \Crefname{subsubappendix}{Tillegg}{Tilleggene}%
5218
5219
          \Crefname{subsubsubappendix}{Tillegg}{Tilleggene}%
5220
          \Crefname{enumi}{Punkt}{Punktene}%
          \Crefname{enumii}{Punkt}{Punktene}%
5221
          \Crefname{enumiii}{Punkt}{Punktene}%
5222
          \Crefname{enumiv}{Punkt}{Punktene}%
5223
5224
          \Crefname{enumv}{Punkt}{Punktene}%
5225
          \Crefname{footnote}{Fotnote}{Fotnotene}%
5226
          \Crefname{figure}{Figur}{Figurene}%
          \Crefname{subfigure}{Figur}{Figurene}%
5227
          \Crefname{table}{Tabell}{Tabellene}%
5228
5229
          \Crefname{subtable}{Tabell}{Tabellene}%
5230
          \Crefname{theorem}{Teorem}{Teoremene}%
          \Crefname{lemma}{Lemma}{Lemma}%
5231
          \Crefname{corollary}{Korollar}{Korollarene}%
5232
          \Crefname{proposition}{P\aa stand}{P\aa standene}%
5233
          \Crefname{definition}{Definisjon}{Definisjonene}%
5234
          \Crefname{result}{Resultat}{Resultatene}%
5235
5236
          \Crefname{example}{Eksempel}{Eksemplene}%
5237
          \Crefname{remark}{Bemerkning}{Bemerkningene}%
5238
          \Crefname{note}{Note}{Notene}%
5239
          \Crefname{algorithm}{Algoritme}{Algoritmene}%
5240
          \Crefname{listing}{Opplisting}{Opplistingene}%
5241
          \Crefname{line}{Linje}{Linjene}%
5242
          \if@cref@capitalise%
            \crefname{equation}{Likning}{Likningene}%
5243
            \crefname{part}{Del}{Delene}%
5244
5245
            \crefname{chapter}{Kapittel}{Kapitlene}%
5246
            \crefname{section}{Avsnitt}{Avsnittene}%
5247
            \crefname{subsection}{Avsnitt}{Avsnittene}%
            \crefname{subsubsection}{Avsnitt}{Avsnittene}%
5248
            \crefname{appendix}{Tillegg}{Tilleggene}%
5249
5250
            \crefname{subappendix}{Tillegg}{Tilleggene}%
5251
            \crefname{subsubappendix}{Tillegg}{Tilleggene}%
5252
            \crefname{subsubsubappendix}{Tillegg}{Tilleggene}%
5253
            \crefname{enumi}{Punkt}{Punktene}%
            \crefname{enumii}{Punkt}{Punktene}%
5254
```

```
5255
            \crefname{enumiii}{Punkt}{Punktene}%
            \crefname{enumiv}{Punkt}{Punktene}%
5256
            \crefname{enumv}{Punkt}{Punktene}%
5257
5258
            \crefname{footnote}{Fotnote}{Fotnotene}%
            \crefname{figure}{Figur}{Figurene}%
5259
            \crefname{subfigure}{Figur}{Figurene}%
5260
            \crefname{table}{Tabell}{Tabellene}%
5261
            \crefname{subtable}{Tabell}{Tabellene}%
5262
            \crefname{theorem}{Teorem}{Teoremene}%
5263
            \crefname{lemma}{Lemma}{Lemma}%
5264
            \crefname{corollary}{Korollar}{Korollarene}%
5265
            \crefname{proposition}{P\aa stand}{P\aa standene}%
5266
            \crefname{definition}{Definisjon}{Definisjonene}%
5267
            \crefname{result}{Resultat}{Resultatene}%
5268
5269
            \crefname{example}{Eksempel}{Eksemplene}%
5270
            \crefname{remark}{Bemerkning}{Bemerkningene}%
            \crefname{note}{Note}{Notene}%
5271
            \crefname{algorithm}{Algoritme}{Algoritmene}%
5272
            \crefname{listing}{Opplisting}{Opplistingene}%
5273
5274
            \crefname{line}{Linje}{Linjene}%
5275
            \crefname{equation}{likning}{likningene}%
5276
            \crefname{part}{del}{delene}%
5277
            \crefname{chapter}{kapittel}{kapitlene}%
5278
5279
            \crefname{section}{avsnitt}{avsnittene}%
5280
            \crefname{subsection}{avsnitt}{avsnittene}%
            \crefname{subsubsection}{avsnitt}{avsnittene}%
5281
            \crefname{appendix}{tillegg}{tilleggene}%
5282
            \crefname{subappendix}{tillegg}{tilleggene}%
5283
            \crefname{subsubappendix}{tillegg}{tilleggene}%
5284
            \crefname{subsubsubappendix}{tillegg}{tilleggene}%
5285
            \crefname{enumi}{punkt}{punktene}%
5286
5287
            \crefname{enumii}{punkt}{punktene}%
5288
            \crefname{enumiii}{punkt}{punktene}%
5289
            \crefname{enumiv}{punkt}{punktene}%
5290
            \crefname{enumv}{punkt}{punktene}%
5291
            \crefname{footnote}{fotnote}{fotnotene}%
            \crefname{figure}{figur}{figurene}%
5292
            \crefname{subfigure}{figur}{figurene}%
5293
            \crefname{table}{tabell}{tabellene}%
5294
            \crefname{subtable}{tabell}{tabellene}%
5295
5296
            \crefname{theorem}{teorem}{teoremene}%
            \crefname{lemma}{lemma}{lemma}%
5297
            \crefname{corollary}{korollar}{korollarene}%
5298
            \crefname{proposition}{p\aa stand}{p\aa standene}%
5299
            \crefname{definition}{definisjon}{definisjonene}%
5300
5301
            \crefname{result}{resultat}{resultatene}%
5302
            \crefname{example}{eksempel}{eksemplene}%
5303
            \crefname{remark}{bemerkning}{bemerkningene}%
            \crefname{note}{note}{notene}%
5304
```

```
5305 \crefname{algorithm}{algoritme}{algoritmene}%
5306 \crefname{listing}{opplisting}{opplistingene}%
5307 \crefname{line}{linje}{linjene}%
5308 \fi%
5309 }}
```

danish Danish translations courtesy of Benjamin Høyer.

```
5310 \DeclareOption{danish}{%
5311 \PackageInfo{cleveref}{loaded danish language definitions}
```

First, we set up the definitions used at the beginning of the document to define the formats created by the document preamble.

```
5312 \AtBeginDocument{%
5313 \def\crefrangeconjunction@preamble{ til\nobreakspace}%
5314 \def\crefrangepreconjunction@preamble{}%
5315 \def\crefrangepostconjunction@preamble{}%
5316 \def\crefpairconjunction@preamble{ og\nobreakspace}%
5317 \def\crefmiddleconjunction@preamble{, }%
5318 \def\creflastconjunction@preamble{ og\nobreakspace}%
```

We have to define the group conjunctions explicitly here, rather than relying on fall-back definitions in terms of the above conjunctions (see Section 12.14.1), in case any other language option defines them explicitly and we need to override those.

```
5319
        \def\crefpairgroupconjunction@preamble{ og\nobreakspace}%
5320
        \def\crefmiddlegroupconjunction@preamble{, }%
5321
        \def\creflastgroupconjunction@preamble{ og\nobreakspace}%
5322
        \Crefname@preamble{equation}{Ligning}{Ligninger}%
5323
        \Crefname@preamble{part}{Del}{Dele}%
        \Crefname@preamble{chapter}{Kapitel}{Kapitler}%
5324
        \Crefname@preamble{section}{Afsnit}{Afsnit}%
5325
        \Crefname@preamble{appendix}{Appendiks}{Appendiks}%
5326
        \Crefname@preamble{enumi}{Punkt}{Punkter}%
5327
5328
        \Crefname@preamble{footnote}{Fodnote}}%
        \Crefname@preamble{figure}{Figur}{Figurer}%
5329
        \Crefname@preamble{table}{Tabel}{Tabeller}%
5330
5331
        \Crefname@preamble{theorem}{Teorem}{Teoremer}%
5332
        \Crefname@preamble{lemma}{Lemma}%
        \Crefname@preamble{corollary}{F\o lgeslutning}{F\o lgeslutninger}%
5333
        \Crefname@preamble{proposition}{Udsagn}{Udsagn}%
5334
5335
        \Crefname@preamble{definition}{Definition}{Definitioner}%
        \Crefname@preamble{result}{Resultat}{Resultater}%
5336
5337
        \Crefname@preamble{example}{Eksempel}{Eksempler}%
        \Crefname@preamble{remark}{Bem\ae rkning}{Bem\ae rkninger}%
5338
        \Crefname@preamble{note}{Note}{Noter}%
5339
        \Crefname@preamble{algorithm}{Algoritme}{Algoritmer}%
5340
5341
        \Crefname@preamble{line}{Linje}{Linjer}%
5342
        \if@cref@capitalise%
          \crefname@preamble{equation}{Ligning}{Ligninger}%
5343
```

```
5344
          \crefname@preamble{part}{Del}{Dele}%
          \crefname@preamble{chapter}{Kapitel}{Kapitler}%
5345
          \crefname@preamble{section}{Afsnit}{Afsnit}%
5346
          \crefname@preamble{appendix}{Appendiks}{Appendiks}%
5347
5348
          \crefname@preamble{enumi}{Punkt}{Punkter}%
          \crefname@preamble{footnote}{Fodnote}{%
5349
          \crefname@preamble{figure}{Figur}{Figurer}%
5350
          \crefname@preamble{table}{Tabel}{Tabeller}%
5351
          \crefname@preamble{theorem}{Teoremer}%
5352
          \crefname@preamble{lemma}{Lemma}%
5353
          \crefname@preamble{corollary}{F\o lgeslutning}{F\o lgeslutninger}%
5354
          \crefname@preamble{proposition}{Udsagn}{Udsagn}%
5355
          \crefname@preamble{definition}{Definition}{Definitioner}%
5356
          \crefname@preamble{result}{Resultat}{Resultater}%
5357
5358
          \crefname@preamble{example}{Eksempel}{Eksempler}%
5359
          \crefname@preamble{remark}{Bem\ae rkning}{Bem\ae rkninger}%
          \crefname@preamble{note}{Note}{Noter}%
5360
          \crefname@preamble{algorithm}{Algoritme}{Algoritmer}%
5361
          \crefname@preamble{line}{Linje}{Linjer}%
5362
5363
        \else%
5364
          \crefname@preamble{equation}{ligning}{ligninger}%
          \crefname@preamble{part}{del}{dele}%
5365
          \crefname@preamble{chapter}{kapitel}{kapitler}%
5366
          \crefname@preamble{section}{afsnit}{afsnit}%
5367
          \crefname@preamble{appendix}{appendiks}{appendiks}%
5368
5369
          \crefname@preamble{enumi}{punkt}{punkter}%
          \crefname@preamble{footnote}{fodnote}\%
5370
          \crefname@preamble{figure}{figur}{figurer}%
5371
          \crefname@preamble{table}{tabel}{tabeller}%
5372
          \crefname@preamble{theorem}{teorem}{teoremer}%
5373
          \crefname@preamble{lemma}{lemma}{
5374
          \crefname@preamble{corollary}{f\o lgeslutning}{f\o lgeslutninger}%
5375
5376
          \crefname@preamble{proposition}{udsagn}{udsagn}%
5377
          \crefname@preamble{definition}{definition}{definitioner}%
5378
          \crefname@preamble{result}{resultat}{resultater}%
5379
          \crefname@preamble{example}{eksempel}{eksempler}%
5380
          \crefname@preamble{remark}{bem\ae rkning}{bem\ae rkninger}%
5381
          \crefname@preamble{note}{note}{noter}%
          \crefname@preamble{algorithm}{algoritme}{algoritmer}%
5382
          \crefname@preamble{line}{linje}{linjer}%
5383
5384
5385
        \def\cref@language{danish}%
```

Next, we add the definitions to \extras...so that babel's \selectlanguage command will change the format appropriately.

```
\tag{ \cref@addto\extrasdanish{\% \renewcommand{\crefrangeconjunction@preamble}{ til\nobreakspace}\% \tag{ \renewcommand\crefrangepreconjunction@preamble}\% \renewcommand\crefrangepostconjunction@preamble}\% \renewcommand\crefpairconjunction@preamble}\{ og\nobreakspace}\%
```

```
5391
        \renewcommand{\crefmiddleconjunction@preamble}{, }%
        \renewcommand{\creflastconjunction@preamble}{ og\nobreakspace}%
5392
        \renewcommand{\crefpairgroupconjunction@preamble}{ og\nobreakspace}%
5393
        \renewcommand{\crefmiddlegroupconjunction@preamble}{, }%
5394
        \renewcommand{\creflastgroupconjunction@preamble}{ og\nobreakspace}%
5395
        \Crefname@preamble{equation}{Ligning}{Ligninger}%
5396
        \Crefname@preamble{part}{Del}{Dele}%
5397
        \Crefname@preamble{chapter}{Kapitel}{Kapitler}%
5398
        \Crefname@preamble{section}{Afsnit}{Afsnit}%
5399
        \Crefname@preamble{appendix}{Appendiks}{Appendiks}%
5400
        \Crefname@preamble{enumi}{Punkt}{Punkter}%
5401
        \Crefname@preamble{footnote}{Fodnote}\%
5402
        \Crefname@preamble{figure}{Figur}{Figurer}%
5403
        \Crefname@preamble{table}{Tabel}{Tabeller}%
5404
        \Crefname@preamble{theorem}{Teorem}{Teoremer}%
5405
5406
        \Crefname@preamble{lemma}{Lemma}%
        \Crefname@preamble{corollary}{F\o lgeslutning}{F\o lgeslutninger}%
5407
        \Crefname@preamble{proposition}{Udsagn}{Udsagn}%
5408
        \Crefname@preamble{definition}{Definition}{Definitioner}%
5409
5410
        \Crefname@preamble{result}{Resultat}{Resultater}%
5411
        \Crefname@preamble{example}{Eksempel}{Eksempler}%
5412
        \Crefname@preamble{remark}{Bem\ae rkning}{Bem\ae rkninger}%
        \Crefname@preamble{note}{Note}{Noter}%
5413
        \Crefname@preamble{algorithm}{Algoritme}{Algoritmer}%
5414
        \Crefname@preamble{line}{Linje}{Linjer}%
5415
5416
        \if@cref@capitalise%
          \crefname@preamble{equation}{Ligning}{Ligninger}%
5417
          \crefname@preamble{part}{Del}{Dele}%
5418
          \crefname@preamble{chapter}{Kapitel}{Kapitler}%
5419
          \crefname@preamble{section}{Afsnit}{Afsnit}%
5420
          \crefname@preamble{appendix}{Appendiks}{Appendiks}%
5421
          \crefname@preamble{enumi}{Punkt}{Punkter}%
5422
5423
          \crefname@preamble{footnote}{Fodnote}{Fodnoter}%
          \crefname@preamble{figure}{Figur}{Figurer}%
          \crefname@preamble{table}{Tabel}{Tabeller}%
5426
          \crefname@preamble{theorem}{Teorem}{Teoremer}%
5427
          \crefname@preamble{lemma}{Lemma}{Lemma}%
          \crefname@preamble{corollary}{F\o lgeslutning}{F\o lgeslutninger}%
5428
          \crefname@preamble{proposition}{Udsagn}{Udsagn}%
5429
          \crefname@preamble{definition}{Definition}{Definitioner}%
5430
          \crefname@preamble{result}{Resultat}{Resultater}%
5431
5432
          \crefname@preamble{example}{Eksempel}{Eksempler}%
5433
          \crefname@preamble{remark}{Bem\ae rkning}{Bem\ae rkninger}%
          \crefname@preamble{note}{Note}{Noter}%
5434
          \crefname@preamble{algorithm}{Algoritme}{Algoritmer}%
5435
          \crefname@preamble{line}{Linje}{Linjer}%
5436
5437
        \else%
5438
          \crefname@preamble{equation}{ligning}{ligninger}%
5439
          \crefname@preamble{part}{del}{dele}%
          \crefname@preamble{chapter}{kapitel}{kapitler}%
5440
```

```
\crefname@preamble{section}{afsnit}{afsnit}%
5441
          \crefname@preamble{appendix}{appendiks}{appendiks}%
5442
          \crefname@preamble{enumi}{punkt}{punkter}%
5443
          \crefname@preamble{footnote}{fodnote}{fodnoter}%
5444
          \crefname@preamble{figure}{figur}{figurer}%
5445
5446
          \crefname@preamble{table}{tabel}{tabeller}%
          \crefname@preamble{theorem}{teorem}{teoremer}%
5447
          \crefname@preamble{lemma}{lemma}%
5448
          \crefname@preamble{corollary}{f\o lgeslutning}{f\o lgeslutninger}%
5449
          \crefname@preamble{proposition}{udsagn}{udsagn}%
5450
          \crefname@preamble{definition}{definition}{definitioner}%
5451
          \crefname@preamble{result}{resultat}{resultater}%
5452
          \crefname@preamble{example}{eksempel}{eksempler}%
5453
          \crefname@preamble{remark}{bem\ae rkning}{bem\ae rkninger}%
5454
          \crefname@preamble{note}{note}{noter}%
5455
          \crefname@preamble{algorithm}{algoritme}{algoritmer}%
5456
          \crefname@preamble{line}{linje}{linjer}%
5457
          \fi%
5458
        }}}
5459
```

12.14.1 Default Cross-Reference Formats

Setup the default format definitions, then process options in the order they were supplied. However, the capitalise option must be processed before the language options, so that it takes effect in the default format definitions. Therefore, we have to manually check whether it's present, and force processing of it before the other options.

```
5460 \edef\@curroptions{\@ptionlist{\@currname.\@currext}}%
5461 \@expandtwoargs\in@{,capitalise,}{%
      ,\@classoptionslist,\@curroptions,}%
5463 \ifin@%
5464
      \ExecuteOptions{capitalise}%
5465 \else%
5466
      \@expandtwoargs\in@{,capitalize,}{%
        ,\@classoptionslist,\@curroptions,}%
5467
      \ifin@%
5468
        \ExecuteOptions{capitalise}%
5469
      \fi%
5470
5471 \fi%
5472 \ExecuteOptions{english}
5473 \ProcessOptions*\relax
     Define the component-derived formats.
5474 \AtBeginDocument{%
```

Use whatever's in the ... <code>Opreamble</code> definitions at the beginning of the document to set up the default cross-reference names, unless overridden by explicit definitions.

```
5475 \edef\@tempa{%
5476 \expandafter\noexpand\csname extras\cref@language\endcsname}%
```

```
\@ifundefined{crefrangeconjunction}{%
5477
        \let\crefrangeconjunction\crefrangeconjunction@preamble%
5478
5479
        \expandafter\def\expandafter\@tempb\expandafter{%
5480
5481
          \expandafter\renewcommand\expandafter%
          {\expandafter\crefrangeconjunction\expandafter}%
5482
          \expandafter{\crefrangeconjunction}}%
5483
        \expandafter\expandafter\expandafter\cref@addto%
5484
          \expandafter\@tempa\expandafter{\@tempb}%
5485
5486
      ጉ%
      \@ifundefined{crefrangepreconjunction}{%
5487
        \let\crefrangepreconjunction\crefrangepreconjunction@preamble%
5488
5489
        \expandafter\def\expandafter\@tempb\expandafter{%
5490
          \expandafter\renewcommand\expandafter%
5491
          {\expandafter\crefrangepreconjunction\expandafter}%
5492
5493
          \expandafter{\crefrangepreconjunction}}%
        \expandafter\expandafter\expandafter\cref@addto%
5494
          \expandafter\@tempa\expandafter{\@tempb}%
5495
5496
5497
      \@ifundefined{crefrangepostconjunction}{%
        \let\crefrangepostconjunction\crefrangepostconjunction@preamble%
5498
5499
        \expandafter\def\expandafter\@tempb\expandafter{%
5500
5501
          \expandafter\renewcommand\expandafter%
5502
          {\expandafter\crefrangepostconjunction\expandafter}%
5503
          \expandafter{\crefrangepostconjunction}}%
        \expandafter\expandafter\expandafter\cref@addto%
5504
          \expandafter\@tempa\expandafter{\@tempb}%
5505
5506
```

If the group conjunctions haven't been defined, but explicit definitions *have* been given for the reference list conjunctions, define the group conjunctions to be identical to the reference conjunctions.

```
\@ifundefined{crefpairconjunction}{%
5507
        \let\crefpairconjunction\crefpairconjunction@preamble%
5508
5509
        \expandafter\def\expandafter\@tempb\expandafter{%
5510
          \expandafter\renewcommand\expandafter%
5511
5512
          {\expandafter\crefpairconjunction\expandafter}%
5513
          \expandafter{\crefpairconjunction}}%
5514
        \expandafter\expandafter\expandafter\cref@addto%
          \expandafter\@tempa\expandafter{\@tempb}%
5515
        \@ifundefined{crefpairgroupconjunction}{%
5516
          \let\crefpairgroupconjunction\crefpairconjunction}{}%
5517
      }%
5518
      \@ifundefined{crefmiddleconjunction}{%
5519
        \let\crefmiddleconjunction\crefmiddleconjunction@preamble%
5520
5521
        \expandafter\def\expandafter\@tempb\expandafter{%
5522
```

```
5523
          \expandafter\renewcommand\expandafter%
          {\expandafter\crefmiddleconjunction\expandafter}%
5524
          \expandafter{\crefmiddleconjunction}}%
5525
5526
        \expandafter\expandafter\expandafter\cref@addto%
          \expandafter\@tempa\expandafter{\@tempb}%
5527
        \@ifundefined{crefmiddlegroupconjunction}{%
5528
          \let\crefmiddlegroupconjunction\crefmiddleconjunction}{}%
5529
      ጉ%
5530
      \@ifundefined{creflastconjunction}{%
5531
        \let\creflastconjunction\creflastconjunction@preamble%
5532
5533
        \expandafter\def\expandafter\@tempb\expandafter{%
5534
          \expandafter\renewcommand\expandafter%
5535
          {\expandafter\creflastconjunction\expandafter}%
5536
5537
          \expandafter{\creflastconjunction}}%
        \expandafter\expandafter\expandafter\cref@addto%
5538
          \expandafter\@tempa\expandafter{\@tempb}%
5539
  Define the last group conjunction to include an extra comma.
        \@ifundefined{creflastgroupconjunction}{%
5540
5541
          \edef\creflastgroupconjunction{, \creflastconjunction}}{}%
5542
      \@ifundefined{crefpairgroupconjunction}{%
5543
        \let\crefpairgroupconjunction%
5544
        \crefpairgroupconjunction@preamble%
5545
      }{%
5546
        \expandafter\def\expandafter\@tempb\expandafter{%
5547
          \expandafter\renewcommand\expandafter%
5548
          {\expandafter\crefpairgroupconjunction\expandafter}%
5549
          \expandafter{\crefpairgroupconjunction}}%
5550
5551
        \expandafter\expandafter\expandafter\cref@addto%
5552
          \expandafter\@tempa\expandafter{\@tempb}%
5553
5554
      \@ifundefined{crefmiddlegroupconjunction}{%
        \let\crefmiddlegroupconjunction%
5555
          \crefmiddlegroupconjunction@preamble%
5556
      }{%
5557
        \expandafter\def\expandafter\@tempb\expandafter{%
5558
          \expandafter\renewcommand\expandafter%
5559
          {\expandafter\crefmiddlegroupconjunction\expandafter}%
5560
5561
          \expandafter{\crefmiddlegroupconjunction}}%
5562
        \expandafter\expandafter\expandafter\cref@addto%
          \expandafter\@tempa\expandafter{\@tempb}%
5563
5564
      \@ifundefined{creflastgroupconjunction}{%
5565
        \let\creflastgroupconjunction%
5566
          \creflastgroupconjunction@preamble%
5567
5568
        \expandafter\def\expandafter\@tempb\expandafter{%
5569
          \expandafter\renewcommand\expandafter%
5570
```

```
5571
          {\expandafter\creflastgroupconjunction\expandafter}%
          \expandafter{\creflastgroupconjunction}}%
5572
        \expandafter\expandafter\expandafter\cref@addto%
5573
5574
          \expandafter\@tempa\expandafter{\@tempb}%
5575
     }%
     Define any undefined formats listed in \cref@label@types using the compo-
 nents.
5576
      \let\@tempstack\cref@label@types%
5577
      \cref@isstackfull{\@tempstack}%
      \@whilesw\if@cref@stackfull\fi{%
5578
        \edef\@tempa{\cref@stack@top{\@tempstack}}%
5579
        \@ifundefined{cref@\@tempa @name}{%
5580
          \expandafter\def\expandafter\@tempb\expandafter{%
5581
5582
            \csname cref@\@tempa @name\endcsname}%
          \expandafter\def\expandafter\@tempc\expandafter{%
5583
            \csname cref@\@tempa @name@preamble\endcsname}%
5584
          \expandafter\expandafter\expandafter\let\expandafter\0tempb\0tempc%
5585
          \expandafter\def\expandafter\@tempb\expandafter{%
5586
            \csname cref@\@tempa @name@plural\endcsname}%
5587
5588
          \expandafter\def\expandafter\@tempc\expandafter{%
5589
            \csname cref@\@tempa @name@plural@preamble\endcsname}%
5590
          \expandafter\expandafter\expandafter\let\expandafter\0tempb\0tempc%
5591
        }{%
          \edef\@tempb{%
5592
            \expandafter\noexpand\csname extras\cref@language\endcsname}%
5593
          \expandafter\def\expandafter\@tempc\expandafter{%
5594
5595
            \expandafter\crefname\expandafter{\@tempa}}%
5596
          \expandafter\expandafter\expandafter\cref@addto%
5597
          \expandafter\expandafter\expandafter\0tempc%
5598
          \expandafter\expandafter\expandafter{%
5599
            \expandafter\expandafter\expandafter{%
              \csname cref@\@tempa @name\endcsname}}%
5600
          \expandafter\expandafter\expandafter\cref@addto%
5601
          \expandafter\expandafter\expandafter\0tempc%
5602
5603
          \expandafter\expandafter\expandafter{%
5604
            \expandafter\expandafter\expandafter{%
              \csname cref@\@tempa @name@plural\endcsname}}%
5605
          \expandafter\expandafter\expandafter\cref@addto%
5606
            \expandafter\@tempb\expandafter{\@tempc}%
5607
5608
        \@ifundefined{Cref@\@tempa @name}{%
5609
          \expandafter\def\expandafter\@tempb\expandafter{%
5610
            \csname Cref@\@tempa @name\endcsname}%
5611
5612
          \expandafter\def\expandafter\@tempc\expandafter{%
5613
            \csname Cref@\@tempa @name@preamble\endcsname}%
          \expandafter\expandafter\expandafter\let\expandafter\@tempb\@tempc%
5614
          \expandafter\def\expandafter\@tempb\expandafter{%
5615
5616
            \csname Cref@\@tempa @name@plural\endcsname}%
          \expandafter\def\expandafter\@tempc\expandafter{%
5617
```

```
\csname Cref@\@tempa @name@plural@preamble\endcsname}%
5618
          \expandafter\expandafter\expandafter\let\expandafter\0tempb\0tempc%
5619
        }{%
5620
          \edef\@tempb{%
5621
            \expandafter\noexpand\csname extras\cref@language\endcsname}%
5622
          \expandafter\def\expandafter\@tempc\expandafter{%
5623
            \expandafter\Crefname\expandafter{\@tempa}}%
5624
          \expandafter\expandafter\expandafter\cref@addto%
5625
          \expandafter\expandafter\expandafter\0tempc%
5626
          \expandafter\expandafter\expandafter{%
5627
            \expandafter\expandafter\expandafter{%
5628
              \csname Cref@\@tempa @name\endcsname}}%
5629
          \expandafter\expandafter\expandafter\cref@addto%
5630
          \expandafter\expandafter\expandafter\0tempc%
5631
5632
          \expandafter\expandafter\expandafter{%
            \expandafter\expandafter\expandafter{%
5633
              \csname Cref@\@tempa @name@plural\endcsname}}%
5634
          \expandafter\expandafter\expandafter\cref@addto%
5635
5636
            \expandafter\@tempb\expandafter{\@tempc}%
5637
        }%
```

We only define the reference-range and multi-reference formats if the plural form of the name is defined in the corresponding $\cref \langle type \rangle$ @name@plural. Though \crefname and \crefname always define both the singular and plural forms together, cross-reference names can also be defined automatically by \newtheorem , which can only define the singular form. In this case, the singular form might be defined whilst the plural form is undefined. For symmetry, we apply the same logic to the normal cross-reference format definition (only defining it if $\cref \langle type \rangle$ @name is defined), though currently this should always be the case.

```
5638
        \@ifundefined{cref@\@tempa @format}{%
          \@ifundefined{cref@\@tempa @name}{}{%
5639
5640
            \expandafter\@crefdefineformat\expandafter{\@tempa}}}{}%
        \@ifundefined{crefrange@\@tempa @format}{%
5641
          \@ifundefined{cref@\@tempa @name@plural}{}{%
5642
            \expandafter\@crefrangedefineformat\expandafter{\@tempa}}}{}%
5643
        \@ifundefined{cref@\@tempa @format@first}{%
5644
5645
          \@ifundefined{cref@\@tempa @name@plural}{}{%
            \expandafter\@crefdefinemultiformat\expandafter{\@tempa}}}{}%
5646
        \@ifundefined{crefrange@\@tempa @format@first}{%
5647
          \@ifundefined{cref@\@tempa @name@plural}{}{%
5648
            \expandafter\@crefrangedefinemultiformat%
5649
5650
            \expandafter{\@tempa}}}{}%
5651
        \cref@stack@pop{\@tempstack}%
        \cref@isstackfull{\@tempstack}}%
```

If formats for subsections are undefined, define them to be identical to the formats for sections.

```
5653 \@difundefined{cref@subsection@name}{%
5654 \let\cref@subsection@name\cref@section@name%
5655 \let\cref@subsection@name@plural\cref@section@name@plural}{}%
```

```
5656
        \@ifundefined{Cref@subsection@name}{%
          \let\Cref@subsection@name\Cref@section@name%
5657
          \let\Cref@subsection@name@plural\Cref@section@name@plural}{}%
5658
5659
        \@ifundefined{cref@subsection@format}{%
          \let\cref@subsection@format\cref@section@format}{}%
5660
        \@ifundefined{Cref@subsection@format}{%
5661
          \let\Cref@subsection@format\Cref@section@format}{}%
5662
        \@ifundefined{crefrange@subsection@format}{%
5663
          \let\crefrange@subsection@format%
5664
          \crefrange@section@format}{}%
5665
5666
        \@ifundefined{Crefrange@subsection@format}{%
          \let\Crefrange@subsection@format%
5667
          \Crefrange@section@format}{}%
5668
        \@ifundefined{cref@subsection@format@first}{%
5669
5670
          \let\cref@subsection@format@first%
          \cref@section@format@first}{}%
5671
        \@ifundefined{Cref@subsection@format@first}{%
5672
          \let\Cref@subsection@format@first%
5673
          \Cref@section@format@first}{}%
5674
5675
        \@ifundefined{cref@subsection@format@second}{%
5676
          \let\cref@subsection@format@second%
          \cref@section@format@second}{}%
5677
        \@ifundefined{Cref@subsection@format@second}{%
5678
          \let\Cref@subsection@format@second%
5679
5680
          \Cref@section@format@second}{}%
        \@ifundefined{cref@subsection@format@middle}{%
5681
          \let\cref@subsection@format@middle%
5682
          \cref@section@format@middle}{}%
5683
        \@ifundefined{Cref@subsection@format@middle}{%
5684
          \let\Cref@subsection@format@middle%
5685
          \Cref@section@format@middle}{}%
5686
5687
        \@ifundefined{cref@subsection@format@last}{%
5688
          \let\cref@subsection@format@last%
5689
          \cref@section@format@last}{}%
5690
        \@ifundefined{Cref@subsection@format@last}{%
5691
          \let\Cref@subsection@format@last%
5692
          \Cref@section@format@last}{}%
        \@ifundefined{crefrange@subsection@format@first}{%
5693
          \let\crefrange@subsection@format@first%
5694
5695
          \crefrange@section@format@first}{}%
5696
        \@ifundefined{Crefrange@subsection@format@first}{%
5697
          \let\Crefrange@subsection@format@first%
5698
          \Crefrange@section@format@first}{}%
        \@ifundefined{crefrange@subsection@format@second}{%
5699
          \let\crefrange@subsection@format@second%
5700
5701
          \crefrange@section@format@second}{}%
5702
        \@ifundefined{Crefrange@subsection@format@second}{%
5703
          \let\Crefrange@subsection@format@second%
5704
          \Crefrange@section@format@second}{}%
        \@ifundefined{crefrange@subsection@format@middle}{%
5705
```

```
5706
          \let\crefrange@subsection@format@middle%
          \crefrange@section@format@middle}{}%
5707
        \@ifundefined{Crefrange@subsection@format@middle}{%
5708
5709
          \let\Crefrange@subsection@format@middle%
5710
          \Crefrange@section@format@middle}{}%
        \@ifundefined{crefrange@subsection@format@last}{%
5711
          \let\crefrange@subsection@format@last%
5712
          \crefrange@section@format@last}{}%
5713
        \@ifundefined{Crefrange@subsection@format@last}{%
5714
          \let\Crefrange@subsection@format@last%
5715
          \Crefrange@section@format@last}{}%
5716
5717 %
        \@ifundefined{cref@subsubsection@name}{%
5718
          \let\cref@subsubsection@name\cref@section@name%
5719
5720
          \let\cref@subsubsection@name@plural\cref@section@name@plural}{}%
        \@ifundefined{Cref@subsection@name}{%
5721
          \let\Cref@subsection@name\Cref@section@name%
5722
          \let\Cref@subsection@name@plural\Cref@section@name@plural}{}%
5723
        \@ifundefined{cref@subsubsection@format}{%
5724
5725
          \let\cref@subsubsection@format%
5726
          \cref@subsection@format}{}%
        \@ifundefined{Cref@subsubsection@format}{%
5727
          \let\Cref@subsubsection@format%
5728
          \Cref@subsection@format}{}%
5729
5730
        \@ifundefined{crefrange@subsubsection@format}{%
5731
          \let\crefrange@subsubsection@format%
          \crefrange@subsection@format}{}%
5732
        \@ifundefined{Crefrange@subsubsection@format}{%
5733
          \let\Crefrange@subsubsection@format%
5734
          \Crefrange@subsection@format}{}%
5735
        \@ifundefined{cref@subsubsection@format@first}{%
5736
          \let\cref@subsubsection@format@first%
5737
5738
          \cref@subsection@format@first}{}%
5739
        \@ifundefined{Cref@subsubsection@format@first}{%
5740
          \let\Cref@subsubsection@format@first%
5741
          \Cref@subsection@format@first}{}%
5742
        \@ifundefined{cref@subsubsection@format@second}{%
          \let\cref@subsubsection@format@second%
5743
          \cref@subsection@format@second}{}%
5744
        \@ifundefined{Cref@subsubsection@format@second}{%
5745
          \let\Cref@subsubsection@format@second%
5746
5747
          \Cref@subsection@format@second}{}%
        \@ifundefined{cref@subsubsection@format@middle}{%
5748
          \let\cref@subsubsection@format@middle%
5749
          \cref@subsection@format@middle}{}%
5750
        \@ifundefined{Cref@subsubsection@format@middle}{%
5751
5752
          \let\Cref@subsubsection@format@middle%
5753
          \Cref@subsection@format@middle}{}%
5754
        \@ifundefined{cref@subsubsection@format@last}{%
          \let\cref@subsubsection@format@last%
5755
```

```
5756
          \cref@subsection@format@last}{}%
        \@ifundefined{Cref@subsubsection@format@last}{%
5757
          \let\Cref@subsubsection@format@last%
5758
5759
          \Cref@subsection@format@last}{}%
        \@ifundefined{crefrange@subsubsection@format@first}{%
5760
          \let\crefrange@subsubsection@format@first%
5761
          \crefrange@subsection@format@first}{}%
5762
        \@ifundefined{Crefrange@subsubsection@format@first}{%
5763
          \let\Crefrange@subsubsection@format@first%
5764
          \Crefrange@subsection@format@first}{}%
5765
5766
        \@ifundefined{crefrange@subsubsection@format@second}{%
          \let\crefrange@subsubsection@format@second%
5767
          \crefrange@subsection@format@second}{}%
5768
        \@ifundefined{Crefrange@subsubsection@format@second}{%
5769
5770
          \let\Crefrange@subsubsection@format@second%
          \Crefrange@subsection@format@second}{}%
5771
        \@ifundefined{crefrange@subsubsection@format@middle}{%
5772
          \let\crefrange@subsubsection@format@middle%
5773
          \crefrange@subsection@format@middle}{}%
5774
5775
        \@ifundefined{Crefrange@subsubsection@format@middle}{%
5776
          \let\Crefrange@subsubsection@format@middle%
          \Crefrange@subsection@format@middle}{}%
5777
        \@ifundefined{crefrange@subsubsection@format@last}{%
5778
          \let\crefrange@subsubsection@format@last%
5779
5780
          \crefrange@subsection@format@last}{}%
5781
        \@ifundefined{Crefrange@subsubsection@format@last}{%
          \let\Crefrange@subsubsection@format@last%
5782
          \Crefrange@subsection@format@last}{}%
5783
 Similarly for subsections within appendices.
5784
        \@ifundefined{cref@subappendix@name}{%
5785
          \let\cref@subappendix@name\cref@appendix@name%
5786
          \let\cref@subappendix@name@plural%
            \cref@appendix@name@plural}{}%
5787
        \@ifundefined{Cref@subappendix@name}{%
5788
          \let\Cref@subappendix@name\Cref@section@name%
5789
          \let\Cref@subappendixsection@name@plural%
5790
            \Cref@appendix@name@plural}{}%
5791
        \@ifundefined{cref@subappendix@format}{%
5792
          \let\cref@subappendix@format\cref@appendix@format}{}%
5793
5794
        \@ifundefined{Cref@subappendix@format}{%
5795
          \let\Cref@subappendix@format\Cref@appendix@format}{}%
        \@ifundefined{crefrange@subappendix@format}{%
5796
          \let\crefrange@subappendix@format%
5797
5798
          \crefrange@appendix@format}{}%
5799
        \@ifundefined{Crefrange@subappendix@format}{%
          \let\Crefrange@subappendix@format%
5800
5801
          \Crefrange@appendix@format}{}%
        \@ifundefined{cref@subappendix@format@first}{%
5802
```

\let\cref@subappendix@format@first%

5803

```
5804
          \cref@appendix@format@first}{}%
        \@ifundefined{Cref@subappendix@format@first}{%
5805
          \let\Cref@subappendix@format@first%
5806
5807
          \Cref@appendix@format@first}{}%
        \@ifundefined{cref@subappendix@format@second}{%
5808
          \let\cref@subappendix@format@second%
5809
          \cref@appendix@format@second}{}%
5810
        \@ifundefined{Cref@subappendix@format@second}{%
5811
          \let\Cref@subappendix@format@second%
5812
          \Cref@appendix@format@second}{}%
5813
5814
        \@ifundefined{cref@subappendix@format@middle}{%
          \let\cref@subappendix@format@middle%
5815
          \cref@appendix@format@middle}{}%
5816
        \@ifundefined{Cref@subappendix@format@middle}{%
5817
          \let\Cref@subappendix@format@middle%
5818
          \Cref@appendix@format@middle}{}%
5819
        \@ifundefined{cref@subappendix@format@last}{%
5820
          \let\cref@subappendix@format@last%
5821
          \cref@appendix@format@last}{}%
5822
5823
        \@ifundefined{Cref@subappendix@format@last}{%
5824
          \let\Cref@subappendix@format@last%
          \Cref@appendix@format@last}{}%
5825
        \@ifundefined{crefrange@subappendix@format@first}{%
5826
          \let\crefrange@subappendix@format@first%
5827
5828
          \crefrange@appendix@format@first}{}%
        \@ifundefined{Crefrange@subappendix@format@first}{%
5829
          \let\Crefrange@subappendix@format@first%
5830
          \Crefrange@appendix@format@first}{}%
5831
        \@ifundefined{crefrange@subappendix@format@second}{%
5832
          \let\crefrange@subappendix@format@second%
5833
          \crefrange@appendix@format@second}{}%
5834
        \@ifundefined{Crefrange@subappendix@format@second}{%
5835
5836
          \let\Crefrange@subappendix@format@second%
          \Crefrange@appendix@format@second}{}%
5838
        \@ifundefined{crefrange@subappendix@format@middle}{%
5839
          \let\crefrange@subappendix@format@middle%
5840
          \crefrange@appendix@format@middle}{}%
        \@ifundefined{Crefrange@subappendix@format@middle}{%
5841
          \let\Crefrange@subappendix@format@middle%
5842
          \Crefrange@appendix@format@middle}{}%
5843
        \@ifundefined{crefrange@subappendix@format@last}{%
5844
5845
          \let\crefrange@subappendix@format@last%
          \crefrange@appendix@format@last}{}%
5846
        \@ifundefined{Crefrange@subappendix@format@last}{%
5847
          \let\Crefrange@subappendix@format@last%
5848
5849
          \Crefrange@appendix@format@last}{}%
5850 %
5851
        \@ifundefined{cref@subsubappendix@name}{%
5852
          \let\cref@subsubappendix@name\cref@appendix@name%
          \let\cref@subsubappendix@name@plural%
5853
```

```
5854
            \cref@appendix@name@plural}{}%
        \@ifundefined{Cref@subsubappendix@name}{%
5855
          \let\Cref@subsubappendix@name\Cref@section@name%
5856
5857
          \let\Cref@subsubappendixsection@name@plural%
            \Cref@appendix@name@plural}{}%
5858
        \@ifundefined{cref@subsubappendix@format}{%
5859
          \let\cref@subsubappendix@format%
5860
          \cref@subappendix@format}{}%
5861
        \@ifundefined{Cref@subsubappendix@format}{%
5862
          \let\Cref@subsubappendix@format%
5863
5864
          \Cref@subappendix@format}{}%
        \@ifundefined{crefrange@subsubappendix@format}{%
5865
          \let\crefrange@subsubappendix@format%
5866
          \crefrange@subappendix@format}{}%
5867
5868
        \@ifundefined{Crefrange@subsubappendix@format}{%
          \let\Crefrange@subsubappendix@format%
5869
          \Crefrange@subappendix@format}{}%
5870
        \@ifundefined{cref@subsubappendix@format@first}{%
5871
          \let\cref@subsubappendix@format@first%
5872
5873
          \cref@subappendix@format@first}{}%
5874
        \@ifundefined{Cref@subsubappendix@format@first}{%
          \let\Cref@subsubappendix@format@first%
5875
          \Cref@subappendix@format@first}{}%
5876
        \@ifundefined{cref@subsubappendix@format@second}{%
5877
5878
          \let\cref@subsubappendix@format@second%
5879
          \cref@subappendix@format@second}{}%
        \@ifundefined{Cref@subsubappendix@format@second}{%
5880
          \let\Cref@subsubappendix@format@second%
5881
          \Cref@subappendix@format@second}{}%
5882
        \@ifundefined{cref@subsubappendix@format@middle}{%
5883
          \let\cref@subsubappendix@format@middle%
5884
          \cref@subappendix@format@middle}{}%
5885
5886
        \@ifundefined{Cref@subsubappendix@format@middle}{%
          \let\Cref@subsubappendix@format@middle%
          \Cref@subappendix@format@middle}{}%
5889
        \@ifundefined{cref@subsubappendix@format@last}{%
5890
          \let\cref@subsubappendix@format@last%
          \cref@subappendix@format@last}{}%
5891
        \@ifundefined{Cref@subsubappendix@format@last}{%
5892
          \let\Cref@subsubappendix@format@last%
5893
          \Cref@subappendix@format@last}{}%
5894
5895
        \@ifundefined{crefrange@subsubappendix@format@first}{%
5896
          \let\crefrange@subsubappendix@format@first%
          \crefrange@subappendix@format@first}{}%
5897
        \@ifundefined{Crefrange@subsubappendix@format@first}{%
5898
          \let\Crefrange@subsubappendix@format@first%
5899
5900
          \Crefrange@subappendix@format@first}{}%
5901
        \@ifundefined{crefrange@subsubappendix@format@second}{%
5902
          \let\crefrange@subsubappendix@format@second%
          \crefrange@subappendix@format@second}{}%
5903
```

```
5904
                \@ifundefined{Crefrange@subsubappendix@format@second}{%
                    \let\Crefrange@subsubappendix@format@second%
5905
                    \Crefrange@subappendix@format@second}{}%
5906
5907
                \@ifundefined{crefrange@subsubappendix@format@middle}{%
                    \let\crefrange@subsubappendix@format@middle%
5908
                    \crefrange@subappendix@format@middle}{}%
5909
                \@ifundefined{Crefrange@subsubappendix@format@middle}{%
5910
                    \let\Crefrange@subsubappendix@format@middle%
5911
                    \Crefrange@subappendix@format@middle}{}%
5912
                \@ifundefined{crefrange@subsubappendix@format@last}{%
5913
                    \let\crefrange@subsubappendix@format@last%
5914
                    \crefrange@subappendix@format@last}{}%
5915
                \@ifundefined{Crefrange@subsubappendix@format@last}{%
5916
                    \let\Crefrange@subsubappendix@format@last%
5917
                    \Crefrange@subappendix@format@last}{}%
5918
5919 %
               \verb|\diffunctioned| {\it cref@subsubsubappendix@format}| {\it fine format}| {\it
5920
                    \let\cref@subsubsubappendix@format%
5921
                    \cref@subsubappendix@format}{}%
5922
5923
                \@ifundefined{Cref@subsubsubappendix@format}{%
5924
                    \let\Cref@subsubsubappendix@format%
                    \Cref@subsubappendix@format}{}%
5925
                \@ifundefined{crefrange@subsubsubappendix@format}{%
5926
                    \let\crefrange@subsubsubappendix@format%
5927
5928
                    \crefrange@subsubappendix@format}{}%
5929
                \@ifundefined{Crefrange@subsubsubappendix@format}{%
                    \let\Crefrange@subsubsubappendix@format%
5930
                    \Crefrange@subsubappendix@format}{}%
5931
                \@ifundefined{cref@subsubsubappendix@format@first}{%
5932
                    \let\cref@subsubsubappendix@format@first%
5933
                    \cref@subsubappendix@format@first}{}%
5934
5935
                \@ifundefined{Cref@subsubsubappendix@format@first}{%
5936
                    \let\Cref@subsubsubappendix@format@first%
                    \Cref@subsubappendix@format@first}{}%
5938
                \@ifundefined{cref@subsubsubappendix@format@second}{%
5939
                    \let\cref@subsubsubappendix@format@second%
5940
                    \cref@subsubappendix@format@second}{}%
                \@ifundefined{Cref@subsubsubappendix@format@second}{%
5941
                    \let\Cref@subsubsubappendix@format@second%
5942
                    \Cref@subsubappendix@format@second}{}%
5943
                \@ifundefined{cref@subsubsubappendix@format@middle}{%
5944
5945
                    \let\cref@subsubsubappendix@format@middle%
5946
                    \cref@subsubappendix@format@middle}{}%
                \@ifundefined{Cref@subsubsubappendix@format@middle}{%
5947
                    \let\Cref@subsubsubappendix@format@middle%
5948
                    \Cref@subsubappendix@format@middle}{}%
5949
5950
                \@ifundefined{cref@subsubsubappendix@format@last}{%
5951
                    \let\cref@subsubsubappendix@format@last%
5952
                    \cref@subsubappendix@format@last}{}%
                \@ifundefined{Cref@subsubsubappendix@format@last}{%
5953
```

```
5954
          \let\Cref@subsubsubappendix@format@last%
          \Cref@subsubappendix@format@last}{}%
5955
        \@ifundefined{crefrange@subsubsubappendix@format@first}{%
5956
5957
          \let\crefrange@subsubsubappendix@format@first%
          \crefrange@subsubappendix@format@first}{}%
5958
        \@ifundefined{Crefrange@subsubsubappendix@format@first}{%
5959
          \let\Crefrange@subsubsubappendix@format@first%
5960
          \Crefrange@subsubappendix@format@first}{}%
5961
        \@ifundefined{crefrange@subsubsubappendix@format@second}{%
5962
          \let\crefrange@subsubsubappendix@format@second%
5963
5964
          \crefrange@subsubappendix@format@second}{}%
        \@ifundefined{Crefrange@subsubsubappendix@format@second}{%
5965
          \let\Crefrange@subsubsubappendix@format@second%
5966
          \Crefrange@subsubappendix@format@second}{}%
5967
5968
        \@ifundefined{crefrange@subsubsubappendix@format@middle}{%
          \let\crefrange@subsubsubappendix@format@middle%
5969
          \crefrange@subsubappendix@format@middle}{}%
5970
        \@ifundefined{Crefrange@subsubsubappendix@format@middle}{%
5971
          \let\Crefrange@subsubsubappendix@format@middle%
5972
5973
          \Crefrange@subsubappendix@format@middle}{}%
5974
        \@ifundefined{crefrange@subsubsubappendix@format@last}{%
          \let\crefrange@subsubsubappendix@format@last%
5975
          \crefrange@subsubappendix@format@last}{}%
5976
        \@ifundefined{Crefrange@subsubsubappendix@format@last}{%
5977
5978
          \let\Crefrange@subsubsubappendix@format@last%
          \Crefrange@subsubappendix@format@last}{}%
5979
 Ditto for subfigures and subtables.
        \@ifundefined{cref@subfigure@format}{%
5980
          \let\cref@subfigure@format%
5981
5982
          \cref@figure@format}{}%
5983
        \@ifundefined{Cref@subfigure@format}{%
          \let\Cref@subfigure@format%
5984
          \Cref@figure@format}{}%
5985
        \@ifundefined{crefrange@subfigure@format}{%
5986
          \let\crefrange@subfigure@format%
5987
5988
          \crefrange@figure@format}{}%
5989
        \@ifundefined{Crefrange@subfigure@format}{%
          \let\Crefrange@subfigure@format%
5990
          \Crefrange@figure@format}{}%
5991
        \@ifundefined{cref@subfigure@format@first}{%
5992
5993
          \let\cref@subfigure@format@first%
```

\cref@figure@format@first}{}%

\Cref@figure@format@first}{}%

\let\Cref@subfigure@format@first%

\let\cref@subfigure@format@second%
\cref@figure@format@second}{}%

\@ifundefined{Cref@subfigure@format@first}{%

\@ifundefined{cref@subfigure@format@second}{%

\@ifundefined{Cref@subfigure@format@second}{%

5994

5995

5996

5997

5998 5999

6000

6001

```
6002
          \let\Cref@subfigure@format@second%
          \Cref@figure@format@second}{}%
6003
        \@ifundefined{cref@subfigure@format@middle}{%
6004
6005
          \let\cref@subfigure@format@middle%
          \cref@figure@format@middle}{}%
6006
        \@ifundefined{Cref@subfigure@format@middle}{%
6007
          \let\Cref@subfigure@format@middle%
6008
          \Cref@figure@format@middle}{}%
6009
        \@ifundefined{cref@subfigure@format@last}{%
6010
          \let\cref@subfigure@format@last%
6011
6012
          \cref@figure@format@last}{}%
        \@ifundefined{Cref@subfigure@format@last}{%
6013
          \let\Cref@subfigure@format@last%
6014
6015
          \Cref@figure@format@last}{}%
6016
        \@ifundefined{crefrange@subfigure@format@first}{%
          \let\crefrange@subfigure@format@first%
6017
          \crefrange@figure@format@first}{}%
6018
        \@ifundefined{Crefrange@subfigure@format@first}{%
6019
          \let\Crefrange@subfigure@format@first%
6020
6021
          \Crefrange@figure@format@first}{}%
        \@ifundefined{crefrange@subfigure@format@second}{%
6022
          \let\crefrange@subfigure@format@second%
6023
          \crefrange@figure@format@second}{}%
6024
        \@ifundefined{Crefrange@subfigure@format@second}{%
6025
6026
          \let\Crefrange@subfigure@format@second%
          \Crefrange@figure@format@second}{}%
6027
        \@ifundefined{crefrange@subfigure@format@middle}{%
6028
          \let\crefrange@subfigure@format@middle%
6029
          \crefrange@figure@format@middle}{}%
6030
        \@ifundefined{Crefrange@subfigure@format@middle}{%
6031
          \let\Crefrange@subfigure@format@middle%
6032
6033
          \Crefrange@figure@format@middle}{}%
6034
        \@ifundefined{crefrange@subfigure@format@last}{%
6035
          \let\crefrange@subfigure@format@last%
6036
          \crefrange@figure@format@last}{}%
6037
        \@ifundefined{Crefrange@subfigure@format@last}{%
6038
          \let\Crefrange@subfigure@format@last%
          \Crefrange@figure@format@last}{}%
6039
6040 %
        \@ifundefined{cref@subtable@format}{%
6041
          \let\cref@subtable@format%
6042
6043
          \cref@table@format}{}%
        \@ifundefined{Cref@subtable@format}{%
6044
          \let\Cref@subtable@format%
6045
          \Cref@table@format}{}%
6046
6047
        \@ifundefined{crefrange@subtable@format}{%
6048
          \let\crefrange@subtable@format%
6049
          \crefrange@table@format}{}%
6050
        \@ifundefined{Crefrange@subtable@format}{%
          \let\Crefrange@subtable@format%
6051
```

```
6052
          \Crefrange@table@format}{}%
        \@ifundefined{cref@subtable@format@first}{%
6053
          \let\cref@subtable@format@first%
6054
6055
          \cref@table@format@first}{}%
        \@ifundefined{Cref@subtable@format@first}{%
6056
          \let\Cref@subtable@format@first%
6057
          \Cref@table@format@first}{}%
6058
        \@ifundefined{cref@subtable@format@second}{%
6059
          \let\cref@subtable@format@second%
6060
          \cref@table@format@second}{}%
6061
6062
        \@ifundefined{Cref@subtable@format@second}{%
          \let\Cref@subtable@format@second%
6063
          \Cref@table@format@second}{}%
6064
        \@ifundefined{cref@subtable@format@middle}{%
6065
6066
          \let\cref@subtable@format@middle%
          \cref@table@format@middle}{}%
6067
        \@ifundefined{Cref@subtable@format@middle}{%
6068
          \let\Cref@subtable@format@middle%
6069
          \Cref@table@format@middle}{}%
6070
6071
        \@ifundefined{cref@subtable@format@last}{%
6072
          \let\cref@subtable@format@last%
          \cref@table@format@last}{}%
6073
        \@ifundefined{Cref@subtable@format@last}{%
6074
          \let\Cref@subtable@format@last%
6075
6076
          \Cref@table@format@last}{}%
        \@ifundefined{crefrange@subtable@format@first}{%
6077
          \let\crefrange@subtable@format@first%
6078
          \crefrange@table@format@first}{}%
6079
        \@ifundefined{Crefrange@subtable@format@first}{%
6080
          \let\Crefrange@subtable@format@first%
6081
          \Crefrange@table@format@first}{}%
6082
6083
        \@ifundefined{crefrange@subtable@format@second}{%
6084
          \let\crefrange@subtable@format@second%
6085
          \crefrange@table@format@second}{}%
6086
        \@ifundefined{Crefrange@subtable@format@second}{%
6087
          \let\Crefrange@subtable@format@second%
6088
          \Crefrange@table@format@second}{}%
        6089
          \let\crefrange@subtable@format@middle%
6090
          \crefrange@table@format@middle}{}%
6091
6092
        \@ifundefined{Crefrange@subtable@format@middle}{%
6093
          \let\Crefrange@subtable@format@middle%
6094
          \Crefrange@table@format@middle}{}%
        \@ifundefined{crefrange@subtable@format@last}{%
6095
          \let\crefrange@subtable@format@last%
6096
6097
          \crefrange@table@format@last}{}%
6098
        \@ifundefined{Crefrange@subtable@format@last}{%
6099
          \let\Crefrange@subtable@format@last%
6100
          \Crefrange@table@format@last}{}%
```

Ditto for enums.

DIU	o for enums.
6101	\@ifundefined{cref@enumii@format}{%
6102	\let\cref@enumii@format%
6103	\cref@enumi@format}{}%
6104	\@ifundefined{Cref@enumii@format}{%
6105	\let\Cref@enumii@format%
6106	\Cref@enumi@format}{}%
6107	\@ifundefined{crefrange@enumii@format}{%
6108	\let\crefrange@enumii@format%
6109	\crefrange@enumi@format}{}%
6110	\@ifundefined{Crefrange@enumii@format}{%
6111	\let\Crefrange@enumii@format%
6112	\Crefrange@enumi@format}{}%
6113	\@ifundefined{cref@enumii@format@first}{%
6114	\let\cref@enumii@format@first%
6115	\cref@enumi@format@first}{}%
6116	\@ifundefined{Cref@enumii@format@first}{%
6117	\let\Cref@enumii@format@first%
6118	\Cref@enumi@format@first}{}%
6119	\@ifundefined{cref@enumii@format@second}{%
6120	\let\cref@enumii@format@second%
6121	\cref@enumi@format@second}{}%
6122	\@ifundefined{Cref@enumii@format@second}{%
6123	\let\Cref@enumii@format@second%
6124	\Cref@enumi@format@second}{}%
6125	\@ifundefined{cref@enumii@format@middle}{%
6126	\let\cref@enumii@format@middle%
6127	\cref@enumi@format@middle}{}%
6128	\@ifundefined{Cref@enumii@format@middle}{%
6129	\let\Cref@enumii@format@middle%
6130	\Cref@enumi@format@middle}{}%
6131	\@ifundefined{cref@enumii@format@last}{%
6132	\let\cref@enumii@format@last%
6133	\cref@enumi@format@last}{}%
6134	\@ifundefined{Cref@enumii@format@last}{%
6135	\let\Cref@enumii@format@last%
6136	\Cref@enumi@format@last}{}%
6137	\@ifundefined{crefrange@enumii@format@first}{%
6138	\let\crefrange@enumii@format@first%
6139	\crefrange@enumi@format@first}{}%
6140	\@ifundefined{Crefrange@enumii@format@first}{%
6141	\let\Crefrange@enumii@format@first%
6142	\Crefrange@enumi@format@first}{}%
6143	\@ifundefined{crefrange@enumii@format@second}{%
6144	\let\crefrange@enumii@format@second%
6145	\crefrange@enumi@format@second}{}%
6146	\@ifundefined{Crefrange@enumii@format@second}{%
6147	\let\Crefrange@enumii@format@second%
6148	\Crefrange@enumi@format@second}{}%

```
6149
        \@ifundefined{crefrange@enumii@format@middle}{%
          \let\crefrange@enumii@format@middle%
6150
6151
          \crefrange@enumi@format@middle}{}%
        \@ifundefined{Crefrange@enumii@format@middle}{%
6152
          \let\Crefrange@enumii@format@middle%
6153
          \Crefrange@enumi@format@middle}{}%
6154
        \@ifundefined{crefrange@enumii@format@last}{%
6155
          \let\crefrange@enumii@format@last%
6156
          \crefrange@enumi@format@last}{}%
6157
        \@ifundefined{Crefrange@enumii@format@last}{%
6158
6159
          \let\Crefrange@enumii@format@last%
          \Crefrange@enumi@format@last}{}%
6160
6161 %
6162
        \@ifundefined{cref@enumiii@format}{%
6163
          \let\cref@enumiii@format%
          \cref@enumii@format}{}%
6164
        \@ifundefined{Cref@enumiii@format}{%
6165
          \let\Cref@enumiii@format%
6166
          \Cref@enumii@format}{}%
6167
6168
        \@ifundefined{crefrange@enumiii@format}{%
6169
          \let\crefrange@enumiii@format%
          \crefrange@enumii@format}{}%
6170
        \@ifundefined{Crefrange@enumiii@format}{%
6171
6172
          \let\Crefrange@enumiii@format%
6173
          \Crefrange@enumii@format}{}%
        \@ifundefined{cref@enumiii@format@first}{%
6174
          \let\cref@enumiii@format@first%
6175
          \cref@enumii@format@first}{}%
6176
        \@ifundefined{Cref@enumiii@format@first}{%
6177
          \let\Cref@enumiii@format@first%
6178
          \Cref@enumii@format@first}{}%
6179
6180
        \@ifundefined{cref@enumiii@format@second}{%
6181
          \let\cref@enumiii@format@second%
6182
          \cref@enumii@format@second}{}%
6183
        \@ifundefined{Cref@enumiii@format@second}{%
6184
          \let\Cref@enumiii@format@second%
6185
          \Cref@enumii@format@second}{}%
        \@ifundefined{cref@enumiii@format@middle}{%
6186
          \let\cref@enumiii@format@middle%
6187
          \cref@enumii@format@middle}{}%
6188
        \@ifundefined{Cref@enumiii@format@middle}{%
6189
6190
          \let\Cref@enumiii@format@middle%
6191
          \Cref@enumii@format@middle}{}%
        \@ifundefined{cref@enumiii@format@last}{%
6192
          \let\cref@enumiii@format@last%
6193
6194
          \cref@enumii@format@last}{}%
6195
        \@ifundefined{Cref@enumiii@format@last}{%
          \let\Cref@enumiii@format@last%
6196
6197
          \Cref@enumii@format@last}{}%
        \@ifundefined{crefrange@enumiii@format@first}{%
6198
```

```
6199
          \let\crefrange@enumiii@format@first%
          \crefrange@enumii@format@first}{}%
6200
6201
        \@ifundefined{Crefrange@enumiii@format@first}{%
6202
          \let\Crefrange@enumiii@format@first%
6203
          \Crefrange@enumii@format@first}{}%
        \@ifundefined{crefrange@enumiii@format@second}{%
6204
          \let\crefrange@enumiii@format@second%
6205
          \crefrange@enumii@format@second}{}%
6206
        \@ifundefined{Crefrange@enumiii@format@second}{%
6207
          \let\Crefrange@enumiii@format@second%
6208
6209
          \Crefrange@enumii@format@second}{}%
        \@ifundefined{crefrange@enumiii@format@middle}{%
6210
          \let\crefrange@enumiii@format@middle%
6211
6212
          \crefrange@enumii@format@middle}{}%
6213
        \@ifundefined{Crefrange@enumiii@format@middle}{%
6214
          \let\Crefrange@enumiii@format@middle%
          \Crefrange@enumii@format@middle}{}%
6215
        \@ifundefined{crefrange@enumiii@format@last}{%
6216
          \let\crefrange@enumiii@format@last%
6217
6218
          \crefrange@enumii@format@last}{}%
6219
        \@ifundefined{Crefrange@enumiii@format@last}{%
6220
          \let\Crefrange@enumiii@format@last%
6221
          \Crefrange@enumii@format@last}{}%
6222 %
6223
        \@ifundefined{cref@enumiv@format}{%
6224
          \let\cref@enumiv@format%
          \cref@enumiii@format}{}%
6225
        \@ifundefined{Cref@enumiv@format}{%
6226
          \let\Cref@enumiv@format%
6227
          \Cref@enumiii@format}{}%
6228
        \@ifundefined{crefrange@enumiv@format}{%
6229
6230
          \let\crefrange@enumiv@format%
6231
          \crefrange@enumiii@format}{}%
6232
        \@ifundefined{Crefrange@enumiv@format}{%
6233
          \let\Crefrange@enumiv@format%
6234
          \Crefrange@enumiii@format}{}%
        \@ifundefined{cref@enumiv@format@first}{%
6235
          \let\cref@enumiv@format@first%
6236
          \cref@enumiii@format@first}{}%
6237
        \@ifundefined{Cref@enumiv@format@first}{%
6238
          \let\Cref@enumiv@format@first%
6239
6240
          \Cref@enumiii@format@first}{}%
        \@ifundefined{cref@enumiv@format@second}{%
6241
          \let\cref@enumiv@format@second%
6242
          \cref@enumiii@format@second}{}%
6243
6244
        \@ifundefined{Cref@enumiv@format@second}{%
6245
          \let\Cref@enumiv@format@second%
6246
          \Cref@enumiii@format@second}{}%
6247
        \@ifundefined{cref@enumiv@format@middle}{%
          \let\cref@enumiv@format@middle%
6248
```

```
6249
          \cref@enumiii@format@middle}{}%
        \@ifundefined{Cref@enumiv@format@middle}{%
6250
          \let\Cref@enumiv@format@middle%
6251
6252
          \Cref@enumiii@format@middle}{}%
        \@ifundefined{cref@enumiv@format@last}{%
6253
          \let\cref@enumiv@format@last%
6254
          \cref@enumiii@format@last}{}%
6255
        \@ifundefined{Cref@enumiv@format@last}{%
6256
          \let\Cref@enumiv@format@last%
6257
          \Cref@enumiii@format@last}{}%
6258
6259
        \@ifundefined{crefrange@enumiv@format@first}{%
          \let\crefrange@enumiv@format@first%
6260
          \crefrange@enumiii@format@first}{}%
6261
6262
        \@ifundefined{Crefrange@enumiv@format@first}{%
6263
          \let\Crefrange@enumiv@format@first%
6264
          \Crefrange@enumiii@format@first}{}%
        \@ifundefined{crefrange@enumiv@format@second}{%
6265
          \let\crefrange@enumiv@format@second%
6266
          \crefrange@enumiii@format@second}{}%
6267
6268
        \@ifundefined{Crefrange@enumiv@format@second}{%
6269
          \let\Crefrange@enumiv@format@second%
          \Crefrange@enumiii@format@second}{}%
6270
        \@ifundefined{crefrange@enumiv@format@middle}{%
6271
6272
          \let\crefrange@enumiv@format@middle%
6273
          \crefrange@enumiii@format@middle}{}%
6274
        \@ifundefined{Crefrange@enumiv@format@middle}{%
          \let\Crefrange@enumiv@format@middle%
6275
          \Crefrange@enumiii@format@middle}{}%
6276
        \@ifundefined{crefrange@enumiv@format@last}{%
6277
          \let\crefrange@enumiv@format@last%
6278
          \crefrange@enumiii@format@last}{}%
6279
6280
        \@ifundefined{Crefrange@enumiv@format@last}{%
6281
          \let\Crefrange@enumiv@format@last%
6282
          \Crefrange@enumiii@format@last}{}%
6283 %
6284
        \@ifundefined{cref@enumv@format}{%
          \let\cref@enumv@format%
6285
          \cref@enumiv@format}{}%
6286
        \@ifundefined{Cref@enumv@format}{%
6287
          \let\Cref@enumv@format%
6288
          \Cref@enumiv@format}{}%
6289
6290
        \@ifundefined{crefrange@enumv@format}{%
6291
          \let\crefrange@enumv@format%
          \crefrange@enumiv@format}{}%
6292
        \@ifundefined{Crefrange@enumv@format}{%
6293
6294
          \let\Crefrange@enumv@format%
6295
          \Crefrange@enumiv@format}{}%
6296
        \@ifundefined{cref@enumv@format@first}{%
6297
          \let\cref@enumv@format@first%
          \cref@enumiv@format@first}{}%
6298
```

```
\@ifundefined{Cref@enumv@format@first}{%
6299
          \let\Cref@enumv@format@first%
6300
6301
          \Cref@enumiv@format@first}{}%
        \@ifundefined{cref@enumv@format@second}{%
6302
          \let\cref@enumv@format@second%
6303
          \cref@enumiv@format@second}{}%
6304
        \@ifundefined{Cref@enumv@format@second}{%
6305
          \let\Cref@enumv@format@second%
6306
          \Cref@enumiv@format@second}{}%
6307
        \@ifundefined{cref@enumv@format@middle}{%
6308
6309
          \let\cref@enumv@format@middle%
          \cref@enumiv@format@middle}{}%
6310
        \@ifundefined{Cref@enumv@format@middle}{%
6311
6312
          \let\Cref@enumv@format@middle%
6313
          \Cref@enumiv@format@middle}{}%
        \@ifundefined{cref@enumv@format@last}{%
6314
          \let\cref@enumv@format@last%
6315
          \cref@enumiv@format@last}{}%
6316
        \@ifundefined{Cref@enumv@format@last}{%
6317
6318
          \let\Cref@enumv@format@last%
6319
          \Cref@enumiv@format@last}{}%
        \@ifundefined{crefrange@enumv@format@first}{%
6320
          \let\crefrange@enumv@format@first%
6321
          \crefrange@enumiv@format@first}{}%
6322
6323
        \@ifundefined{Crefrange@enumv@format@first}{%
6324
          \let\Crefrange@enumv@format@first%
          \Crefrange@enumiv@format@first}{}%
6325
        \@ifundefined{crefrange@enumv@format@second}{%
6326
          \let\crefrange@enumv@format@second%
6327
          \crefrange@enumiv@format@second}{}%
6328
        \@ifundefined{Crefrange@enumv@format@second}{%
6329
6330
          \let\Crefrange@enumv@format@second%
6331
          \Crefrange@enumiv@format@second}{}%
6332
        \@ifundefined{crefrange@enumv@format@middle}{%
6333
          \let\crefrange@enumv@format@middle%
6334
          \crefrange@enumiv@format@middle}{}%
6335
        \@ifundefined{Crefrange@enumv@format@middle}{%
          \let\Crefrange@enumv@format@middle%
6336
          \Crefrange@enumiv@format@middle}{}%
6337
        \@ifundefined{crefrange@enumv@format@last}{%
6338
          \let\crefrange@enumv@format@last%
6339
6340
          \crefrange@enumiv@format@last}{}%
        \@ifundefined{Crefrange@enumv@format@last}{%
6341
          \let\Crefrange@enumv@format@last%
6342
6343
          \Crefrange@enumiv@format@last}{}%
6344 %
6345
      \let\cref@language\relax%
6346 }% end of \AtBeginDocument
```

Change History

v0.01	v0.11
General: Initial version 1	General: Made referencing aware of
v0.02	appendices 1
General: Complete rewrite 1	v0.11.1
v0.03	General: Bug fixes 1
General: Added reference ranges 1	v0.12
v0.04	General: Restore working \ref*
General: Renamed "cleveref" – first	when hyperref is loaded – first
public release 1	release mirrored on www.dr-
v0.05	qubit.org 1
General: Added poorman option 1	v0.13
v0.06	General: Finally implemented sort
General: poorman no longer writes	and compress package options.
extra .tmp file 1	Support amsmath \tag com-
v0.07	mand. Added babel support for
General: Allow prevention of refer-	English, German and French.
ence range collapsing 1	Added varioref support 1
v0.08	v0.13.1
General: Made referencing com-	General: Bug fix to \cref@get* com-
mands robust, improved default	mands to allow fragile and non-
formats, made starred versions	expandable commands in label
of referencing commands for hy-	tags 1
perref, allowed multiple consec-	v0.13.2
utive empty references in list	General: Added
to prevent range collapsing, and	\crefrangepreconjunction and
fixed bugs. Phew 1	\crefrangepostconjunction com-
v0.08.1	mands, needed by some lan-
General: Bug fixes 1	guages (such as Italian). Added
v0.09	babel support for Spanish and
General: Added an extra conjunc-	Italian. Added notes about
tion and format component,	memoir (in)compatibility 1
used when a list only contains a	v0.14
single pair of references or refer-	General: Fixed bug that caused
ence sub-lists. Formats are now	labels containing components
constructed from customisable	with values of 10 or higher to
components, unless overridden	be sorted incorrectly. Fixed
using the old format definition	\Cref to no longer capitalise
commands 1	all cross-reference names in a
v0.10	multi-reference, just the first
General: Allow optional argument	one. Added capitalise op-
to \label to override reference	tion to force capitalisation ev-
type. Removed hyperref and	erywhere
ntheorem options; support for	v0.14.1
these and amsmath is enabled	General: Added support for
automatically if those packages	amsmath's subequations envi-
are loaded 1	ronment 1

v0.14.2	v0.16
General: Fixed subequations sort-	General: Major changes to the low-
ing bug. Fixed bug in	level implementation cleveref
poorman when used without ba-	now stores the extra infor-
bel. capitalise option no	mation it requires in its own
longer uses \Cref variant every-	\cref@currentlabel and its own
where; it now redefines the \cref	parallel series of labels in the
variants instead 1	aux file, staying out of the way
v0.14.3	of the standard cross-reference
General: Bug-fix in \appendix	mechanism and \ref command.
code 1	Also added \namecref and
v0.15	\nameCref commands, fixed
General: Added amsthm support,	a serious bug in the amsmath
contributed by Michael Um-	support affecting spacing of
mels. Added \leavevmode be-	multi-line equation environ-
fore \begingroup in \@cref to	ments, added support for foot-
avoid subtle bug that caused	notes, and made \newtheorem
page count to be reset if the out-	automatically define the singu-
put routine was triggered within	lar form of the cross-reference
\@cref 1	name for new theorem-like en-
v0.15.1	vironments
General: Fixed regression in-	v0.16.1
troduced in v0.13 in non-	General: Fixed bugs in amsmath
hyperref poorman code. Fixed	spacing fix and amsthm support.
bug in varioref support	v0.16.2
that caused \vref to print	General: Fixed bugs in \appendix
\reftextcurrent string for ref-	version used with hyperref,
erences on the current page,	and in \footnote support
breaking varioref backwards-	v0.17
compatibility. Added babel	General: Fixed bug in
support for Dutch 1	non-hyperref version of
v0.15.2	\refstepcounter. Added
General: Fixed bug in \appendix	\crefalias command for alias-
that produced badly formed	ing a counter to a different
prefix data for labels that	cross-reference type. Added
aren't reset by other counters	support for algorithm package.
(e.g. tables and figures in	Improved support for subfig
most document classes). Fixed	package. Added support for
bug in hyperref poorman code	listings package. Fixed bugs
that caused all label names	
	in amsmath \tag command when
to be lower-cased in the sed	used with sort option, and in
script. Fixed spacing bugs in	the amsmath multline environ-
the cleveref versions of the	ment's support for the optional
varioref commands 1	argument to \label
v0.15.3	v0.17.1
General: Fixed bug in varioref	General: Modified \@crefname
support. Changed poorman	macro so that it no
\usepackage sed substitution	longer makes global defi-
rule to use POSIX regexp syn-	nitions, to fix support for
tax	babel's \otherlanguage and
VOIZ	babble (contributed and

\foreignlanguage commands.	serious bug in the test for
Fixed typos in poorman	hyperref's implicit options 1
\foreignlanguage code. Fixed	v0.17.5
bug in the amsmath mult- line environment's support for the optional argument to \labelagain. Added \labelcref command 1 v0.17.2	General: Fixed bug that broke compilation of documents that didn't use hyperref, because \if@cref@hyperrefloaded was not defined
	v0.17.6
General: Removed unneeded argument from \@footnotetext redefinition, to improve compatibility with other packages that redefine footnotes	General: Added babel support for Norwegian. Replaced "appendice" with "annexe" in French default cross-reference names, to match babel names. Replaced "Linie" with "Zeile" in the German default cross-reference names. Added \lcnamecref and \lcnamecrefs commands to force lowercase reference names, useful with the capitalise option
v0.17.4	v0.17.8
General: Added automatic support	General: Fixed automatic
for aliascnt counters whose parent counter gets reset. Fixed	\newtheorem name definitions to work with empty names 1

Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; numbers in roman refer to the code lines where the entry is used.

$\mathbf{Symbols}$	\cref 5, <u>1065</u> , <u>2656</u>
\@@setcref <u>1232</u> , <u>2099</u> , <u>2843</u>	\Cref* 5, <u>2085</u>
\@@setcrefrange $1288, 2099, 2843$	\cref* 5, <u>2085</u>
\@cref <u>1071</u>	\cref@addto
\@cref@stack@insert 640	\cref@append@toks $\dots \dots 526$
\@crefconstructcomponents $\underline{1440}$	\cref@constructprefix $\dots \dots \dots 509$
\@crefdefineallformats $\dots \dots \underline{1742}$	\cref@countercmp $\dots 659, \overline{702}$
\@crefdefineformat $\underline{1478}$	\cref@currentlabel 1
\@crefdefinemultiformat $\dots 1544$	\cref@getcounter 468
\@crefformat <u>1782</u>	$\verb \cref@getlabel \dots \dots \dots \dots \underline{468}$
\@crefmultiformat $\dots 1849$	\cref@getprefix $\underline{468}$
\@crefname <u>1396</u>	\cref@gettype $\underline{468}$
\@crefnostar $\underline{2656}$	\cref@hyperref $\underline{1977}$
\@crefrangedefineformat $\dots 1507$	\cref@isinresetlist 733
\@crefrangedefinemultiformat $\frac{1609}{1000}$	\cref@isrefconsecutive 870
\\0 crefrangeformat \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\cref@isstackempty $\underline{582}$
\\0 crefrangemultiformat \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\cref@isstackfull $\underline{582}$
\\0 crefrangenostar \(\therefore\) \\\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	\cref@label@types $\dots 1376$
\@crefrangestar <u>2085, 2656</u>	$\verb \cref@old@appendix \dots \dots \dots \underline{374}$
\@crefstar 2085, 2656	\cref@old@refstepcounter $\underline{1}$
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\cref@override@label@type $\dots \dots 508$
\@gobble@optarg	\cref@poorman@text $\underline{2400}$
\\Qmpfootnotetext \ldots 21	\cref@processconsecutive $\underline{1000}$
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