glossaries.
sty v 2.05: LATEX $2_{\mathcal{E}}$ Package to Assist Generating Glossaries

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1 Introduction

The glossaries package is provided to assist generating glossaries. It has a certain amount of flexibility, allowing the user to customize the format of the glossary and define multiple glossaries. It also supports acronyms and glossary styles that include symbols (in addition to a name and description) for glossary entries. There is provision for loading a database of glossary terms. Only those terms used in the document will be added to the glossary.

This package replaces the glossary package which is now obsolete. Please see the document "Upgrading from the glossary package to the glossaries package" (glossary2glossaries.pdf) for assistance in upgrading.

One of the strengths of this package is its flexibility, however the drawback of this is the necessity of having a large manual that can cover all the various settings. If you are daunted by the size of the manual, try starting off with the much shorter guide for beginners (glossariesbegin.pdf).

¹that is, if the term has been referenced using any of the commands described in subsection 2.4, subsection 2.5 or via \glssee (or the see key)

The glossaries package comes with a Perl script called makeglossaries. This provides a convenient interface to makeindex or xindy. It is strongly recommended that you use this script, but it is not essential. If you are reluctant to install Perl, or for any other reason you don't want to use makeglossaries, you can called makeindex or xindy explicitly. See subsection 1.3 for further details.

This manual is structured as follows:

- section 2 gives an overview of the main user commands and their syntax.
- section 3 describes the associated mfirstuc package.
- section 4 contains the documented source code for those who want to know more about how the package works. This describes more advanced commands, such as determining if an entry or a glossary exists and commands that iterate through defined terms or glossaries.
- section 5 contains the documented code for the mfirstuc package.

The remainder of this introductory section covers the following:

- subsection 1.1 lists the sample documents provided with this package.
- subsection 1.2 provides information for users who wish to write in a language other than English.
- subsection 1.3 describes how to use a post-processor to create the sorted glossaries for your document.
- subsection 1.4 provides some assistance in the event that you encounter a problem.

1.1 Sample Documents

The glossaries package is provided with some sample documents that illustrate the various functions. These should be located in the samples subdirectory (folder) of the glossaries documentation directory. This location varies according to your operating system and TeX distribution. You can use texdoc to locate the main glossaries documentation. For example, in a terminal or command prompt, type:

texdoc -1 glossaries

This should display the full pathname of the file glossaries.pdf. View the contents of that directory and see if it contains the samples subdirectory.

If you can't find the sample files, they are available in the subdirectory doc/latex/glossaries/samples/ in the glossaries.tds.zip archive which can be downloaded from CTAN.

The sample documents are as follows:

minimalgls.tex This document is a minimal working example. You can test your installation using this file. To create the complete document you will need to do the following steps:

1. Run minimalgls.tex through LATEX either by typing

latex minimalgls

in a terminal or by using the relevant button or menu item in your text editor or front-end. This will create the required associated files but you will not see the glossary. If you use PDFIATEX you will also get warnings about non-existent references. These warnings may be ignored on the first run.

If you get a Missing \begin{document} error, then it's most likely that your version of xkeyval is out of date. Check the log file for a warning of that nature. If this is the case, you will need to update the xkeyval package.

2. Run makeglossaries on the document. This can be done on a terminal either by typing

makeglossaries minimalgls

or by typing

perl makeglossaries minimalgls

If your system doesn't recognise the command perl then it's likely you don't have Perl installed. In which case you will need to use makeindex directly. You can do this in a terminal by typing (all on one line):

makeindex -s minimalgls.ist -t minimalgls.glg -o minimalgls.gls
minimalgls.glo

(See subsubsection 1.3.3 for further details on using makeindex explicitly.)

Note that if you need to specify the full path and the path contains spaces, you will need to delimit the file names with the double-quote character.

3. Run minimalgls.tex through LATEX again (as step 1)

You should now have a complete document. The number following each entry in the glossary is the location number. By default, this is the page number where the entry was referenced.

sample4col.tex This document illustrates a four column glossary where the entries have a symbol in addition to the name and description. To create the complete document, you need to do:

latex sample4col
makeglossaries sample4col
latex sample4col

As before, if you don't have Perl installed, you will need to use makeindex directly instead of using makeglossaries. The vertical gap between entries is the gap created at the start of each group. This can be suppressed by redefining \glsgroupskip after the glossary style has been set:

\renewcommand*{\glsgroupskip}{}

sampleAcr.tex This document has some sample acronyms. It also adds the glossary to the table of contents, so an extra run through LATEX is required to ensure the document is up to date:

latex sampleAcr makeglossaries sampleAcr latex sampleAcr latex sampleAcr

sampleAcrDesc.tex This is similar to the previous example, except that the acronyms have an associated description. As with the previous example, the glossary is added to the table of contents, so an extra run through LATEX is required:

latex sampleAcrDesc makeglossaries sampleAcrDesc latex sampleAcrDesc latex sampleAcrDesc

sampleDesc.tex This is similar to the previous example, except that it defines the acronyms using \newglossaryentry instead of \newacronym. As with the previous example, the glossary is added to the table of contents, so an extra run through LATEX is required:

latex sampleDesc makeglossaries sampleDesc latex sampleDesc latex sampleDesc

sampleDB.tex This document illustrates how to load external files containing the glossary definitions. It also illustrates how to define a new glossary type. This document has the number list suppressed and uses \glsaddall to add all the entries to the glossaries without referencing each one explicitly. To create the document do:

latex sampleDB
makeglossaries sampleDB
latex sampleDB

The glossary definitions are stored in the accompanying files database1.tex and database2.tex. Note that if you don't have Perl installed, you will need to use makeindex twice instead of a single call to makeglossaries:

1. Create the main glossary:

makeindex -s sampleDB.ist -t sampleDB.glg -o sampleDB.gls sampleDB.glo

2. Create the secondary glossary:

makeindex -s sampleDB.ist -t sampleDB.nlg -o sampleDB.not sampleDB.ntn

sampleEq.tex This document illustrates how to change the location to something other than the page number. In this case, the equation counter is

used since all glossary entries appear inside an equation environment. To create the document do:

```
latex sampleEq
makeglossaries sampleEq
latex sampleEq
```

sampleEqPg.tex This is similar to the previous example, but the number lists are a mixture of page numbers and equation numbers. This example adds the glossary to the table of contents, so an extra LATEX run is required:

```
latex sampleEqPg
makeglossaries sampleEqPg
latex sampleEqPg
latex sampleEqPg
```

sampleSec.tex This document also illustrates how to change the location to something other than the page number. In this case, the section counter is used. This example adds the glossary to the table of contents, so an extra LATEX run is required:

```
latex sampleSec
makeglossaries sampleSec
latex sampleSec
latex sampleSec
```

sampleNtn.tex This document illustrates how to create an additional glossary type. This example adds the glossary to the table of contents, so an extra LATEX run is required:

```
latex sampleNtn
makeglossaries sampleNtn
latex sampleNtn
latex sampleNtn
```

Note that if you don't have Perl installed, you will need to use makeindex twice instead of a single call to makeglossaries:

1. Create the main glossary:

```
makeindex -s sampleNtn.ist -t sampleNtn.glg -o sampleNtn.gls sampleNtn.glo
```

2. Create the secondary glossary:

```
makeindex -s sampleNtn.ist -t sampleNtn.nlg -o sampleNtn.not sampleNtn.ntn
```

sample.tex This document illustrates some of the basics, including how to create child entries that use the same name as the parent entry. This example adds the glossary to the table of contents, so an extra LATEX run is required:

```
latex sample
makeglossaries sample
latex sample
latex sample
```

You can see the difference between word and letter ordering if you substitute order=word with order=letter. (Note that this will only have an effect if you use makeglossaries. If you use makeindex explicitly, you will need to use the -1 switch to indicate letter ordering.)

sampletree.tex This document illustrates a hierarchical glossary structure where child entries have different names to their corresponding parent entry. To create the document do:

```
latex sampletree
makeglossaries sampletree
latex sampletree
```

samplexdy.tex This document illustrates how to use the glossaries package with xindy instead of makeindex. The document uses UTF8 encoding (with the inputenc package). The encoding is picked up by makeglossaries. By default, this document will create a xindy style file called samplexdy.xdy, but if you uncomment the lines

```
\setStyleFile{samplexdy-mc}
\noist
\GlsSetXdyLanguage{}
```

it will set the style file to samplexdy-mc.xdy instead. This provides an additional letter group for entries starting with "Mc" or "Mac". If you use makeglossaries, you don't need to supply any additional information. If you don't use makeglossaries, you will need to specify the required information. Note that if you set the style file to samplexdy-mc.xdy you must also specify \noist, otherwise the glossaries package will overwrite samplexdy-mc.xdy and you will lose the "Mc" letter group.

To create the document do:

```
latex samplexdy makeglossaries samplexdy latex samplexdy
```

If you don't have Perl installed, you will have to call xindy explicitly instead of using makeglossaries. If you are using the default style file samplexdy.xdy, then do (no line breaks):

```
  \mbox{xindy -L english -C utf8 -I xindy -M samplexdy -t samplexdy.glg -o samplexdy.gls samplexdy.glo } \\
```

otherwise, if you are using samplexdy-mc.xdy, then do (no line breaks):

```
xindy -I xindy -M samplexdy-mc -t samplexdy.glg -o samplexdy.gls
samplexdy.glo
```

sampleutf8.tex This is another example that uses xindy. Unlike makeindex, xindy can cope with accented or non-Latin characters. This document uses UTF8 encoding. To create the document do:

```
latex sampleutf8
makeglossaries sampleutf8
latex sampleutf8
```

If you don't have Perl installed, you will have to call xindy explicitly instead of using makeglossaries (no line breaks):

```
xindy -L english -C utf8 -I xindy -M sampleutf8 -t sampleutf8.glg
-o sampleutf8.gls sampleutf8.glo
```

If you remove the xindy option from sampleutf8.tex and do:

```
latex sampleutf8
makeglossaries sampleutf8
latex sampleutf8
```

you will see that the entries that start with a non-Latin character now appear in the symbols group, and the word "manœuvre" is now after "manor" instead of before it. If you are unable to use makeglossaries, the call to makeindex is as follows (no line breaks):

```
\label{lem:makeindex-sampleutf8.ist-t} \begin{array}{l} \texttt{makeindex} \ \textbf{-s sampleutf8.gls} \ \textbf{-o sampleutf8.gls} \\ \texttt{sampleutf8.glo} \end{array}
```

sampleaccsupp.tex This document uses the experimental glossaries-accsupp package. The symbol is set to the replacement text. Note that some PDF viewers don't use the accessibility support. Information about the glossaries-accsupp package can be found in subsection 2.14.

1.2 Multi-Lingual Support

As from version 1.17, the glossaries package can now be used with xindy as well as makeindex. If you are writing in a language that uses accented characters or non-Latin characters it is recommended that you use xindy as makeindex is hard-coded for Latin languages. This means that you are not restricted to the A, ..., Z letter groups. If you want to use xindy, remember to use the xindy package option. For example:

```
\documentclass[frenchb] {article}
\usepackage[utf8] {inputenc}
\usepackage[T1] {fontenc}
\usepackage{babel}
\usepackage[xindy] {glossaries}
```

If you use an accented or other expandable character at the start of an entry name, you must place it in a group, or it will cause a problem for commands that convert the first letter to uppercase (e.g. \Gls) due to expansion issues. For example:

```
\newglossaryentry{elite}{name={{\(\hat{\(\hat{e}}\)}\)},
description={select group or class}}
```

If you use the inputenc package, makeglossaries will pick up the encoding from the auxiliary file. If you use xindy explicitly instead of via makeglossaries, you may need to specify the encoding using the -C option. Read the xindy manual for further details.

1.2.1 Changing the Fixed Names

As from version 1.08, the glossaries package now has limited multi-lingual support, thanks to all the people who have sent me the relevant translations either via email or via comp.text.tex. However you must load babel or polyglossia before glossaries to enable this. Note that if babel is loaded and the translator package is detected on TEX's path, then the translator package will be loaded automatically. However, it may not pick up on the required languages so, if the predefined text is not translated, you may need to explicitly load the translator package with the required languages. For example:

```
\usepackage[spanish]{babel}
\usepackage[spanish]{translator}
\usepackage{glossaries}
```

Alternatively, specify the language as a class option rather than a package option. For example:

```
\documentclass[spanish]{report}
```

```
\usepackage{babel}
\usepackage{glossaries}
```

If you want to use ngerman or german instead of babel, you will need to include the translator package to provide the translations. For example:

```
\documentclass[ngerman] {article}
\usepackage{ngerman}
\usepackage{translator}
\usepackage{glossaries}
```

The following languages are currently supported by the glossaries package:

| Language | As from version |
|----------------------|-----------------|
| Brazilian Portuguese | 1.17 |
| Danish | 1.08 |
| Dutch | 1.08 |
| English | 1.08 |
| French | 1.08 |
| German | 1.08 |
| Irish | 1.08 |
| Italian | 1.08 |
| Hungarian | 1.08 |
| Polish | 1.13 |
| Spanish | 1.08 |

The language dependent commands and translator keys used by the glossaries package are listed in table 1.

Due to the varied nature of glossaries, it's likely that the predefined translations may not be appropriate. If you are using the babel package and do not have the translator package installed, you need to be familiar with the advice given in http://www.tex.ac.uk/cgi-bin/texfaq2html?label=latexwords. If you have the translator package installed, then you can provide your own dictionary with the necessary modifications (using \deftranslation) and load it

Table 1: Customised Text

| Command Name \glossaryname \acronymname | Translator Key Word Glossary Acronyms | Purpose Title of the main glossary. Title of the list of acronyms (when used with package option acronym). |
|---|---|--|
| \entryname | Notation (glossaries) | Header for first column in the glossary (for 2, 3 or 4 column glossaries that support headers). |
| \descriptionname | Description (glossaries) | Header for second column in the glossary (for 2, 3 or 4 column glossaries that support headers). |
| \symbolname | Symbol (glossaries) | Header for symbol column in the glossary for glossary styles that support this option. |
| \pagelistname | Page List (glossaries) | Header for page list column in the glossary for glossaries that support this option. |
| \glssymbolsgroupname | Symbols (glossaries) | Header for symbols section of the glossary for glossary styles that support this option. |
| \glsnumbersgroupname | Numbers (glossaries) | Header for numbers section of the glossary for glossary styles that support this option. |

using \usedictionary. Note that the dictionaries are loaded at the beginning of the document, so it won't have any effect if you put \deftranslation in the preamble. It should be put in your personal dictionary instead. See the translator documentation for further details.

If you are using babel and don't want to use the translator interface, you can suppress it using the package option translate=false, and either load glossaries-babel after glossaries or specify you're own translations. For example:

```
\documentclass[british]{article}
\usepackage{babel}
\usepackage[translate=false]{glossaries}
\usepackage{glossaries-babel}
\documentclass[british]{article}
\usepackage{babel}
\usepackage[translate=false]{glossaries}
\addto\captionsbritish{%
    \renewcommand*{\glossaryname}{List of Terms}%
    \renewcommand*{\acronymname}{List of Acronyms}%
    \renewcommand*{\entryname}{Notation}%
    \renewcommand*{\descriptionname}{Description}%
    \renewcommand*{\symbolname}{Symbol}%
    \renewcommand*{\pagelistname}{Page List}%
    \renewcommand*{\glssymbolsgroupname}{Symbols}%
    \renewcommand*{\glsnumbersgroupname}{Numbers}%
}
```

If you are using polyglossia instead of babel, glossaries-polyglossia will automatically be loaded unless you specify the package option translate=false.

Note that xindy provides much better multi-lingual support than makeindex, so it's recommended that you use xindy if you have glossary entries that contain accented characters or non-Roman letters. See subsubsection 2.8.2 for further details.

1.3 Generating the Associated Glossary Files

In order to generate a sorted glossary with compact location lists, it is necessary to use an external indexing application as an intermediate step. It is this application that creates the file containing the code that typesets the glossary. If this step is omitted, the glossaries will not appear in your document. The two indexing applications that are most commonly used with LATEX are makeindex and xindy. As from version 1.17, the glossaries package can be used with either of these applications. Previous versions were designed to be used with makeindex only. Note that xindy has much better multi-lingual support than makeindex, so xindy is recommended if you're not writing in English. Commands that only have an effect when xindy is used are described in subsubsection 2.8.2.

The glossaries package comes with the Perl script makeglossaries which will run makeindex or xindy on all the glossary files using a customized style

file (which is created by \makeglossaries). See subsubsection 1.3.1 for further details. Perl is stable, cross-platform, open source software that is used by a number of TEX-related applications. Further information is available at http://www.perl.org/about.html. However, whilst it is strongly recommended that you use the makeglossaries script, it is possible to use the glossaries package without having Perl installed. In which case, if you have used the xindy package option, you will need to use xindy (see subsubsection 1.3.2), otherwise you will need to use makeindex (see subsubsection 1.3.3). Note that some commands and package options have no effect if you don't use makeglossaries. These are listed in table 2.

Note that if any of your entries use an entry that is not referenced outside the glossary, you will need to do an additional makeglossaries, makeindex or xindy run, as appropriate. For example, suppose you have defined the following entries:

```
\newglossaryentry{citrusfruit}{name={citrus fruit},
description={fruit of any citrus tree. (See also
\gls{orange}))}}
```

\newglossaryentry{orange}{name={orange},
description={an orange coloured fruit.}}

and suppose you have \gls{citrusfruit} in your document but don't reference the orange entry, then the orange entry won't appear in your glossary until you first create the glossary and then do another run of makeglossaries, makeindex or xindy. For example, if the document is called myDoc.tex, then you must do:

```
latex myDoc
makeglossaries myDoc
latex myDoc
makeglossaries myDoc
latex myDoc
```

Likewise, an additional makeglossaries and LATEX run may be required if the document pages shift with re-runs. For example, if the page numbering is not reset after the table of contents, the insertion of the table of contents on the second LATEX run may push glossary entries across page boundaries, which means that the number lists in the glossary may need updating.

The examples in this document assume that you are accessing makeglossaries, xindy or makeindex via a terminal. Windows users can use the MSDOS Prompt which is usually accessed via the Start—All Programs menu or Start—All Programs—Accessories menu. Alternatively, your text editor may have the facility to create a function that will call the required application. See your editor's user manual for further details.

If any problems occur, remember to check the transcript files (e.g. .glg or .alg) for messages.

1.3.1 Using the makeglossaries Perl Script

The makeglossaries script picks up the relevant information from the auxiliary (.aux) file and will either call xindy or makeindex, depending on the supplied information. Therefore, you only need to pass the document's name without the extension to makeglossaries. For example, if your document is called myDoc.tex, type the following in your terminal:

Table 2: Commands and package options that have no effect when using xindy or makeindex explicity

| Command or Package Option | makeindex | xindy |
|---|-----------|---|
| order=letter | use -1 | ${ m use}$ -M ord/letorder |
| order=word | default | default |
| $xindy = \{language = \langle lang \rangle, codename = \langle code \rangle \}$ | N/A | use -L $\langle lang \rangle$ -C $\langle code \rangle$ |
| $\GlsSetXdyLanguage\{\langle lang \rangle\}$ | N/A | use -L $\langle lang \rangle$ |
| $\GlsSetXdyCodePage\{\langle code \rangle\}$ | N/A | use -C $\langle code \rangle$ |

latex myDoc
makeglossaries myDoc
latex myDoc

You may need to explicitly load makeglossaries into Perl:

```
perl makeglossaries myDoc
```

There is a batch file called makeglossaries.bat which does this for Windows users, but you must have Perl installed to be able to use it.

The makeglossaries script contains POD (Plain Old Documentation). If you want, you can create a man page for makeglossaries using pod2man and move the resulting file onto the man path.

1.3.2 Using xindy explicitly

If you want to use xindy to process the glossary files, you must make sure you have used the xindy package option:

```
\usepackage[xindy]{glossaries}
```

This is required regardless of whether you use xindy explicitly or whether it's called implicitly via makeglossaries. This causes the glossary entries to be written in raw xindy format, so you need to use -I xindy not -I tex.

To run xindy type the following in your terminal (all on one line):

```
xindy -L \langle language \rangle -C \langle encoding \rangle -I xindy -M \langle style \rangle -t \langle base \rangle.glg -o \langle base \rangle.glo
```

where $\langle language \rangle$ is the required language name, $\langle encoding \rangle$ is the encoding, $\langle base \rangle$ is the name of the document without the .tex extension and $\langle style \rangle$ is the name of the xindy style file without the .xdy extension. The default name for this style file is $\langle base \rangle$.xdy but can be changed via \setStyleFile{ $\langle style \rangle$ }. You may need to specify the full path name depending on the current working directory. If any of the file names contain spaces, you must delimit them using double-quotes.

For example, if your document is called myDoc.tex and you are using UTF8 encoding in English, then type the following in your terminal:

```
xindy -L english -C utf8 -I xindy -M myDoc -t myDoc.glg -o myDoc.gls myDoc.glo
```

Note that this just creates the main glossary. You need to do the same for each of the other glossaries (including the list of acronyms if you have used the acronym

package option), substituting .glg, .gls and .glo with the relevant extensions. For example, if you have used the acronym package option, then you would need to do:

```
xindy -L english -C utf8 -I xindy -M myDoc -t myDoc.alg -o myDoc.acr myDoc.acn
```

For additional glossaries, the extensions are those supplied when you created the glossary with \newglossary.

Note that if you use makeglossaries instead, you can replace all those calls to xindy with just one call to makeglossaries:

```
makeglossaries myDoc
```

Note also that some commands and package options have no effect if you use xindy explicitly instead of using makeglossaries. These are listed in table 2.

1.3.3 Using makeindex explicitly

If you want to use makeindex explicitly, you must make sure that you haven't used the xindy package option or the glossary entries will be written in the wrong format. To run makeindex, type the following in your terminal:

```
makeindex -s \langle style \rangle.ist -t \langle base \rangle.glg -o \langle base \rangle.gls \langle base \rangle.glo
```

where $\langle base \rangle$ is the name of your document without the .tex extension and $\langle style \rangle$.ist is the name of the makeindex style file. By default, this is $\langle base \rangle$.ist, but may be changed via \setStyleFile{ $\langle style \rangle$ }. Note that there are other options, such as -1 (letter ordering). See the makeindex manual for further details.

For example, if your document is called myDoc.tex, then type the following at the terminal:

```
makeindex -s myDoc.ist -t myDoc.glg -o myDoc.gls myDoc.glo
```

Note that this only creates the main glossary. If you have additional glossaries (for example, if you have used the acronym package option) then you must call makeindex for each glossary, substituting .glg, .gls and .glo with the relevant extensions. For example, if you have used the acronym package option, then you need to type the following in your terminal:

```
makeindex -s myDoc.ist -t myDoc.alg -o myDoc.acr myDoc.acn
```

For additional glossaries, the extensions are those supplied when you created the glossary with \newglossary.

Note that if you use makeglossaries instead, you can replace all those calls to makeindex with just one call to makeglossaries:

```
makeglossaries myDoc
```

Note also that some commands and package options have no effect if you use makeindex explicitly instead of using makeglossaries. These are listed in table 2.

1.3.4 Note to Front-End and Script Developers

The information needed to determine whether to use xindy or makeindex and the information needed to call those applications is stored in the auxiliary file. This information can be gathered by a front-end, editor or script to make the glossaries where appropriate. This section describes how the information is stored in the auxiliary file.

The file extensions used by each defined glossary are given by

```
\verb|\Qnewglossary{|\langle label\rangle|}{\langle log\rangle}{\langle out\text{-}ext\rangle}{\langle in\text{-}ext\rangle}|
```

where $\langle in\text{-}ext \rangle$ is the extension of the indexing application's input file (the output file from the glossaries package's point of view), $\langle out\text{-}ext \rangle$ is the extension of the indexing application's output file (the input file from the glossaries package's point of view) and $\langle log \rangle$ is the extension of the indexing application's transcript file. The label for the glossary is also given for information purposes only, but is not required by the indexing applications. For example, the information for the main glossary is written as:

```
\Onewglossary{main}{glg}{gls}{glo}
```

The indexing application's style file is specified by

The file extension indicates whether to use makeindex (.ist) or xindy (.xdy). Note that the glossary information is formatted differently depending on which indexing application is supposed to be used, so it's important to call the correct one

Word or letter ordering is specified by:

```
\ensuremath{\mbox{\tt Qglsorder}}\
```

where $\langle order \rangle$ can be either word or letter.

If **xindy** should be used, the language and code page for each glossary is specified by

```
\label{language} $$ \operatorname{(label)}{\langle language\rangle} \ \end{are} $$ \operatorname{(label)}{\langle code\rangle} $$
```

where $\langle label \rangle$ identifies the glossary, $\langle language \rangle$ is the root language (e.g. english) and $\langle code \rangle$ is the encoding (e.g. utf8). These commands are omitted if makeindex should be used.

1.4 Troubleshooting

The glossaries package comes with a minimal file called minimalgls.tex which can be used for testing. This should be located in the samples subdirectory (folder) of the glossaries documentation directory. The location varies according to your operating system and TeX installation. For example, on my Linux partition it can be found in /usr/local/texlive/2008/texmf-dist/doc/latex/glossaries/. Further information on debugging LATeX code is available at http://theoval.cmp.uea.ac.uk/~nlct/latex/minexample/.

Below is a list of the most frequently asked questions. For other queries, consult the glossaries FAQ at http://theoval.cmp.uea.ac.uk/~nlct/latex/packages/faq/glossariesfaq.html.

1. **Q.** I get the error message:

Missing \begin{document}

- A. Check you are using an up to date version of the xkeyval package.
- 2. **Q.** I've used the smallcaps option, but the acronyms are displayed in normal sized upper case letters.
 - A. The smallcaps package option uses \textsc to typeset the acronyms. This command converts lower case letters to small capitals, while upper case letters remain their usual size. Therefore you need to specify the acronym in lower case letters.
- 3. Q. My acronyms won't break across a line when they're expanded.
 - **A.** PDFIATEX can break hyperlinks across a line, but IATEX can't. If you can't use PDFIATEX then disable the first use links using the package option hyperfirst=false.
- 4. Q. How do I change the font that the acronyms are displayed in?
 - **A.** The easiest way to do this is to specify the smaller package option and redefine \acronymfont to use the required typesetting command. For example, suppose you would like the acronyms displayed in a sans-serif font, then you can do:

```
\usepackage[smaller]{glossaries}
\renewcommand*{\acronymfont}[1]{\textsf{#1}}
```

- 5. Q. How do I change the font that the acronyms are displayed in on first use?
 - A. The easiest way to do this is to specify the smaller package option and redefine \firstacronymfont to use the required command. Note that if you don't want the acronym on subsequent use to use \textsmaller, you will also need to redefine \acronymfont, as above. For example to make the acronym emphasized on first use, but use the surrounding font for subsequent use, you can do:

```
\usepackage[smaller]{glossaries}
\renewcommand*{\firstacronymfont}[1]{\emph{#1}}
\renewcommand*{\acronymfont}[1]{#1}
```

- 6. Q. I don't have Perl installed, do I have to use makeglossaries?
 - A. Although it is strongly recommended that you use makeglossaries, you don't have to use it. For further details, read subsubsection 1.3.2 or subsubsection 1.3.3, depending on whether you want to use xindy or makeindex.
- 7. Q. I'm used to using the glossary package: are there any instructions on migrating from the glossary package to the glossaries package?
 - A. Read the file glossary2glossaries.pdf which should be available from the same location as this document.

- 8. Q. I'm using babel but the fixed names haven't been translated.
 - A. The glossaries package currently only supports the following languages: Brazilian Portuguese, Danish, Dutch, English, French, German, Irish, Italian, Hungarian, Polish and Spanish. If you want to add another language, send me the translations, and I'll add them to the next version.

If you are using one of the above languages, but the text hasn't been translated, try adding the translator package with the required languages explicitly (before you load the glossaries package). For example:

```
\usepackage[ngerman]{babel}
\usepackage[ngerman]{translator}
\usepackage{glossaries}
```

Alternatively, you can add the language as a global option to the class file. Check the translator package documentation for further details.

- 9. Q. My acronyms contain strange characters when I use commands like \acrlong.
 - **A.** Switch off the sanitization:

\usepackage[sanitize=none]{glossaries}

and protect fragile commands.

- 10. Q. My glossaries haven't appeared.
 - **A.** Remember to do the following:
 - Add \makeglossaries to the document preamble.
 - Use either \printglossary for each glossary that has been defined or \printglossaries.
 - Use the commands listed in subsection 2.4, subsection 2.5 or subsection 2.6 for each entry that you want to appear in the glossary.
 - Run IATEX on your document, then run makeglossaries, then run IATEX on your document again. If you want the glossaries to appear in the table of contents, you will need an extra IATEX run. If any of your entries cross-reference an entry that's not referenced in the main body of the document, you will need to run makeglossaries (see subsection 1.3) after the second IATEX run, followed by another IATEX run.

Check the log files (.log, .glg etc) for any warnings.

- 11. Q. It is possible to change the rules used to sort the glossary entries?
 - A. If it's for an individual entry, then you can use the entry's sort key to sort it according to a different term. If it's for the entire alphabet, then you will need to use xindy (instead of makeindex) and use an appropriate xindy language module. Writing xindy modules or styles is beyond the scope of this manual. Further information about xindy can be found at the Xindy Web Site.² There is also a link to the xindy mailing list from that site.

²http://xindy.sourceforge.net/

2 Overview of Main User Commands

2.1 Package Options

The glossaries package options are as follows:

nowarn This suppresses all warnings generated by the glossaries package.

nomain This suppresses the creation of the main glossary. Note that if you use this option, you must create another glossary in which to put all your entries (either via the acronym package option described below or via \newglossary described in subsection 2.9).

toc Add the glossaries to the table of contents. Note that an extra LATEX run is required with this option.

numberline When used with toc, this will add \numberline{} in the final argument of \addcontentsline. This will align the table of contents entry with the numbered section titles. Note that this option has no effect if the toc option is omitted. If toc is used without numberline, the title will be aligned with the section numbers rather than the section titles.

acronym This creates a new glossary with the label acronym. This is equivalent
to:

 $\verb|\acronym| \{acr\} \{acn\} \{\acronymname\}| \} = \{acn\} \{a$

If the acronym package option is used, \acronymtype is set to acronym otherwise it is set to main.³ Entries that are defined using \newacronym are placed in the glossary whose label is given by \acronymtype, unless another glossary is explicitly specified.

acronymlists By default, only the acronym glossary is considered to be a list of acronyms. If you have other lists of acronyms, you can specify them as a comma-separated list in the value of acronymlists. For example, if you want the main glossary to also contain a list of acronyms, you can do:

\usepackage[acronym,acronymlists={main}]{glossaries}

No check is performed to determine if the listed glossaries exist, so you can add glossaries you haven't defined yet. For example:

\usepackage[acronym,acronymlists={main,acronym2}]{glossaries} \newglossary[alg2]{acronym2}{acr2}{Statistical Acronyms}

section This is a $\langle key \rangle = \langle value \rangle$ option. Its value should be the name of a sectional unit (e.g. chapter). This will make the glossaries appear in the named sectional unit, otherwise each glossary will appear in a chapter, if chapters exist, otherwise in a section. Unnumbered sectional units will be used by default. Example:

\usepackage[section=subsection]{glossaries}

³Actually it sets \acronymtype to \glsdefaulttype if the acronym package option is not used, but \glsdefaulttype usually has the value main.

You can omit the value if you want to use sections, i.e.

\usepackage[section]{glossaries}

is equivalent to

\usepackage[section=section]{glossaries}

You can change this value later in the document using

\setglossarysection

$\style \{ name \}$

where $\langle name \rangle$ is the sectional unit.

The start of each glossary adds information to the page header via

\glossarymark

\glossarymark{\langle glossary title \rangle}

This defaults to \@mkboth, but you may need to redefine it. For example, to only change the right header:

\renewcommand{\glossarymark}[1]{\markright{#1}}

or to prevent it from changing the headers:

\renewcommand{\glossarymark}[1]{}

Occasionally you may find that another package defines \cleardoublepage when it is not required. This may cause an unwanted blank page to appear before each glossary. This can be fixed by redefining \glsclearpage:

\renewcommand*{\glsclearpage}{\clearpage}

numberedsection The glossaries are placed in unnumbered sectional units by default, but this can be changed using numberedsection. This option can take three possible values: false (no number, i.e. use starred form), nolabel (numbered, i.e. unstarred form, but not labelled) and autolabel (numbered with automatic labelling). If numberedsection=autolabel is used, each glossary is given a label that matches the glossary type, so the main (default) glossary is labelled main, the list of acronyms is labelled acronym⁴ and additional glossaries are labelled using the value specified in the first mandatory argument to \newglossary. For example, if you load glossaries using:

\usepackage[section,numberedsection=autolabel]{glossaries}

then each glossary will appear in a numbered section, and can be referenced using something like:

The main glossary is in $section^{ref{main}}$ and the list of acronyms is in $section^{ref{acronym}}$.

⁴if the acronym option is used, otherwise the list of acronyms is the main glossary

If you can't decide whether to have the acronyms in the main glossary or a separate list of acronyms, you can use \acronymtype which is set to main if the acronym option is not used and is set to acronym if the acronym option is used. For example:

The list of acronyms is in section~\ref{\acronymtype}.

As from version 1.14, you can add a prefix to the label by redefining

\glsautoprefix

\glsautoprefix

For example:

\renewcommand*{\glsautoprefix}{glo:}

will add glo: to the automatically generated label, so you can then, for example, refer to the list of acronyms as follows:

The list of acronyms is in $section \sim ref\{glo: \acronymtype\}$.

Or, if you are undecided on a prefix:

The list of acronyms is in $section \sim f\{\glsautoprefix \acronymtype\}$.

style This is a $\langle key \rangle = \langle value \rangle$ option. Its value should be the name of the glossary style to use. Predefined glossary styles are listed in subsection 2.12.

nolong This prevents the glossaries package from automatically loading glossary-long (which means that the longtable package also won't be loaded). This reduces overhead by not defining unwanted styles and commands. Not that if you use this option, you won't be able to use any of the glossary styles defined in the glossary-long package.

nosuper This prevents the glossaries package from automatically loading glossary-super (which means that the supertabular package also won't be loaded). This reduces overhead by not defining unwanted styles and commands. Not that if you use this option, you won't be able to use any of the glossary styles defined in the glossary-super package.

nolist This prevents the glossaries package from automatically loading glossary-list. This reduces overhead by not defining unwanted styles. Not that if you use this option, you won't be able to use any of the glossary styles defined in the glossary-list package. Note that since the default style is list, you will also need to use the style option to set the style to something else.

notree This prevents the glossaries package from automatically loading glossary-tree. This reduces overhead by not defining unwanted styles. Not that if you use this option, you won't be able to use any of the glossary styles defined in the glossary-tree package.

nostyles This prevents all the predefined styles from being loaded. This option is provided in the event that the user has custom styles that are not dependent on the styles provided by the glossaries package. Note that if you use this option, you can't use the style package option. Instead you must either use $\glossarystyle{\langle style \rangle}$ or the style key in the optional argument to \printglossary .

nonumberlist This option will suppress the associated number lists in the glossaries (see also subsection 2.3).

counter This is a $\langle key \rangle = \langle value \rangle$ option. The value should be the name of the default counter to use in the number lists.

sanitize This is a $\langle key \rangle = \langle value \rangle$ option whose value is also a $\langle key \rangle = \langle value \rangle$ list. By default, the glossaries package sanitizes the values of the name, description and symbol keys used when defining a new glossary entry. This means that you can use fragile commands in those keys, but it may lead to unexpected results if you try to display these values within the document text. This sanitization can be switched off using the sanitize package option. (See subsection 4.2 and subsection 4.7 for further details.) For example, to switch off the sanitization for the description and name keys, but not for the symbol key, do:

\usepackage[sanitize={name=false,description=false,%
symbol=true}]{glossaries}

You can use sanitize=none as a shortcut for sanitize={name=false,description=false,symbol=false}.

Note: this sanitization only applies to the name, description and symbol keys. It doesn't apply to any of the other keys (except the sort key which is always sanitized) so fragile commands contained in the value of the other keys must always be protected using \protect. Since the value of the text key is obtained from the name key, you will still need to protect fragile commands in the name key if you don't use the text key.

description This option changes the definition of \newacronym to allow a description. See subsection 2.10 for further details.

footnote This option changes the definition of \newacronym and the way that acronyms are displayed. See subsection 2.10 for further details.

smallcaps This option changes the definition of \newacronym and the way that acronyms are displayed. See subsection 2.10 for further details.

smaller This option changes the definition of \newacronym and the way that acronyms are displayed. If you use this option, you will need to include the relsize package or otherwise define \textsmaller or redefine \acronymfont. See subsection 2.10 for further details.

dua This option changes the definition of \newacronym so that acronyms are always expanded. See subsection 2.10 for further details.

shortcuts This option provides shortcut commands for acronyms. See subsection 2.10 for further details.

makeindex (Default) The glossary information and indexing style file will be written in makeindex format. If you use makeglossaries, it will automatically detect that it needs to call makeindex. If you don't use makeglossaries, you need to remember to use makeindex not xindy. The indexing style file will been given a .ist extension.

xindy The glossary information and indexing style file will be written in xindy format. If you use makeglossaries, it will automatically detect that it needs to call xindy. If you don't use makeglossaries, you need to remember to use xindy not makeindex. The indexing style file will been given a .xdy extension.

The xindy package option may additionally have a value that is a $\langle key \rangle = \langle value \rangle$ comma-separated list to override the language and codepage. For example:

\usepackage[xindy={language=english,codepage=utf8}]{glossaries}

You can also specify whether you want a number group in the glossary. This defaults to true, but can be suppressed. For example:

\usepackage[xindy={glsnumbers=false}]{glossaries}

See subsubsection 2.8.2 for further details on using xindy with the glossaries package.

order This may take two values: word or letter. The default is word ordering. Note that this option has no effect if you don't use makeglossaries.

translate This is a boolean option. The default is true if babel, polyglossia or translator have been loaded, otherwise the default value is false.

translate=true If babel has been loaded and the translator package is installed, translator will be loaded and the translations will be provided by the translator package interface. You can modify the translations by providing your own dictionary. If the translator package isn't installed and babel is loaded, the glossaries-babel package will be loaded and the translations will be provided using babel's \addto\caption(language) mechanism. If polyglossia has been loaded, glossaries-polyglossia will be loaded.

translate=false Don't provide translations, even if babel or polyglossia has been loaded. You can then provide you're own translations or explicitly load glossaries-babel or glossaries-polyglossia.

hyperfirst This is a boolean option that specifies whether each term has a hyperlink on first use. The default is hyperfirst=true (terms on first use have a hyperlink, unless explicitly suppressed using starred versions of commands such as \gls*).

2.2 Defining Glossary Entries

All glossary entries must be defined before they are used, so it is better to define them in the preamble to ensure this. However only those entries that occur in the document (using any of the commands described in subsection 2.4, subsection 2.5 or subsection 2.6) will appear in the glossary. Each time an entry is used in this way, a line is added to an associated glossary file (.glo), which then needs to be converted into a corresponding .gls file which contains the typeset glossary which is input by \printglossary or \printglossaries. The Perl script makeglossaries can be used to call makeindex or xindy, using a customised indexing style file, for each of the glossaries that are defined in the document. Note that there should be no need for you to explicitly edit or input any of these external files. See subsection 1.3 for further details.

\makeglossaries

The command \makeglossaries must be placed in the preamble in order to create the customised makeindex (.ist) or xindy (.xdy) style file and to ensure that glossary entries are written to the appropriate output files. If you omit \makeglossaries none of the glossaries will be created.

Note that some of the commands provided by the glossaries package must be placed before \makeglossaries as they are required when creating the customised style file. If you attempt to use those commands after \makeglossaries you will generate an error.

\noist

You can suppress the creation of the customised xindy or makeindex style file using \noist. Note that this command must be used before \makeglossaries.

The default name for the customised style file is given by \jobname.ist (for makeindex) or \jobname.xdy (for xindy). This name may be changed using:

\setStyleFile

 $\styleFile{\langle name \rangle}$

where $\langle name \rangle$ is the name of the style file without the extension. Note that this command must be used before \makeglossaries.

Each glossary entry is assigned a number list that lists all the locations in the document where that entry was used. By default, the location refers to the page number but this may be overridden using the counter package option. The default form of the location number assumes a full stop compositor (e.g. 1.2), but if your location numbers use a different compositor (e.g. 1-2) you need to set this using

\glsSetCompositor

 $\glsSetCompositor{\langle symbol
angle}$

For example:

\glsSetCompositor{-}

Note that this command must be used before \makeglossaries.

If you use xindy, you can have a different compositor for page numbers starting with an uppercase alphabetical character using:

⁵The only preamble restriction on \newglossaryentry and \newacronym was removed in version 1.13, but the restriction remains for \loadglsentries.

\glsSetAlphaCompositor

$\glsSetAlphaCompositor\{\langle symbol angle\}$

Note that this command has no effect if you haven't used the xindy package option. For example, if you want number lists containing a mixture of A-1 and 2.3 style formats, then do:

```
\glsSetCompositor{.}
\glsSetAlphaCompositor{-}
```

See subsection 2.3 for further information about number lists. New glossary entries are defined using the command:

\newglossaryentry

$\verb|\newglossaryentry{|\langle label\rangle|}{\langle key-val\ list\rangle|}$

The first argument, $\langle label \rangle$, must be a unique label with which to identify this entry. The second argument, $\langle key\text{-}val\ list \rangle$, is a $\langle key \rangle = \langle value \rangle$ list that supplies the relevant information about this entry. There are two required fields: name and description, except for sub-entries where the name field may be omitted. Available fields are listed below:

name The name of the entry (as it will appear in the glossary). If this key is omitted and the parent key is supplied, this value will be the same as the parent's name.

\nopostdesc

\glspar

description A brief description of this term (to appear in the glossary). Within this value, you can use \nopostdesc to suppress the description terminator for this entry. For example, if this entry is a parent entry that doesn't require a description, you can do description={\nopostdesc}. If you want a paragraph break in the description use \glspar. However, note that not all glossary styles support multi-line descriptions. If you are using one of the tabular-like glossary styles that permit multi-line descriptions, use \newline not \\ if you want to force a line break.

parent The label of the parent entry. Note that the parent entry must be defined before its sub-entries. See subsubsection 2.2.2 for further details.

descriptionplural The plural form of the description (as passed to \glsdisplay and \glsdisplayfirst by \glspl, \Glspl and \GLSpl). If omitted, the value is set to the same as the description key.

text How this entry will appear in the document text when using \gls (or one of its uppercase variants). If this field is omitted, the value of the name key is used.

first How the entry will appear in the document text the first time it is used with \gls (or one of its uppercase variants). If this field is omitted, the value of the text key is used.

plural How the entry will appear in the document text when using \glspl (or one of its uppercase variants). If this field is omitted, the value is obtained by appending \glspluralsuffix to the value of the text field. The default value of \glspluralsuffix is the letter "s".

firstplural How the entry will appear in the document text the first time it is used with \glspl (or one of its uppercase variants). If this field is omitted, the value is obtained from the plural key, if the first key is omitted, or by appending \glspluralsuffix to the value of the first field, if the first field is present.

Note: prior to version 1.13, the default value of firstplural was always taken by appending "s" to the first key, which meant that you had to specify both plural and firstplural, even if you hadn't used the first key.

- **symbol** This field is provided to allow the user to specify an associated symbol. If omitted, the value is set to \relax. Note that not all glossary styles display the symbol.
- symbolplural This is the plural form of the symbol (as passed to \glsdisplay and \glsdisplayfirst by \glspl, \Glspl and \GLSpl). If omitted, the value is set to the same as the symbol key.
- **sort** This value indicates how makeindex or xindy should sort this entry. If omitted, the value is given by the name field.
- type This specifies the label of the glossary in which this entry belongs. If omitted, the default glossary is assumed. The list of acronyms type is given by \acronymtype which will either be main or acronym, depending on whether the acronym package option was used.
- **user1**, ..., **user6** Six additional keys provided for any additional information the user may want to specify. (For example, an associated dimension or an alternative plural.)

nonumberlist Suppress the number list for this entry.

see Cross-reference another entry. Using the see key will automatically add this entry to the glossary, but will not automatically add the cross-referenced entry. The referenced entry should be supplied as the value to this key. If you want to override the "see" tag, you can supply the new tag in square brackets before the label. For example see=[see also]{anotherlabel}. For further details, see subsection 2.6.

Note that if the name starts with an accented letter or non-Latin character, you must group the accented letter, otherwise it will cause a problem for commands like \Gls and \Glspl. For example:

```
\newglossaryentry{elite}{name={{\'e}lite},
description={select group or class}}
```

Note that the same applies if you are using the inputenc package:

Note that in both of the above examples, you will also need to supply the sort key if you are using makeindex whereas xindy is usually able to sort accented letters correctly.

2.2.1 Plurals

\glspluralsuffix

You may have noticed from above that you can specify the plural form when you define a term. If you omit this, the plural will be obtained by appending \glspluralsuffix to the singular form. This command defaults to the letter "s". For example:

```
\newglossaryentry{cow}{name=cow,description={a fully grown
female of any bovine animal}}
```

defines a new entry whose singular form is "cow" and plural form is "cows". However, if you are writing in archaic English, you may want to use "kine" as the plural form, in which case you would have to do:

```
\newglossaryentry{cow}{name=cow,plural=kine,
description={a fully grown female of any bovine animal}}
```

If you are writing in a language that supports multiple plurals (for a given term) then use the plural key for one of them and one of the user keys to specify the other plural form. For example:

```
\newglossaryentry{cow}{name=cow,description={a fully grown
female of any bovine animal (plural cows, archaic plural kine)},
user1={kine}}
```

You can then use \glspl{cow} to produce "cows" and \glsuseri{cow} to produce "kine". You can, of course, define an easy to remember synonym. For example:

```
\let\glsaltpl\glsuseri
```

Then you don't have to remember which key you used to store the alternative plural.

If you are using a language that usually forms plurals by appending a different letter, or sequence of letters, you can redefine \glspluralsuffix as required. However, this must be done before the entries are defined. For languages that don't form plurals by simply appending a suffix, all the plural forms must be specified using the plural key (and the firstplural key where necessary).

2.2.2 Sub-Entries

As from version 1.17, it is possible to specify sub-entries. These may be used to order the glossary into categories, in which case the sub-entry will have a different name to its parent entry, or it may be used to distinguish different definitions for the same word, in which case the sub-entries will have the same name as the parent entry. Note that not all glossary styles support hierarchical entries and may display all the entries in a flat format. Of the styles that support sub-entries, some display the sub-entry's name whilst others don't. Therefore you need to ensure that you use a suitable style. See subsection 2.12 for a list of predefined styles.

Note that the parent entry will automatically be added to the glossary if any of its child entries are used in the document. If the parent entry is not referenced in the document, it will not have a number list.

Hierarchical Categories To arrange a glossary with hierarchical categories, you need to first define the category and then define the sub-entries using the relevant category entry as the value of the parent key. For example, suppose I want a glossary of mathematical symbols that are divided into Greek letters and Roman letters. Then I can define the categories as follows:

```
\newglossaryentry{greekletter}{name={Greek letters},
description={\nopostdesc}}
\newglossaryentry{romanletter}{name={Roman letters},
description={\nopostdesc}}
```

Note that in this example, the category entries don't need a description so I have set the descriptions to \nopostdesc. This gives a blank description and suppresses the description terminator.

I can now define my sub-entries as follows:

```
\newglossaryentry{pi}{name={pi},
description={ratio of the circumference of a circle to the diameter},
parent=greekletter}
\newglossaryentry{C}{name=C,
description={Euler's constant},
parent=romanletter}
```

Homographs Sub-entries that have the same name as the parent entry, don't need to have the name key. For example, the word "glossary" can mean a list of technical words or a collection of glosses. In both cases the plural is "glossaries". So first define the parent entry:

```
\newglossaryentry{glossary}{name=glossary,
description={\nopostdesc},
plural={glossaries}}
```

Again, the parent entry has no description, so the description terminator needs to be suppressed using \nopostdesc.

Now define the two different meanings of the word:

```
\newglossaryentry{glossarylist}{
description={1) list of technical words},
sort={1},
parent={glossary}}

\newglossaryentry{glossarycol}{
description={2) collection of glosses},
sort={2},
parent={glossary}}
```

Note that if I reference the parent entry, the location will be added to the parent's number list, whereas if I reference any of the child entries, the location will be added to the child entry's number list. Note also that since the sub-entries have the same name, the sort key is required.

In the above example, the plural form for both of the child entries is the same as the parent entry, so the plural key was not required for the child entries. However, if the sub-entries have different plurals, they will need to be specified. For example:

```
\newglossaryentry{bravo}{name={bravo},
description={\nopostdesc}}
\newglossaryentry{bravocry}{description={1) cry of approval (pl.\ bravos)},
sort={1},
plural={bravos},
parent=bravo}
\newglossaryentry{bravoruffian}{description={2) hired ruffian or
killer (pl.\ bravoes)},
sort={2},
plural={bravoes},
parent=bravo}
```

2.2.3 Loading Entries From a File

You can store all your glossary entry definitions in another file and use:

\loadglsentries

```
\lceil \langle type \rangle \rceil \{ \langle filename \rangle \}
```

where $\langle filename \rangle$ is the name of the file containing all the \newglossaryentry commands. The optional argument $\langle type \rangle$ is the name of the glossary to which those entries should belong, for those entries where the type key has been omitted (or, more specifically, for those entries whose type has been specified by \glsdefaulttype, which is what \newglossaryentry uses by default). For example, suppose I have a file called myentries.tex which contains:

```
\newglossaryentry{perl}{type=main,
name={Perl},
description={A scripting language}}
\newglossaryentry{tex}{name={\TeX},
description={A typesetting language},sort={TeX}}
\newglossaryentry{html}{type=\glsdefaulttype,
name={html},
description={A mark up language}}
and suppose in my document preamble I use the command:
\loadglsentries[languages]{myentries}
```

then this will add the entries tex and html to the glossary whose type is given by languages, but the entry perl will be added to the main glossary, since it explicitly sets the type to main.

Note: if you use \newacronym (see subsection 2.10) the type is set as type=\acronymtype unless you explicitly override it. For example, if my file myacronyms.tex contains:

```
\newacronym{aca}{aca}{a contrived acronym}
then (supposing I have defined a new glossary type called altacronym)
\loadglsentries[altacronym]{myacronyms}
```

will add aca to the glossary type acronym, if the package option acronym has been specified, or will add aca to the glossary type altacronym, if the package option acronym is not specified. In this instance, it is better to change myacronyms.tex to:

\newacronym[type=\glsdefaulttype]{aca}{aca}{a contrived acronym}

and now

\loadglsentries[altacronym]{myacronyms}

will add aca to the glossary type altacronym, regardless of whether or not the package option acronym is used.

Note that only those entries that have been used in the text will appear in the relevant glossaries. Note also that \loadglsentries may only be used in the preamble.

2.3 Number lists

Each entry in the glossary has an associated *number list*. By default, these numbers refer to the pages on which that entry has been used (using any of the commands described in subsection 2.4 and subsection 2.5). The number list can be suppressed using the nonumberlist package option, or an alternative counter can be set as the default using the counter package option. The number list is also referred to as the location list.

Both makeindex and xindy concatenate a sequence of 3 or more consecutive pages into a range. With xindy you can vary the minimum sequence length using $GlsSetXdyMinRangeLength{\langle n \rangle}$ where $\langle n \rangle$ is either an integer or the keyword none which indicates that there should be no range formation.

Note that \GlsSetXdyMinRangeLength must be used before \makeglossaries and has no effect if \noist is used.

With both makeindex and xindy, you can replace the separator and the closing number in the range using:

\glsSetSuffixF

 $\glsSetSuffixF{\langle suffix
angle \}}$

\glsSetSuffixFF

 $\glsSetSuffixFF{\langle suffix\rangle\}}$

where the former command specifies the suffix to use for a 2 page list and the latter specifies the suffix to use for longer lists. For example:

```
\glsSetSuffixF{f.}
\glsSetSuffixFF{ff.}
```

Note that if you use xindy, you will also need to set the minimum range length to 1 if you want to change these suffixes:

\GlsSetXdyMinRangeLength{1}

⁶This is because \acronymtype is set to \glsdefaulttype if the acronym package option is not used.

Note that if you use the hyperref package, you will need to use \nohyperpage in the suffix to ensure that the hyperlinks work correctly. For example:

```
\glsSetSuffixF{\nohyperpage{f.}}
\glsSetSuffixFF{\nohyperpage{ff.}}
```

Note that \glsSetSuffixF and \glsSetSuffixFF must be used before \makeglossaries and have no effect if \noist is used.

2.4 Links to Glossary Entries

Once you have defined a glossary entry using \newglossaryentry, you can refer to that entry in the document using one of the commands listed in this section. The text which appears at that point in the document when using one of these commands is referred to as the link text (even if there are no hyperlinks). The commands in this section also add a line to an external file that is used by makeindex or xindy to generate the relevant entry in the glossary. This information includes an associated location that is added to the number list for that entry. By default, the location refers to the page number. For further information on number lists, see subsection 2.3.

It is strongly recommended that you don't use the commands defined in this section in the arguments of sectioning or caption commands.

The above warning is particularly important if you are using the glossaries package in conjunction with the hyperref package. Instead, use one of the commands listed in subsection 2.7 (such as \glsentrytext) or provide an alternative via the optional argument to the sectioning/caption command. Examples:

```
\section{An overview of \glsentrytext{perl}} \section[An overview of Perl]{An overview of \gls{perl}}
```

The way the link text is displayed depends on

\glstextformat

```
\gluon glstextformat \{\langle text \rangle\}
```

For example, to make all link text appear in a sans-serif font, do:

```
\renewcommand*{\glstextformat}[1]{\textsf{#1}}
```

Each entry has an associated conditional referred to as the first use flag. This determines whether \gls, \glspl (and their uppercase variants) should use the value of the first or text keys. Note that an entry can be used without affecting the first use flag (for example, when used with \glslink). See subsection 2.11 for commands that unset or reset this conditional.

The command:

\glslink

```
\glslink[\langle options \rangle] \{\langle label \rangle\} \{\langle text \rangle\}
```

will place $\glstextformat{\langle text\rangle}$ in the document at that point and add a line into the associated glossary file for the glossary entry given by $\langle label \rangle$. If hyperlinks

are supported, $\langle text \rangle$ will be a hyperlink to the relevant line in the glossary. (Note that this command doesn't affect the first use flag: use \glsdisp instead.) The optional argument $\langle options \rangle$ must be a $\langle key \rangle = \langle value \rangle$ list which can take any of the following keys:

format This specifies how to format the associated location number for this entry in the glossary. This value is equivalent to the makeindex encap value, and (as with \index) the value needs to be the name of a command without the initial backslash. As with \index, the characters (and) can also be used to specify the beginning and ending of a number range. Again as with \index, the command should be the name of a command which takes an argument (which will be the associated location). Be careful not to use a declaration (such as bfseries) instead of a text block command (such as textbf) as the effect is not guaranteed to be localised. If you want to apply more than one style to a given entry (e.g. bold and italic) you will need to create a command that applies both formats, e.g.

and use that command.

In this document, the standard formats refer to the standard text block commands such as **\textbf** or **\emph** or any of the commands listed in table 3.

If you use xindy instead of makeindex, you must specify any non-standard formats that you want to use with the format key using $\GlsAddXdyAttribute\{\langle name \rangle\}$. So if you use xindy with the above example, you would need to add:

\GlsAddXdyAttribute{textbfem}

Note that unlike \index, you can't have anything following the command name, such as an asterisk or arguments. If you want to cross-reference another entry, either use the see key when you define the entry or use \glssee (described in subsection 2.6).

If you are using hyperlinks and you want to change the font of the hyperlinked location, don't use \hyperpage (provided by the hyperref package) as the locations may not refer to a page number. Instead, the glossaries package provides number formats listed in table 3.

Note that if the $\mbox{hyperlink}$ command hasn't been defined, the $\mbox{hyper}\langle xx\rangle$ formats are equivalent to the analogous $\mbox{text}\langle xx\rangle$ font commands (and hyperemph is equivalent to emph). If you want to make a new format, you will need to define a command which takes one argument and use that; for example, if you want the location number to be in a bold sans-serif font, you can define a command called, say, $\mbox{hyperbsf}$:

\newcommand{\hyperbsf}[1]{\textbf{\hypersf{#1}}}

Table 3: Predefined Hyperlinked Location Formats

| hyperrm | serif hyperlink |
|---------|----------------------|
| hypersf | sans-serif hyperlink |
| hypertt | monospaced hyperlink |
| hyperbf | bold hyperlink |
| | 1 1 . 1. |

hypermd medium weight hyperlink

hyperit italic hyperlink
hypersl slanted hyperlink
hyperup upright hyperlink
hypersc small caps hyperlink
hyperemph emphasized hyperlink

and then use hyperbsf as the value for the format key. (See also subsection 4.15.) Remember that if you use xindy, you will need to add this to the list of location attributes:

\GlsAddXdyAttribute{hyperbsf}

counter This specifies which counter to use for this location. This overrides the default counter used by this entry. (See also subsection 2.3.)

hyper This is a boolean key which can be used to enable/disable the hyperlink to the relevant entry in the glossary. (Note that setting hyper=true will have no effect if \hyperlink has not been defined.) The default value is hyper=true.

There is also a starred version:

\glslink*

```
\glslink*[\langle options \rangle] \{\langle label \rangle\} \{\langle text \rangle\}
```

which is equivalent to \glslink, except it sets hyper=false. Similarly, all the following commands described in this section also have a starred version that disables the hyperlink.

The command:

\gls

```
\gls[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]
```

is the same as \glslink, except that the link text is determined from the values of the text and first keys supplied when the entry was defined using \newglossaryentry. If the entry has been marked as having been used, the value of the text key will be used, otherwise the value of the first key will be used. On completion, \gls will mark the entry's first use flag as used.

There are two uppercase variants:

\Gls

$\Gls[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

and

\GLS $[\langle options \rangle]$ { $\langle label \rangle$ } $[\langle insert \rangle]$

which make the first letter of the link text or all the link text uppercase, respectively.

The final optional argument $\langle insert \rangle$, allows you to insert some additional text into the link text. By default, this will append $\langle insert \rangle$ at the end of the link text, but this can be changed (see subsubsection 2.4.1).

The first optional argument $\langle options \rangle$ is the same as the optional argument to \glslink. As with \glslink, these commands also have a starred version that disable the hyperlink.

There are also analogous plural forms:

 $\label{local_glspl} $$ \glspl[\langle options \rangle] {\langle label \rangle} [\langle insert \rangle] $$$

 $\label{local_glass} $$ \Glspl[\langle options \rangle] {\langle label \rangle} [\langle insert \rangle] $$$

\GLSpl $\GLSpl[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

These determine the link text from the plural and firstplural keys supplied when the entry was first defined. As before, these commands also have a starred version that disable the hyperlink.

Note that \glslink doesn't use or affect the first use flag, nor does it use \glsdisplay or \glsdisplayfirst (see subsubsection 2.4.1). Instead, you can use:

 $\label{link text} $$ \glsdisp[\langle options \rangle] {\langle label \rangle} {\langle link \ text \rangle} $$$

This behaves in the same way as \gls , except that it uses $\langle link\ text \rangle$ instead of the value of the first or text key. (Note that this command always sets $\langle insert \rangle$ to nothing.) This command affects the first use flag, and uses \glsdisplay or \glsdisplay first.

The command:

 $\glstext \[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

is similar to \gls except that it always uses the value of the text key and does not affect the first use flag. Unlike \gls, the inserted text \(\langle insert \rangle \) is always appended to the link text since \glstext doesn't use \glsdisplay or \glsdisplayfirst. (The same is true for all the following commands described in this section.)

There are also analogous commands:

\Glstext $[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

\GLStext \GLStext[$\langle options \rangle$] { $\langle text \rangle$ } [$\langle insert \rangle$]

As before, these commands also have a starred version that disable the hyperlink. The command:

\glsfirst

```
\glsfirst[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]
```

is similar to $\gluon glstext$ except that it always uses the value of the first key. Again, $\langle insert \rangle$ is always appended to the end of the link text and does not affect the first use flag.

There are also analogous commands:

\Glsfirst

 $\Glsfirst[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

\GLSfirst

```
\GLSfirst[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]
```

As before, these commands also have a starred version that disable the hyperlink. The command:

\glsplural

```
\glsplural[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]
```

is similar to \glstext except that it always uses the value of the plural key. Again, $\langle insert \rangle$ is always appended to the end of the link text and does not mark the entry as having been used.

There are also analogous commands:

\Glsplural

```
\Glsplural[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]
```

\GLSplural

```
\GLSplural[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]
```

As before, these commands also have a starred version that disable the hyperlink. The command:

\glsfirstplural

```
\glsfirstplural[\langle options 
angle] \{\langle label 
angle\} [\langle insert 
angle]
```

is similar to \glstext except that it always uses the value of the firstplural key. Again, \(\langle insert \rangle \) is always appended to the end of the link text and does not mark the entry as having been used.

There are also analogous commands:

\Glsfirstplural

```
\Glsfirstplural[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]
```

\GLSfirstplural

```
\GLSfirstplural[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]
```

As before, these commands also have a starred version that disable the hyperlink. The command:

\glsname

 $\glsname[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

is similar to \gluenteright except that it always uses the value of the name key. Again, $\langle insert \rangle$ is always appended to the end of the link text and does not mark the entry as having been used. Note: if you want to use this command and the name key contains commands, you will have to disable the sanitization of the name key and protect fragile commands.

There are also analogous commands:

\Glsname

 $\Glsname[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

\GLSname

 $\GLSname[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

As before, these commands also have a starred version that disable the hyperlink. The command:

\glssymbol

 $\glssymbol[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

is similar to \glstext except that it always uses the value of the symbol key. Again, \(\langle insert \rangle \) is always appended to the end of the link text and does not mark the entry as having been used. Note: if you want to use this command and the symbol key contains commands, you will have to disable the sanitization of the symbol key and protect fragile commands.

There are also analogous commands:

\Glssymbol

 $\Glssymbol[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

\GLSsymbol

 $\GLSsymbol[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

As before, these commands also have a starred version that disable the hyperlink. The command:

\glsdesc

 $\glsdesc[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

is similar to $\glue{glstext}$ except that it always uses the value of the description key. Again, $\langle insert \rangle$ is always appended to the end of the link text and does not mark the entry as having been used. Note: if you want to use this command and the description key contains commands, you will have to disable the sanitization of the description key and protect fragile commands.

There are also analogous commands:

\Glsdesc

 $\Glsdesc[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

\GLSdesc

 $\GLSdesc[\langle options \rangle] \{\langle text \rangle\} [\langle insert \rangle]$

As before, these commands also have a starred version that disable the hyperlink. The command:

\glsuseri $\lceil \langle options \rangle \rceil \{\langle label \rangle\} [\langle insert \rangle]$

is similar to $\glue{glstext}$ except that it always uses the value of the user1 key. Again, $\langle insert \rangle$ is always appended to the end of the link text and does not mark the entry as having been used.

There are also analogous commands:

 $\verb|\Glsuseri|| \langle options \rangle] \{ \langle text \rangle \} [\langle insert \rangle]$

 $\label{eq:GLSuseri} $$ \GLSuseri [(options)] {(text)} [(insert)] $$$

As before, these commands also have a starred version that disable the hyperlink. Similarly for the other user keys:

 $\verb|\Glsuserii| | \langle options \rangle] \{ \langle text \rangle \} [\langle insert \rangle]$

 $\verb|\GLSuserii| | \langle GLSuserii| | \langle options \rangle | \{\langle text \rangle\} | \langle insert \rangle |$

 $\verb|\g| suseriii [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle]$

\Glsuseriii \Glsuseriii[$\langle options \rangle$] { $\langle text \rangle$ } [$\langle insert \rangle$]

\GLSuseriii \GLSuseriii[$\langle options \rangle$] { $\langle text \rangle$ } [$\langle insert \rangle$]

 $\verb|\Glsuseriv| | \langle options \rangle] \{ \langle text \rangle \} [\langle insert \rangle]$

 $\verb|\GLSuseriv| | \langle options \rangle] \{ \langle text \rangle \} [\langle insert \rangle]$

 $\label{eq:continuous} $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle insert \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle options \rangle] {\langle text \rangle} [\langle options \rangle] $$ \left(\operatorname{suserv} [\langle options \rangle] {\langle text \rangle} [\langle options \rangle] {\langle text \rangle} [\langle options \rangle] {\langle options \rangle}$

2.4.1 Changing the format of the link text

The format of the link text for \gls, \glspl and their uppercase variants is governed by two commands:

\glsdisplayfirst

\glsdisplayfirst

which is used the first time a glossary entry is used in the text and

\glsdisplay

\glsdisplay

which is used subsequently. Both commands take four arguments: the first is either the singular or plural form given by the text, plural, first or firstplural keys (set when the term was defined) depending on context; the second argument is the term's description (as supplied by the description or descriptionplural keys); the third argument is the symbol associated with the term (as supplied by the symbol or symbolplural keys) and the fourth argument is the additional text supplied in the final optional argument to \gls or \glspl (or their uppercase variants). The default definitions of \glsdisplay and \glsdisplayfirst simply print the first argument immediately followed by the fourth argument. The remaining arguments are ignored.

\glslabel

If required, you can access the label for the given entry via \glslabel, so it is possible to use this label in the definition of \glsdisplay or \glsdisplayfirst to supply additional information using any of the commands described in subsection 2.7, if required.

Note that \glsdisplay and \glsdisplayfirst are not used by \glslink. If you want to supply your own link text, you need to use \glsdisp instead.

For example, suppose you want a glossary of measurements and units, you can use the symbol key to store the unit:

```
\newglossaryentry{distance}{name=distance,
description={The length between two points},
symbol={km}}
```

and now suppose you want \gls{distance} to produce "distance (km)" on first use, then you can redefine \glsdisplayfirst as follows:

```
\renewcommand{\glsdisplayfirst}[4]{#1#4 (#3)}
```

Note that the additional text is placed after #1, so \gls{distance}['s] will produce "distance's (km)" rather than "distance (km)'s" which looks a bit odd (even though it may be in the context of "the distance (km) is measured between the two points" — but in this instance it would be better not to use a contraction).

Note also that all of the link text will be formatted according to \glstextformat (described earlier). So if you do, say:

```
\renewcommand{\glstextformat}[1]{\textbf{#1}}
\renewcommand{\glsdisplayfirst}[4]{#1#4 (#3)}
```

then \gls{distance} will produce "distance (km)".

If you have multiple glossaries, changing \glsdisplayfirst and \glsdisplay will change the way entries for all of the glossaries appear when using the commands \gls, \glspl, their uppercase variants and \glsdisp. If you only want the change to affect entries for a given glossary, then you need to use

\defglsdisplay

```
\displaystyle \left( \langle type \rangle \right) \left( \langle definition \rangle \right)
```

and

\defglsdisplayfirst

```
\defglsdisplayfirst[\langle type \rangle] \{\langle definition \rangle\}
```

instead of redefining \glsdisplay and \glsdisplayfirst.

Both \defglsdisplay and \defglsdisplayfirst take two arguments: the first (which is optional) is the glossary's label⁷ and the second is how the term should be displayed when it is invoked using commands \gls, \glspl, their uppercase variants and \glsdisp. This is similar to the way \glsdisplayfirst was redefined above.

For example, suppose you have created a new glossary called **notation** and you want to change the way the entry is displayed on first use so that it includes the symbol, you can do:

```
\defglsdisplayfirst[notation]{#1#4 (denoted #3)}
```

Now suppose you have defined an entry as follows:

```
\newglossaryentry{set}{type=notation,
name=set,
description={A collection of objects},
symbol={$S$}
}
```

⁷main for the main (default) glossary, \acronymtype for the list of acronyms, or the name supplied in the first mandatory argument to \newglossary for additional glossaries.

The first time you reference this entry using \gls it will be displayed as: "set (denoted S)" (similarly for \gls) and the uppercase variants).

Remember that if you use the symbol key, you need to use a glossary style that displays the symbol, as many of the styles ignore it. In addition, if you want either the description or symbol to appear in the link text, you will have to disable the sanitization of these keys and protect fragile commands.

2.4.2 Enabling and disabling hyperlinks to glossary entries

If you load the hyperref or html packages prior to loading the glossaries package, commands such as \glslink and \gls, described above, will automatically have hyperlinks to the relevant glossary entry, unless the hyper option has been set to false. You can disable or enable links using:

\glsdisablehyper

\glsdisablehyper

and

\glsenablehyper

\glsenablehyper

respectively. The effect can be localised by placing the commands within a group. Note that you should only use \glsenablehyper if the commands \hyperlink and \hypertarget have been defined (for example, by the hyperref package).

You can disable just the first use links using the package option hyperfirst=false. Note that this option only affects commands that recognise the first use flag, for example \gls, \glspl and \glsdisp but not \glslink.

2.5 Adding an Entry to the Glossary Without Generating Text

It is possible to add a line in the glossary file without generating any text at that point in the document using:

\glsadd

```
\gline \gline
```

This is similar to \glslink, only it doesn't produce any text (so therefore, there is no hyper key available in \(options \) but all the other options that can be used with \glslink can be passed to \glsadd). For example, to add a page range to the glossary number list for the entry whose label is given by set:

```
\glsadd[format=(){set}
Lots of text about sets spanning many pages.
\glsadd[format=)]{set}
```

To add all entries that have been defined, use:

\glsaddall

 $\glsandall[\langle options
angle]$

The optional argument is the same as for \glsadd, except there is also a key types which can be used to specify which glossaries to use. This should be a comma

separated list. For example, if you only want to add all the entries belonging to the list of acronyms (specified by the glossary type \acronymtype) and a list of notation (specified by the glossary type notation) then you can do:

\glsaddall[types={\acronymtype,notation}]

2.6 Cross-Referencing Entries

There are several ways of cross-referencing entries in the glossary:

1. You can use commands such as \gls in the entries description. For example:

```
\newglossaryentry{apple}{name=apple,
description={firm, round fruit. See also \gls{pear}}}
```

Note that with this method, if you don't use the cross-referenced term in the glossary, you will need two runs of makeglossaries:

```
latex filename
makeglossaries filename
latex filename
makeglossaries filename
latex filename
```

2. As described in subsection 2.2, you can use the see key when you define the entry. For example:

```
\newglossaryentry{MaclaurinSeries}{name={Maclaurin series},
description={Series expansion},
see={TaylorsTheorem}}
```

Note that in this case, the entry with the see key will automatically be added to the glossary, but the cross-referenced entry won't. You therefore need to ensure that you use the cross-referenced term with the commands described in subsection 2.4 or subsection 2.5.

You can optionally override the "see" tag using square brackets at the start of the see value. For example:

```
\newglossaryentry{MaclaurinSeries}{name={Maclaurin series},
description={Series expansion},
see=[see also]{TaylorsTheorem}}
```

3. After you have defined the entry, use

\glssee

```
\glssee[\langle tag \rangle] \{\langle label \rangle\} \{\langle xr \ label \ list \rangle\}
```

where $\langle xr \; label \; list \rangle$ is a comma-separated list of entry labels to be cross-referenced, $\langle label \rangle$ is the label of the entry doing the cross-referencing and $\langle tag \rangle$ is the "see" tag. For example:

\glssee[see also]{series}{FourierSeries,TaylorsTheorem}

Note that this automatically adds the entry given by $\langle label \rangle$ to the glossary but doesn't add the cross-referenced entries (specified by $\langle xr \ label \ list \rangle$) to the glossary.

In both cases 2 and 3 above, the cross-referenced information appears in the number list, whereas in case 1, the cross-referenced information appears in the description. In cases 2 and 3, the default text for the "see" tag is given by \seename.

2.7 Using Glossary Terms Without Links

The commands described in this section display entry details without adding any information to the glossary. They don't use \glstextformat, they don't have any optional arguments, they don't affect the first use flag and, apart from \glshyperlink, they don't produce hyperlinks.

\glsentryname

 \glein

\Glsentryname

 $\Glsentryname\{\langle label\rangle\}$

These commands display the name of the glossary entry given by $\langle label \rangle$, as specified by the name key. $\langle Glsentryname makes$ the first letter uppercase.

\glsentrytext

 $\gluon glsentrytext{\langle label \rangle}$

\Glsentrytext

 $\Glsentrytext\{\langle label \rangle\}$

These commands display the subsequent use text for the glossary entry given by $\langle label \rangle$, as specified by the text key. \Glsentrytext makes the first letter uppercase.

\glsentryplural

 $\gluon glsentryplural \{\langle label
angle\}$

\Glsentryplural

 $\Glsentryplural\{\langle label \rangle\}$

These commands display the subsequent use plural text for the glossary entry given by $\langle label \rangle$, as specified by the plural key. $\langle Glsentryplural makes the first letter uppercase.$

\glsentryfirst

 $\gluon glsentryfirst \{\langle label
angle\}$

\Glsentryfirst

 $\Glsentryfirst\{\langle label \rangle\}$

These commands display the first use text for the glossary entry given by $\langle label \rangle$, as specified by the first key. $\langle label \rangle$ makes the first letter uppercase.

\glsentryfirstplural

 $\glue{control} \glue{control} \glu$

\Glsentryfirstplural

 $\Glsentryfirstplural\{\langle label \rangle\}$

These commands display the plural form of the first use text for the glossary entry given by $\langle label \rangle$, as specified by the firstplural key. \Glsentryfirstplural makes the first letter uppercase.

\glsentrydesc

 \glein

\Glsentrydesc

 $Glsentrydesc{\langle label \rangle}$

These commands display the description for the glossary entry given by $\langle label \rangle$. $\langle Glsentrydesc makes the first letter uppercase.$

\glsentrydescplural

 $\gluon glsentrydescplural \{\langle label
angle\}$

\Glsentrydescplural

 $Glsentrydescplural{\langle label \rangle}$

These commands display the plural description for the glossary entry given by $\langle label \rangle$. \Glsentrydescplural makes the first letter uppercase.

\glsentrysymbol

 $\glsentrysymbol\{\langle label
angle\}$

\Glsentrysymbol

 $\Glsentrysymbol\{\langle label
angle\}$

These commands display the symbol for the glossary entry given by $\langle label \rangle$. $\langle label \rangle$.

\glsentrysymbolplural

 $\glsentrysymbolplural{\langle label \rangle}$

\Glsentrysymbolplural

 $\Glsentrysymbolplural{\langle label \rangle}$

These commands display the plural symbol for the glossary entry given by $\langle label \rangle$. $\$ Clsentrysymbolplural makes the first letter uppercase.

\glsentryuseri

 $\glsentryuseri\{\langle label
angle\}$



This command provides a hyperlink to the glossary entry given by $\langle label \rangle$ but does not add any information to the glossary file. The link text is given by $\{label \}$ by default, but can be overridden using the optional argument.

If you use \glshyperlink, you need to ensure that the relevant entry has been added to the glossary using any of the commands described in subsection 2.4 or subsection 2.5 otherwise you will end up with a broken link.

For further information see subsubsection 4.10.2.

2.8 Displaying a glossary

\printglossaries

The command \printglossaries will display all the glossaries in the order in which they were defined. Note that no glossaries will appear until you have either used the Perl script makeglossaries or have directly used makeindex or xindy (as described in subsection 1.3). If the glossary still does not appear after you re-IATEX your document, check the makeindex/xindy log files to see if there is a problem. Remember that you also need to use the command \makeglossaries in the preamble to enable the glossaries.

An individual glossary can be displayed using:

\printglossary

$\printglossary[\langle options \rangle]$

where $\langle options \rangle$ is a $\langle key \rangle = \langle value \rangle$ list of options. The following keys are available:

type The value of this key specifies which glossary to print. If omitted, the default glossary is assumed. For example, to print the list of acronyms:

\printglossary[type=\acronymtype]

title This is the glossary's title (overriding the title specified when the glossary was defined).

toctitle This is the title to use for the table of contents (if the toc package option has been used). It may also be used for the page header, depending on the page style. If omitted, the glossary title is used.

style This specifies which glossary style to use for this glossary, overriding the effect of the style package option or \glossarystyle.

numberedsection This specifies whether to use a numbered section for this glossary, overriding the effect of the numberedsection package option. This key has the same syntax as the numberedsection package option, described in subsection 2.1.

nonumberlist Unlike the package option of the same name, this key is a boolean key. If true (nonumberlist=true) the numberlist is suppressed for this glossary. If false (nonumberlist=false) the numberlist is displayed for this glossary. If no value is supplied, true is assumed.

\glossarypreamble

Information can be added to the start of the glossary (after the title and before the main body of the glossary) by redefining \glossarypreamble. For example:

\renewcommand{\glossarypreamble}{Numbers in italic indicate primary definitions.}

This needs to be done before the glossary is displayed using \printglossaries or \printglossary. Note that if you want a different preamble for each glossary, you will need to use a separate \printglossary for each glossary and change the definition of \glossarypreamble between each glossary. For example:

\renewcommand{\glossarypreamble}{Numbers in italic indicate
primary definitions.}
\printglossary
\renewcommand{\glossarypreamble}{}
\printglossary[type=acronym]

Alternatively, you can do something like:

 $\label{thm:local-primary} $$\operatorname{Numbers in italic indicate primary definitions.} $$\operatorname{Sqdef}_{sarypreamble}$$ \operatorname{Printglossaries} $$$

which will print the preamble text for the first glossary and change the preamble to do nothing for subsequent glossaries. (Note that \gdef is required as the glossary is placed within a group.)

\glossarypostamble

There is an analogous command called \glossarypostamble which is placed at the end of each glossary.

2.8.1 Changing the way the entry name appears in the glossary

\glsnamefont

Within each glossary, each entry name is formatted according to \glsnamefont which takes one argument: the entry name. This command is always used regardless of the glossary style. By default, \glsnamefont simply displays its argument in whatever the surrounding font happens to be. This means that in the list-like glossary styles (defined in the glossary-list style file) the name will appear in bold, since the name is placed in the optional argument of \item, whereas in the tabular styles (defined in the glossary-long and glossary-super style files) the name will appear in the normal font. The hierarchical glossary styles (defined in the glossary-tree style file) also set the name in bold.

For example, suppose you want all the entry names to appear in medium weight small caps, then you can do:

\renewcommand{\glsnamefont}[1]{\textsc{\mdseries #1}}

2.8.2 Xindy

If you want to use xindy to sort the glossary, you must use the package option xindy:

\usepackage[xindy]{glossaries}

This ensures that the glossary information is written in xindy syntax.

Section 1.3 covers how to use the external indexing application. This section covers the commands provided by the glossaries package that allow you to adjust the xindy style file (.xdy) and parameters.

To assist writing information to the xindy style file, the glossaries package provides the following commands:

\glsopenbrace

\glsopenbrace

\glsclosebrace

\glsclosebrace

which produce an open and closing brace. (This is needed because \{ and \} don't expand to a simple brace character when written to a file.)

In addition, if you are using a package that makes the double quote character active (e.g. ngerman) you can use:

\glsquote

$\glsquote{\langle text \rangle}$

which will produce " $\langle text \rangle$ ". Alternatively, you can use \string" to write the double-quote character. This document assumes that the double quote character has not been made active, so the examples just use " for clarity.

If you want greater control over the xindy style file than is available through the LATEX commands provided by the glossaries package, you will need to edit the xindy style file. In which case, you must use \noist to prevent the style file from being overwritten by the glossaries package. For additional information about xindy, read the xindy documentation.

Language and Encodings When you use xindy, you need to specify the language and encoding used (unless you have written your own custom xindy style file that defines the relevant alphabet and sort rules). If you use makeglossaries, this information is obtained from the document's auxiliary (.aux) file. The glossaries package attempts to find the root language, but in the event that it gets it wrong or if xindy doesn't support that language, then you can specify the language using:

\GlsSetXdyLanguage

$\GlsSetXdyLanguage[\langle glossary\ type \rangle] \{\langle language \rangle\}$

where $\langle language \rangle$ is the name of the language. The optional argument can be used if you have multiple glossaries in different languages. If $\langle glossary\ type \rangle$ is omitted, it will be applied to all glossaries, otherwise the language setting will only be applied to the glossary given by $\langle glossary\ type \rangle$.

If the inputenc package is used, the encoding will be obtained from the value of \inputencodingname. Alternatively, you can specify the encoding using:

\GlsSetXdyCodePage

$\GlsSetXdyCodePage\{\langle code \rangle\}$

where $\langle code \rangle$ is the name of the encoding. For example:

\GlsSetXdyCodePage{utf8}

Note that you can also specify the language and encoding using the package option xindy= $\{language=\langle lang \rangle, codepage=\langle code \rangle\}$. For example:

\usepackage[xindy={language=english,codepage=utf8}]{glossaries}

If you write your own custom xindy style file that includes the language settings, you need to set the language to nothing:

\GlsSetXdyLanguage{}

(and remember to use \noist to prevent the style file from being overwritten).

The commands \GlsSetXdyLanguage and \GlsSetXdyCodePage have no effect if you don't use makeglossaries. If you call xindy without makeglossaries you need to remember to set the language and encoding using the -L and -C switches.

Locations and Number lists The most likely attributes used in the format key (textrm, hyperrm etc) are automatically added to the xindy style file, but if you want to use another attribute, you need to add it using:

\GlsAddXdyAttribute

$\GlsAddXdyAttribute{\langle name \rangle}$

where $\langle name \rangle$ is the name of the attribute, as used in the format key. For example, suppose I want a bold, italic, hyperlinked location. I first need to define a command that will do this:

\newcommand*{\hyperbfit}[1]{\textit{\hyperbf{#1}}}

but with xindy, I also need to add this as an allowed attribute:

\GlsAddXdyAttribute{hyperbfit}

Note that \GlsAddXdyAttribute has no effect if \noist is used or if $\mbox{makeglossaries}$ is omitted.

\GlsAddXdyAttribute must be used before \makeglossaries.

If the location numbers don't get expanded to a simple Arabic or Roman number or a letter from a, ..., z or A, ..., Z, then you need to add a location style in the appropriate format.

For example, suppose you want the page numbers written as words rather than digits and you use the fmtcount package to do this. You can redefine **\thepage** as follows:

\renewcommand*{\thepage}{\Numberstring{page}}

This gets expanded to \protect \Numberstringnum $\{\langle n \rangle\}$ where $\langle n \rangle$ is the Arabic page number. This means that you need to define a new location that has that form:

\GlsAddXdyLocation{Numberstring}{:sep "\string\protect\space \string\Numberstringnum\space\glsopenbrace"
"arabic-numbers" :sep "\glsclosebrace"}

Note that it's necessary to use \space to indicate that spaces also appear in the format, since, unlike TeX, xindy doesn't ignore spaces after control sequences.

Note that \GlsAddXdyLocation has no effect if \noist is used or if \makeglossaries is omitted.

\GlsAddXdyLocation must be used before \makeglossaries.

In the number list, the locations are sorted according to type. The default ordering is: roman-page-numbers (e.g. i), arabic-page-numbers (e.g. 1), arabic-section-numbers (e.g. 1.1 if the compositor is a full stop or 1-1 if the compositor is a hyphen⁸), alpha-page-numbers (e.g. a), Roman-page-numbers (e.g. I), Alpha-page-numbers (e.g. A), Appendix-page-numbers (e.g. A.1 if the Alpha compositor is a full stop or A-1 if the Alpha compositor is a hyphen⁹), user defined location names (as specified by \GlsAddXdyLocation in the order in which they were defined), see (cross-referenced entries). This ordering can be changed using:

\GlsSetXdyLocationClassOrder

$\GlsSetXdyLocationClassOrder\{\langle location\ names \rangle\}$

where each location name is delimited by double quote marks and separated by white space. For example:

```
\GlsSetXdyLocationClassOrder{
    "arabic-page-numbers"
    "arabic-section-numbers"
    "roman-page-numbers"
    "Roman-page-numbers"
    "alpha-page-numbers"
    "Alpha-page-numbers"
    "Appendix-page-numbers"
    "see"
}
```

Note that \GlsSetXdyLocationClassOrder has no effect if \noist is used or if \makeglossaries is omitted.

\GlsSetXdyLocationClassOrder must be used before \makeglossaries.

If a number list consists of a sequence of consecutive numbers, the range will be concatenated. The number of consecutive locations that causes a range formation defaults to 2, but can be changed using:

\GlsSetXdyMinRangeLength

$\GlsSetXdyMinRangeLength\{\langle n \rangle\}$

For example:

\GlsSetXdyMinRangeLength{3}

The argument may also be the keyword none, to indicate that there should be no range formations. See the xindy manual for further details on range formations.

Note that \GlsSetXdyMinRangeLength has no effect if \noist is used or if \makeglossaries is omitted.

 $\verb|\GlsSetXdyMinRangeLength| must be used before \verb|\makeglossaries|.$

See subsection 2.3 for further details.

 $^{^8}$ see \setCompositor described in subsection 2.2

 $^{^9 \}mathrm{see} \$ in subsection 2.2

Glossary Groups The glossary is divided into groups according to the first letter of the sort key. The glossaries package also adds a number group by default, unless you suppress it in the xindy package option. For example:

\usepackage[xindy={glsnumbers=false}]{glossaries}

Any entry that doesn't go in one of the letter groups or the number group is placed in the default group.

If you have a number group, the default behaviour is to locate it before the "A" letter group. If you are not using a Roman alphabet, you can change this using

 $\GlsSetXdyFirstLetterAfterDigits{\langle letter \rangle}$

Note that \GlsSetXdyFirstLetterAfterDigits has no effect if \noist is used or if \makeglossaries is omitted.

\GlsSetXdyFirstLetterAfterDigits must be used before \makeglossaries.

2.9 Defining New Glossaries

A new glossary can be defined using:

\newglossary

where $\langle name \rangle$ is the label to assign to this glossary. The arguments $\langle in\text{-}ext \rangle$ and $\langle out\text{-}ext \rangle$ specify the extensions to give to the input and output files for that glossary, $\langle title \rangle$ is the default title for this new glossary and the final optional argument $\langle counter \rangle$ specifies which counter to use for the associated number lists (see also subsection 2.3). The first optional argument specifies the extension for the makeindex or xindy transcript file (this information is only used by makeglossaries which picks up the information from the auxiliary file).

Note that the main (default) glossary is automatically created as:

\newglossary{main}{gls}{glo}{\glossaryname}

so it can be identified by the label main (unless the nomain package option is used). Using the acronym package option is equivalent to:

\newglossary[alg]{acronym}{acr}{acn}{\acronymname}

\acronymtype

so it can be identified by the label acronym. If you are not sure whether the acronym option has been used, you can identify the list of acronyms by the command \acronymtype which is set to acronym, if the acronym option has been used, otherwise it is set to main. Note that if you are using the main glossary as your list of acronyms, you need to declare it as a list of acronyms using the package option acronymlists.

All glossaries must be defined before $\mbox{\mbox{\tt makeglossaries}}$ to ensure that the relevant output files are opened.

2.10 Acronyms

You may have noticed in subsection 2.2 that when you specify a new entry, you can specify alternate text to use when the term is first used in the document. This provides a useful means to define acronyms. For convenience, the glossaries package defines the command:

\newacronym

```
\verb|\newacronym[| \langle key-val\ list \rangle] {| \langle label \rangle} {| \langle abbrv \rangle} {| \langle long \rangle}
```

By default, this is equivalent to:

```
\label{label} $$\operatorname{long}(abbrv), $$\operatorname{long}(abbr
```

As mentioned in the previous section, the command \acronymtype is the name of the glossary in which the acronyms should appear. If the acronym package option has been used, this will be acronym, otherwise it will be main. The acronyms can then be used in exactly the same way as any other glossary entry. If you want more than one list of acronyms, you must identify the others using the package options acronymlists. This ensures that options such as footnote and smallcaps work for the additional lists of acronyms.

Note: since \newacronym sets type=\acronymtype, if you want to load a file containing acronym definitions using \loadglsentries[$\langle type \rangle$] { $\langle filename \rangle$ }, the optional argument $\langle type \rangle$ will not have an effect unless you explicitly set the type as type=\glsdefaulttype in the optional argument to \newacronym. See subsubsection 2.2.3.

For example, the following defines the acronym IDN:

\newacronym{idn}{IDN}{identification number}

This is equivalent to:

```
\newglossaryentry{idn}{type=\acronymtype,
name={IDN},
description={identification number},
text={IDN},
first={identification number (IDN)},
plural={IDNs},
firstplural={identification numbers (IDNs)}}
```

so \gls{idn} will produce "identification number (IDN)" on first use and "IDN" on subsequent uses.

This section describes acronyms that have been defined using \newacronym. If you prefer to define all your acronyms using \newglossaryentry explicitly, then

you should skip this section and ignore the package options: smallcaps, smaller, description, dua and footnote, as these options change the definition of \newacronym for common acronym formats as well as the way that the link text is displayed (see subsubsection 2.4.1). Likewise you should ignore the package option shortcuts and the new commands described in this section, such as \acrshort, as they vary according to the definition of \newacronym.

If you use any of the package options smallcaps, smaller, description or footnote, the acronyms will be displayed in the document using:

\acronymfont

 $\acronymfont{\langle text \rangle}$

and

\firstacronymfont

 $firstacronymfont{\langle text \rangle}$

where \firstacronymfont is applied on first use and \acronymfont is applied on subsequent use. Note that if you don't use any of the above package options, changing the definition of \acronymfont or \firstacronymfont will have no effect. In this case, the recommended route is to use either the smaller or the smallcaps package option and redefine \acronymfont and \firstacronymfont as required. (The smallcaps option sets the default plural suffix in an upright font to cancel the effect of \textsc, whereas smaller sets the suffix in the surrounding font.) For example, if you want acronyms in a normal font on first use and emphasized on subsequent use, do:

```
\usepackage[smaller]{glossaries}
\renewcommand*{\firstacronymfont}[1]{#1}
\renewcommand*{\acronymfont}[1]{\emph{#1}}
```

(Note that it is for this reason that the relsize package is not automatically loaded when selecting the smaller package option.)

Table 4 lists the package options that govern the acronym styles and how the $\mbox{\sc hewglossaryentry}$ keys are used to store $\langle long \rangle$ (the long form) and $\langle abbrv \rangle$ (the short form). Note that the smallcaps option redefines \acronymfont so that it sets its argument using \textsc (so you should use lower case characters in $\langle abbrv \rangle$) and the smaller option redefines \acronymfont to use \textsmaller , otherwise \acronymfont simply displays its argument in the surrounding font.

In case you can't remember which key stores the long or short forms (or their plurals) the glossaries package provides the commands:

\glsshortkey

• \glsshortkey The key used to store the short form.

\glsshortpluralkey

 \glsshortpluralkey The key used to store the plural version of the short form.

\glslongkey

• \glslongkey The key used to store the long form.

\glslongpluralkey

• \glslongpluralkey The key used to store the plural version of the long form.

 $^{^{10}\}mathrm{you}$ will need to load a package, such as relsize, that defines **\textsmaller** if you use this option.

Table 4: Package options governing \newacronym and how the information is stored in the keys for \newglossaryentry

| Package Option description,footnote description,dua | first key $\langle abbrv \rangle$ $\langle long \rangle$ | text key $\langle abbrv \rangle$ $\langle long \rangle$ | description key user supplied user supplied | symbol key $\langle long \rangle$ $\langle abbrv \rangle$ |
|---|--|---|---|---|
| • • | ` ' ' | , 0, | * * | \ / |
| description | $\langle long angle$ | $\langle abbrv angle$ | user supplied | $\langle abbrv angle$ |
| footnote | $\langle abbrv \rangle$ | $\langle abbrv \rangle$ | $\langle long \rangle$ | |
| smallcaps | $\langle long \rangle$ | $\langle abbrv \rangle$ | $\langle long \rangle$ | $\langle abbrv angle$ |
| smaller | $\langle long \rangle$ | $\langle abbrv \rangle$ | $\langle long \rangle$ | $\langle abbrv \rangle$ |
| dua | $\langle long \rangle$ | $\langle long \rangle$ | $\langle long angle$ | $\langle abbrv \rangle$ |
| None of the above | $\langle long \rangle \ (\langle abbrv \rangle)$ | $\langle abbrv \rangle$ | $\langle long \rangle$ | |

These can be used in the optional argument of \newacronym to override the defaults. For example:

\newacronym[\glslongpluralkey={diagonal matrices}]{dm}{DM}{diagonal
matrix}

If the first use uses the plural form, \glspl{dm} will display: diagonal matrices (DMs).

Each of the package options smallcaps, smaller, footnote, dua and description use \defglsdisplay and \defglsdisplayfirst (described in subsubsection 2.4.1) to change the way the link text is displayed. This means that these package options only work for the glossary type given by \acronymtype. If you have multiple lists of acronyms, you will need to make the appropriate changes for each additional glossary type.

description, footnote

When these two package options are used together, the first use displays the entry as:

 $\firstacronymfont{\langle abbrv \rangle}\langle insert \rangle \land footnote{\langle long \rangle}$

while subsequent use displays the entry as:

 $\acronymfont{\langle abbrv \rangle}\langle insert \rangle$

where $\langle insert \rangle$ indicates the text supplied in the final optional argument to \gls , \glspl or their uppercase variants.

In this case, the long form is stored in the symbol key. This means that the long form will not be displayed in the list of acronyms unless you use a glossary style that displays the entry's symbol (for example, the index style). Entries will be sorted according to the short form.

Note also that when these two package options are used (in the given order), the glossaries package additionally implements the sanitize option using sanitize={description=false,symbol=false}, so remember to protect fragile commands when defining acronyms.

dua

The dua package option always displays the expanded form and so may not be used with footnote, smaller or smallcaps. Both first use and subsequent use displays the entry in the form:

```
\langle long \rangle \langle insert \rangle
```

If the description package option is also used, the name key is set to the long form, otherwise the name key is set to the short form and the description key is set to the long form. In both cases the symbol is set to the short form. Therefore, if you use the description package option and you want the short form to appear in the list of acronyms, you will need to use a glossary style that displays the entry's symbol (for example, the index style). Entries will be sorted according to the long form if the description option is used, otherwise they will be sorted according to the short form (unless overridden by the sort key in the optional argument of \newacronym).

description

This package option displays the entry on first use as:

```
\langle long \rangle \langle insert \rangle (\firstacronymfont{\langle abbrv \rangle})
```

while subsequent use displays the entry as:

```
\acronymfont{\langle abbrv \rangle}\langle insert \rangle
```

Note also that if this package option is used, the glossaries package additionally implements the option sanitize={symbol=false}, so remember to protect fragile commands when defining acronyms.

Note that with this option, you need to specify the description using the description key in the optional argument of \newacronym. When this option is used without the footnote or dua options, the name field is specified as

\acrnameformat

```
\verb|\acrnameformat|{\langle short \rangle}|{\langle long \rangle}|
```

This defaults to $\acronymfont{\langle short \rangle}$, which means that the long form will not appear in the list of acronyms by default. To change this, you need to redefine \acronymeta as appropriate. For example, to display the long form followed by the short form in parentheses do:

```
\renewcommand*{\acrnameformat}[2]{#2 (\acronymfont{#1})}
```

Note that even if you redefine \acrnameformat, the entries will be sorted according to the short form, unless you override this using the sort key in the optional argument to \newacronym.

footnote

This package option displays the entry on first use as:

```
\verb|\firstacronymfont{|\langle abbrv\rangle|\langle insert\rangle|} \\
```

while subsequent use displays the entry as:

```
\acronymfont{\langle abbrv \rangle}\langle insert \rangle
```

Acronyms will be sorted according to the short form.

Note also that if this package option is used, the glossaries package additionally implements the option sanitize={description=false}, so remember to protect fragile commands when defining acronyms.

Note that on first use, it is the long form in the footnote that links to the relevant glossary entry (where hyperlinks are enabled), whereas on subsequent use, the acronym links to the relevant glossary entry. It is possible to change this to make the acronym on first use have the hyperlink instead of the footnote, but since the footnote marker will also be a hyperlink, you will have two hyperlinks in immediate succession. This can be ambiguous where the hyperlinks are coloured rather than boxed. The code required to change the first use to make the acronym a hyperlink is as follows:

```
\defglsdisplayfirst[\acronymtype]{%
\noexpand\protect\noexpand
\glslink[\@gls@link@opts]{\@gls@link@label}{\firstacronymfont{#1}#4}%
\noexpand\protect\noexpand\footnote{#2}}%
```

Note that this involves using internal commands (i.e. commands whose name contains an @ character), so if this code is place in a .tex file it needs to be placed within a \makeatletter ... \makeatother pair. (See http://www.tex.ac.uk/cgi-bin/texfaq2html?label=atsigns for further details.)

smallcaps

If neither the footnote nor description options have been set, this option displays the entry on first use as:

```
\langle long \rangle \langle insert \rangle (\firstacronymfont{\langle abbrv \rangle})
```

while subsequent use displays the entry as:

```
\acronymfont{\langle abbrv \rangle}\langle insert \rangle
```

where \acronymfont is set to \textsc{#1}.

Note that since the acronym is displayed using $\texttt{\textsc}$, the short form, $\langle abbrv \rangle$, should be specified in lower case. (Recall that $\texttt{\textsc}$) produces ABC whereas $\texttt{\textsc}$ produces ABC.)

Note also that if this package option is used, the glossaries package additionally implements the option sanitize={symbol=false}, so remember to protect fragile commands when defining acronyms.

smaller

If neither the footnote nor description options have been set, this option displays the entry on first use as:

```
\langle long \rangle \langle insert \rangle (\firstacronymfont{\langle abbrv \rangle})
```

while subsequent use displays the entry as:

```
\acronymfont{\langle abbrv \rangle}\langle insert \rangle
```

where \acronymfont is set to \textsmaller{#1}. The entries will be sorted according to the short form.

Remember to load a package that defines \textsmaller (such as relsize) if you want to use this option, unless you want to redefine \acronymfont to use some other formatting command.

Note also that if this package option is used, the glossaries package additionally implements the option sanitize={symbol=false}, so remember to protect fragile commands when defining acronyms.

None of the above

If none of the package options smallcaps, smaller, footnote, dua or description are used, then on first use the entry is displayed as:

```
\langle long \rangle (\langle abbrv \rangle) \langle insert \rangle
```

while subsequent use displays the entry as:

```
\langle abbrv \rangle \langle insert \rangle
```

Entries will be sorted according to the short form. Note that if none of the acronym-related package options are used, the sanitize option will not be affected.

Recall from subsection 2.4 that you can access the values of individual keys using commands like \glstext, so it is possible to use these commands to print just the long form or just the abbreviation without affecting the flag that determines whether the entry has been used. However the keys that store the long and short form vary depending on the acronym style, so the glossaries package provides commands that are set according to the package options. These are as follows:

\acrshort

```
\acrshort[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]
```

\Acrshort

```
\ACRshort[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]
```

 $^{^{11} \}mathrm{not}$ that this was change from using \smaller to \textsmaller as declarations cause a problem for \makefirstuc.

\ACRshort

 $\ACRshort [\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

Print the abbreviated version with (if required) a hyperlink to the relevant entry in the glossary. This is usually equivalent to \glstext (or its uppercase variants) but may additionally put the link text within the argument to \acronymfont.

\acrlong

 $\acrlong[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

\Acrlong

 $\ACRlong[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

\ACRlong

 $\ACRlong[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

Print the long version with (if required) a hyperlink to the relevant entry in the glossary. This is may be equivalent to \glsdesc, \glssymbol or \glsfirst (or their uppercase variants), depending on package options.

\acrfull

 $\acrfull[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

\Acrfull

 $\ACRfull[\langle options \rangle] \{\langle label \rangle\} [\langle insert \rangle]$

\ACRfull

 $\texttt{\ACRfull[}\langle options\rangle]\{\langle label\rangle\}[\langle insert\rangle]$

Print the long version followed by the abbreviation in brackets with (if required) a hyperlink to the relevant entry in the glossary.

Note that if any of the above commands produce unexpected output and you haven't used any of the acronym-related package options, you will need to switch off the sanitization. For example:

\usepackage[sanitize=none]{glossaries}

However, if you do this, you must remember to protect fragile commands when defining acronyms or glossary entries.

Note that if you change the definition of \newacronym, you may additionally need to change the above commands as well as changing the way the text is displayed using \defglsdisplay and \defglsdisplayfirst.

The package option shortcuts provides the synonyms listed in table 5. If any of those commands generate an "undefined control sequence" error message, check that you have enabled the shortcuts using the shortcuts package option. Note that there are no shortcuts for the commands that produce all upper case text.

Table 5: Synonyms provided by the package option shortcuts

| Equivalent Command |
|--------------------|
| \acrshort |
| \Acrshort |
| \acrshortpl |
| \Acrshortpl |
| \acrlong |
| \Acrlong |
| \acrlongpl |
| \Acrlongpl |
| \acrfull |
| \Acrfull |
| \acrfullpl |
| \Acrfullpl |
| \gls |
| \Gls |
| \glspl |
| \Glspl |
| |

2.10.1 Upgrading From the glossary Package

Users of the obsolete glossary package may recall that the syntax used to define new acronyms has changed with the replacement glossaries package. In addition, the old glossary package created the command $\langle acr-name \rangle$ when defining the acronym $\langle acr-name \rangle$.

In order to facilitate migrating from the old package to the new one, the glossaries package¹² provides the command:

\oldacronym

```
\oldsymbol{oldacronym} [\langle label \rangle] \{\langle abbrv \rangle\} \{\langle long \rangle\} \{\langle key\text{-}val\ list \rangle\}
```

This uses the same syntax as the <code>glossary</code> package's method of defining acronyms. It is equivalent to:

 $\newacronym[\langle key\text{-}val\ list\rangle] \{\langle label\rangle\} \{\langle abbrv\rangle\} \{\langle long\rangle\}$

In addition, $\old acronym$ also defines the commands $\old abel \rangle$, which is equivalent to $\gls {\langle label \rangle}$, and $\old abel \rangle$ *, which is equivalent to $\gls {\langle label \rangle}$. If $\old abel \rangle$ is omitted, $\old abel \rangle$ is used. Since commands names must consist only of alphabetical characters, $\old abel \rangle$ must also only consist of alphabetical characters. Note that $\old abel \rangle$ doesn't allow you to use the first optional argument of \gls or \gls you will need to explicitly use \gls or \gls to change the settings.

Recall that, in general, IATEX ignores spaces following command names consisting of alphabetical characters. This is also true for $\langle label \rangle$ unless you additionally load the xspace package.

¹²as from version 1.18

The glossaries package doesn't load the xspace package since there are both advantages and disadvantages to using \xspace in $\alpha (label)$. If you don't use the xspace package you need to explicitly force a space using α (backslash space) however you can follow $\alpha (label)$ with additional text in square brackets (the final optional argument to $\alpha (label)$). If you use the xspace package you don't need to escape the spaces but you can't use the optional argument to insert text (you will have to explicitly use $\alpha (label)$).

To illustrate this, suppose I define the acronym "abc" as follows:

\oldacronym{abc}{example acronym}{}

This will create the command \abc and its starred version \abc*. Table 6 illustrates the effect of \abc (on subsequent use) according to whether or not the xspace package has been loaded. As can be seen from the final row in the table, the xspace package prevents the optional argument from being recognised.

Table 6: The effect of using xspace with \oldacronym

| \mathbf{Code} | With xspace | Without xspace |
|-----------------|------------------------------|----------------|
| \abc. | abc. | abc. |
| \abc xyz | abc xyz | abcxyz |
| \abc\ xyz | abc xyz | abc xyz |
| \abc* xyz | Abc xyz | Abc xyz |
| \abc['s] xyz | abc ['s] xyz | abc's xyz |

2.11 Unsetting and Resetting Entry Flags

When using \gls, \glspl and their uppercase variants it is possible that you may want to use the value given by the first key, even though you have already used the glossary entry. Conversely, you may want to use the value given by the text key, even though you haven't used the glossary entry. The former can be achieved by one of the following commands:

\glsreset $\{\langle label \rangle\}$

\glslocalreset \glslocalreset $\{\langle label \rangle\}$

while the latter can be achieved by one of the following commands:

\glsunset $\{\langle label \rangle\}$

 $\verb|\glslocalunset| \{ \langle label \rangle \}$

You can also reset or unset all entries for a given glossary or list of glossaries using:

\glsresetall [$\langle glossary\ list \rangle$]

\glslocalresetall

 $\glslocalresetall[\langle glossary\ list \rangle]$

\glsunsetall

 $\glsunsetall[\langle glossary\ list \rangle]$

\glslocalunsetall

 $\glslocalumsetall[\langle glossary\ list \rangle]$

where $\langle glossary\ list \rangle$ is a comma-separated list of glossary labels. If omitted, all defined glossaries are assumed. For example, to reset all entries in the main glossary and the list of acronyms:

\glsresetall[main,acronym]

You can determine whether an entry's first use flag is set using:

\ifglsused

 $\left(\left(label \right) \right) \left(\left(true \ part \right) \right) \left(\left(false \ part \right) \right)$

where $\langle label \rangle$ is the label of the required entry. If the entry has been used, $\langle true \ part \rangle$ will be done, otherwise $\langle false \ part \rangle$ will be done.

2.12 Glossary Styles

The glossaries package comes with some pre-defined glossary styles. Note that the styles are suited to different types of glossaries: some styles ignore the associated symbol; some styles are not designed for hierarchical entries, so they display subentries in the same way as they display top level entries; some styles are designed for homographs, so they ignore the name for sub-entries. You should therefore pick a style that suits your type of glossary. See table 7 for a summary of the available styles.

The glossary style can be set using the style key in the optional argument to \printglossary or using the command:

\glossarystyle

 $\glossarystyle{\langle style-name \rangle}$

Some of the glossary styles may also be set using the style package option, it depends if the package in which they are defined is automatically loaded by the glossaries package.

\glsdescwidth \glspagelistwidth The tabular-like styles that allow multi-line descriptions and page lists use the length \glsdescwidth to set the width of the description column and the length \glspagelistwidth to set the width of the page list column.\frac{13}{13} These will need to be changed using \setlength if the glossary is too wide. Note that the long4col and super4col styles (and their header and border variations) don't use these lengths as they are designed for single line entries. Instead you should use the analogous altlong4col and altsuper4col styles. If you want to explicitly create a line-break within a multi-line description in a tabular-like style you should use \newline instead of \\.

¹³these lengths will not be available if you use both the nolong and nosuper package options or if you use the nostyles package option unless you explicitly load the relevant package.

Table 7: Glossary Styles. An asterisk in the style name indicates anything that matches that doesn't match any previously listed style (e.g. long3col* matches long3col, long3colheader, long3colborder and long3colheaderborder). A maximum level of 0 indicates a flat glossary (sub-entries are displayed in the same way as main entries). Where the maximum level is given as — there is no limit, but note that makeindex imposes a limit of 2 sub-levels. If the homograph column is checked, then the name is not displayed for sub-entries. If the symbol column is checked, then the symbol will be displayed if it has been defined.

| Style | Maximum Level | Homograph | Symbol |
|----------------|---------------|-----------|--------|
| listdotted | 0 | | |
| sublistdotted | 1 | | |
| list* | 1 | ✓ | |
| altlist* | 1 | ✓ | |
| long*3col* | 1 | ✓ | |
| long4col* | 1 | ✓ | ✓ |
| altlong*4col* | 1 | ✓ | ✓ |
| long* | 1 | ✓ | |
| super*3col* | 1 | ✓ | |
| super4col* | 1 | ✓ | ✓ |
| altsuper*4col* | 1 | ✓ | ✓ |
| super* | 1 | ✓ | |
| index* | 2 | | ✓ |
| treenoname* | _ | ✓ | ✓ |
| tree* | _ | | ✓ |
| alttree* | _ | | ✓ |

Note that if you use the style key in the optional argument to \printglossary, it will override any previous style settings for the given glossary, so if, for example, you do

```
\renewcommand*{\glsgroupskip}{}
\printglossary[style=long]
```

then the new definition of \glsgroupskip will not have an affect for this glossary, as \glsgroupskip is redefined by style=long. Likewise, \glossarystyle will also override any previous style definitions, so, again

```
\renewcommand*{\glsgroupskip}{}
\glossarystyle{long}
```

will reset \glsgroupskip back to its default definition for the named glossary style (long in this case). If you want to modify the styles, either use \newglossarystyle (described in the next section) or make the modifications after \glossarystyle, e.g.:

```
\glossarystyle{long}
\renewcommand*{\glsgroupskip}{}
```

\glspostdescription

All the styles except for the three- and four-column styles and the listdotted style use the command \glspostdescription after the description. This simply displays a full stop by default. To eliminate this full stop (or replace it with something else, say, a comma) you will need to redefine \glspostdescription before the glossary is displayed. Alternatively, you can suppress it for a given entry by placing \nopostdesc in the entry's description.

2.12.1 List Styles

The styles described in this section are all defined in the package glossary-list. Since they all use the description environment, they are governed by the same parameters as that environment. These styles all ignore the entry's symbol. Note that these styles will automatically be available unless you use the nolist or nostyles package options.

list The list style uses the description environment. The entry name is placed in the optional argument of the \item command (so it will appear in bold by default). The description follows, and then the associated number list for that entry. The symbol is ignored. If the entry has child entries, the description and number list follows (but not the name) for each child entry. Groups are separated using \indexspace.

listgroup The listgroup style is like list but the glossary groups have headings.

listhypergroup The listhypergroup style is like listgroup but has a navigation line at the start of the glossary with links to each group that is present in the glossary. This requires an additional run through LATEX to ensure the group information is up to date. In the navigation line, each group is separated by \glshypernavsep which defaults to a vertical bar with a space on either side. For example, to simply have a space separating each group, do:

\glshypernavsep

\renewcommand*{\glshypernavsep}{\space}

Note that the hyper-navigation line is now (as from version 1.14) set inside the optional argument to \item instead of after it to prevent a spurious space at the start. This can be changed by redefining \glossaryheader, but note that this needs to be done after the glossary style has been set.

altlist The altlist style is like list but the description starts on the line following the name. (As with the list style, the symbol is ignored.) Each child entry starts a new line, but as with the list style, the name associated with each child entry is ignored.

altlistgroup The altlistgroup style is like altlist but the glossary groups have headings.

altlisthypergroup The altlisthypergroup style is like altlistgroup but has a set of links to the glossary groups. The navigation line is the same as that for listhypergroup, described above.

listdotted This style uses the description environment. Lach entry starts with \item[], followed by the name followed by a dotted line, followed by the description. Note that this style ignores both the number list and the symbol. The length \glslistdottedwidth governs where the description should start. This is a flat style, so child entries are formatted in the same way as the parent entries.

sublistdotted This is a variation on the listdotted style designed for hierarchical glossaries. The main entries have just the name displayed. The sub entries are displayed in the same manner as listdotted.

2.12.2 Longtable Styles

The styles described in this section are all defined in the package glossary-long. Since they all use the longtable environment, they are governed by the same parameters as that environment. Note that these styles will automatically be available unless you use the nolong or nostyles package options. These styles fully justify the description and page list columns. If you want ragged right formatting instead, use the analogous styles described in subsubsection 2.12.3.

long The long style uses the longtable environment (defined by the longtable package). It has two columns: the first column contains the entry's name and the second column contains the description followed by the number list. The entry's symbol is ignored. Sub groups are separated with a blank row. The width of the first column is governed by the widest entry in that column. The width of the second column is governed by the length \glsdescwidth. Child entries have a similar format to the parent entries except that their name is suppressed.

longborder The longborder style is like long but has horizontal and vertical lines around it.

longheader The longheader style is like long but has a header row.

\glslistdottedwidth

¹⁴This style was supplied by Axel Menzel.

- **longheaderborder** The longheaderborder style is like longheader but has horizontal and vertical lines around it.
- long3col The long3col style is like long but has three columns. The first column contains the entry's name, the second column contains the description and the third column contains the number list. The entry's symbol is ignored. The width of the first column is governed by the widest entry in that column, the width of the second column is governed by the length \glsdescwidth, and the width of the third column is governed by the length \glspagelistwidth.
- long3colborder The long3colborder style is like the long3col style but has horizontal and vertical lines around it.
- long3colheader The long3colheader style is like long3col but has a header row.
- **long3colheaderborder** The long3colheaderborder style is like long3colheader but has horizontal and vertical lines around it.
- long4col The long4col style is like long3col but has an additional column in which the entry's associated symbol appears. This style is used for brief single line descriptions. The column widths are governed by the widest entry in the given column. Use altlong4col for multi-line descriptions.
- long4colborder The long4colborder style is like the long4col style but has horizontal and vertical lines around it.
- long4colheader The long4colheader style is like long4col but has a header row.
- **long4colheaderborder** The long4colheaderborder style is like long4colheader but has horizontal and vertical lines around it.
- altlong4col The altlong4col style is like long4col but allows multi-line descriptions and page lists. The width of the description column is governed by the length \glsqscwidth and the width of the page list column is governed by the length \glspagelistwidth. The widths of the name and symbol columns are governed by the widest entry in the given column.
- **altlong4colborder** The altlong4colborder style is like the long4colborder but allows multi-line descriptions and page lists.
- **altlong4colheader** The altlong4colheader style is like long4colheader but allows multi-line descriptions and page lists.
- **altlong4colheaderborder** The altlong4colheaderborder style is like long4colheaderborder but allows multi-line descriptions and page lists.

2.12.3 Longtable Styles (Ragged Right)

The styles described in this section are all defined in the package glossary-longragged. These styles are analogous to those defined in glossary-long but the multiline columns are left justified instead of fully justified. Since these styles all use the longtable environment, they are governed by the same parameters as

that environment. The glossary-longragged package additionally requires the array package. Note that these styles will only be available if you explicitly load glossary-longragged:

\usepackage{glossaries}
\usepackage{glossary-longragged}

Note that you can't set these styles using the style package option since the styles aren't defined until after the glossaries package has been loaded.

- longragged The longragged style has two columns: the first column contains the entry's name and the second column contains the (left-justified) description followed by the number list. The entry's symbol is ignored. Sub groups are separated with a blank row. The width of the first column is governed by the widest entry in that column. The width of the second column is governed by the length \glsdescwidth. Child entries have a similar format to the parent entries except that their name is suppressed.
- longraggedborder The longraggedborder style is like longragged but has horizontal and vertical lines around it.
- $\begin{tabular}{ll} \textbf{longraggedheader} & The \begin{tabular}{ll} \textbf{longraggedheader} & tyle \begin{tabular}{ll} \textbf{style} & is like \begin{tabular}{ll} \textbf{longraggedheader} & tyle \begin{tabular}{ll} \textbf{longragged$
- longraggedheaderborder The longraggedheaderborder style is like longraggedheader but has horizontal and vertical lines around it.
- longragged3col The longragged3col style is like longragged but has three columns. The first column contains the entry's name, the second column contains the (left justified) description and the third column contains the (left justified) number list. The entry's symbol is ignored. The width of the first column is governed by the widest entry in that column, the width of the second column is governed by the length \glspagelistwidth, and the width of the third column is governed by the length \glspagelistwidth.
- longragged3colheader The longragged3colheader style is like longragged3col but has a header row.
- **longragged3colheaderborder** The longragged3colheaderborder style is like longragged3colheader but has horizontal and vertical lines around it.
- altlongragged4col The altlongragged4col style is like longragged3col but has an additional column in which the entry's associated symbol appears. The width of the description column is governed by the length \glsdescwidth and the width of the page list column is governed by the length \glspagelistwidth. The widths of the name and symbol columns are governed by the widest entry in the given column.
- altlongragged4colborder The altlongragged4colborder style is like the altlongragged4col but has horizontal and vertical lines around it.

altlongragged4colheader The altlongragged4colheader style is like altlongragged4col but has a header row.

altlongragged4colheaderborder The altlongragged4colheaderborder style is like altlongragged4colheader but has horizontal and vertical lines around it.

2.12.4 Supertabular Styles

The styles described in this section are all defined in the package glossary-super. Since they all use the supertabular environment, they are governed by the same parameters as that environment. Note that these styles will automatically be available unless you use the nosuper or nostyles package options. In general, the longtable environment is better, but there are some circumstances where it is better to use supertabular. These styles fully justify the description and page list columns. If you want ragged right formatting instead, use the analogous styles described in subsubsection 2.12.5.

super The super style uses the supertabular environment (defined by the supertabular package). It has two columns: the first column contains the entry's name and the second column contains the description followed by the number list. The entry's symbol is ignored. Sub groups are separated with a blank row. The width of the first column is governed by the widest entry in that column. The width of the second column is governed by the length \glsdescwidth. Child entries have a similar format to the parent entries except that their name is suppressed.

superborder The superborder style is like super but has horizontal and vertical lines around it.

superheader The superheader style is like super but has a header row.

superheaderborder The superheaderborder style is like superheader but has horizontal and vertical lines around it.

super3col The super3col style is like super but has three columns. The first column contains the entry's name, the second column contains the description and the third column contains the number list. The entry's symbol is ignored. The width of the first column is governed by the widest entry in that column. The width of the second column is governed by the length \glsdescwidth. The width of the third column is governed by the length \glsdescwidth.

super3colborder The super3colborder style is like the super3col style but has horizontal and vertical lines around it.

super3colheader The super3colheader style is like super3col but has a header row.

super3colheaderborder The super3colheaderborder style is like super3colheader but has horizontal and vertical lines around it.

 $^{^{15}\}mathrm{e.g.}$ with the flowfram package.

- super4col The super4col style is like super3col but has an additional column in which the entry's associated symbol appears. This style is designed for entries with brief single line descriptions. The column widths are governed by the widest entry in the given column. Use altsuper4col for multi-line descriptions.
- **super4colborder** The super4colborder style is like the super4col style but has horizontal and vertical lines around it.
- super4colheader The super4colheader style is like super4col but has a header row
- **super4colheaderborder** The super4colheaderborder style is like super4colheader but has horizontal and vertical lines around it.
- altsuper4col The altsuper4col style is like super4col but allows multi-line descriptions and page lists. The width of the description column is governed by the length \glsqsswidth and the width of the page list column is governed by the length \glspagelistwidth. The width of the name and symbol columns is governed by the widest entry in the given column.
- **altsuper4colborder** The altsuper4colborder style is like the super4colborder style but allows multi-line descriptions and page lists.
- **altsuper4colheader** The altsuper4colheader style is like super4colheader but allows multi-line descriptions and page lists.
- **altsuper4colheaderborder** The altsuper4colheaderborder style is like super4colheaderborder but allows multi-line descriptions and page lists.

2.12.5 Supertabular Styles (Ragged Right)

The styles described in this section are all defined in the package glossary-superragged. These styles are analogous to those defined in glossary-super but the multiline columns are left justified instead of fully justified. Since these styles all use the supertabular environment, they are governed by the same parameters as that environment. The glossary-superragged package additionally requires the array package. Note that these styles will only be available if you explicitly load glossary-superragged:

```
\usepackage{glossaries}
\usepackage{glossary-superragged}
```

Note that you can't set these styles using the style package option since the styles aren't defined until after the glossaries package has been loaded.

superragged The superragged style uses the supertabular environment (defined by the supertabular package). It has two columns: the first column contains the entry's name and the second column contains the (left justified) description followed by the number list. The entry's symbol is ignored. Sub groups are separated with a blank row. The width of the first column is governed by the widest entry in that column. The width of the second column is governed by the length \glsdescwidth. Child entries have a similar format to the parent entries except that their name is suppressed.

- **superraggedborder** The superraggedborder style is like superragged but has horizontal and vertical lines around it.
- **superraggedheader** The superraggedheader style is like superragged but has a header row.
- **superraggedheaderborder** The superraggedheaderborder style is like superraggedheader but has horizontal and vertical lines around it.
- superragged3col The superragged3col style is like superragged but has three columns. The first column contains the entry's name, the second column contains the (left justified) description and the third column contains the (left justified) number list. The entry's symbol is ignored. The width of the first column is governed by the widest entry in that column. The width of the second column is governed by the length \glsdescwidth. The width of the third column is governed by the length \glsdescwidth.
- **superragged3colborder** The superragged3colborder style is like the superragged3col style but has horizontal and vertical lines around it.
- **superragged3colheader** The superragged3colheader style is like superragged3col but has a header row.
- **superragged3colheaderborder** The superragged3colheaderborder style is like superragged3colheader but has horizontal and vertical lines around it.
- altsuperragged4col The altsuperragged4col style is like superragged3col but has an additional column in which the entry's associated symbol appears. The column widths for the name and symbol column are governed by the widest entry in the given column.
- altsuperragged4colborder The altsuperragged4colborder style is like the altsuperragged4col style but has horizontal and vertical lines around it.
- altsuperragged4colheader The altsuperragged4colheader style is like altsuperragged4col but has a header row.
- **altsuperragged4colheaderborder** The altsuperragged4colheaderborder style is like altsuperragged4colheader but has horizontal and vertical lines around it.

2.12.6 Tree-Like Styles

The styles described in this section are all defined in the package glossary-tree. These styles are designed for hierarchical glossaries but can also be used with glossaries that don't have sub-entries. These styles will display the entry's symbol if it exists. Note that these styles will automatically be available unless you use the notree or nostyles package options.

index The index style is similar to the way indices are usually formatted in that it has a hierarchical structure up to three levels (the main level plus two sub-levels). The name is typeset in bold, and if the symbol is present it is set in parentheses after the name and before the description. Sub-entries are indented and also include the name, the symbol in brackets (if present) and the description. Groups are separated using \indexspace.

indexgroup The indexgroup style is similar to the index style except that each group has a heading.

indexhypergroup The indexhypergroup style is like indexgroup but has a set of links to the glossary groups. The navigation line is the same as that for listhypergroup, described above.

tree The tree style is similar to the index style except that it can have arbitrary levels. (Note that makeindex is limited to three levels, so you will need to use xindy if you want more than three levels.) Each sub-level is indented by \glstreeindent. Note that the name, symbol (if present) and description are placed in the same paragraph block. If you want the name to be apart from the description, use the alttree style instead. (See below.)

\glstreeindent

- **treegroup** The **treegroup** style is similar to the **tree** style except that each group has a heading.
- treehypergroup The treehypergroup style is like treegroup but has a set of links to the glossary groups. The navigation line is the same as that for listhypergroup, described above.
- **treenoname** The treenoname style is like the tree style except that the name for each sub-entry is ignored.
- **treenonamegroup** The treenonamegroup style is similar to the treenoname style except that each group has a heading.
- treenonamehypergroup The treenonamehypergroup style is like treenonamegroup but has a set of links to the glossary groups. The navigation line is the same as that for listhypergroup, described above.
- alttree The alttree style is similar to the tree style except that the indentation for each level is determined by the width of the text specified by

\glssetwidest

$\glssetwidest[\langle level \rangle] \{\langle text \rangle\}$

The optional argument $\langle level \rangle$ indicates the level, where 0 indicates the topmost level, 1 indicates the first level sub-entries, etc. If \glssetwidest hasn't been used for a given sub-level, the level 0 widest text is used instead. If $\langle level \rangle$ is omitted, 0 is assumed.

For each level, the name is placed to the left of the paragraph block containing the symbol (optional) and the description. If the symbol is present, it is placed in parentheses before the description.

- **alttreegroup** The alttreegroup is like the alttree style except that each group has a heading.
- **alttreehypergroup** The alttreehypergroup style is like alttreegroup but has a set of links to the glossary groups. The navigation line is the same as that for listhypergroup, described above.

2.13 Defining your own glossary style

If the predefined styles don't fit your requirements, you can define your own style using:

\newglossarystyle

 $\newglossarystyle\{\langle name \rangle\}\{\langle definitions \rangle\}$

where $\langle name \rangle$ is the name of the new glossary style (to be used in \glossarystyle). The second argument $\langle definitions \rangle$ needs to redefine all of the following:

theglossary

theglossary

This environment defines how the main body of the glossary should be typeset. Note that this does not include the section heading, the glossary preamble (defined by \glossarypreamble) or the glossary postamble (defined by \glossarypostamble). For example, the list style uses the description environment, so the theglossary environment is simply redefined to begin and end the description environment.

\glossaryheader

\glossaryheader

This macro indicates what to do at the start of the main body of the glossary. Note that this is not the same as \glossarypreamble, which should not be affected by changes in the glossary style. The list glossary style redefines \glossaryheader to do nothing, whereas the longheader glossary style redefines \glossaryheader to do a header row.

\glsgroupheading

$\gluon glsgroupheading \{\langle label angle\}$

This macro indicates what to do at the start of each logical block within the main body of the glossary. If you use $\mathtt{makeindex}$ the glossary is sub-divided into a maximum of twenty-eight logical blocks that are determined by the first character of the sort key (or name key if the sort key is omitted). The sub-divisions are in the following order: symbols, numbers, A, \ldots, Z . If you use \mathtt{xindy} , the sub-divisions depend on the language settings.

Note that the argument to \glsgroupheading is a label *not* the group title. The group title can be obtained via

\glsgetgrouptitle

$\glue{cond} \glue{cond} \glu$

This obtains the title as follows: if $\langle label \rangle$ groupname exists, this is taken to be the title, otherwise the title is just $\langle label \rangle$.

A navigation hypertarget can be created using

\glsnavhypertarget

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

For further details about \glsnavhypertarget, see subsection 6.1.

Most of the predefined glossary styles redefine \glsgroupheading to simply

ignore its argument. The listhypergroup style redefines \glsgroupheading as follows:

```
\renewcommand*{\glsgroupheading}[1]{%
\item[\glsnavhypertarget{##1}{\glsgetgrouptitle{##1}}]}
```

See also \glsgroupskip below. (Note that command definitions within \newglossarystyle must use ##1 instead of #1 etc.)

\glsgroupskip

\glsgroupskip

This macro determines what to do after one logical group but before the header for the next logical group. The list glossary style simply redefines \glsgroupskip to be \indexspace, whereas the tabular-like styles redefine \glsgroupskip to produce a blank row.

\glossaryentryfield

```
\label{loss} $$ \glossaryentryfield{$\langle label\rangle$} {\langle formatted\ name\rangle$} {\langle description\rangle$} {\langle symbol\rangle$} {\langle number\ list\rangle$}
```

This macro indicates what to do for a given glossary entry. Note that $\langle formatted name \rangle$ will always be in the form $\glsnamefont{\langle name \rangle}$. This allows the user to set a given font for the entry name, regardless of the glossary style used. Note that $\langle label \rangle$ is the label used when the glossary entry was defined via either \newglossaryentry or \newacronym .

Each time you use a glossary entry it creates a hyperlink (if hyperlinks are enabled) to the relevant line in the glossary. Your new glossary style must therefore redefine \glossaryentryfield to set the appropriate target. This is done using

\glstarget

```
\glstarget{\langle label \rangle}{\langle text \rangle}
```

where $\langle label \rangle$ is the entry's label. Note that you don't need to worry about whether the hyperref package has been loaded, as \glstarget won't create a target if \hypertarget hasn't been defined.

For example, the list style defines \glossaryentryfield as follows:

```
\renewcommand*{\glossaryentryfield}[5]{%
\item[\glstarget{##1}{##2}] ##3\glspostdescription\space ##5}
```

Note also that $\langle number\ list \rangle$ will always be of the form

where $\langle number(s) \rangle$ may contain \delimN (to delimit individual numbers) and/or \delimR (to indicate a range of numbers). There may be multiple occurrences of \setentrycounter{ $\langle counter\ name \rangle$ }\glsnumberformat{ $\langle number(s) \rangle$ }, but note that the entire number list is enclosed within the argument to \glossaryentrynumbers. The user can redefine this to change the way the entire number list is formatted, regardless of the glossary style. However the most common use of \glossaryentrynumbers is to provide a means of suppressing the number list altogether. (In fact, the nonumberlist option redefines

\glossaryentrynumbers to ignore its argument.) Therefore, when you define a new glossary style, you don't need to worry about whether the user has specified the nonumberlist package option.

\glossarysubentryfield

```
\label{loss} $$ \glossary subentry field {\ensuremath{$\langle level\rangle$} } {\ensuremath{$\langle label\rangle$} } {\ensuremath{$\langle description\rangle$} } {\ensuremath{$\langle number\ list\rangle$}} $$
```

This is new to version 1.17, and is used to display sub-entries. The first argument, $\langle level \rangle$, indicates the sub-entry level. This must be an integer from 1 (first sub-level) onwards. The remaining arguments are analogous to those for \glossaryentryfield described above.

For further details of these commands, see subsection 4.15.

2.13.1 Example: creating a completely new style

If you want a completely new style, you will need to redefine all of the commands and the environment listed above.

For example, suppose you want each entry to start with a bullet point. This means that the glossary should be placed in the itemize environment, so the glossary should start and end that environment. Let's also suppose that you don't want anything between the glossary groups (so \glsgroupheading and \glsgroupskip should do nothing) and suppose you don't want anything to appear immediately after \begin{theglossary} (so \glossaryheader should do nothing). In addition, let's suppose the symbol should appear in brackets after the name, followed by the description and last of all the number list should appear within square brackets at the end. Then you can create this new glossary style, called, say, mylist, as follows:

```
\newglossarystyle{mylist}{%
% put the glossary in the itemize environment:
\renewenvironment{theglossary}{\begin{itemize}}{\end{itemize}}%
% have nothing after \begin{theglossary}:
\renewcommand*{\glossaryheader}{}%
\% have nothing between glossary groups:
\renewcommand*{\glsgroupheading}[1]{}%
\renewcommand*{\glsgroupskip}{}%
% set how each entry should appear:
\renewcommand*{\glossaryentryfield}[5]{%
\item % bullet point
\glstarget{##1}{##2}% the entry name
\space (##4)% the symbol in brackets
\space ##3% the description
\space [##5]% the number list in square brackets
}%
% set how sub-entries appear:
\renewcommand*{\glossarysubentryfield}[6]{%
  \glossaryentryfield{##2}{##3}{##4}{##5}{##6}}%
```

Note that this style creates a flat glossary, where sub-entries are displayed in exactly the same way as the top level entries.

2.13.2 Example: creating a new glossary style based on an existing style

If you want to define a new style that is a slightly modified version of an existing style, you can use \glossarystyle within the second argument of \newglossarystyle followed by whatever alterations you require. For example, suppose you want a style like the list style but you don't want the extra vertical space created by \indexspace between groups, then you can create a new glossary style called, say, mylist as follows:

```
\newglossarystyle{mylist}{%
\glossarystyle{list}% base this style on the list style
\renewcommand{\glsgroupskip}{}% make nothing happen between groups
}
```

2.13.3 Example: creating a glossary style that uses the $user1, \ldots, user6$ keys

Since \glossaryentryfield and \glossarysubentryfield provide the label for the entry, it's also possible to access the values of the generic user keys, such as user1. For example, suppose each entry not only has an associated symbol, but also units (stored in user1) and dimension (stored in user2). Then you can define a glossary style that displays each entry in a longtable as follows:

```
\newglossarystyle{long6col}{%
% put the glossary in a longtable environment:
\renewenvironment{theglossary}%
 {\ccp{\cp{\cylindred{1}}}}\%
 {\end{longtable}}%
% Set the table's header:
\renewcommand*{\glossaryheader}{%
 \bfseries Term & \bfseries Description & \bfseries Symbol &
 \bfseries Units & \bfseries Dimensions & \bfseries Page List
  \\\
% No heading between groups:
 \renewcommand*{\glsgroupheading}[1]{}%
% Main (level 0) entries displayed in a row:
 \renewcommand*{\glossaryentryfield}[5]{%
   \glstarget{##1}{##2}% Name
   & ##3% Description
   & ##4% Symbol
   & \glsentryuseri{##1}% Units
   & \glsentryuserii{##1}% Dimensions
   & ##5% Page list
   \\% end of row
 }%
\% Sub entries treated the same as level 0 entries:
\renewcommand*{\glossarysubentryfield}[6]{%
 \glossaryentryfield{##2}{##3}{##4}{##5}{##6}}%
% Nothing between groups:
\renewcommand*{\glsgroupskip}{}%
```

2.14 Accessibility Support

Limited accessibility support is provided by the accompanying glossaries-accsupp package, but note that this package is experimental and it requires the accsupp package which is also listed as experimental. This package defines additional keys that may be used when defining glossary entries. The keys are as follows:

access The replacement text corresponding to the name key.

textaccess The replacement text corresponding to the text key.

firstaccess The replacement text corresponding to the first key.

pluralaccess The replacement text corresponding to the plural key.

firstpluralaccess The replacement text corresponding to the firstplural key.

symbolaccess The replacement text corresponding to the symbol key.

symbolpluralaccess The replacement text corresponding to the symbolplural key.

descriptionaccess The replacement text corresponding to the description key.

descriptionpluralaccess The replacement text corresponding to the **description**plural key.

For example:

\newglossaryentry{tex}{name={\TeX},description={Document preparation language},access={TeX}}

Now \gls{tex} will be equivalent to

\BeginAccSupp{ActualText=TeX}\TeX\EndAccSupp{}

See section 7 for further details. It is recommended that you also read the accsupp documentation.

3 Mfirstuc Package

The glossaries bundle is supplied with the package mfirstuc which provides the command:

\makefirstuc

```
\mbox{\mbox{\tt makefirstuc}} \langle stuff \rangle \}
```

which makes the first object of $\langle stuff \rangle$ uppercase unless $\langle stuff \rangle$ starts with a control sequence followed by a non-empty group, in which case the first object in the group is converted to uppercase. Examples:

- \makefirstuc{abc} produces Abc
- \makefirstuc{\emph{abc}} produces Abc (\MakeUppercase has been applied to the letter "a" rather than \emph.) Note however that \makefirstuc{\em abc}} produces ABC and {\makefirstuc{\em abc}} produces abc.
- \makefirstuc{{\'a}bc} produces Ábc

- \makefirstuc{\ae bc} produces Æbc
- \makefirstuc{{\ae}bc} produces Æbc
- \makefirstuc{{\(\bar{a}\)}bc\} produces \(\bar{A}\)bc

Note that non-Latin or accented characters appearing at the start of the text must be placed in a group (even if you are using the inputenc package) due to expansion issues.

In version 1.02 of mfirstuc, a bug fix resulted in a change in output if the first object is a control sequence followed by an empty group. Prior to version 1.02, \makefirstuc{\ae{}bc} produced &Bc. However as from version 1.02, it now produces \vec{E}bc.

Note also that

\newcommand{\abc}{abc}
\makefirstuc{\abc}

produces: ABC. This is because the first object in the argument of \makefirstuc is \abc, so it does \MakeUppercase\abc. Whereas:

\newcommand{\abc}{abc}

\expandafter\makefirstuc\expandafter{\abc}

produces: Abc. There is a short cut command which will do this:

\xmakefirstuc

$\xspace \xspace \xsp$

This is equivalent to $\ensuremath{\texttt{vandafter}}$. So

\newcommand{\abc}{abc}
\xmakefirstuc{\abc}

produces: Abc.

If you want to use an alternative command to convert to uppercase, for example \MakeTextUppercase, 16 you can redefine the internal command \@gls@makefirstuc. For example:

\renewcommand{\@gls@makefirstuc}[1]{\MakeTextUppercase #1}

(Remember that command names that contain the @ character must either be placed in packages or be placed between \makeatletter and \makeatother.)

4 Glossaries Documented Code

4.1 Package Definition

This package requires LATEX 2ε .

- 1 \NeedsTeXFormat{LaTeX2e}
- ${\tt 2 \ ProvidesPackage\{glossaries\}[2010/02/06\ v2.05\ (NLCT)]}$

¹⁶defined in the textcase package

Required packages:

- 3 \RequirePackage{ifthen}
- 4 \RequirePackage{xkeyval}[2006/11/18]
- 5 \RequirePackage{mfirstuc}
- 6 \RequirePackage{xfor}

Need to use \new@ifnextchar instead of \@ifnextchar in commands that have a final optional argument (such as \gls) so require amsgen. Thanks to Morten Høgholm for suggesting this. (This has replaced using the xspace package.)

7 \RequirePackage{amsgen}

4.2 Package Options

The toc package option will add the glossaries to the table of contents. This is a boolean key, if the value is omitted it is taken to be true.

8 \define@boolkey{glossaries.sty}[gls]{toc}[true]{}

numberline

The numberline package option adds \numberline to \addcontentsline. Note that this option only has an effect if used in with toc=true.

9 \define@boolkey{glossaries.sty}[gls]{numberline}[true]{}

The sectional unit used to start the glossary is stored in \@@glossarysec. If chapters are defined, this is initialised to chapter, otherwise it is initialised to section.

\@@glossarysec

```
10 \@ifundefined{chapter}{\newcommand*{\@glossarysec}{section}}{%
11 \newcommand*{\@glossarysec}{chapter}}
```

section

The section key can be used to set the sectional unit. If no unit is specified, use section as the default. The starred form of the named sectional unit will be used. If you want some other way to start the glossary section (e.g. a numbered section) you will have to redefined \glossarysection.

```
12 \define@choicekey{glossaries.sty}{section}{part,chapter,section,% 13 subsection,subsubsection,paragraph,subparagraph}[section]{%
```

14 \renewcommand*{\@@glossarysec}{#1}}

Determine whether or not to use numbered sections.

\@@glossarysecstar

15 \newcommand*{\@@glossarysecstar}{*}

\@@glossaryseclabel

16 \newcommand*{\@@glossaryseclabel}{}

\glsautoprefix Prefix to add before label if automatically generated:

17 \newcommand*{\glsautoprefix}{}

numberedsection

```
18 \define@choicekey{glossaries.sty}{numberedsection}[\val\nr]{%
19 false,nolabel,autolabel}[nolabel]{%
    \ifcase\nr\relax
21
      \renewcommand*{\@@glossarysecstar}{*}%
22
      \renewcommand*{\@@glossaryseclabel}{}%
23
24
      \renewcommand*{\@@glossarysecstar}{}%
      \renewcommand*{\@@glossaryseclabel}{}%
25
26
    \or
      \renewcommand*{\@@glossarysecstar}{}%
27
      \renewcommand*{\@@glossaryseclabel}{%
28
        \label{\glsautoprefix\@glo@type}}%
29
   \fi
30
31 }
```

The default glossary style is stored in \@glossary@default@style. This is initialised to list. (The list style is defined in the accompanying glossary-list package described in subsection 4.18.)

\@glossary@default@style

32 \newcommand*{\@glossary@default@style}{list}

style

The default glossary style can be changed using the style package option. The value can be the name of any defined glossary style. The glossary style is set at the beginning of the document, so you can still use the style key to set a style that is defined in another package. This package comes with some predefined styles that are defined in subsection 4.18.

Each entry within a given glossary will have an associated number list. By default, this refers to the page numbers on which that entry has been used, but it can also refer to any counter used in the document (such as the section or equation counters). The default number list format displays the number list "as is":

\glossaryentrynumbers

35 \newcommand*{\glossaryentrynumbers}[1]{#1}

nonumberlist

Note that the entire number list for a given entry will be passed to \glossaryentrynumbers so any font changes will also be applied to the delimiters. The nonumberlist package option suppresses the number lists (this simply redefines \glossaryentrynumbers to ignores its argument).

```
36 \DeclareOptionX{nonumberlist}{%
37 \renewcommand*{\glossaryentrynumbers}[1]{}}
```

\@gls@loadlong

38 \newcommand*{\@gls@loadlong}{\RequirePackage{glossary-long}}

nolong

This option prevents glossary-long from being loaded. This means that the glossary styles that use the longtable environment will not be available. This option is provided to reduce overhead caused by loading unrequired packages.

39 \DeclareOptionX{nolong}{\renewcommand*{\@gls@loadlong}{}}

The glossary-super package isn't loaded if supertabular isn't installed. \@gls@loadsuper

40 \IfFileExists{supertabular.sty}{%

- \newcommand*{\@gls@loadsuper}{}}

This option prevents glossary-super from being loaded. This means that the glossary styles that use the supertabular environment will not be available. This option is provided to reduce overhead caused by loading unrequired packages.

43 \DeclareOptionX{nosuper}{\renewcommand*{\@gls@loadsuper}{}}

\@gls@loadlist

44 \newcommand*{\@gls@loadlist}{\RequirePackage{glossary-list}}

This option prevents glossary-list from being loaded (to reduce overheads if required). Naturally, the styles defined in glossary-list will not be available if this option is used.

45 \DeclareOptionX{nolist}{\renewcommand*{\@gls@loadlist}{}}

\@gls@loadtree

46 \newcommand*{\@gls@loadtree}{\RequirePackage{glossary-tree}}

notree

This option prevents glossary-tree from being loaded (to reduce overheads if required). Naturally, the styles defined in glossary-tree will not be available if this option is used.

47 \DeclareOptionX{notree}{\renewcommand*{\@gls@loadtree}{}}

nostyles

Provide an option to suppress all the predefined styles (in the event that the user has custom styles that are not dependent on the predefined styles).

```
48 \DeclareOptionX{nostyles}{%
```

- \renewcommand*{\@gls@loadlong}{}% 49
- \renewcommand*{\@gls@loadsuper}{}% 50
- \renewcommand*{\@gls@loadlist}{}% 51
- \renewcommand*{\@gls@loadtree}{}% 52
- \let\@glossary@default@style\relax 53

\glsdefmain

Define the main glossary. This will be the first glossary to be displayed when using \printglossaries.

```
55 \newcommand*{\glsdefmain}{%
```

57 }

Keep track of the default glossary. This is initialised to the main glossary, but can be changed if for some reason you want to make a secondary glossary the main glossary. This affects any commands that can optionally take a glossary name as an argument (or as the value of the type key in a key-value list). This was mainly done so that \loadglsentries can temporarily change \glsdefaulttype while it loads a file containing new glossary entries (see subsection 4.9).

\glsdefaulttype

58 \newcommand*{\glsdefaulttype}{main}

Keep track of which glossary the acronyms are in. This is initialised to \glsdefaulttype, but is changed by the acronym package option.

\acronymtype

```
59 \newcommand*{\acronymtype}{\glsdefaulttype}
```

The nomain option suppress the creation of the main glossary.

```
60 \DeclareOptionX{nomain}{%
```

- 61 \let\glsdefaulttype\relax
- 62 \renewcommand*{\glsdefmain}{}%

63 }

acronym

The acronym option sets an associated conditional which is used in subsection 4.16 to determine whether or not to define a separate glossary for acronyms.

- 64 \define@boolkey{glossaries.sty}[gls]{acronym}[true]{%
- 65 \DeclareAcronymList{acronym}%

66 }

\@glsacronymlists

Comma-separated list of glossary labels indicating which glossaries contain acronyms. Note that **\SetAcronymStyle** must be used after adding labels to this macro.

67 \newcommand*{\@glsacronymlists}{}

\@addtoacronynlists

```
68 \newcommand*{\@addtoacronymlists}[1]{%
69 \ifx\@glsacronymlists\@empty
70 \protected@xdef\@glsacronymlists{#1}%
71 \else
72 \protected@xdef\@glsacronymlists{\@glsacronymlists,#1}%
73 \fi
74 }
```

\DeclareAcronymList

Identifies the named glossary as a list of acronyms and adds to the list. (Doesn't check if the glossary exists, but checks if label already in list. Use \SetAcronymStyle after identifying all the acronym lists.)

```
75 \newcommand*{\DeclareAcronymList}[1]{%
```

76 \glsIfListOfAcronyms{#1}{}{\@addtoacronymlists{#1}}%

77 }

\glsIfListOfAcronyms

```
\glsIfListOfAcronyms\{\langle label\rangle\}\{\langle true\ part\rangle\}\{\langle false\ part\rangle\}
```

Determines if the glossary with the given label has been identified as being a list of acronyms.

```
78 \newcommand{\glsIfListOfAcronyms}[1]{%
```

- 79 \edef\@do@gls@islistofacronyms{%
- $\verb|\noexpand@gls@islistofacronyms{#1}{\@glsacronymlists}||%|$
- 81 \@do@gls@islistofacronyms

82 }

Internal command requires label and list to be expanded:

- 83 \newcommand{\@gls@islistofacronyms}[4]{%
- 84 \def\gls@islistofacronyms##1,#1,##2\end@gls@islistofacronyms{%
- 85 \def\@before{##1}\def\@after{##2}}%
- 86 \gls@islistofacronyms,#2,#1,\@nil\end@gls@islistofacronyms
- $87 \quad ifx\@after\@nnil$

```
Not found
                                 #4%
                          89
                               \else
                          Found
                                 #3%
                          90
                              \fi
                          91
                          92 }
                          Convenient boolean.
   \if@glsisacronymlist
                          93 \newif\if@glsisacronymlist
                          Sets the above boolean if argument is a label representing a list of acronyms.
\gls@checkisacronymlist
                          94 \newcommand*{\gls@checkisacronymlist}[1]{%
                                \glsIfListOfAcronyms{#1}%
                                  {\@glsisacronymlisttrue}{\@glsisacronymlistfalse}%
                          96
                          97 }
                          Sets the "list of acronyms" list. Argument must be a comma-separated list of
       \SetAcronymLists
                          glossary labels. (Doesn't check at this point if the glossaries exists.)
                          98 \newcommand*{\SetAcronymLists}[1]{%
                              \renewcommand*{\@glsacronymlists}{#1}%
                         100 }
           acronymlists
                         101 \define@key{glossaries.sty}{acronymlists}{%
                              \@addtoacronymlists{#1}%
                         103 }
```

The default counter associated with the numbers in the glossary is stored in \glscounter. This is initialised to the page counter. This is used as the default counter when a new glossary is defined, unless a different counter is specified in the optional argument to \newglossary (see subsection 4.6).

\glscounter

```
104 \newcommand{\glscounter}{page}
```

counter The counter option changes the default counter. (This just redefines \glscounter.)
105 \define@key{glossaries.sty}{counter}{%
106 \renewcommand*{\glscounter}{#1}%
107 }

The glossary keys whose values are written to another file (i.e. sort, name, description and symbol) need to be sanitized, otherwise fragile commands would not be able to be used in \newglossaryentry. However, strange results will occur if you then use those fields in the document. As these fields are not normally used in the document, but are by default only used in the glossary, the default is to sanitize them. If however you want to use these values in the document (either by redefining commands like \glsdisplay or by using commands like \glsdisplaycopy you will have to switch off the sanitization using the sanitize package option, but you will then have to use \protect to protect fragile commands when defining new glossary entries. The sanitize option takes a key-value list as its value, which can be used to switch individual values on and off. For example:

\usepackage[sanitize={description,name,symbol=false}]{glossaries}

will switch off the sanitization for the symbol key, but switch it on for the description and name keys. This would mean that you can use fragile commands in the description and name when defining a new glossary entry, but not for the symbol.

The default values are defined as:

```
\@gls@sanitizedesc
                      108 \newcommand*{\@gls@sanitizedesc}{\@onelevel@sanitize\@glo@desc}
  \@gls@sanitizename
                      109 \newcommand*{\@gls@sanitizename}{\@onelevel@sanitize\@glo@name}
\@gls@sanitizesymbol
                      110 \newcommand*{\@gls@sanitizesymbol}{\@onelevel@sanitize\@glo@symbol}
                       (There is no equivalent for the sort key, since that is only provided for the benefit
                      of makeindex or xindy, and so will always be sanitized.)
                          Before defining the sanitize package option, The key-value list for the sanitize
                       value needs to be defined. These are all boolean keys. If they are not given a
                       value, assume true.
                          Firstly the description. If set, it will redefine \@gls@sanitizedesc to use
                       \ConelevelCsanitize, otherwise \CglsCsanitizedesc will do nothing.
                      111 \define@boolkey[gls]{sanitize}{description}[true]{%
                      112 \ifgls@sanitize@description
                          \renewcommand*{\@gls@sanitizedesc}{\@onelevel@sanitize\@glo@desc}%
                      114 \else
                          \renewcommand*{\@gls@sanitizedesc}{}%
                      115
                      116 \fi
                      117 }
                      Similarly for the name key:
                      118 \define@boolkey[gls]{sanitize}{name}[true]{%
                      119 \ifgls@sanitize@name
                          \renewcommand*{\@gls@sanitizename}{\@onelevel@sanitize\@glo@name}%
                      120
                      121 \else
                      122 \renewcommand*{\@gls@sanitizename}{}%
                      123 \fi}
                      and for the symbol key:
                      124 \define@boolkey[gls]{sanitize}{symbol}[true]{%
                      125 \ifgls@sanitize@symbol
                          \renewcommand*{\@gls@sanitizesymbol}{%
                      127 \@onelevel@sanitize\@glo@symbol}%
                      129 \renewcommand*{\@gls@sanitizesymbol}{}%
                      130 \fi}
                     Now define the sanitize option. It can either take a key-val list as its value,
                      or it can take the keyword none, which is equivalent to description=false,
                      symbol=false, name=false:
                      131 \define@key{glossaries.sty}{sanitize}[description=true,symbol=true,
                      132 name=true] {%
                      133 \ifthenelse{\equal{#1}{none}}{%
                      134 \renewcommand*{\@gls@sanitizedesc}{}%
```

```
135 \renewcommand*{\@gls@sanitizename}{}%
             136 \renewcommand*{\@gls@sanitizesymbol}{}%
             137 }{\setkeys[gls]{sanitize}{#1}}%
             138 }
  translate Define translate option. If false don't set up multi-lingual support.
             139 \define@boolkey{glossaries.sty}[gls]{translate}[true]{}
             Set the default value:
             140 \glstranslatefalse
             141 \@ifpackageloaded{translator}{\glstranslatetrue}{%
             142 \@ifpackageloaded{babel}{\glstranslatetrue}{%
             143 \ensuremath{\mbox{\tt 0ifpackageloaded{polyglossia}{\mbox{\tt vglstranslatetrue}{\tt }}}}
 hyperfirst Set whether or not terms should have a hyperlink on first use.
             144 \define@boolkey{glossaries.sty}[gls]{hyperfirst}[true]{}
             145 \glshyperfirsttrue
   footnote Set the long form of the acronym in footnote on first use.
             146 \define@boolkey{glossaries.sty}[glsacr]{footnote}[true]{%
             147 \ifthenelse{\boolean{glsacrdescription}}{}%
             148 {\renewcommand*{\@gls@sanitizedesc}{}}%
             149 }
description Allow acronyms to have a description (needs to be set using the description key in
             the optional argument of \newacronym).
             150 \define@boolkey{glossaries.sty}[glsacr]{description}[true]{%
                  \renewcommand*{\@gls@sanitizesymbol}{}%
             152 }
  smallcaps Define \newacronym to set the short form in small capitals.
             153 \define@boolkey{glossaries.sty}[glsacr]{smallcaps}[true]{%
                  \renewcommand*{\@gls@sanitizesymbol}{}%
             155 }
    smaller Define \newacronym to set the short form using \smaller which obviously needs
             to be defined by loading the appropriate package.
             156 \define@boolkey{glossaries.sty}[glsacr]{smaller}[true]{%
             157
                  \renewcommand*{\@gls@sanitizesymbol}{}%
             158 }
        dua Define \newacronym to always use the long forms (i.e. don't use acronyms)
             159 \define@boolkey{glossaries.sty}[glsacr]{dua}[true]{%
             160 \renewcommand*{\@gls@sanitizesymbol}{}%
             161 }
   shotcuts Define acronym shortcuts.
             162 \define@boolkey{glossaries.sty}[glsacr]{shortcuts}[true]{}
  \glsorder Stores the glossary ordering. This may either be "word" or "letter". This passes
              the relevant information to makeglossaries. The default is word ordering.
             163 \newcommand*{\glsorder}{word}
```

```
164 \newcommand*{\@glsorder}[1]{}
              order
                     165 \define@choicekey{glossaries.sty}{order}{word,letter}{%
                          \def\glsorder{#1}}
        \ifglsxindy Provide boolean to determine whether xindy or makeindex will be used to sort
                      the glossaries.
                     167 \newif\ifglsxindy
                      The default is makeindex:
                     168 \glsxindyfalse
                         Define package option to specify that makeindex will be used to sort the glos-
                     saries:
                     169 \DeclareOptionX{makeindex}{\glsxindyfalse}
                         The xindy package option may have a value which in turn can be a key=value
                      list. First define the keys for this sub-list. The boolean glsnumbers determines
                      whether to automatically add the glsnumbers letter group.
                     170 \define@boolkey[gls]{xindy}{glsnumbers}[true]{}
                     171 \gls@xindy@glsnumberstrue
                     Define what language to use for each glossary type (if a language is not defined for
\@xdy@main@language
                      a particular glossary type the language specified for the main glossary is used.)
                     172 \def\@xdy@main@language{\rootlanguagename}%
                     Define key to set the language
                     173 \define@key[gls]{xindy}{language}{\def\@xdy@main@language{#1}}
                     Define the code page. If \inputencodingname is defined use that, otherwise have
      \gls@codepage
                     initialise with no codepage.
                     174 \@ifundefined{inputencodingname}{%
                     175
                          \def\gls@codepage{}}{%
                     176
                          \def\gls@codepage{\inputencodingname}
                     177 }
                     Define a key to set the code page.
                     178 \define@key[gls]{xindy}{codepage}{\def\gls@codepage{#1}}
                         Define package option to specify that xindy will be used to sort the glossaries:
                     179 \define@key{glossaries.sty}{xindy}[]{%
                          \glsxindytrue
                     181
                          \setkeys[gls]{xindy}{#1}%
                     182 }
 \GlossariesWarning Prints a warning message.
                     183 \newcommand*{\GlossariesWarning}[1]{%
                          \PackageWarning{glossaries}{#1}%
                     185 }
```

The ordering information is written to the auxiliary file for makeglossaries, so

\@glsorder

ignore the auxiliary information.

```
\GlossariesWarningNoLine Prints a warning message without the line number.
                          186 \newcommand*{\GlossariesWarningNoLine}[1]{%
                                \PackageWarningNoLine{glossaries}{#1}%
                          188 }
                           Define package option to suppress warnings
                          189 \DeclareOptionX{nowarn}{%
                               \renewcommand*{\GlossariesWarning}[1]{}%
                                \renewcommand*{\GlossariesWarningNoLine}[1]{}%
                          192 }
                              Process package options:
                          193 \ProcessOptionsX
                           If babel package is loaded, check to see if translator is installed, but only if trans-
                           lation is required.
                          194 \ifglstranslate
                          195
                               \@ifpackageloaded{babel}{\IfFileExists{translator.sty}{%
                          196
                                  \RequirePackage{translator}}{}}{}
                          197 \fi
                              If chapters are defined and the user has requested the section counter as a
                           package option, \@chapter will be modified so that it adds a section. \langle n \rangle.0
                           target, otherwise entries placed before the first section of a chapter will have
                           undefined links.
                              The same problem will also occur if a lower sectional unit is used, but
                           this is less likely to happen. If it does, or if you change \glscounter
                           to section later, you will have to specify a different counter for the en-
                           tries that give rise to a name{\langle section\text{-}level \rangle.\langle n \rangle.0} non-existent warning (e.g.
                           \gls[counter=chapter]{label}).
                          198 \ifthenelse{\equal{\glscounter}{section}}{%
                          199 \@ifundefined{chapter}{}{%
                          200 \let\@gls@old@chapter\@chapter
                          201 \def\@chapter[#1]#2{\@gls@old@chapter[{#1}]{#2}%
                          202 \@ifundefined{hyperdef}{}{\hyperdef{section}{\thesection}{}}}}}}}
                           Some commands only have an effect when used before \makeglossaries. So
      \@gls@onlypremakeg
                           define a list of commands that should be disabled after \makeglossaries
                          203 \newcommand*{\@gls@onlypremakeg}{}
                          Adds the specified control sequence to the list of commands that must be disabled
          \@onlypremakeg
                           after \makeglossaries.
                          204 \newcommand*{\@onlypremakeg}[1]{%
                          205 \ifx\@gls@onlypremakeg\@empty
                          206
                                 \def\@gls@onlypremakeg{#1}%
                          207 \else
                                 \expandafter\toks@\expandafter{\@gls@onlypremakeg}%
                          208
                                 \edef\@gls@onlypremakeg{\the\toks@,\noexpand#1}%
                          209
                          210 \fi}
  \@disable@onlypremakeg Disable all commands listed in \@gls@onlypremakeg
                          211 \newcommand*{\@disable@onlypremakeg}{%
                          212 \Ofor\Othiscs:=\OglsOonlypremakeg\do{%
                          213
                                \expandafter\@disable@premakecs\@thiscs%
```

214 }}

```
\@disable@premakecs Disables the given command.
                     215 \newcommand*{\@disable@premakecs}[1]{%
                          used before \string\makeglossaries}{You can't use
                          \string#1\space after \string\makeglossaries}}%
                     219 }
                     4.3
                            Default values
                     This section sets up default values that are used by this package. Some of the
                     names may already be defined (e.g. by babel) so \providecommand is used.
                         Main glossary title:
      \glossaryname
                     220 \providecommand*{\glossaryname}{Glossary}
                     The title for the acronym glossary type (which is defined if acronym package option
                     is used) is given by \acronymname. If the acronym package option is not used,
                      \acronymname won't be used.
       \acronymname
                     221 \providecommand*{\acronymname}{Acronyms}
    \glssettoctitle Sets the TOC title for the given glossary.
                     222 \newcommand*{\glssettoctitle}[1]{%
                     223 \def\glossarytoctitle{\csname @glotype@#1@title\endcsname}}
                         The following commands provide text for the headers used by some of the
                     tabular-like glossary styles. Whether or not they get used in the glossary depends
                     on the glossary style.
          \entryname
                     224 \providecommand*{\entryname}{Notation}
   \descriptionname
                     225 \providecommand*{\descriptionname}{Description}
         \symbolname
                     226 \providecommand*{\symbolname}{Symbol}
      \pagelistname
                     227 \providecommand*{\pagelistname}{Page List}
                     Labels for makeindex's symbol and number groups:
\glssymbolsgroupname
                     228 \providecommand*{\glssymbolsgroupname}{Symbols}
\glsnumbersgroupname
                     229 \providecommand*{\glsnumbersgroupname}{Numbers}
   \glspluralsuffix
                    The default plural is formed by appending \glspluralsuffix to the singular
```

230 \newcommand*{\glspluralsuffix}{s}

```
\seename
```

231 \providecommand*{\seename}{see}

\andname

232 \providecommand*{\andname}{\&}

Add multi-lingual support. Thanks to everyone who contributed to the translations from both comp.text.tex and via email.

\addglossarytocaptions

If using translator, \glossaryname should be defined in terms of \translate, but if babel is also loaded, it will redefine \glossaryname whenever the language is set, so override it. (Don't use \addto as polyglossia doesn't define it.)

```
233 \newcommand*{\addglossarytocaptions}[1]{%
234 \@ifundefined{captions#1}{}{%
235 \expandafter\let\expandafter\@gls@tmp\csname captions#1\endcsname
236 \expandafter\toks@\expandafter{\@gls@tmp
237 \renewcommand*{\glossaryname}{\translate{Glossary}}%
238 }%
239 \expandafter\edef\csname captions#1\endcsname{\the\toks@}%
240 }%
241}
```

242 \ifglstranslate

If translator is not install, used standard babel captions, otherwise load translator dictionary.

```
\@ifpackageloaded{translator}{%
243
       \usedictionary{glossaries-dictionary}%
244
245
       \addglossarytocaptions{portuges}%
       \addglossarytocaptions{portuguese}%
246
       \addglossarytocaptions{brazil}%
247
       \addglossarytocaptions{brazilian}%
248
       \addglossarytocaptions{danish}%
249
       \addglossarytocaptions{dutch}%
250
       \addglossarytocaptions{afrikaans}%
251
       \addglossarytocaptions{english}%
252
253
       \addglossarytocaptions{UKenglish}%
       \addglossarytocaptions{USenglish}%
254
       \addglossarytocaptions{american}%
255
       \addglossarytocaptions{australian}%
256
       \addglossarytocaptions{british}%
257
258
       \addglossarytocaptions{canadian}%
259
       \addglossarytocaptions{newzealand}%
       \addglossarytocaptions{french}%
260
       \addglossarytocaptions{frenchb}%
261
       \addglossarytocaptions{francais}%
262
263
       \addglossarytocaptions{acadian}%
264
       \addglossarytocaptions{canadien}%
       \addglossarytocaptions{german}%
265
       \addglossarytocaptions{germanb}%
266
       \addglossarytocaptions{austrian}%
267
       \addglossarytocaptions{naustrian}%
268
       \addglossarytocaptions{ngerman}%
269
270
       \addglossarytocaptions{irish}%
```

```
\addglossarytocaptions{italian}%
                     271
                            \addglossarytocaptions{magyar}%
                     272
                            \addglossarytocaptions{hungarian}%
                     273
                            \addglossarytocaptions{polish}%
                     274
                            \addglossarytocaptions{spanish}%
                     275
                            \renewcommand*{\glssettoctitle}[1]{%
                     276
                            \ifthenelse{\equal{#1}{main}}{%
                     277
                              \translatelet{\glossarytoctitle}{Glossary}}{%
                     278
                     279
                              \ifthenelse{\equal{#1}{acronym}}{%
                                \translatelet{\glossarytoctitle}{Acronyms}}{%
                     280
                                \def\glossarytoctitle{\csname @glotype@#1@title\endcsname}}}}%
                     281
                            \renewcommand*{\glossaryname}{\translate{Glossary}}%
                     282
                            \renewcommand*{\acronymname}{\translate{Acronyms}}%
                     283
                            \renewcommand*{\entryname}{\translate{Notation (glossaries)}}%
                     284
                     285
                            \renewcommand*{\descriptionname}{%
                               \translate{Description (glossaries)}}%
                     286
                            \renewcommand*{\symbolname}{\translate{Symbol (glossaries)}}%
                     287
                            \renewcommand*{\pagelistname}{%
                     288
                     289
                              \translate{Page List (glossaries)}}%
                            \renewcommand*{\glssymbolsgroupname}{%
                     290
                              \translate{Symbols (glossaries)}}%
                     291
                            \renewcommand*{\glsnumbersgroupname}{%
                     292
                              \translate{Numbers (glossaries)}}%
                     293
                          }{%
                     294
                     295
                            \@ifpackageloaded{babel}%
                            {\RequirePackage{glossaries-babel}}%
                     296
                     297
                               \@ifpackageloaded{polyglossia}{%
                     298
                     299
                                \RequirePackage{glossaries-polyglossia}}{}%
                     300
                            }}
                     301 \fi
                     The description terminator is given by \glspostdescription (except for the 3
\glspostdescription
                     and 4 column styles). This is a full stop by default:
                     302 \newcommand*{\glspostdescription}{.}
                    Provide a means to suppress description terminator for a given entry. (Useful for
        \nopostdesc
                     entries with no description.) Has no effect outside the glossaries.
                     303 \newcommand*{\nopostdesc}{}
       \@nopostdesc Suppress next description terminator.
                     304 \newcommand*{\@nopostdesc}{%
                     305
                          \let\org@glspostdescription\glspostdescription
                     306
                          \def\glspostdescription{%
                     307
                            \let\glspostdescription\org@glspostdescription}%
                     308 }
            \glspar Provide means of having a paragraph break in glossary entries
                     309 \newcommand{\glspar}{\par}
      \setStyleFile Sets the style file. The relevent extension is appended.
                     310 \ifglsxindy
                          \newcommand{\setStyleFile}[1]{%
```

```
\renewcommand{\istfilename}{#1.xdy}}
312
313 \else
     \newcommand{\setStyleFile}[1]{%
314
       \renewcommand{\istfilename}{#1.ist}}
315
```

This command only has an effect prior to using \makeglossaries.

317 \@onlypremakeg\setStyleFile

The name of the makeindex or xindy style file is given by \istfilename. This file is created by \writeist (which is used by \makeglossaries) so redefining this command will only have an effect if it is done before \makeglossaries. As from v1.17, use \setStyleFile instead of directly redefining \istfilename.

\istfilename

```
318 \ifglsxindy
319 \def\istfilename{\jobname.xdy}
320 \else
    \def\istfilename{\jobname.ist}
322 \fi
```

The makeglossaries Perl script picks up this name from the auxiliary file. If the name ends with .xdy it calls xindy otherwise it calls makeindex. Since its not required by LATEX, \@istfilename ignores its argument.

\@istfilename

```
323 \newcommand*{\@istfilename}[1]{}
```

This command is the value of the page_compositor makeindex key. Again, any redefinition of this command must take place before \writeist otherwise it will have no effect. As from 1.17, use \glsSetCompositor instead of directly redefining \glscompositor.

\glscompositor

```
324 \newcommand*{\glscompositor}{.}
```

\glsSetCompositor Sets the compositor.

```
325 \newcommand*{\glsSetCompositor}[1]{%
    \renewcommand*{\glscompositor}{#1}}
```

Only use before \makeglossaries

327 \@onlypremakeg\glsSetCompositor

(The page compositor is usually defined as a dash when using makeindex, but most of the standard counters used by IAT_FX use a full stop as the compositor, which is why I have used it as the default.) If xindy is used \glscompositor only affects the arabic-page-numbers location class.

\@glsAlphacompositor

This is only used by xindy. It specifies the compositor to use when location numbers are in the form $\langle letter \rangle \langle compositor \rangle \langle number \rangle$. For example, if \OglsAlphacompositor is set to "." then it allows locations such as A.1 whereas if \@glsAlphacompositor is set to "-" then it allows locations such as A-1.

328 \newcommand*{\@glsAlphacompositor}{\glscompositor}

```
\glsSetAlphaCompositor Sets the alpha compositor.
                        329 \ifglsxindy
                             \newcommand*\glsSetAlphaCompositor[1]{%
                        330
                        331
                                \renewcommand*\@glsAlphacompositor{#1}}
                        332 \else
                        333
                             \newcommand*\glsSetAlphaCompositor[1]{%
                        334
                               \glsnoxindywarning\glsSetAlphaCompositor}
                        335 \fi
                         Can only be used before \makeglossaries
                        336 \@onlypremakeg\glsSetAlphaCompositor
                        Suffix to use for a two page list. This overrides the separator and the closing page
                         number if set to something other than an empty macro.
                        337 \newcommand*{\gls@suffixF}{}
        \glsSetSuffixF Sets the suffix to use for a two page list.
                        338 \newcommand*{\glsSetSuffixF}[1]{%
                             \renewcommand*{\gls@suffixF}{#1}}
                         Only has an effect when used before \makeglossaries
                        340 \@onlypremakeg\glsSetSuffixF
                        Suffix to use for a three page list. This overrides the separator and the closing
         \gls@suffixFF
                         page number if set to something other than an empty macro.
                        341 \newcommand*{\gls@suffixFF}{}
       \glsSetSuffixFF
                        Sets the suffix to use for a three page list.
                        342 \newcommand*{\glsSetSuffixFF}[1]{%
                             \renewcommand*{\gls@suffixFF}{#1}}
                            The command \glsnumberformat indicates the default format for the page
                         numbers in the glossary. (Note that this is not the same as \glossaryentrynumbers,
                         but applies to individual numbers or groups of numbers within an entry's associ-
                         ated number list.) If hyperlinks are defined, it will use \glshypernumber, other-
                         wise it will simply display its argument "as is".
      \glsnumberformat
                        344 \@ifundefined{hyperlink}{%
                        345 \newcommand*{\glsnumberformat}[1]{#1}}{%
                        346 \ensuremat{ \Slsnumberformat} [1] {\ensuremat} \\
                            Individual numbers in an entry's associated number list are delimited using
                         \delimN (which corresponds to the delim_n makeindex keyword). The default
                         value is a comma followed by a space.
               \delimN
                        347 \newcommand{\delimN}{, }
                         A range of numbers within an entry's associated number list is delimited using
                         \delimR (which corresponds to the delim_r makeindex keyword). The default is
                         an en-dash.
               \delimR
```

348 \newcommand{\delimR}{--}

The glossary preamble is given by \glossarypreamble. This will appear after the glossary sectioning command, and before the theglossary environment. It is designed to allow the user to add information pertaining to the glossary (e.g. "page numbers in italic indicate the primary definition") therefore \glossarypremable shouldn't be affected by the glossary style. (So if you define your own glossary style, don't have it change \glossarypreamble.) The preamble is empty by default. If you have multiple glossaries, and you want a different preamble for each glossary, you will need to use \printglossary for each glossary type, instead of \printglossaries, and redefine \glossarypreamble before each \printglossary.

\glossarypreamble

```
349 \newcommand*{\glossarypreamble}{}
```

The glossary postamble is given by \glossarypostamble. This is provided to allow the user to add something after the end of the theglossary environment (again, this shouldn't be affected by the glossary style). It is, of course, possible to simply add the text after \printglossary, but if you only want the postamble to appear after the first glossary, but not after subsequent glossaries, you can do something like:

\renewcommand{\glossarypostamble}{For a complete list of terms see \cite{blah}\gdef\glossarypreamble{}}

\glossarypostamble

```
350 \newcommand*{\glossarypostamble}{}
```

The sectioning command that starts a glossary is given by \glossarysection. (This does not form part of the glossary style, and so should not be changed by a glossary style.) If \phantomsection is defined, it uses \p@glossarysection, otherwise it uses \@glossarysection.

\glossarysection

```
351 \newcommand*{\glossarysection}[2][\@gls@title]{%
      \def\@gls@title{#2}\%
352
353
      \@ifundefined{phantomsection}{%
      \label{loglossarysection} $$ \ensuremath{$\#2$}{\ensuremath{$\#2$}}_{\ensuremath{$\#2$}}. $$
354
355
      \glossarymark{\glossarytoctitle}%
356 }
```

\glossarymark Sets the header mark for the glossary. Takes the glossary short (TOC) title as the argument.

```
357 \@ifundefined{glossarymark}{%
     \newcommand{\glossarymark}[1]{\@mkboth{#1}{#1}}
358
359 }{%
     \GlossariesWarning{overriding \string\glossarymark}%
360
     \@ifclassloaded{memoir}%
361
362
363
       \renewcommand{\glossarymark}[1]{%
364
          \markboth{\memUChead{#1}}{\memUChead{#1}}%
365
     }
366
367
     {
```

```
368 \renewcommand{\glossarymark}[1]{\@mkboth{#1}{#1}}
369 }
370 }
```

The required sectional unit is given by \@@glossarysec which was defined by the section package option. The starred form of the command is chosen. If you don't want any sectional command, you will need to redefine \glossarysection. The sectional unit can be changed, if different sectional units are required.

\setglossarysection

```
371 \newcommand*{\setglossarysection}[1]{% 372 \setkeys{glossaries.sty}{section=#1}}
```

The command \@glossarysection indicates how to start the glossary section if \phantomsection is not defined.

\@glossarysection

```
373 \newcommand*{\@glossarysection}[2]{%
374 \ifx\@@glossarysecstar\@empty
375 \csname\@@glossarysec\endcsname{#2}%
376 \else
377 \csname\@@glossarysec\endcsname*{#2}%
378 \@gls@toc{#1}{\@@glossarysec}%
379 \fi
380 \@@glossaryseclabel}
```

As \@glossarysection, but put in \phantomsection, and swap where \@gls@toc goes. If using chapters do a \clearpage. This ensures that the hyper link from the table of contents leads to the line above the heading, rather than the line below it.

\@p@glossarysection

```
381 \newcommand*{\@p@glossarysection}[2]{%
382 \glsclearpage
383 \phantomsection
384 \ifx\@@glossarysecstar\@empty
385 \csname\@@glossarysec\endcsname{#2}%
386 \else
387 \@gls@toc{#1}{\@@glossarysec}%
388 \csname\@@glossarysec\endcsname*{#2}%
389 \fi
390 \@@glossaryseclabel}
```

The \gls@doclearpage command is used to issue a \clearpage (or \cleardoublepage) depending on whether the glossary sectional unit is a chapter. If the sectional unit is something else, do nothing.

\gls@doclearpage

```
391 \newcommand*{\gls@doclearpage}{%  
392 \ifthenelse{\equal{\c@glossarysec}{chapter}}{%  
393 \@ifundefined{cleardoublepage}{\clearpage}{\cleardoublepage}}{}%  
394 }
```

This just calls \gls@doclearpage, but it makes it easier to have a user command \glsclearpage so that the user can override it.

```
395 \newcommand*{\glsclearpage}{\gls@doclearpage}
```

The glossary is added to the table of contents if glstoc flag set. If it is set, \@gls@toc will add a line to the .toc file, otherwise it will do nothing. (The first argument to \OglsOtoc is the title for the table of contents, the second argument is the sectioning type.)

\@gls@toc

```
396 \newcommand*{\@gls@toc}[2]{%
397 \ifglstoc
      \ifglsnumberline
398
         \label{lem:line} $$\addcontentsline{toc}{\#2}{\sum_{k=1}^{numberline{\#1}}}$
400
         \addcontentsline{toc}{#2}{#1}%
401
402
     \fi
403 \fi}
```

4.4 Xindy

This section defines commands that only have an effect if xindy is used to sort the glossaries.

\glsnoxindywarning

Issues a warning if xindy hasn't been specified. These warnings can be suppressed by redefining \glsnoxindywarning to ignore its argument

```
404 \newcommand*{\glsnoxindywarning}[1]{%
    \GlossariesWarning{Not in xindy mode --- ignoring \string#1}%
```

\@xdyattributes

Define list of attributes (\string is used in case the double quote character has been made active)

```
407 \ifglsxindy
   \edef\@xdyattributes{\string"default\string"}%
409 \fi
```

\Oxdylocref Define list of markup location references.

```
410 \ifglsxindy
411 \def\@xdylocref{}
412 \fi
```

\GlsAddXdyAttribute Adds an attribute.

```
413 \ifglsxindy
     \newcommand*\GlsAddXdyAttribute[1]{%
     \edef\@xdyattributes{\@xdyattributes ^^J \string"#1\string"}%
415
    \expandafter\toks@\expandafter{\@xdylocref}%
    \edef\@xdylocref{\the\toks@ ^^J%
417
    (markup-locref
418
419
     :open \string"\string~n\string\setentrycounter
       {\noexpand\glscounter}%
420
       \expandafter\string\csname#1\endcsname
421
      \expandafter\@gobble\string\{\string" ^^J
422
423
    :close \string"\expandafter\@gobble\string\}\string" ^^J
     :attr \string"#1\string")}}
424
```

```
\@onlypremakeg\GlsAddXdyAttribute
                         426 \ensuremath{\setminus} \texttt{else}
                               \newcommand*\GlsAddXdyAttribute[1]{%
                         427
                         428
                                 \glsnoxindywarning\GlsAddXdyAttribute}
                         429 \fi
                          Add known attributes:
                         430 \ifglsxindy
                               \GlsAddXdyAttribute{glsnumberformat}
                         431
                               \GlsAddXdyAttribute{textrm}
                         432
                         433
                               \GlsAddXdyAttribute{textsf}
                         434
                               \GlsAddXdyAttribute{texttt}
                         435
                               \GlsAddXdyAttribute{textbf}
                         436
                               \GlsAddXdyAttribute{textmd}
                         437
                               \GlsAddXdyAttribute{textit}
                         438
                               \GlsAddXdyAttribute{textup}
                               \GlsAddXdyAttribute{textsl}
                         439
                               \GlsAddXdyAttribute{textsc}
                         440
                               \GlsAddXdyAttribute{emph}
                         441
                               \GlsAddXdyAttribute{glshypernumber}
                         442
                               \GlsAddXdyAttribute{hyperrm}
                         443
                               \GlsAddXdyAttribute{hypersf}
                         444
                               \GlsAddXdyAttribute{hypertt}
                         445
                               \GlsAddXdyAttribute{hyperbf}
                         446
                         447
                               \GlsAddXdyAttribute{hypermd}
                         448
                               \GlsAddXdyAttribute{hyperit}
                         449
                               \GlsAddXdyAttribute{hyperup}
                         450
                               \GlsAddXdyAttribute{hypersl}
                               \GlsAddXdyAttribute{hypersc}
                         451
                               \GlsAddXdyAttribute{hyperemph}
                         452
                         453 \fi
    \@xdyuseralphabets List of additional alphabets
                         454 \def\@xdyuseralphabets{}
                          \GlsAddXdyAlphabet{\langle name \rangle}{\langle definition \rangle} adds a new alphabet called \langle name \rangle.
    \GlsAddXdyAlphabet
                          The definition must use xindy syntax.
                         455 \ifglsxindy
                               \newcommand*{\GlsAddXdyAlphabet}[2]{%
                         456
                               \edef\@xdyuseralphabets{%
                         457
                         458
                                 \@xdyuseralphabets ^^J
                                 (define-alphabet "#1" (#2))}}
                         459
                         460 \else
                         461
                               \newcommand*{\GlsAddXdyAlphabet}[2]{%
                         462
                                  \glsnoxindywarning\GlsAddXdyAlphabet}
                         463 \fi
\@xdyuserlocationdefs List of additional location definitions (separated by ^^J)
                         464 \def\@xdyuserlocationdefs{}
                         List of additional user location names
\@xdyuserlocationnames
                         465 \def\@xdyuserlocationnames{}
```

Only has an effect before \writeist:

```
The definition must use xindy syntax. (Note that this doesn't check to see if the
                                location is already defined. That is left to xindy to complain about.)
                               466 \ifglsxindy
                               467
                                     \newcommand*{\GlsAddXdyLocation}[2]{%
                               468
                                       \edef\@xdyuserlocationdefs{%
                               469
                                           \@xdyuserlocationdefs ^^J%
                                           (define-location-class \string"#1\string"^^J\space\space
                               470
                                           \space(#2))
                               471
                                       }%
                               472
                                       \edef\@xdyuserlocationnames{%
                               473
                               474
                                           \@xdyuserlocationnames^^J\space\space\space
                               475
                                           \string"#1\string"}%
                                Only has an effect before \writeist:
                                    \@onlypremakeg\GlsAddXdyLocation
                               477
                               478 \else
                               479
                                      \newcommand*{\GlsAddXdyLocation}[2]{%
                               480
                                        \glsnoxindywarning\GlsAddXdyLocation}
                               481 \fi
                              Define location class order
     \@xdylocationclassorder
                               482 \ifglsxindy
                                    \verb|\edef|@xdylocationclassorder{^^J\space}| space | |
                               483
                               484
                                       \string"roman-page-numbers\string"^^J\space\space\space
                                       \string"arabic-page-numbers\string"^^J\space\space\space
                               485
                                       \string"arabic-section-numbers\string"^^J\space\space\space
                               486
                               487
                                       \string"alpha-page-numbers\string"^^J\space\space\space
                                       \string"Roman-page-numbers\string"^^J\space\space\space
                               488
                                      \string"Alpha-page-numbers\string"^^J\space\space\space
                               489
                                      \string"Appendix-page-numbers\string"
                               490
                                      \@xdyuserlocationnames^^J\space\space\space
                               491
                                      \string"see\string"
                               492
                                     }
                               493
                               494 \fi
                                Change the location order.
\GlsSetXdyLocationClassOrder
                               495 \ifglsxindy
                               496
                                    \newcommand*\GlsSetXdyLocationClassOrder[1]{%
                               497
                                      \def\@xdylocationclassorder{#1}}
                               498 \ensuremath{\setminus} else
                                    \newcommand*\GlsSetXdyLocationClassOrder[1]{%
                               500
                                      \glsnoxindywarning\GlsSetXdyLocationClassOrder}
                               501 \fi
               \@xdysortrules Define sort rules
                               502 \ifglsxindy
                               503 \def\@xdysortrules{}
                               504\fi
```

\GlsAddXdyLocation

 $\GlsAddXdyLocation\{\langle name \rangle\}\{\langle definition \rangle\}\$ Define a new location called $\langle name \rangle$.

```
\GlsAddSortRule Add a sort rule
                     505 \ifglsxindy
                          \newcommand*\GlsAddSortRule[2]{%
                     506
                            \expandafter\toks@\expandafter{\@xdysortrules}%
                     507
                     508
                            \protected@edef\@xdysortrules{\the\toks@ ^~J
                     509
                              (sort-rule \string"#1\string" \string"#2\string")}%
                     510
                     511 \else
                          \newcommand*\GlsAddSortRule[2]{%
                     512
                            \glsnoxindywarning\GlsAddSortRule}
                     513
                     514 \fi
\@xdyrequiredstyles Define list of required styles (this should be a comma-separated list of xindy
                     styles)
                     515 \ifglsxindy
                     516 \def\@xdyrequiredstyles{tex}
                     517 \fi
    \GlsAddXdyStyle Add a xindy style to the list of required styles
                     518 \ifglsxindy
                          \newcommand*\GlsAddXdyStyle[1]{%
                     519
                            \edef\@xdyrequiredstyles{\@xdyrequiredstyles,#1}}%
                     520
                     521 \else
                     522
                          \newcommand*\GlsAddXdyStyle[1]{%
                            \glsnoxindywarning\GlsAddXdyStyle}
                     524 \fi
   \GlsSetXdyStyles Reset the list of required styles
                     525 \ifglsxindy
                         \newcommand*\GlsSetXdyStyles[1]{%
                     526
                     527
                            \edef\@xdyrequiredstyles{#1}}
                     528 \ensuremath{\setminus} else
                          \newcommand*\GlsSetXdyStyles[1]{%
                            \glsnoxindywarning\GlsSetXdyStyles}
                     531 \fi
                     The root language name is required by xindy. This information is for makeglossaries
  \findrootlanguage
                      to pass to xindy. Since \languagename only stores the regional dialect rather than
                      the root language name, some trickery is required to determine the root language.
                     532 \ifglsxindy
                         \@ifpackageloaded{babel}{%
                      Need to parse babel.sty to determine the root language. This code was provided
                      by Enrico Gregorio.
                     534
                          \def\findrootlanguage{\begingroup
                            \escapechar=-1\relax
                     535
                      normalize \languagename to category 12 chars
                             \edef\languagename{%
                     536
                     537
                               \expandafter\string\csname\languagename\endcsname}%
                      disable babel.sty useless commands
                            \def\NeedsTeXFormat##1[##2]{}%
                     538
                            \def\ProvidesPackage##1[##2]{}%
                     539
```

```
change the meaning of \DeclareOption
                                                             \def\DeclareOption##1##2{%
                                            542
                                             at \DeclareOption* we end
                                                                 \ifx##1*\expandafter\endinput\else
                                            543
                                             else we build a string with the first argument
                                                                 \edef\testlanguage{\expandafter\string\csname##1\endcsname}%
                                            544
                                             if \testlanguage and \languagename are the same we execute the second argu-
                                                                 \ifx\testlanguage\languagename##2\fi
                                            545
                                                             \fi}
                                            546
                                             almost all options of babel are \input{\langle name \rangle.ldf}
                                                        \def\input##1{\stripldf##1}%
                                            547
                                              we put the root language name in \rootlanguagename
                                                        \def\stripldf##1.ldf{\gdef\rootlanguagename{##1}}%
                                             now input babel.sty, using the primitive \input
                                                        \@@input babel.sty
                                            550
                                                       \endgroup}%
                                            551
                                                       }{%
                                             babel hasn't been loaded, so check if ngerman has been loaded
                                                             \@ifpackageloaded{ngerman}{%
                                            552
                                            553
                                                                   \def\findrootlanguage{%
                                            554
                                                                        \def\rootlanguagename{german}}%
                                            555
                                                            }{%
                                             Neither babel nor ngerman have been loaded, so assume the root language is English
                                                                   \def\findrootlanguage{%
                                            557
                                                                        \def\rootlanguagename{english}}%
                                            558
                                                           }%
                                            559
                                                      }%
                                           560 \fi
  \rootlanguagename Set default root language to English.
                                            561 \def\rootlanguagename{english}
           \@xdylanguage
                                             The xindy language setting is required by makeglossaries, so provide a com-
                                              mand for makeglossaries to pick up the information from the auxiliary file. This
                                             command is not needed by the glossaries package, so define it to ignore its argu-
                                             ments.
                                            562 \ensuremath{\mbox{def}\mbox{@xdylanguage#1#2{}}}
                                             Define a command that allows the user to set the language for a given glossary
\GlsSetXdyLanguage
                                             type. The first argument indicates the glossary type. If omitted the main glossary
                                             is assumed.
                                            563 \ifglsxindy
                                                       \verb|\newcommand*| GlsSetXdyLanguage[2][\glsdefaulttype]{% | ClsSetXdyLanguage[2][\glsdefaulttype]{% | ClsSetXdyLan
                                            564
                                            565
                                                       \ifglossaryexists{#1}{%
                                                            \expandafter\def\csname @xdy@#1@language\endcsname{#2}%
                                            566
```

\let\LdfInit\relax

\def\languageattribute##1##2{}%

540

541

```
}{%
                    567
                            \PackageError{glossaries}{Can't set language type for
                    568
                            glossary type '#1' --- no such glossary}{%
                    569
                            You have specified a glossary type that doesn't exist}}}
                    570
                    571 \ensuremath{\setminus} \texttt{else}
                          \newcommand*\GlsSetXdyLanguage[2][]{%
                             \glsnoxindywarning\GlsSetXdyLanguage}
                     574\fi
                     The xindy codepage setting is required by makeglossaries, so provide a com-
                      mand for makeglossaries to pick up the information from the auxiliary file. This
                     command is not needed by the glossaries package, so define it to ignore its argu-
                     575 \def\@gls@codepage#1#2{}
\GlsSetXdyCodePage Define command to set the code page.
```

\@gls@codepage

```
576 \ifglsxindy
     \newcommand*{\GlsSetXdyCodePage}[1]{%
578
       \renewcommand*{\gls@codepage}{#1}%
579
580 \else
     \newcommand*{\GlsSetXdyCodePage}[1]{%
582
       \glsnoxindywarning\GlsSetXdyCodePage}
583 \fi
```

\@xdylettergroups Store letter group definitions.

```
584 \ifglsxindy
585
     \ifgls@xindy@glsnumbers
586
        \def\@xdylettergroups{(define-letter-group
587
           \verb|\string"glsnumbers\string"^^J\space\space\\|
           :prefixes (\string"0\string" \string"1\string"
588
           \string"2\string" \string"3\string" \string"4\string" \string"5\string" \string"6\string" \string"7\string"
589
590
           \string"8\string" \string"9\string")^^J\space\space\space
591
           :before \string"\@glsfirstletter\string")}
592
     \else
593
        \def\@xdylettergroups{}
594
595
     \fi
596 \fi
597 %
       \end{macrocode}
598 %\end{macro}
599 %
600 %\begin{macro}{\GlsAddLetterGroup}
601 % Add a new letter group. The first argument is the name
602 \% of the letter group. The second argument is the \appname{xindy}
603\ \% code specifying prefixes and ordering.
         \begin{macrocode}
604 %
605
     \newcommand*\GlsAddLetterGroup[2]{%
        \expandafter\toks@\expandafter{\@xdylettergroups}%
606
        \protected@edef\@xdylettergroups{\the\toks@^^J%
607
        (define-letter-group \string"#1\string"^^J\space\space\space#2)}%
608
609
     }%
```

4.5 Loops and conditionals

```
To iterate through all glossaries (or comma-separated list of glossary names given
\forallglossaries
                                              in optional argument) use:
                                              \forallglossaries[\langle glossary\ list \rangle]{\langle cmd \rangle}{\langle code \rangle}
                                              where \langle cmd \rangle is a control sequence which will be set to the name of the glossary
                                              in the current iteration.
                                            610 \newcommand*{\forallglossaries}[3][\@glo@types]{%
                                                        \ensuremath{\tt Qfor#2:=\#1\do{\pi\#2\ensuremath{\tt do}{ifx\#2\ensuremath{\tt genpty\else\#3\fi}}}\
                                            612 }
                                           To iterate through all entries in a given glossary use:
       \forglsentries
                                              \forglsentries[\langle type \rangle]{\langle cmd \rangle}{\langle code \rangle}
                                              where \langle type \rangle is the glossary label and \langle cmd \rangle is a control sequence which will be
                                             set to the entry label in the current iteration.
                                            613 \newcommand*{\forglsentries}[3][\glsdefaulttype]{%
                                                        \edef\@@glo@list{\csname glolist@#1\endcsname}%
                                                        \label{lem:condition} $$ \ensuremath{$0$} \ensuremath{$0$} = \ensuremath{$0$} \ensuremath
                                            615
                                            616 }
                                           To iterate through all glossary entries over all glossaries listed in the optional
\forallglsentries
                                              argument (the default is all glossaries) use:
                                              \forallglsentries[\langle glossary\ list \rangle]{\langle cmd \rangle}{\langle code \rangle}
                                              Within \forallglsentries, the current glossary type is given by \@@this@glo@.
                                            617 \newcommand*{\forallglsentries}[3][\@glo@types]{%
                                            618 \expandafter\forallglossaries\expandafter[#1]{\@@this@glo@}{%
                                            619 \forglsentries [\@@this@glo@] {#2}{#3}}}
\ifglossaryexists
                                           To check to see if a glossary exists use:
                                              \left\langle type \right\rangle \left\langle true-text \right\rangle \left\langle false-text \right\rangle 
                                              where \langle type \rangle is the glossary's label.
                                            620 \newcommand{\ifglossaryexists}[3]{%
                                                     \@ifundefined{@glotype@#1@out}{#3}{#2}%
                                            622 }
\ifglsentryexists To check to see if a glossary entry has been defined use:
                                              \left( label \right)  \left( true \ text \right)  \left( false \ text \right) 
                                              where \langle label \rangle is the entry's label.
                                            623 \newcommand{\ifglsentryexists}[3]{%
                                            624 \@ifundefined{glo@#1@name}{#3}{#2}}
                \ifglsused To determine if given glossary entry has been used in the document text yet use:
                                              \left( \left( label \right) \right) \left( \left( true \ text \right) \right) \left( \left( false \ text \right) \right)
```

where $\langle label \rangle$ is the entry's label. If true it will do $\langle true\ text \rangle$ otherwise it will do $\langle false\ text \rangle$.

```
625 \end{flag} {\end{flag}} {
```

The following two commands will cause an error if the given condition fails:

\glsdoifexists

```
\glsdoifexists{\langle label \rangle}{\langle code \rangle}
```

Generate an error if entry specified by $\langle label \rangle$ doesn't exists, otherwise do $\langle code \rangle$.

```
626 \newcommand{\glsdoifexists}[2]{%
627 \ifglsentryexists{#1}{#2}{%
628 \PackageError{glossaries}{Glossary entry '#1' has not been
629 defined}{You need to define a glossary entry before you
630 can use it.}}%
631 }
```

\glsdoifnoexists

 $\glsdoifnoexists{\langle label \rangle}{\langle code \rangle}$

The opposite: only do second argument if the entry doesn't exists. Generate an error message if it exists.

```
632 \newcommand{\glsdoifnoexists}[2]{%
633 \ifglsentryexists{#1}{%
634 \PackageError{glossaries}{Glossary entry '#1' has already
635 been defined}{}}{#2}%
636 }
```

4.6 Defining new glossaries

A comma-separated list of glossary names is stored in \@glo@types. When a new glossary type is created, its identifying name is added to this list. This is used by commands that iterate through all glossaries (such as \makeglossaries and \printglossaries).

\@glo@types

```
637 \newcommand*{\@glo@types}{,}
```

A new glossary type is defined using \newglossary. Syntax:

where $\langle log\text{-}ext \rangle$ is the extension of the makeindex transcript file, $\langle in\text{-}ext \rangle$ is the extension of the glossary input file (read in by \printglossary and created by makeindex), $\langle out\text{-}ext \rangle$ is the extension of the glossary output file which is read in by makeindex (lines are written to this file by the \glossary command), $\langle title \rangle$ is the title of the glossary that is used in \glossarysection and $\langle counter \rangle$ is the default counter to be used by entries belonging to this glossary. The makeglossaries Perl script reads in the relevant extensions from the auxiliary file, and passes the appropriate file names and switches to makeindex.

\newglossary

```
638 \newcommand*{\newglossary}[5][glg]{%
639 \ifglossaryexists{#2}{%
640 \PackageError{glossaries}{Glossary type '#2' already exists}{%
```

```
641 You can't define a new glossary called '#2' because it already
642 exists}%
643 }{%

Check if default has been set
644 \ifx\glsdefaulttype\relax
645 \gdef\glsdefaulttype{#2}%
646 \fi
```

Add this to the list of glossary types:

```
647 \toks@{#2}\edef\@glo@types{\@glo@types\the\toks@,}%
```

Define a comma-separated list of labels for this glossary type, so that all the entries for this glossary can be reset with a single command. When a new entry is created, its label is added to this list.

648 \expandafter\gdef\csname glolist@#2\endcsname{,}%

Store details of this new glossary type:

```
649 \expandafter\def\csname @glotype@#2@in\endcsname{#3}%
650 \expandafter\def\csname @glotype@#2@out\endcsname{#4}%
651 \expandafter\def\csname @glotype@#2@title\endcsname{#5}%
652 \protected@write\@auxout{}{\string\@newglossary{#2}{#1}{#3}{#4}}%
```

How to display this entry in the document text (uses \glsdisplay and \glsdisplayfirst by default). These can be redefined by the user later if required (see \defglsdisplay and \defglsdisplayfirst). These may already have been defined if this has been specified as a list of acronyms.

```
653 \@ifundefined{gls@#2@display}{%
654 \expandafter\gdef\csname gls@#2@display\endcsname{%
655 \glsdisplay}}{}%
656 \@ifundefined{gls@#2@displayfirst}{%
657 \expandafter\gdef\csname gls@#2@displayfirst\endcsname{%
658 \glsdisplayfirst}}{}%
```

Find out if the final optional argument has been specified, and use it to set the counter associated with this glossary. (Uses \glscounter if no optional argument is present.)

```
659 \difnextchar[{\@gls@setcounter{#2}}\
660 {\@gls@setcounter{#2}[\glscounter]}}}
```

Only define new glossaries in the preamble:

661 \@onlypreamble{\newglossary}

Only define new glossaries before \makeglossaries

662 \@onlypremakeg\newglossary

\Onewglossary is used to specify the file extensions for the makeindex input, output and transcript files. It is written to the auxiliary file by \newglossary. Since it is not used by LATEX, \Onewglossary simply ignores its arguments.

\@newglossary

```
663 \newcommand*{\@newglossary}[4]{}
```

Store counter to be used for given glossary type (the first argument is the glossary label, the second argument is the name of the counter):

```
\@gls@setcounter
```

```
664 \def\@gls@setcounter#1[#2]{%
665 \expandafter\def\csname @glotype@#1@counter\endcsname{#2}%
666 }
```

Get counter associated with given glossary (the argument is the glossary label):

\@gls@getcounter

```
667 \newcommand*{\@gls@getcounter}[1]{% 668 \csname @glotype@#1@counter\endcsname}
```

Define the main glossary. This will be the first glossary to be displayed when using \printglossaries.

669 \glsdefmain

4.7 Defining new entries

New glossary entries are defined using \newglossaryentry. This command requires a label and a key-value list that defines the relevant information for that entry. The definition for these keys follows. Note that the name, description and symbol keys will be sanitized later, depending on the value of the package option sanitize (this means that if some of the keys haven't been defined, they can be constructed from the name and description key before they are sanitized).

name

The name key indicates the name of the term being defined. This is how the term will appear in the glossary. The name key is required when defining a new glossary entry.

```
670 \define@key{glossentry}{name}{% 671 \def\@glo@name{#1}% 672 }
```

description

The description key is usually only used in the glossary, but can be made to appear in the text by redefining \glsdisplay and \glsdisplayfirst (or using \defglsdisplay and \defglsdisplayfirst), however, you will have to disable the sanitize option (using the sanitize package option, sanitize={description=false}, and protect fragile commands). The description key is required when defining a new glossary entry. (Be careful not to make the description too long, because makeindex has a limited buffer. \@glo@desc is defined to be a short command to discourage lengthy descriptions for this reason. If you do have a very long description, or if you require paragraph breaks, define a separate command that contains the description, and use it as the value to the description key.)

```
673 \ensuremath{\mbox{\sc fine@key{glossentry}{description}{\%}}} \ensuremath{\mbox{\sc fine@key{glossentry}{description}{\%}} \ensuremath{\mbox{\sc fine@key{glossentry}{description}{\%}}} \ensuremath{\mbox{\sc fine@key{glossentry}{description}{\%}}} \ensuremath{\mbox{\sc fine@key{glossentry}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}} \ensuremath{\mbox{\sc finewall}{$\%$}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}}} \ensuremath{\mbox{\sc finewall}{$\%$}} \ensuremath{\mbox{\sc finewall}{$\%
```

descriptionplural

```
676 \define@key{glossentry}{descriptionplural}{% 677 \def\@glo@descplural{#1}% 678 }
```

The sort key needs to be sanitized here (the sort key is provided for makeindex's benefit, not for use in the document). The sort key is optional when defining a new glossary entry. If omitted, the value is given by $\langle name \rangle \langle description \rangle$.

```
679 \define@key{glossentry}{sort}{%
680 \def\@glo@sort{#1}}
```

text The text key determines how the term should appear when used in the document (i.e. outside of the glossary). If omitted, the value of the name key is used instead.

```
681 \define@key{glossentry}{text}{%
682 \def\@glo@text{#1}%
683 }
```

plural The plural key determines how the plural form of the term should be displayed in the document. If omitted, the plural is constructed by appending \glspluralsuffix to the value of the text key.

```
684 \define@key{glossentry}{plural}{%
685 \def\@glo@plural{#1}%
686 }
```

first The first key determines how the entry should be displayed in the document when it is first used. If omitted, it is taken to be the same as the value of the text key.

```
687 \define@key{glossentry}{first}{%
688 \def\@glo@first{#1}%
689 }
```

firstplural The firstplural key is used to set the plural form for first use, in the event that the plural is required the first time the term is used. If omitted, it is constructed by appending \glspluralsuffix to the value of the first key.

```
690 \define@key{glossentry}{firstplural}{%
691 \def\@glo@firstplural{#1}%
692 }
```

The symbol key is ignored by most of the predefined glossary styles, and defaults to svmbol \relax if omitted. It is provided for glossary styles that require an associated symbol, as well as a name and description. To make this value appear in the glossary, you need to redefine \glossaryentryfield so that it uses its fourth parameter. If you want this value to appear in the text when the term is used by commands like \gls, you will need to change \glsdisplay and \glsdisplayfirst (either explicitly for all glossaries or via \defglsdisplay and \defglsdisplayfirst for individual glossaries).

```
693 \define@key{glossentry}{symbol}{%
694 \def\@glo@symbol{#1}%
695 }
```

symbolplural

```
696 \define@key{glossentry}{symbolplural}{%
697 \def\@glo@symbolplural{#1}%
698 }
```

type The type key specifies to which glossary this entry belongs. If omitted, the default glossary is used.

```
699 \define@key{glossentry}{type}{%
700 \def\@glo@type{#1}}
```

```
counter The counter key specifies the name of the counter associated with this glossary
             entry:
             701 \define@key{glossentry}{counter}{%
             703 called '#1'}{The counter key should have the name of a valid
             704 counter as its value}}{%
             705 \def\@glo@counter{#1}}}
         see The see key specifies a list of cross-references
             706 \define@key{glossentry}{see}{%
             707 \def\@glo@see{#1}}
     parent The parent key specifies the parent entry, if required.
             708 \define@key{glossentry}{parent}{%
             709 \def\@glo@parent{#1}}
nonumberlist The nonumberlist key suppresses the number list for the given entry.
             710 \define@key{glossentry}{nonumberlist}[none]{%
             711 \def\@glo@prefix{\glsnonextpages}}
                 Define some generic user keys. (6 ought to be enough!)
      user1
             712 \define@key{glossentry}{user1}{%
                 \def\@glo@useri{#1}%
             713
             714 }
       user2
             715 \define@key{glossentry}{user2}{%
             716 \def\@glo@userii{#1}%
             717 }
       user3
             718 \define@key{glossentry}{user3}{%
                  \def\@glo@useriii{#1}%
             720 }
      user4
             721 \define@key{glossentry}{user4}{%
                  \def\@glo@useriv{#1}%
             723 }
      user5
             724 \define@key{glossentry}{user5}{%
             725
                 \def\@glo@userv{#1}%
             726 }
       user6
             727 \define@key{glossentry}{user6}{%
             728 \def\@glo@uservi{#1}%
             729 }
```

```
\Oglsnoname Define command to generate error if name key is missing.
                   730 \newcommand*{\@glsnoname}{%
                        \PackageError{glossaries}{name key required in
                        \string\newglossaryentry\space for entry '\@glo@label'}{You
                        haven't specified the entry name}}
\Oglsdefaultplural Define command to set default plural.
                   734 \newcommand*{\@glsdefaultplural}{\@glo@text\glspluralsuffix}
 \@glsdefaultsort Define command to set default sort.
                   735 \newcommand*{\@glsdefaultsort}{\@glo@name}
        \gls@level Register to increment entry levels.
                   736 \newcount\gls@level
\newglossaryentry Define \newglossaryentry \{\langle label \rangle\} \{\langle key\text{-}val\ list \rangle\}. There are two required fields
                    in \langle key\text{-}val\ list \rangle: name (or parent) and description. (See above.)
                    737 \DeclareRobustCommand{\newglossaryentry}[2]{%
                    Check to see if this glossary entry has already been defined:
                    738 \glsdoifnoexists{#1}{%
                    Store label
                    739 \def\@glo@label{#1}%
                    Set up defaults. If the name or description keys are omitted, an error will be
                    generated.
                    740 \let\@glo@name\@glsnoname
                   742 \string\newglossaryentry\space for entry '\@glo@label'}{You haven't specified the entry description
                   743 \def\@glo@descplural{\@glo@desc}%
                   744 \def\@glo@type{\glsdefaulttype}%
                   745 \def\@glo@symbol{\relax}%
                    746 \def\@glo@symbolplural{\@glo@symbol}%
                   747 \def\@glo@text{\@glo@name}%
                    748 \let\@glo@plural\@glsdefaultplural
                    Using \let instead of \def to make later comparison avoid expansion issues.
                    (Thanks to Ulrich Diez for suggesting this.)
                    749 \let\@glo@first\relax
                    750 \let\@glo@firstplural\relax
                    Set the default sort:
                    751 \let\@glo@sort\@glsdefaultsort
                    Set the default counter:
                    752 \def\@glo@counter{\@gls@getcounter{\@glo@type}}%
                   753 \def\@glo@see{}%
```

754 \def\@glo@parent{}%

```
755 \def\@glo@prefix{}%
756 \def\@glo@useri{}%
757 \def\@glo@userii{}%
758 \def\@glo@useriii{}%
759 \def\@glo@useriv{}%
760 \def\@glo@userv{}%
761 \def\@glo@uservi{}%
Add start hook in case another package wants to add extra keys.
     \@newglossaryentryprehook
Extract key-val information from third parameter:
763 \setkeys{glossentry}{#2}%
 Check to see if this glossary type has been defined, if it has, add this label to the
relevant list, otherwise generate an error.
764 \@ifundefined{glolist@\@glo@type}{\PackageError{glossaries}{%
765 Glossary type '\@glo@type' has not been defined}{%
766 You need to define a new glossary type, before making entries
767 in it}}{%
768 \protected@edef\@glolist@{\csname glolist@\@glo@type\endcsname}%
769 \expandafter\xdef\csname glolist@\@glo@type\endcsname{\@glolist@{#1},}%
770 }%
Initialise level to 0.
771 \gls@level=0\relax
Has this entry been assigned a parent?
772 \ifx\@glo@parent\@empty
Doesn't have a parent. Set \glo@\(\lambda label\) Operent to empty.
    \expandafter\gdef\csname glo@#1@parent\endcsname{}%
774 \else
Has a parent. Check to ensure this entry isn't its own parent.
     \ifthenelse{\equal{#1}{\@glo@parent}}{%
776
       \PackageError{glossaries}{Entry '#1' can't be its own parent}{}%
777
       \def\@glo@parent{}%
       \expandafter\gdef\csname glo@#1@parent\endcsname{}%
778
779
    ጉ{%
Check the parent exists:
       \ifglsentryexists{\@glo@parent}{%
Parent exists. Set \glo@\langle label\Oparent.
         \expandafter\xdef\csname glo@#1@parent\endcsname{\@glo@parent}%
781
Determine level.
         \gls@level=\csname glo@\@glo@parent @level\endcsname\relax
782
         \advance\gls@level by 1\relax
783
If name hasn't been specified, use same as the parent name
         \ifx\@glo@name\@glsnoname
784
           \expandafter\let\expandafter\@glo@name
785
```

\csname glo@\@glo@parent @name\endcsname

786

```
If name and plural haven't been specified, use same as the parent
           \ifx\@glo@plural\@glsdefaultplural
787
              \expandafter\let\expandafter\@glo@plural
788
                 \csname glo@\@glo@parent @plural\endcsname
789
790
           \fi
         \fi
```

Parent doesn't exist, so issue an error message and change this entry to have no parent

```
\PackageError{glossaries}{Invalid parent '\@glo@parent'
793
         for entry '#1' - parent doesn't exist}{Parent entries
794
         must be defined before their children}%
795
         \def\@glo@parent{}%
796
797
         \expandafter\gdef\csname glo@#1@parent\endcsname{}%
798
     }%
799
800 \fi
```

Set the level for this entry

801 \expandafter\xdef\csname glo@#1@level\endcsname{\number\gls@level}%

Check if first and firstplural have been use. If firstplural hasn't been specified, but first has been specified, then form firstplural by appending \glspluralsuffix to value of first key, otherwise obtain the value from the plural key. This now uses \ifx instead of \if to avoid expansion issues. (Thanks to Ulrich Diez for suggesting this.)

```
802 \ifx\relax\@glo@firstplural
      \ifx\relax\@glo@first
803
         \def\@glo@firstplural{\@glo@plural}%
804
805
         \def\@glo@first{\@glo@text}%
806
      \else
          \def\@glo@firstplural{\@glo@first\glspluralsuffix}%
807
      \fi
808
809 \else
810
      \ifx\relax\@glo@first
811
         \def\@glo@first{\@glo@text}%
      \fi
812
813 \fi
```

Define commands associated with this entry:

```
814 \expandafter
    \protected@xdef\csname glo@#1@text\endcsname{\@glo@text}%
816 \expandafter
     \protected@xdef\csname glo@#1@plural\endcsname{\@glo@plural}%
817
818 \expandafter
    \protected@xdef\csname glo@#1@first\endcsname{\@glo@first}%
819
820 \expandafter
     \protected@xdef\csname glo@#1@firstpl\endcsname{\@glo@firstplural}%
822 \expandafter
    \protected@xdef\csname glo@#1@type\endcsname{\@glo@type}%
824 \expandafter
    \protected@xdef\csname glo@#1@counter\endcsname{\@glo@counter}%
826 \expandafter
    \protected@xdef\csname glo@#1@useri\endcsname{\@glo@useri}%
```

```
828 \expandafter
829 \protected@xdef\csname glo@#1@userii\endcsname{\@glo@userii}%
830 \expandafter
              \protected@xdef\csname glo@#1@useriii\endcsname{\@glo@useriii}%
832 \expandafter
             \protected@xdef\csname glo@#1@useriv\endcsname{\@glo@useriv}%
834 \expandafter
             \protected@xdef\csname glo@#1@userv\endcsname{\@glo@userv}%
836 \expandafter
               \protected@xdef\csname glo@#1@uservi\endcsname{\@glo@uservi}%
837
838 \@gls@sanitizename
839 \expandafter\protected@xdef\csname glo@#1@name\endcsname{\@glo@name}%
  The smaller and smallcaps options set the description to \@glo@first. Need to
  check for this, otherwise it won't get expanded if the description gets sanitized.
840 \def\@glo@desc{\@glo@first}%
841 \ifx\@glo@desc\@glo@desc
842 \let\@glo@desc\@glo@first
843 \fi
844 \@gls@sanitizedesc
845 \end{star} eschape glo@#1@desc\end{star} ame {\end{star} eschape} % and after\end{star} are for each of the context of t
846 \verb| expandafter\protected@xdef\csname glo@#1@descplural\endcsname{\cglo@descplural}% | All the protected of the protecte
  Sanitize sort value:
847 \ifx\@glo@sort\@glsdefaultsort
848 \let\@glo@sort\@glo@name
849 \fi
850 \@onelevel@sanitize\@glo@sort
  Set the sort key for this entry:
851 \expandafter\protected@xdef\csname glo@#1@sort\endcsname{\@glo@sort}%
852 \def\@glo@@symbol{\@glo@text}%
853 \ifx\@glo@symbol\@glo@@symbol
           \let\@glo@symbol\@glo@text
854
855 \fi
856 \@gls@sanitizesymbol
857 \expandafter\protected@xdef\csname glo@#1@symbol\endcsname{\@glo@symbol}%
858 \expandafter\protected@xdef\csname glo@#1@symbolplural\endcsname{\@glo@symbolplural}%
  Define an associated boolean variable to determine whether this entry has been
  used yet (needs to be defined globally):
859 \expandafter\gdef\csname glo@#1@flagfalse\endcsname{%
860 \expandafter\global\expandafter
861 \let\csname ifglo@#1@flag\endcsname\iffalse}%
862 \expandafter\gdef\csname glo@#1@flagtrue\endcsname{%
863 \expandafter\global\expandafter
864 \let\csname ifglo@#1@flag\endcsname\iftrue}%
865 \csname glo@#1@flagfalse\endcsname
  Sort out any cross-referencing if required.
866 \ifx\@glo@see\@empty
867 \else
               \protected@edef\@do@glssee{%
868
                     \noexpand\@gls@fixbraces\noexpand\@glo@list\@glo@see
869
                           \noexpand\@nil
870
```

```
\@do@glssee
                            872
                            873 \fi
                            874 }%
                             Determine and store main part of the entry's index format.
                                  \@glo@storeentry{#1}%
                             Add end hook in case another package wants to add extra keys.
                                  \@newglossaryentryposthook
                            876
                            877 }
 \@newglossaryentryprehook
                            Allow extra information to be added to glossary entries:
                            878 \newcommand*{\@newglossaryentryprehook}{}
\@newglossaryentryposthook Allow extra information to be added to glossary entries:
                            879 \newcommand*{\@newglossaryentryposthook}{}
      \@glossaryentryfield Indicate what command should be used to display each entry in the glossary.
                             (This enables the glossaries-accsupp package to use \accsuppglossaryentryfield
                             instead.)
                             880 \ifglsxindy
                                 \newcommand*{\@glossaryentryfield}{\string\\glossaryentryfield}
                            881
                            882 \else
                                  \newcommand*{\@glossaryentryfield}{\string\glossaryentryfield}
                            883
                            884 \fi
   \@glossarysubentryfield Indicate what command should be used to display each subentry in the glossary.
                             (This enables the glossaries-accsupp package to use \accsuppglossarysubentryfield
                             instead.)
                            885 \ifglsxindy
                                  \newcommand*{\@glossarysubentryfield}{%
                                    \string\\glossarysubentryfield}
                            887
                            888 \else
                            889
                                  \newcommand*{\@glossarysubentryfield}{%
                            890
                                    \string\glossarysubentryfield}
                            891 \fi
          \@glo@storeentry
                             Determine the format to write the entry in the glossary output (.glo) file. The
                             argument is the entry's label. The result is stored in \glo@\label\@entry, where
                             \langle label \rangle is the entry's label. (This doesn't include any formatting or location infor-
                             mation.)
                             892 \newcommand{\@glo@storeentry}[1]{%
                             Get the sort string and escape any special characters
                             893 \protected@edef\@glo@sort{\csname glo@#1@sort\endcsname}%
                             894 \@gls@checkmkidxchars\@glo@sort
                             Same again for the name string.
                             895 \protected@edef\@@glo@name{\csname glo@#1@name\endcsname}%
                             896 \@gls@checkmkidxchars\@@glo@name
```

\noexpand\expandafter\noexpand\@glssee\noexpand\@glo@list{#1}}%

871

```
Add the font command. (The backslash needs to be escaped for xindy.)
897 \ifglsxindy
     \protected@edef\@glo@name{\string\\glsnamefont{\@@glo@name}}%
898
899 \else
    \protected@edef\@glo@name{\string\glsnamefont{\@@glo@name}}%
901 \fi
Get the description string and escape any special characters
902 \protected@edef\@glo@desc{\csname glo@#1@desc\endcsname}%
903 \@gls@checkmkidxchars\@glo@desc
Same again for the symbol
904 \protected@edef\@glo@symbol{\csname glo@#1@symbol\endcsname}%
905 \@gls@checkmkidxchars\@glo@symbol
Escape any special characters in the prefix
906 \@gls@checkmkidxchars\@glo@prefix
 Get the parent, if one exists
907 \edef\@glo@parent{\csname glo@#1@parent\endcsname}%
Write the information to the glossary file.
908 \ifglsxindy
Store using xindy syntax.
    \ifx\@glo@parent\@empty
Entry doesn't have a parent
910
       \expandafter\protected@xdef\csname glo@#1@index\endcsname{%
911
        (\string"\@glo@sort\string" %
        \string"\@glo@prefix\@glossaryentryfield{#1}{\@glo@name
912
        }{\@glo@desc}{\@glo@symbol}\string") %
913
914
       }%
915
     \else
Entry has a parent
916
       \expandafter\protected@xdef\csname glo@#1@index\endcsname{%
         \csname glo@\@glo@parent @index\endcsname
917
918
         (\string"\@glo@sort\string" %
         \string"\@glo@prefix\@glossarysubentryfield%
919
            {\csname glo@#1@level\endcsname}{#1}{\0glo@name
920
921
         }{\@glo@desc}{\@glo@symbol}\string") %
922
      }%
923
     \fi
924 \else
Store using makeindex syntax.
     \ifx\@glo@parent\@empty
Sanitize \@glo@prefix
926
       \@onelevel@sanitize\@glo@prefix
Entry doesn't have a parent
       \expandafter\protected@xdef\csname glo@#1@index\endcsname{%
927
         \@glo@sort\@gls@actualchar\@glo@prefix
928
         \@glossaryentryfield{#1}{\@glo@name}{\@glo@desc
929
         }{\@glo@symbol}%
930
       }%
931
932
    \else
```

Entry has a parent

```
\expandafter\protected@xdef\csname glo@#1@index\endcsname{%
933
       \csname glo@\@glo@parent @index\endcsname\@gls@levelchar
934
       \@glo@sort\@gls@actualchar\@glo@prefix
935
936
       \@glossarysubentryfield
937
         938
       }{\@glo@symbol}%
939
    \fi
940
941 \fi
942 }
```

4.8 Resetting and unsetting entry flags

Each glossary entry is assigned a conditional of the form \ifglo@\label\Offlag which determines whether or not the entry has been used (see also \ifglsused defined below). These flags can be set and unset using the following macros:

The command $\glsreset{\langle label\rangle}$ can be used to set the entry flag to indicate that it hasn't been used yet. The required argument is the entry label.

```
\glsreset
               943 \newcommand*{\glsreset}[1]{%
               944 \glsdoifexists{#1}{%
               945 \expandafter\global\csname glo@#1@flagfalse\endcsname}}
                As above, but with only a local effect:
\glslocalreset
               946 \newcommand*{\glslocalreset}[1]{%
               947 \glsdoifexists{#1}{%
               948 \expandafter\let\csname ifglo@#1@flag\endcsname\iffalse}}
                The command \{label\} can be used to set the entry flag to indicate
                that it has been used. The required argument is the entry label.
     \glsunset
                949 \newcommand*{\glsunset}[1]{%
               950 \glsdoifexists{#1}{%
               951 \expandafter\global\csname glo@#1@flagtrue\endcsname}}
                 As above, but with only a local effect:
\glslocalunset
                952 \newcommand*{\glslocalunset}[1]{%
               953 \glsdoifexists{#1}{%
                954 \expandafter\let\csname ifglo@#1@flag\endcsname\iftrue}}
                Reset all entries for the named glossaries (supplied in a comma-separated list).
                Syntax: \glsresetall[\langle glossary-list\rangle]
  \glsresetall
               955 \newcommand*{\glsresetall}[1][\@glo@types]{%
```

956 \forallglsentries[#1]{\@glsentry}{%

957 \glsreset{\@glsentry}}}

As above, but with only a local effect:

\glslocalresetall

```
958 \newcommand*{\glslocalresetall}[1][\@glo@types]{%
959 \forallglsentries[#1]{\@glsentry}{%
960 \glslocalreset{\@glsentry}}}
```

Unset all entries for the named glossaries (supplied in a comma-separated list). Syntax: $\glsunsetall[\langle glossary-list\rangle]$

\glsunsetall

```
961 \newcommand*{\glsunsetall}[1][\@glo@types]{%
962 \forallglsentries[#1]{\@glsentry}{%
963 \glsunset{\@glsentry}}}
```

As above, but with only a local effect:

\glslocalunsetall

```
964 \newcommand*{\glslocalunsetall}[1][\@glo@types]{%
965 \forallglsentries[#1]{\@glsentry}{%
966 \glslocalunset{\@glsentry}}}
```

Loading files containing glossary entries

Glossary entries can be defined in an external file. These external files can contain \newglossaryentry and \newacronym commands. 17

```
\lceil \langle type \rangle \rceil \{ \langle filename \rangle \}
```

This command will input the file using \input. The optional argument specifies to which glossary the entries should be assigned if they haven't used the type key. If the optional argument is not specified, the default glossary is used. Only those entries used in the document (via \glslink, \gls, \glspl and uppercase variants or \glsadd and \glsaddall will appear in the glossary). The mandatory argument is the filename (with or without .tex extension).

\loadglsentries

```
967 \newcommand*{\loadglsentries}[2][\@gls@default]{%
968 \let\@gls@default\glsdefaulttype
969 \def\glsdefaulttype{#1}\input{#2}%
970 \let\glsdefaulttype\@gls@default}
\loadglsentries can only be used in the preamble:
```

971 \@onlypreamble{\loadglsentries}

4.10 Using glossary entries in the text

Any term that has been defined using \newglossaryentry (or \newacronym) can be displayed in the text (i.e. outside of the glossary) using one of the commands defined in this section. Unless you use \glslink, the way the term appears in the text is determined by \glsdisplayfirst (if it is the first time the term has been used) or \glsdisplay (for subsequent use). Any formatting commands (such as

¹⁷ and any other valid LAT_EX code that can be used in the preamble.

\textbf is governed by \glstextformat. By default this just displays the link text "as is".

\glstextformat

```
972 \newcommand*{\glstextformat}[1]{#1}
```

The first time an entry is used, the way in which it is displayed is governed by \glsdisplayfirst. This takes four parameters: #1 will be the value of the entry's first or firstplural key, #2 will be the value of the entry's description key, #3 will be the value of the entry's symbol key and #4 is additional text supplied by the final optional argument to commands like \gls and \glspl. The default is to display the first parameter followed by the additional text.

\glsdisplayfirst

```
973 \newcommand*{\glsdisplayfirst}[4]{#1#4}
```

After the first use, the entry is displayed according to the format of \glsdisplay. Again, it takes four parameters: #1 will be the value of the entry's text or plural key, #2 will be the value of the entry's description key, #3 will be the value of the entry's symbol key and #4 is additional text supplied by the final optional argument to commands like \gls and \glspl.

\glsdisplay

```
974 \newcommand*{\glsdisplay}[4]{#1#4}
```

When a new glossary is created it uses \glsdisplayfirst and \glsdisplay as the default way of displaying its entry in the text. This can be changed for the entries belonging to an individual glossary using \defglsdisplay and \defglsdisplayfirst.

```
\displaystyle \left( \langle type \rangle \right) \left( \langle definition \rangle \right)
```

The glossary type is given by $\langle type \rangle$ (the default glossary if omitted) and $\langle definition \rangle$ should have at most #1, #2, #3 and #4. These represent the same arguments as those described for $\glossim \glossim \gloss$

\defglsdisplay

```
975 \newcommand*{\defglsdisplay}[2][\glsdefaulttype]{%
976 \expandafter\def\csname gls@#1@display\endcsname##1##2##3##4{#2}}
```

```
\defglsdisplayfirst[\langle type \rangle] \{\langle definition \rangle\}
```

The glossary type is given by $\langle type \rangle$ (the default glossary if omitted) and $\langle definition \rangle$ should have at most #1, #2, #3 and #4. These represent the same arguments as those described for \glsdisplayfirst.

\defglsdisplayfirst

```
977 \newcommand*{\defglsdisplayfirst}[2][\glsdefaulttype]{%
978 \expandafter\def\csname gls@#1@displayfirst\endcsname##1##2##3##4{#2}}
```

4.10.1 Links to glossary entries

The links to glossary entries all have a first optional argument that can be used to change the format and counter of the associated entry number. Except for \glslink, the commands like \gls have a final optional argument that can be used to insert additional text in the link (this will usually be appended, but can be redefined using \defglsdisplay and \defglsdisplayfirst). It goes against the LATEX norm to have an optional argument after the mandatory arguments, but it makes more sense to write, say, \gls{label}['s] rather than, say, \gls[append='s]{label}. Since these control sequences are defined to include the final square bracket, spaces will be ignored after them. This is likely to lead to confusion as most users would not expect, say, \gls{\label}\label} to ignore following spaces, so \new@ifnextchar from the amsgen package is required.

The following keys can be used in the first optional argument. The counter key checks that the value is the name of a valid counter.

```
979 \define@key{glslink}{counter}{%
980 \@ifundefined{c@#1}{\PackageError{glossaries}{There is no counter
981 called '#1'}{The counter key should have the name of a valid
982 counter as its value}}{%
983 \def\@gls@counter{#1}}}
```

The value of the format key should be the name of a command (without the initial backslash) that has a single mandatory argument which can be used to format the associated entry number.

```
984 \define@key{glslink}{format}{%
985 \def\@glsnumberformat{#1}}
```

The hyper key is a boolean key, it can either have the value true or false, and indicates whether or not to make a hyperlink to the relevant glossary entry. If hyper is false, an entry will still be made in the glossary, but the given text won't be a hyperlink.

```
986 \define@boolkey{glslink}{hyper}[true]{}
Syntax:
```

```
\glslink[\langle options \rangle] \{\langle label \rangle\} \{\langle text \rangle\}
```

Display $\langle text \rangle$ in the document, and add the entry information for $\langle label \rangle$ into the relevant glossary. The optional argument should be a key value list using the glslink keys defined above.

There is also a starred version:

```
\label{label} $$ \glslink*[\langle options \rangle] {\langle label \rangle} {\langle text \rangle} $$ which is equivalent to \glslink[hyper=false, \langle options \rangle] {\langle label \rangle} {\langle text \rangle} $$ First determine whether or not we are using the starred version:
```

```
\glslink
987 \newcommand{\glslink}{%
988 \@ifstar\@sgls@link\@gls@@link}
```

\@sgls@link The starred version of \glslink calls the unstarred version with hyperlinks disabled.

```
989 \newcommand*{\@sgls@link}[1][]{\@gls@@link[hyper=false,#1]}
```

\@gls@@link The unstarred version of \glslink checks for the existence of the term. The main part of the business is in \@gls@link which shouldn't check if the term is defined as it's called by \gls etc which also perform that check.

```
990 \newcommand*{\@gls@@link}[3][]{%
991
      \ifglsentryexists{#2}%
992
        \@gls@link[#1]{#2}{#3}%
993
     }{%
994
        \PackageError{glossaries}{Glossary entry '#2' has not been
995
        defined}{You need to define a glossary entry before you
996
        can use it.}%
997
 Display the specified text. (The entry doesn't exist so there's nothing to link it
        \glstextformat{#3}%
 998
999
     }%
1000 }
```

\@gls@link

1001 \def\@gls@link[#1]#2#3{%

Inserting \leavevmode suggested by Donald Arseneau (avoids problem with tabularx).

```
1002
        \leavevmode
1003
        \def\glslabel{#2}%
        \def\@glsnumberformat{glsnumberformat}%
1004
1005
        \edef\@gls@counter{\csname glo@#2@counter\endcsname}%
1006
        \KV@glslink@hypertrue
1007
        \setkeys{glslink}{#1}%
1008
        \edef\theglsentrycounter{\expandafter\noexpand
1009
          \csname the\@gls@counter\endcsname}%
        \@do@wrglossary{#2}%
1010
        \ifKV@glslink@hyper
1011
          \@glslink{glo:#2}{\glstextformat{#3}}%
1012
        \else
1013
1014
          \glstextformat{#3}\relax
        \fi
1015
1016 }
```

Set the formatting information in the format required by makeindex. The first argument is the format specified by the user (via the format key), the second argument is the name of the counter used to indicate the location and the third argument is a control sequence which stores the required format.

\@set@glo@numformat

```
1017 \def\@set@glo@numformat#1#2#3{%

1018 \expandafter\@glo@check@mkidxrangechar#3\@nil

1019 \protected@edef#1{\@glo@prefix setentrycounter{#2}%

1020 \expandafter\string\csname\@glo@suffix\endcsname}%

1021 \@gls@checkmkidxchars#1}
```

Check to see if the given string starts with a (or). If it does set \OgloOprefix to the starting character, and \OgloOsuffix to the rest (or glsnumberformat if

```
there is nothing else), otherwise set \Q lo@prefix to nothing and \Q lo@suffix to all of it.
```

```
1022 \def\@glo@check@mkidxrangechar#1#2\@nil{%
1023 \if#1(\relax
1024 \quad \texttt{\def\@glo@prefix{(}\%)}
      \if\relax#2\relax
1025
        \def\@glo@suffix{glsnumberformat}%
1026
1027
      \else
1028
        \def\@glo@suffix{#2}%
1029
      \fi
1030 \else
1031
      \inf#1)\relax
1032
        \def\@glo@prefix{)}%
1033
        \if\relax#2\relax
           \def\@glo@suffix{glsnumberformat}%
1034
1035
        \else
           \def\@glo@suffix{#2}%
1036
      \fi
1037
      \else
1038
        \def\@glo@prefix{}\def\@glo@suffix{#1#2}%
1039
      \fi
1040
1041 \fi}
```

\@gls@escbsdq Escape backslashes and double quote marks. The argument must be a control sequence.

```
1042 \newcommand*{\gls@escbsdq}[1]{%}
      \def\@gls@checkedmkidx{}%
1043
      \let\gls@xdystring=#1\relax
1044
1045
      \@onelevel@sanitize\gls@xdystring
      \edef\do@gls@xdycheckbackslash{%
1046
        \noexpand\@gls@xdycheckbackslash\gls@xdystring\noexpand\@nil
1047
1048
        \@backslashchar\@backslashchar\noexpand\null}%
1049
      \do@gls@xdycheckbackslash
      \expandafter\@gls@updatechecked\@gls@checkedmkidx{\gls@xdystring}%
1050
1051
      \def\@gls@checkedmkidx{}%
      \expandafter\@gls@xdycheckquote\gls@xdystring\@nil""\null
1052
      \expandafter\@gls@updatechecked\@gls@checkedmkidx{\gls@xdystring}%
1053
      \let#1=\gls@xdystring
1054
1055 }
```

Catch special characters(argument must be a control sequence):

\@gls@checkmkidxchars

```
1056 \newcommand{\@gls@checkmkidxchars}[1]{%
1057 \ifglsxindy
    \@gls@escbsdq{#1}%
1058
1059 \else
1060
    \def\@gls@checkedmkidx{}%
     1061
     \expandafter\@gls@updatechecked\@gls@checkedmkidx{#1}%
1062
     \def\@gls@checkedmkidx{}%
1063
1064
     \expandafter\@gls@checkescquote#1\@nil\"\"\null
1065
     \expandafter\@gls@updatechecked\@gls@checkedmkidx{#1}%
1066
     \def\@gls@checkedmkidx{}%
```

```
\expandafter\@gls@updatechecked\@gls@checkedmkidx{#1}%
                                                                1068
                                                                                    \def\@gls@checkedmkidx{}%
                                                                1069
                                                                                    \expandafter\@gls@checkactual#1\@nil??\null
                                                                1070
                                                                                     \expandafter\@gls@updatechecked\@gls@checkedmkidx{#1}%
                                                                1071
                                                                                    \def\@gls@checkedmkidx{}%
                                                                                    \expandafter\@gls@checkbar#1\@nil||\null
                                                                                    \expandafter\@gls@updatechecked\@gls@checkedmkidx{#1}%
                                                                1074
                                                                1075
                                                                                    \def\@gls@checkedmkidx{}%
                                                                                    \expandafter\@gls@checkescbar#1\@nil\|\|null
                                                                1076
                                                                                     \expandafter\@gls@updatechecked\@gls@checkedmkidx{#1}%
                                                                1077
                                                                                     \def\@gls@checkedmkidx{}%
                                                                1078
                                                                                     \expandafter\@gls@checklevel#1\@nil!!\null
                                                                1079
                                                                                     \expandafter\@gls@updatechecked\@gls@checkedmkidx{#1}%
                                                                1080
                                                                1081 \fi
                                                                1082 }
                                                                      Update the control sequence and strip trailing \@nil:
\@gls@updatechecked
                                                                1083 \end{area} $1083 \end{area} $$1083 \end{a
                             \@gls@tmpb Define temporary token
                                                                1084 \newtoks\@gls@tmpb
         \verb|\coloredgls@checkquote| Replace "with "" since " is a make index special character.
                                                                1085 \def\@gls@checkquote#1"#2"#3\null{%
                                                                1086 \Qsubseteq \qsu
                                                                1087 \toks@={#1}%
                                                                1088 \left| \frac{1}{2} \right|
                                                                1089 \left| \frac{x}{null} \right|
                                                                1090 \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@}%
                                                                1091
                                                                                \def\@@gls@checkquote{\relax}%
                                                                1092 \ \text{lse}
                                                                1093 \qquad \texttt{\edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@flooping}} \\
                                                                                         \verb|\gls@quotechar|\gls@quotechar|\gls@quotechar||
                                                                1094
                                                                                \def\@@gls@checkquote{\@gls@checkquote#3\null}%
                                                                1095
                                                                1096 \fi
                                                                1097 \else
                                                                1098 \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                                                                       \@gls@quotechar\@gls@quotechar}%
                                                                1100 \int \null #3 \null
                                                                                       \def\@@gls@checkquote{\@gls@checkquote#2""\null}%
                                                                1101
                                                                1102 \ \text{lse}
                                                                                      \def\@@gls@checkquote{\@gls@checkquote#2"#3\null}%
                                                                1103
                                                                1104 \fi
                                                                1105 \fi
                                                                1106 \@@gls@checkquote}
\@gls@checkescquote Do the same for \":
                                                                1107 \def\@gls@checkescquote#1\"#2\"#3\null{%
                                                                1109 \toks@={#1}%
                                                                1110 \ifx\null#2\null
```

\expandafter\@gls@checkescactual#1\@nil\?\?\null

```
1111 \ifx\null#3\null
                                           1112 \quad \texttt{\edgls@checkedmkidx{\theta}} \\ \texttt{\edgls@tmpb\the\toks@} \\ \%
                                           1113 \def\@@gls@checkescquote{\relax}%
                                           1114 \else
                                                      \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                           1115
                                                            \@gls@quotechar\string\"\@gls@quotechar
                                                            \@gls@quotechar\string\"\@gls@quotechar}%
                                           1117
                                                     \def\@@gls@checkescquote{\@gls@checkescquote#3\null}%
                                           1118
                                           1119 \fi
                                           1120 \else
                                           1121 \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                                          \@gls@quotechar\string\"\@gls@quotechar}%
                                           1122
                                           1123 \ifx\null#3\null
                                                         \def\@@gls@checkescquote{\@gls@checkescquote#2\"\"\null}%
                                           1124
                                           1125 \else
                                                         \def\@@gls@checkescquote{\@gls@checkescquote#2\"#3\null}%
                                           1126
                                           1127 \fi
                                           1128 \fi
                                           1129 \@@gls@checkescquote}
\@gls@checkescactual Similarly for \? (which is replaces @ as makeindex's special character):
                                           1130 \def\@gls@checkescactual#1\?#2\?#3\null{%
                                           1131 \@gls@tmpb=\expandafter{\@gls@checkedmkidx}%
                                           1132 \toks@={#1}%
                                           1133 \left| ifx \right| 
                                           1134 \ifx\null#3\null
                                           1135
                                                      \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@}%
                                                      \def\@@gls@checkescactual{\relax}%
                                           1136
                                          1137 \else
                                                      \verb|\edgls@checkedmkidx{\theta}| which is the $$ \edgls@tmpb\the\toks@tmpb.$ \\
                                           1138
                                                            \@gls@quotechar\string\"\@gls@actualchar
                                           1139
                                                           \@gls@quotechar\string\"\@gls@actualchar}%
                                           1140
                                           1141
                                                     \def\@@gls@checkescactual{\@gls@checkescactual#3\null}%
                                           1142 \fi
                                          1143 \else
                                           \@gls@quotechar\string\"\@gls@actualchar}%
                                           1146 \ifx\null#3\null
                                           1147 $$ \end{00gls0checkescactual {\0gls0checkescactual #2\?}\null} \% $$
                                           1148 \else
                                           1149 $$ \end{00gls0checkescactual} \ocheckescactual \oc
                                           1150 \fi
                                           1151 \fi
                                           1152 \@@gls@checkescactual}
      \@gls@checkescbar Similarly for \|:
                                           1153 \def\@gls@checkescbar#1\|#2\|#3\null{%
                                           1154 \@gls@tmpb=\expandafter{\@gls@checkedmkidx}%
                                           1155 \toks@={#1}%
                                           1156 \ifx\null#2\null
                                           1157 \ifx\null#3\null
                                                       \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@}%
                                           1158
                                                       \def\@@gls@checkescbar{\relax}%
                                           1160 \else
```

```
\verb|\edgls@checkedmkidx{\theta}| $$ \edgls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@l
                                                                                                             1161
                                                                                                                                                         \@gls@quotechar\string\"\@gls@encapchar
                                                                                                             1162
                                                                                                                                                         \@gls@quotechar\string\"\@gls@encapchar}%
                                                                                                             1163
                                                                                                                                        \def\@@gls@checkescbar{\@gls@checkescbar#3\null}%
                                                                                                             1164
                                                                                                             1165 \fi
                                                                                                             1166 \else
                                                                                                             1167 \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                                                                                                                                   \@gls@quotechar\string\"\@gls@encapchar}%
                                                                                                             1169 \ifx\null#3\null
                                                                                                             1170 \qquad \texttt{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensure
                                                                                                             1171 \else
                                                                                                             1172 \qquad \texttt{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensure
                                                                                                             1173 \fi
                                                                                                             1174 \fi
                                                                                                            1175 \@@gls@checkescbar}
\OglsOcheckesclevel Similarly for \!:
                                                                                                             1176 \def\@gls@checkesclevel#1\!#2\!#3\null{%
                                                                                                             1178 \toks@={#1}%
                                                                                                             1179 \ifx\null#2\null
                                                                                                             1180 \ifx\null#3\null
                                                                                                                                            \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@}%
                                                                                                             1181
                                                                                                                                            \def\@@gls@checkesclevel{\relax}%
                                                                                                             1182
                                                                                                             1183 \else
                                                                                                             1184
                                                                                                                                            \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                                                                                             1185
                                                                                                                                                         \@gls@quotechar\string\"\@gls@levelchar
                                                                                                                                                         \verb|\@gls@quotechar\string|"\@gls@levelchar||%|
                                                                                                             1186
                                                                                                                                            \label{local-condition} $$ \end{00gls0checkesclevel} \onumber $$ \end{00gls0checkesclevel} $$ \onumber $$ \end{00gls0checkesclevel} $$ \onumber $$ \
                                                                                                            1187
                                                                                                            1188 \fi
                                                                                                            1189 \else
                                                                                                            1190 \ \edgls@checkedmkidx{\the\@gls@tmpb\the\toks@ls@checkedmkidx} \label{the\constraint} \\
                                                                                                                                                   \@gls@quotechar\string\"\@gls@levelchar}%
                                                                                                            1192 \int 1192 \int 1193 \null 
                                                                                                            1193 \def\@@gls@checkesclevel{\@gls@checkesclevel#2\!\!\null}%
                                                                                                             \label{localize} $$1195 $$ \end{00gls0checkesclevel{\clevel$2\t.$} null}% $$
                                                                                                             1196 \fi
                                                                                                            1197\fi
                                                                                                           1198 \@@gls@checkesclevel}
                           \@gls@checkbar and for |:
                                                                                                             1199 \def\@gls@checkbar#1|#2|#3\null{%
                                                                                                             1200 \@gls@tmpb=\expandafter{\@gls@checkedmkidx}%
                                                                                                             1201 \toks@={#1}%
                                                                                                            1202 \ifx\null#2\null
                                                                                                            1203 \ifx\null#3\null
                                                                                                            1204 \qquad \texttt{\edef}\@gls@checkedmkidx{\theta}\@fls@tmpb\\ \the\toks@}\%
                                                                                                            1205
                                                                                                                                           \def\@@gls@checkbar{\relax}%
                                                                                                             1206 \else
                                                                                                                                             \verb|\edgls@checkedmkidx{\theta}| $$ \edgls@tmpb\the\toks@
                                                                                                             1207
                                                                                                                                                        \@gls@quotechar\@gls@encapchar\@gls@quotechar\@gls@encapchar}%
                                                                                                             1208
                                                                                                                                          \def\@@gls@checkbar{\@gls@checkbar#3\null}%
                                                                                                             1209
                                                                                                             1210 \fi
```

```
1211 \else
                                      1212 \verb| | \edgls@checkedmkidx{\the | @gls@tmpb\\ the | \toks@ls@tmpb| } \\
                                                     \@gls@quotechar\@gls@encapchar}%
                                      1214 \ifx\null#3\null
                                                     \def\@@gls@checkbar{\@gls@checkbar#2||\null}%
                                      1216 \else
                                                     \def\@@gls@checkbar{\@gls@checkbar#2|#3\null}%
                                      1217
                                      1218 \fi
                                      1219 \fi
                                      1220 \@@gls@checkbar}
 \@gls@checklevel and for !:
                                      1221 \def\@gls@checklevel#1!#2!#3\null{%
                                      1222 \@gls@tmpb=\expandafter{\@gls@checkedmkidx}%
                                      1223 \toks@={#1}%
                                      1224 \ifx\null#2\null
                                      1225 \ifx\null#3\null
                                      1226 \qquad \texttt{\edgls@checkedmkidx{\theta}\finterline} \\
                                      1227
                                                \def\@@gls@checklevel{\relax}%
                                      1228 \else
                                                   \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                      1229
                                      1230
                                                        \@gls@quotechar\@gls@levelchar\@gls@quotechar\@gls@levelchar}%
                                                   \def\@@gls@checklevel{\@gls@checklevel#3\null}%
                                      1231
                                      1232 \fi
                                      1233 \else
                                      1234 \ \edgls@checkedmkidx{\the\@gls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\the\toks@ls@tmpb\the\toks@ls@tmpb\the\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\t
                                                     \@gls@quotechar\@gls@levelchar}%
                                      1236 \left| \frac{3}{null} \right|
                                                   \def\@@gls@checklevel{\@gls@checklevel#2!!\null}%
                                      1237
                                      1238 \else
                                      1239
                                                   \def\@@gls@checklevel{\@gls@checklevel#2!#3\null}%
                                      1240 \fi
                                      1241 \fi
                                      1242 \@@gls@checklevel}
\@gls@checkactual and for ?:
                                      1243 \def\@gls@checkactual#1?#2?#3\null{%
                                      1244 \0gls0tmpb=\expandafter{\0gls0checkedmkidx}%
                                      1245 \toks@={#1}%
                                      1246 \ifx\null#2\null
                                      1247 \ifx\null#3\null
                                      1248 \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@}%
                                      1249 \def\@@gls@checkactual{\relax}%
                                      1250 \else
                                      1251 \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                                       \@gls@quotechar\@gls@actualchar\@gls@quotechar\@gls@actualchar}%
                                      1252
                                      1253 \def\@@gls@checkactual{\@gls@checkactual#3\null}%
                                      1254 \fi
                                      1255 \else
                                      1256 \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@
                                      1257
                                                     \@gls@quotechar\@gls@actualchar}%
                                      1258 \ifx\null#3\null
                                                    \def\@0gls0checkactual{\0gls0checkactual#2??\null}%
                                      1260 \else
```

```
\def\@@gls@checkactual{\@gls@checkactual#2?#3\null}%
                                                                                                    1261
                                                                                                    1262 \fi
                                                                                                    1263 \fi
                                                                                                    1264 \@@gls@checkactual}
                 \OglsOxdycheckquote As before but for use with xindy
                                                                                                    1265 \def\@gls@xdycheckquote#1"#2"#3\null{%
                                                                                                    1266 \ensuremath{\verb||Q||} 1266 \ensuremath{\ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{\ensuremath{||Q|||} 1266 \ensuremath{\ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{\ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{||Q|||} 1266 \ensuremath{||Q|||
                                                                                                    1267 \toks@={#1}%
                                                                                                    1268 \ifx\null#2\null
                                                                                                    1269 \ifx\null#3\null
                                                                                                                             \edef\@gls@checkedmkidx{\the\@gls@tmpb\the\toks@}%
                                                                                                                              \def\@@gls@xdycheckquote{\relax}%
                                                                                                    1272 \else
                                                                                                                             \verb|\edgls@checkedmkidx{\theta}| $$ \edgls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@ls@tmpb\the\toks@l
                                                                                                    1274
                                                                                                                                     \string\"\string\"}%
                                                                                                    1275
                                                                                                                             \def\@@gls@xdycheckquote{\@gls@xdycheckquote#3\null}%
                                                                                                    1276 \fi
                                                                                                    1277 \else
                                                                                                    1278 \ \edgls@checkedmkidx{\the\@gls@tmpb\the\toks@ls@checkedmkidx{\the\constraint}} \\
                                                                                                                                 \string\"}%
                                                                                                    1279
                                                                                                                        \int \mathbb{3} \null
                                                                                                    1280
                                                                                                    1281
                                                                                                                                 \def\@@gls@xdycheckquote{\@gls@xdycheckquote#2""\null}%
                                                                                                    1282
                                                                                                                                 \label{localize} $$ \end{area} $$ \end{are
                                                                                                    1283
                                                                                                    1284 \fi
                                                                                                    1285 \fi
                                                                                                    1286 \@@gls@xdycheckquote
                                                                                                    1287 }
\@gls@xdycheckbackslash Need to escape all backslashes for xindy. Define command that will define
                                                                                                           \@gls@xdycheckbackslash
                                                                                                    1288 \edef\def@gls@xdycheckbackslash{%
                                                                                                                        \noexpand\def\noexpand\@gls@xdycheckbackslash##1\@backslashchar
                                                                                                                                 ##2\@backslashchar##3\noexpand\null{%
                                                                                                    1290
                                                                                                                              \noexpand\@gls@tmpb=\noexpand\expandafter
                                                                                                    1291
                                                                                                    1292
                                                                                                                                      {\noexpand\@gls@checkedmkidx}%
                                                                                                    1293
                                                                                                                              \noexpand \toks0={\#1}%
                                                                                                                              \noexpand\ifx\noexpand\null##2\noexpand\null
                                                                                                    1294
                                                                                                                                 \noexpand\ifx\noexpand\null##3\noexpand\null
                                                                                                    1295
                                                                                                                                      \verb|\noexpand|@gls@checkedmkidx{||}|
                                                                                                    1296
                                                                                                                                                   \noexpand\the\noexpand\@gls@tmpb\noexpand\the\noexpand\toks@}%
                                                                                                    1297
                                                                                                    1298
                                                                                                                                      \noexpand\def\noexpand\@@gls@xdycheckbackslash{\relax}%
                                                                                                                                  \noexpand\else
                                                                                                    1299
                                                                                                    1300
                                                                                                                                      \noexpand\edef\noexpand\@gls@checkedmkidx{%
                                                                                                                                                \noexpand\the\noexpand\@gls@tmpb\noexpand\the\noexpand\toks@
                                                                                                    1301
                                                                                                    1302
                                                                                                                                      \@backslashchar\@backslashchar\@backslashchar\%
                                                                                                                              \noexpand\def\noexpand\@@gls@xdycheckbackslash{%
                                                                                                    1303
                                                                                                    1304
                                                                                                                                          \noexpand\@gls@xdycheckbackslash##3\noexpand\null}%
                                                                                                                                 \noexpand\fi
                                                                                                    1305
                                                                                                                              \noexpand\else
                                                                                                    1306
                                                                                                                                 \verb|\noexpand|@gls@checkedmkidx{%|}
                                                                                                    1307
                                                                                                                                          \verb|\noexpand| the \verb|\noexpand| the \verb|\noexpand| the \verb|\noexpand| to ks@
                                                                                                    1308
```

\@backslashchar\@backslashchar}%

```
\noexpand if x no expand null ##3 null ##3 no expand null ##3 no exp
                                     1310
                                                    \verb|\noexpand|def| noexpand|@@gls@xdycheckbackslash{%}|
                                     1311
                                                            \noexpand\@gls@xdycheckbackslash##2\@backslashchar
                                     1312
                                                           \@backslashchar\noexpand\null}%
                                     1313
                                     1314
                                                     \noexpand\else
                                                         \noexpand\def\noexpand\@@gls@xdycheckbackslash{%
                                     1315
                                                                \noexpand\@gls@xdycheckbackslash##2\@backslashchar
                                     1316
                                     1317
                                                                       ##3\noexpand\null}%
                                     1318
                                                    \noexpand\fi
                                     1319
                                                   \noexpand\fi
                                                   \noexpand\@@gls@xdycheckbackslash
                                     1320
                                     1321 }%
                                     1322 }
                                        Now go ahead and define \@gls@xdycheckbackslash
                                     1323 \def@gls@xdycheckbackslash
               \@glslink If \hyperlink is not defined \@glslink ignores its first argument and just does
                                        the second argument, otherwise it is equivalent to \hyperlink.
                                     1324 \@ifundefined{hyperlink}{%
                                     1325
                                                 \gdef\@glslink#1#2{#2}%
                                     1326 }{%
                                                  \label{link} $$\left(\frac{m}{2}\right)^{2}\
                                     1327
                                     1328 }
           \@glstarget If \hypertarget is not defined, \@glstarget ignores its first argument and just
                                        does the second argument, otherwise it is equivalent to \hypertarget.
                                     1329 \newlength\gls@tmplen
                                     1330 \@ifundefined{hypertarget}{%
                                                 \gdef\@glstarget#1#2{#2}%
                                     1331
                                     1332 }{%
                                     1333 \gdef\@glstarget#1#2{%
                                                       \settoheight{\gls@tmplen}{#2}%
                                     1334
                                     1335
                                                       \raisebox{\gls@tmplen}{\hypertarget{#1}{}}#2}%
                                     1336 }
                                                Glossary hyperlinks can be disabled using \glsdisablehyper (effect can be
                                        localised):
\glsdisablehyper
                                     1337 \newcommand{\glsdisablehyper}{%
                                     1338 \renewcommand*\@glslink[2]{##2}%
                                     1339 \renewcommand*\@glstarget[2]{##2}}
                                         Glossary hyperlinks can be enabled using \glsenablehyper (effect can be lo-
                                        calised):
  \glsenablehyper
                                     1340 \newcommand{\glsenablehyper}{%
                                     1341 \renewcommand*\@glslink[2]{\hyperlink{##1}{##2}}%
                                     1342 \renewcommand*\@glstarget[2]{%
                                     1343
                                                  \settoheight{\gls@tmplen}{##2}%
                                                  \raisebox{\gls@tmplen}{\hypertarget{##1}{}}##2}}
                                     1344
```

```
Syntax:
```

package option is used.

1364 \ifglsused{#2}{%

```
\gls[\langle options \rangle] \{\langle label \rangle\} [\langle insert\ text \rangle]
```

Link to glossary entry using singular form. The link text is taken from the value of the text or first keys used when the entry was defined.

The first optional argument is a key-value list, the same as \glslink, the mandatory argument is the entry label. After the mandatory argument, there is another optional argument to insert extra text in the link text (the location of the inserted text is governed by \glsdisplay and \glsdisplayfirst). As with \glslink there is a starred version which is the same as the unstarred version but with the hyper key set to false. (Additional options can also be specified in the first optional argument.)

First determine if we are using the starred form:

```
\gls
                   1345 \newcommand*{\gls}{\@ifstar\@sgls\@gls}
                        Define the starred form:
\@sgls
                   1346 \mbox{ logls}[1][]{\mbox{hyper=false,#1]}}
                        Defined the un-starred form. Need to determine if there is a final optional argu-
                        ment
  \@gls
                   1347 \newcommand*{\@gls}[2][]{%
                   1348 \ensuremath{\mbox{ new@ifnextchar[{\@gls@{#1}{#2}}{\@gls@{#1}{#2}[]}}}
\@gls@ Read in the final optional argument:
                   1349 \def\@gls@#1#2[#3]{%
                   1350 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                        Save options in \@gls@link@opts and label in \@gls@link@label
                   1351 \def\@gls@link@opts{#1}%
                   1352 \ensuremath{\mbox{def}\ensuremath{\mbox{0gls@link@label}{\#2}}\%}
                        Determine what the link text should be (this is stored in \Oglo@text)
                   1353 \ifglsused{#2}%
                   1354 {%
                   1355
                                     \def\@glo@text{%
                                            \csname gls@\@glo@type @display\endcsname
                   1356
                                                  {\glsentrytext{#2}}{\glsentrydesc{#2}}{\glsentrysymbol{#2}}{#3}}%
                   1357
                   1358 }%
                   1359 {%
                   1360
                                     \def\@glo@text{%
                                           \csname gls@\@glo@type @displayfirst\endcsname
                   1361
                                                  {\glsentryfirst{\#2}}{\glsentrydesc{\#2}}{\glsentrysymbol{\#2}}{\#3}}{\glsentrysymbol{\#2}}{\#3}}{\glsentrysymbol{\#2}}{\#3}}{\glsentrysymbol{\#2}}{\#3}}{\glsentrysymbol{\#3}}{\#3}}{\glsentrysymbol{\#3}}{\#3}}{\glsentrysymbol{\#3}}{\#3}}{\glsentrysymbol{\#3}}{\#3}}{\glsentrysymbol{\#3}}{\#3}}{\glsentrysymbol{\#3}}{\#3}}{\glsentrysymbol{\#3}}{\#3}}{\glsentrysymbol{\#4}}{\#3}}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#3}{\glsentrysymbol{\#4}}{\#4}{\glsentrysymbol{\#4}}{\#4}{\glsentrysymbol{\#4}}{\#4}{\glsentrysymbol{\#4}}{\#4}{\glsentrysymbol{\#4}}{\#4}{\glsentrysymbol{\#4}}{\#4}{\glsentrysymbol{\#4}}{\#4}{\glsentrysymbol{
                   1362
                   1363 }%
                        Call \@gls@link. If footnote package option has been used and the glossary type
                        is \acronymtype, suppress hyperlink for first use. Likewise if the hyperfirst=false
```

```
1366 }{%
                             \gls@checkisacronymlist\@glo@type
               1367
                             \ifthenelse{\(\boolean{@glsisacronymlist}\AND
               1368
                                  \boolean{glsacrfootnote}\) \OR \NOT\boolean{glshyperfirst}}{%
               1369
                                  \@gls@link[#1,hyper=false]{#2}{\@glo@text}%
               1370
               1371
               1372
                                  \@gls@link[#1]{#2}{\@glo@text}%
                            }%
               1373
               1374 }%
                   Indicate that this entry has now been used
               1375 \glsunset{#2}}%
               1376 }
                          \Gls behaves like \gls, but the first letter of the link text is converted to
                   uppercase (note that if the first letter has an accent, the accented letter will need
                   to be grouped when you define the entry). It is mainly intended for terms that
                   start a sentence:
    \Gls
               1377 \newcommand*{\Gls}{\0ifstar\0sGls\0Gls}
                   Define the starred form:
               1378 \mbox{\command}*{\command}*{\clip []{\clip [hyper=false,#1]}}
                   Defined the un-starred form. Need to determine if there is a final optional argu-
               1379 \newcommand*{\@Gls}[2][]{%
               1380 \end{figure} $1380 \end{f
\@Gls@ Read in the final optional argument:
              1381 \def\@Gls@#1#2[#3]{%
               1382 \verb|\glsdoifexists{#2}{\edef\\@glo@type{\glsentrytype{#2}}\%}
                   Save options in \@gls@link@opts and label in \@gls@link@label
               1383 \def\@gls@link@opts{#1}%
               1384 \def\@gls@link@label{#2}%
                   Determine what the link text should be (this is stored in \@glo@text)
               1385 \ifglsused{#2}%
               1386 {%
               1387
                             \protected@edef\@glo@text{%
                                  \csname gls@\@glo@type @display\endcsname
               1388
                                       {\glsentrytext{#2}}{\glsentrydesc{#2}}%
               1389
                                       {\glsentrysymbol{#2}}{#3}}%
               1390
               1391 }%
               1392 {%
                             \protected@edef\@glo@text{%
               1393
                                  \csname gls@\@glo@type @displayfirst\endcsname
               1394
               1395
                                       {\glsentryfirst{#2}}{\glsentrydesc{#2}}%
               1396
                                       {\glsentrysymbol{#2}}{#3}}%
               1397 }%
```

\@gls@link[#1]{#2}{\@glo@text}%

Call \@gls@link If footnote package option has been used and the glossary type is \acronymtype, suppress hyperlink for first use. Likewise if the hyperfirst=false package option is used.

```
1398 \ifglsused{#2}{%
                           \0gls0link[#1]{#2}{%
              1400
                           \expandafter\makefirstuc\expandafter{\@glo@text}}%
              1401 }{%
                           \gls@checkisacronymlist\@glo@type
              1402
                         \ifthenelse{\(\boolean{@glsisacronymlist}\AND
              1403
                               \boolean{glsacrfootnote}\) \OR \NOT\boolean{glshyperfirst}}{%
              1404
                               \@gls@link[#1,hyper=false]{#2}{%
              1405
              1406
                           \expandafter\makefirstuc\expandafter{\@glo@text}}%
              1407
              1408
                               \@gls@link[#1]{#2}{%
              1409
                           \expandafter\makefirstuc\expandafter{\@glo@text}}%
              1410
              1411 }%
                 Indicate that this entry has now been used
              1412 \glsunset{#2}}%
              1413 }
                         \GLS behaves like \gls, but the link text is converted to uppercase:
    \GLS
              1414 \newcommand*{\GLS}{\@ifstar\@sGLS\@GLS}
                 Define the starred form:
              1415 \mbox{ logLS}[1][]{\mbox{hyper=false,#1]}}
                 Defined the un-starred form. Need to determine if there is a final optional argu-
                 ment
              1416 \newcommand*{\@GLS}[2][]{%
              1417 \new@ifnextchar[{\@GLS@{#1}{#2}}{\@GLS@{#1}{#2}[]}}
\@GLS@ Read in the final optional argument:
              1418 \def\@GLS@#1#2[#3]{%
              1419 \end{align} $$1419 \end{a
                 Save options in \@gls@link@opts and label in \@gls@link@label
              1420 \def\@gls@link@opts{#1}%
              1421 \def\@gls@link@label{#2}%
                 Determine what the link text should be (this is stored in \OgloOtext).
              1422 \ifglsused{#2}{\def\@glo@text{%
              1423 \csname gls@\@glo@type @display\endcsname
              1424 {\glsentrytext{#2}}{\glsentrydesc{#2}}{\glsentrysymbol{#2}}{{\#3}}}{\%}
              1425 \def\@glo@text{%
              1426 \verb|\csname| gls@\\@lo@type @displayfirst\\endcsname
              1427 {\glsentryfirst{#2}}{\glsentrydesc{#2}}{\glsentrysymbol{#2}}{#3}}}%
                  Call \@gls@link If footnote package option has been used and the glossary type
                 is \acronymtype, suppress hyperlink for first use. Likewise if the hyperfirst=false
                 package option is used.
              1428 \ifglsused{#2}{%
```

```
\@gls@link[#1]{#2}{\MakeUppercase{\@glo@text}}%
                                      1429
                                      1430 }{%
                                                                 \gls@checkisacronymlist\@glo@type
                                      1431
                                                                 \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                                      1432
                                                                           \boolean{glsacrfootnote}\) \OR \NOT\boolean{glshyperfirst}}{%
                                      1433
                                                                           \@gls@link[#1,hyper=false]{#2}{\MakeUppercase{\@glo@text}}%
                                      1434
                                      1435
                                      1436
                                                                           \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text}}%
                                                               }%
                                      1437
                                      1438 }%
                                             Indicate that this entry has now been used
                                      1439 \glsunset{#2}}%
                                      1440 }
                                                              \glspl behaves in the same way as \gls except it uses the plural form.
        \glspl
                                      1441 \enskip 144
                                              Define the starred form:
                                      1442 \mbox{ \command*{\command*{\cluspl}[1][]{\cluspl[hyper=false,#1]}}
                                             Defined the un-starred form. Need to determine if there is a final optional argu-
                                      1443 \newcommand*{\@glspl}[2][]{%
                                      1444 \ensuremath{\mbox{ left: 1444 $$ \ensuremath{\mbox{ left: 1444 }$}} {\ensuremath{\mbox{ left: 1444 }$}}} {\ensuremath{\mbox{ left: 1444 }$}} {\ensuremath{\mbox{ left: 1444 }$}}} {\ensuremath{\mbox{ left: 1444 }$}} {\ensuremath{\mbox{ left: 1444 }$}}} {\ensuremath{\mbox{ left
\@glspl@ Read in the final optional argument:
                                      1445 \def\@glspl@#1#2[#3]{%
                                      1446 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}\%
                                             Save options in \@gls@link@opts and label in \@gls@link@label
                                      1447 \def\@gls@link@opts{#1}%
                                      1448 \ensuremath{\mbox{\sc link@label{#2}\%}}
                                             Determine what the link text should be (this is stored in \@glo@text)
                                      1449 \ightharpoonup 1449
                                      1450 {%
                                                                 1451
                                                                           \csname gls@\@glo@type @display\endcsname
                                      1452
                                                                                    {\glsentryplural{#2}}{\glsentrydescplural{#2}}%
                                      1453
                                                                                    {\glsentrysymbolplural{#2}}{#3}}%
                                      1454
                                      1455 }%
                                      1456 {%
                                      1457
                                                                  \def\@glo@text{%
                                      1458
                                                                           \csname gls@\@glo@type @displayfirst\endcsname
                                      1459
                                                                                    {\glsentryfirstplural{#2}}{\glsentrydescplural{#2}}%
                                                                                    {\glsentrysymbolplural{#2}}{#3}}%
                                      1460
                                      1461 }%
                                             Call \@gls@link. If footnote package option has been used and the glossary type
                                             is \acronymtype, suppress hyperlink for first use. Likewise if the hyperfirst=false
                                             package option is used.
                                      1462 \ifglsused{#2}{%
                                      1463 \@gls@link[#1]{#2}{\@glo@text}%
```

```
1465
                                    \gls@checkisacronymlist\@glo@type
                                    \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                     1466
                                         \boolean{glsacrfootnote}\) \OR \NOT\boolean{glshyperfirst}}{%
                     1467
                                         \@gls@link[#1,hyper=false]{#2}{\@glo@text}%
                     1468
                                   }{%
                     1469
                                         \@gls@link[#1]{#2}{\@glo@text}%
                     1470
                     1471
                                   }%
                     1472 }%
                         Indicate that this entry has now been used
                     1473 \glsunset{#2}}%
                     1474 }
                                 \Glspl behaves in the same way as \glspl, except that the first letter of the
                         link text is converted to uppercase (as with \Gls, if the first letter has an accent,
                         it will need to be grouped).
    \Glspl
                     1475 \ensuremath{\texttt{\Glspl}{\texttt{\Glspl}}} \ensuremath{\texttt{\Glspl}} \ens
                         Define the starred form:
                     1476 \ensuremath{$1$} [1] [] {\ensuremath{$0$} [hyper=false, \#1]}
                         Defined the un-starred form. Need to determine if there is a final optional argu-
                     1477 \newcommand*{\@Glspl}[2][]{%
                     1478 \ensuremath{\mbox{ left: 1478 $$ \ensuremath{\mbox{ left: 1478 }}} {\ensuremath{\mbox{ left: 1478 }}} $$
\@Glspl@ Read in the final optional argument:
                     1479 \def\@Glspl@#1#2[#3]{%
                     1480 \verb|\glsdoifexists{#2}{\edef\\@glo@type{\glsentrytype{#2}}\%}
                         Save options in \@gls@link@opts and label in \@gls@link@label
                     1481 \def\@gls@link@opts{#1}%
                     1482 \ensuremath{\mbox{\sc link@label{#2}\%}}
                         Determine what the link text should be (this is stored in \@glo@text). This needs
                         to be expanded so that the \@glo@text can be passed to \xmakefirstuc.
                     1483 \ifglsused{#2}%
                     1484 {%
                                     \protected@edef\@glo@text{%
                     1485
                                         \csname gls@\@glo@type @display\endcsname
                     1486
                                               {\glsentryplural{#2}}{\glsentrydescplural{#2}}%
                     1487
                                               {\glsentrysymbolplural{#2}}{#3}}%
                     1488
                     1489 }%
                     1490 {%
                                     \protected@edef\@glo@text{%
                     1491
                                          \csname gls@\@glo@type @displayfirst\endcsname
                     1492
                                               {\glsentryfirstplural{#2}}{\glsentrydescplural{#2}}%
                     1493
                     1494
                                              {\glsentrysymbolplural{#2}}{#3}}%
                     1495 }%
                         Call \@gls@link. If footnote package option has been used and the glossary type
                         is \acronymtype, suppress hyperlink for first use. Likewise if the hyperfirst=false
```

1464 }{%

package option is used.

```
1496 \ifglsused{#2}{%
                                           \@gls@link[#1]{#2}{%
                                                  \expandafter\makefirstuc\expandafter{\@glo@text}}%
                        1498
                        1499 }{%
                                           \gls@checkisacronymlist\@glo@type
                        1500
                                            \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                                                   \boolean{glsacrfootnote}\) \OR \NOT\boolean{glshyperfirst}}{%
                        1502
                                                   \c \gls @link[#1,hyper=false]{#2}{%}
                        1503
                                                          \verb|\expandafter\makefirstuc\expandafter{\glo@text}||% \cite{Constraints}||% \cite{Const
                        1504
                                           ጉና%
                        1505
                                                   \@gls@link[#1]{#2}{%
                        1506
                                                          \expandafter\makefirstuc\expandafter{\@glo@text}}%
                        1507
                        1508
                        1509 }%
                             Indicate that this entry has now been used
                        1510 \glsunset{#2}}%
                        1511 }
                                        \GLSpl behaves like \glspl except that all the link text is converted to up-
   \GLSp1
                        1512 \newcommand*{\GLSpl}{\@ifstar\@sGLSpl\@GLSpl}
                              Define the starred form:
                        1513 \newcommand*{\@sGLSpl}[1][]{\@GLSpl[hyper=false,#1]}
                              Defined the un-starred form. Need to determine if there is a final optional argu-
                        1514 \newcommand*{\@GLSpl}[2][]{%
                        1515 \ensuremath{\mbox{ new@ifnextchar} \{\ensuremath{\mbox{0GLSpl0}{\#1}}{\#2}} \\ \ensuremath{\mbox{ oGLSpl0}{\#1}{\#2}} \\ \ensuremath{\mbox{ oGLSpl0}{\#1}{\#2}} \\ \ensuremath{\mbox{ of movements} \mbox{ of movements} \\ \ensuremath{\mbox{ of movements} \mbox
\@GLSpl Read in the final optional argument:
                        1516 \def\@GLSpl@#1#2[#3]{%
                        1517 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                              Save options in \@gls@link@opts and label in \@gls@link@label
                        1518 \def\@gls@link@opts{#1}%
                        1519 \def\@gls@link@label{#2}%
                              Determine what the link text should be (this is stored in \@glo@text)
                        1520 \ifglsused{#2}{\def\@glo@text{%
                        1521 \csname gls@\@glo@type @display\endcsname
                        1522 {\glsentryplural{#2}}{\glsentrydescplural{#2}}{\%
                        1523 \glsentrysymbolplural{#2}}{#3}}}{%
                        1524 \def\@glo@text{%
                        1525 \csname gls@\@glo@type @displayfirst\endcsname
                        1526 {\glsentryfirstplural{#2}}{\glsentrydescplural{#2}}{\%
                        1527 \glsentrysymbolplural{#2}}{#3}}}%
                              Call \@gls@link. If footnote package option has been used and the glossary type
                              is \acronymtype, suppress hyperlink for first use. Likewise if the hyperfirst=false
                              package option is used.
                        1528 \ifglsused{#2}{%
                        1529 \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text}}%
```

```
1530 }{%
                                                                 \gls@checkisacronymlist\@glo@type
                                       1531
                                                                 \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                                       1532
                                                                         \boolean{glsacrfootnote}\) \OR \NOT\boolean{glshyperfirst}}{%
                                       1533
                                                                         \OglsOlink[#1,hyper=false]{#2}{\MakeUppercase{\OgloOtext}}%
                                       1534
                                       1535
                                                                         \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text}}%
                                       1536
                                                               }%
                                       1537
                                       1538 }%
                                              Indicate that this entry has now been used
                                       1539 \glsunset{#2}}%
                                       1540 }
    \glsdisp
                                              \glsdisp[\langle options \rangle] \{\langle label \rangle\} \{\langle text \rangle\}\ This is like \gls except that the link
                                              text is provided. This differs from \glslink in that it uses \glsdisplay or
                                              \glsdisplayfirst and unsets the first use flag.
                                                           First determine if we are using the starred form:
                                       Define the starred form:
            \@sgls
                                       1542 \newcommand*{\@sglsdisp}[1][]{\@glsdisp[hyper=false,#1]}
                                              Defined the un-starred form.
\@glsdisp
                                       1543 \newcommand*{\@glsdisp}[3][]{%
                                                                \glsdoifexists{#2}{%
                                                                         \edef\@glo@type{\glsentrytype{#2}}%
                                       1545
                                              Save options in \@gls@link@opts and label in \@gls@link@label
                                                                         \def\@gls@link@opts{#1}%
                                       1546
                                                                         \def\@gls@link@label{#2}%
                                       1547
                                              Determine what the link text should be (this is stored in \Oglo@text)
                                                                         \ifglsused{#2}%
                                       1548
                                                                         {%
                                       1549
                                                                                  \def\@glo@text{%
                                       1550
                                                                                          \csname gls@\@glo@type @display\endcsname
                                       1551
                                                                                          {#3}{\left(\frac{#2}{{\scriptsize 0}}{{\scriptsize 0}}{{
                                       1552
                                                                        }%
                                       1553
                                       1554
                                                                                 \def\@glo@text{%
                                       1555
                                                                                          \csname gls@\@glo@type @displayfirst\endcsname
                                       1556
                                       1557
                                                                                          {#3}{\glsentrydesc{#2}}{\glsentrysymbol{#2}}{}}%
                                       1558
                                              Call \@gls@link. If footnote package option has been used and the glossary type
                                              is \acronymtype, suppress hyperlink for first use. Likewise if the hyperfirst=false
                                              package option is used.
                                       1559
                                                                         \ifglsused{#2}%
                                       1560
```

\@gls@link[#1]{#2}{\@glo@text}%

```
}%
                                   1562
                                                                     {%
                                   1563
                                                                              \gls@checkisacronymlist\@glo@type
                                   1564
                                                                              \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                                   1565
                                                                                      \boolean{glsacrfootnote}\) \OR \NOT\boolean{glshyperfirst}}%
                                   1566
                                   1567
                                                                                      \@gls@link[#1,hyper=false]{#2}{\@glo@text}%
                                   1568
                                                                             }%
                                   1569
                                   1570
                                                                              {%
                                                                                      \@gls@link[#1]{#2}{\@glo@text}%
                                   1571
                                                                             }%
                                   1572
                                                                     }%
                                   1573
                                         Indicate that this entry has now been used
                                                                      \glsunset{#2}%
                                   1575
                                                           }%
                                   1576 }
                                                        \glstext behaves like \gls except it always uses the value given by the text
                                          key and it doesn't mark the entry as used.
\glstext
                                   1577 \newcommand*{\glstext}{\@ifstar\@sglstext\@glstext}
                                          Define the starred form:
                                   1578 \newcommand*{\@sglstext}[1][]{\@glstext[hyper=false,#1]}
                                          Defined the un-starred form. Need to determine if there is a final optional argu-
                                          ment
                                   1579 \newcommand*{\@glstext}[2][]{%
                                   1580 \label{locality} $$1580 \end{substitute} $$1580
                                          Read in the final optional argument:
                                   1581 \def\@glstext@#1#2[#3]{%
                                   1582 \verb|\glsdoifexists{#2}{\edef\\@glo@type{\glsentrytype{#2}}\%}
                                          Determine what the link text should be (this is stored in \@glo@text)
                                   1583 \protected@edef\@glo@text{\glsentrytext{#2}}%
                                          Call \@gls@link
                                   1584 \@gls@link[#1]{#2}{\@glo@text#3}%
                                   1585 }%
                                   1586 }
                                                        \GLStext behaves like \glstext except the text is converted to uppercase.
\GLStext
                                   1587 \newcommand*{\GLStext}{\@ifstar\@sGLStext\@GLStext}
                                          Define the starred form:
                                   1588 \newcommand*{\@sGLStext}[1][]{\@GLStext[hyper=false,#1]}
                                          Defined the un-starred form. Need to determine if there is a final optional argu-
                                          ment
                                   1589 \newcommand*{\@GLStext}[2][]{%
                                   1590 \end{figure} $1590 \rightarrow \frac{41}{42}}{\colored{figure} $1590 \rightarrow \frac{
```

```
Read in the final optional argument:
                                                   1591 \def\@GLStext@#1#2[#3]{%
                                                   1592 \verb|\glsdoifexists{#2}{\edef\\@glo@type{\glsentrytype{#2}}\%}
                                                            Determine what the link text should be (this is stored in \Oglo@text)
                                                   1593 \texttt{\protected@edef\@glo@text{\glsentrytext{#2}}}\%
                                                            \operatorname{Call} \ensuremath{\mbox{\tt Ogls@link}}
                                                   1594 \clink[#1]{#2}{\MakeUppercase{\Qlo@text#3}}%
                                                   1595 }%
                                                   1596 }
                                                                              \Glstext behaves like \glstext except that the first letter of the text is
                                                            converted to uppercase.
     \Glstext
                                                   1597 \newcommand*{\Glstext}{\@ifstar\@sGlstext\@Glstext}
                                                            Define the starred form:
                                                   1598 \newcommand*{\@sGlstext}[1][]{\@Glstext[hyper=false,#1]}
                                                            Defined the un-starred form. Need to determine if there is a final optional argu-
                                                            ment
                                                   1599 \newcommand*{\@Glstext}[2][]{%
                                                   1600 \ensuremath{\mbox{\mbox{$1$}}} \{\ensuremath{\mbox{\mbox{$4$}}} \} $$ \ensuremath{\mbox{$4$}} = 1600 \ensuremath{\mbox{
                                                            Read in the final optional argument:
                                                   1601 \def\@Glstext@#1#2[#3]{%
                                                   1602 \glsdoifexists \five left \glootype \glsentrytype \five left \glootype \glsentrytype \five \five \glootype \five \glsentrytype \five \glootype \glootyp
                                                            Determine what the link text should be (this is stored in \Oglo@text)
                                                   1603 \protected@edef\@glo@text{\glsentrytext{#2}}%
                                                            Call \@gls@link
                                                   1604 \@gls@link[#1]{#2}{%
                                                   1605
                                                                                          \verb|\expandafter| makefirstuc| expandafter{\extrm{\glo@text}$\#3} % \\
                                                   1606 }%
                                                   1607 }
                                                                               \glsfirst behaves like \gls except it always uses the value given by the first
                                                            key and it doesn't mark the entry as used.
\glsfirst
                                                   1608 \newcommand*{\glsfirst}{\@ifstar\@sglsfirst\@glsfirst}
                                                            Define the starred form:
                                                   1609 \verb|\newcommand*{\csglsfirst}[1][]{\csglsfirst[hyper=false,\#1]}|
                                                            Defined the un-starred form. Need to determine if there is a final optional argu-
                                                   1610 \newcommand*{\@glsfirst}[2][]{%
                                                   1611 \enskip 161
                                                            Read in the final optional argument:
                                                   1612 \def\@glsfirst@#1#2[#3]{%
                                                   1613 \end{align} $$1613 \end{a
                                                            Determine what the link text should be (this is stored in \@glo@text)
                                                   1614 \protected@edef\@glo@text{\glsentryfirst{#2}}%
```

```
Call \@gls@link
                                            1615 \@gls@link[#1]{#2}{\@glo@text#3}%
                                            1616 }%
                                            1617 }
                                                                   \Glsfirst behaves like \glsfirst except it displays the first letter in upper-
                                                    case.
\Glsfirst
                                            1618 \newcommand*{\Glsfirst}{\@ifstar\@sGlsfirst\@Glsfirst}
                                                    Define the starred form:
                                            1619 \newcommand*{\@sGlsfirst}[1][]{\@Glsfirst[hyper=false,#1]}
                                                    Defined the un-starred form. Need to determine if there is a final optional argu-
                                                    ment
                                            1620 \newcommand*{\@Glsfirst}[2][]{%
                                            1621 \ensuremath{\mbox{\mbox{$1$}}} \{\ensuremath{\mbox{\mbox{$4$}}} \} \{\ensuremath{\mbox{\mbox{$4$}}} \} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensu
                                                    Read in the final optional argument:
                                            1622 \def\@Glsfirst@#1#2[#3]{%
                                            1623 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
                                                    Determine what the link text should be (this is stored in \@glo@text)
                                            1624 \protected@edef\@glo@text{\glsentryfirst{#2}}%
                                                    Call \OglsOlink
                                            1625 \@gls@link[#1]{#2}{%
                                            1626
                                                                             \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                            1627 }%
                                            1628 }
                                                                   \GLSfirst behaves like \Glsfirst except it displays the text in uppercase.
\GLSfirst
                                            1629 \newcommand*{\GLSfirst}{\@ifstar\@sGLSfirst\@GLSfirst}
                                                    Define the starred form:
                                            1630 \newcommand*{\@sGLSfirst}[1][]{\@GLSfirst[hyper=false,#1]}
                                                    Defined the un-starred form. Need to determine if there is a final optional argu-
                                                    ment
                                            1631 \newcommand*{\@GLSfirst}[2][]{%
                                            1632 \ensuremath{\mbox{\mbox{$1$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{$4$}} \ensuremath{
                                                    Read in the final optional argument:
                                            1633 \def\@GLSfirst@#1#2[#3]{%
                                            1634 \glsdoifexists \five left \glootype \glsentrytype \five left \glootype \glsentrytype \five \five \glootype \gloot
                                                    Determine what the link text should be (this is stored in \Oglo@text)
                                            1635 \protected@edef\@glo@text{\glsentryfirst{#2}}%
                                                    Call \@gls@link
                                            1636 \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text#3}}%
                                            1637 }%
                                            1638 }
                                                                    \glsplural behaves like \gls except it always uses the value given by the
```

plural key and it doesn't mark the entry as used.

```
\glsplural
                                                                               1639 \verb|\newcommand*{\glsplural}{\difstar\@sglsplural}|
                                                                                           Define the starred form:
                                                                               1640 \enskip 164
                                                                                           Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                                           ment
                                                                               1641 \newcommand*{\@glsplural}[2][]{%
                                                                               1642 \ensuremath{\mbox{\mbox{$1$}}} \ensuremath{\mbox{\mbox{\mbox{$4$}}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{$4$}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{$4$}} \ensuremath{
                                                                                            Read in the final optional argument:
                                                                               1643 \def\@glsplural@#1#2[#3]{%
                                                                               1644 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
                                                                                            Determine what the link text should be (this is stored in \@glo@text)
                                                                               1645 \texttt{\protected@edef\@glo@text{\glsentryplural{\#2}}}\%
                                                                                           Call \@gls@link
                                                                               1646 \ensuremath{\verb|@gls@link[#1]{#2}{\ensuremath{\verb|@glo@text#3}|}}\%
                                                                               1647 }%
                                                                               1648 }
                                                                                                                   \Glsplural behaves like \glsplural except that the first letter is converted
                                                                                           to uppercase.
\Glsplural
                                                                               1649 \verb|\newcommand*{\Glsplural}{\Clsplural}| $$ \end{command} $$ \clsplur{\Clsplural} $$ \clsplur{\Clsplur{\Clsplural} $$ \clsplur{\Clsplural} $$ \clsplur{\Clsplur{\Clsplural} $$ \clsplur{\Clsplur{\Clsplural} $$ \clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur{\Clsplur
                                                                                           Define the starred form:
                                                                               1650 \newcommand*{\@sGlsplural}[1][]{\@Glsplural[hyper=false,#1]}
                                                                                           Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                                           ment
                                                                               1651 \newcommand*{\@Glsplural}[2][]{%
                                                                               1652 \ensuremath{\mbox{1652}} \ensuremath{\m
                                                                                           Read in the final optional argument:
                                                                               1653 \def\@Glsplural@#1#2[#3]{%
                                                                               1654 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                                                           Determine what the link text should be (this is stored in \Oglo@text)
                                                                               1655 \protected@edef\@glo@text{\glsentryplural{#2}}%
                                                                                           Call \@gls@link
                                                                               1656 \ensuremath{ \lceil 0 \rceil} 1656 \ensuremath{ \lceil
                                                                               1657
                                                                                                                                  \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                                                               1658 }%
                                                                               1659 }
                                                                                                                   \GLSplural behaves like \glsplural except that the text is converted to up-
                                                                                           percase.
\GLSplural
                                                                               1660 \verb| newcommand*{\GLSplural}{\Cifstar(@sGLSplural)}| \\
                                                                                           Define the starred form:
                                                                               1661 \newcommand*{\@sGLSplural}[1][]{\@GLSplural[hyper=false,#1]}
```

```
ment
                                                                       1662 \newcommand*{\@GLSplural}[2][]{%
                                                                       1663 \ensuremath{\mbox{\mbox{$1$}}} \{\ensuremath{\mbox{\mbox{\mbox{$0$}}}} \ensuremath{\mbox{\mbox{$1$}}} \} $$
                                                                               Read in the final optional argument:
                                                                       1664 \def\@GLSplural@#1#2[#3]{%
                                                                       1665 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
                                                                                Determine what the link text should be (this is stored in \@glo@text)
                                                                       1666 \protected@edef\@glo@text{\glsentryplural{#2}}%
                                                                               Call \@gls@link
                                                                       1667 \ensuremath{\tt 0gls@link[\#1]{\#2}{\tt MakeUppercase{\tt 0glo@text\#3}}}\%
                                                                       1668 }%
                                                                       1669 }
                                                                                              \glsfirstplural behaves like \gls except it always uses the value given by
                                                                                the firstplural key and it doesn't mark the entry as used.
\glsfirstplural
                                                                       1670 \newcommand*{\glsfirstplural}{\@ifstar\@sglsfirstplural\@glsfirstplural}
                                                                               Define the starred form:
                                                                       1671 \newcommand*{\@sglsfirstplural}[1][]{\@glsfirstplural[hyper=false,#1]}
                                                                               Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                               ment
                                                                       1672 \newcommand*{\@glsfirstplural}[2][]{%
                                                                       1673 \ensuremath{\mbox{left}} 1673 \ensuremath{\mbox{left}} 1842} \\ \ensuremath{\mbox{left}} 1842 \\ \ensuremath{\mbox{left}}
                                                                                Read in the final optional argument:
                                                                       1674 \def\@glsfirstplural@#1#2[#3]{%
                                                                       1675 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                                                Determine what the link text should be (this is stored in \Oglo@text)
                                                                       1676 \protected@edef\@glo@text{\glsentryfirstplural{#2}}%
                                                                               Call \@gls@link
                                                                       1677 \@gls@link[#1]{#2}{\@glo@text#3}%
                                                                       1678 }%
                                                                       1679 }
                                                                                              \Glsfirstplural behaves like \glsfirstplural except that the first letter is
                                                                              converted to uppercase.
\Glsfirstplural
                                                                       1680 \verb| newcommand*{Glsfirstplural}{\{\c firstplural\}} = 1680 \verb| newcommand*{Glsfirst
                                                                               Define the starred form:
                                                                       1681 \newcommand*{\@sGlsfirstplural}[1][]{\@Glsfirstplural[hyper=false,#1]}
                                                                               Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                       1682 \newcommand*{\@Glsfirstplural}[2][]{%
                                                                       1683 \ensuremath{\mbox{ logIsfirstplural@{$\#1}{$\&2}}} \ensuremath{\mbox{ logIsfirstplural@{$$\#1}{$\&2}}} \ensuremath{\mbox{ logIsfirstplural@{$$\#2}}} \ensuremath{\mbox{ logIsfirstplural@{$$$\&2}}} \ensuremath{\mbox{ logIsfirstplural@{$$$$}\&2}} \ensuremath{\mbox{ logIsfirstplural@{$$$}}} \ensuremath{\mbox{ logIsfirstplural@{$$$$}}} \ensuremath{\mbox{ logIsfirstplural@{$$$}}} \ensuremath{\mbox{ logIsfirstplural@{$$$$}}} \ensuremath{\mbox{ logIsfirstplural@{$$$}}} \ensuremath{\mbox{ logIsfirstplural@{$$$
```

Defined the un-starred form. Need to determine if there is a final optional argu-

```
Read in the final optional argument:
                                                 1684 \def\@Glsfirstplural@#1#2[#3]{%
                                                 1685 \verb|\glsdoifexists{#2}{\edef\\@glo@type{\glsentrytype{#2}}\%}
                                                      Determine what the link text should be (this is stored in \Oglo@text)
                                                 1686 \texttt{\protected@edef\@glo@text{\glsentryfirstplural{\#2}}\%}
                                                      Call \@gls@link
                                                 1687 \@gls@link[#1]{#2}{%
                                                 1688
                                                                    \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                                 1689 }%
                                                 1690 }
                                                                 \GLSfirstplural behaves like \glsfirstplural except that the link text is
                                                      converted to uppercase.
\GLSfirstplural
                                                 1691 \newcommand*{\GLSfirstplural}{\@ifstar\@sGLSfirstplural}@GLSfirstplural}
                                                      Define the starred form:
                                                 1692 \newcommand*{\@sGLSfirstplural}[1][]{\@GLSfirstplural[hyper=false,#1]}
                                                      Defined the un-starred form. Need to determine if there is a final optional argu-
                                                      ment
                                                 1693 \newcommand*{\@GLSfirstplural}[2][]{%
                                                 1694 \enskip 169
                                                      Read in the final optional argument:
                                                 1695 \def\@GLSfirstplural@#1#2[#3]{%
                                                 1696 \glsdoifexists{\#2}{\edef\\\edglo@type{\glsentrytype{\#2}}\%}
                                                      Determine what the link text should be (this is stored in \@glo@text)
                                                 1697 \protected@edef\@glo@text{\glsentryfirstplural{#2}}%
                                                      Call \@gls@link
                                                 1698 \verb|\@gls@link[#1]{#2}{\MakeUppercase{\@glo@text#3}}}\%
                                                 1699 }%
                                                 1700 }
                                                                 \glsname behaves like \gls except it always uses the value given by the name
                                                      key and it doesn't mark the entry as used.
                       \glsname
                                                 1701 \newcommand*{\glsname}{\@ifstar\@sglsname\@glsname}
                                                      Define the starred form:
                                                 1702 \newcommand*{\@sglsname}[1][]{\@glsname[hyper=false,#1]}
                                                      Defined the un-starred form. Need to determine if there is a final optional argu-
                                                 1703 \newcommand*{\@glsname}[2][]{%
                                                 1704 \end{ar} {\cline{Colline} 1704 \end{ar} {\cline{Colline} 1} {\cline{Colline} 2} {\cline{Colline} 1} {\cline{Colline} 2} {\cline{Colline} 1} {\cline{Colline} 2} {\cline{Colline} 2}
                                                      Read in the final optional argument:
                                                 1705 \def\@glsname@#1#2[#3]{%
                                                 1706 \glsdoifexists{\#2}{\edef\\\edglo@type{\glsentrytype{\#2}}\%}
                                                      Determine what the link text should be (this is stored in \@glo@text)
                                                 1707 \protected@edef\@glo@text{\glsentryname{#2}}%
```

```
Call \@gls@link
                                1708 \@gls@link[#1]{#2}{\@glo@text#3}%
                                1709 }%
                                1710 }
                                                   \Glsname behaves like \glsname except that the first letter is converted to
                                      uppercase.
\Glsname
                               1711 \newcommand*{\Glsname}{\@ifstar\@sGlsname\@Glsname}
                                      Define the starred form:
                                1712 \newcommand*{\@sGlsname}[1][]{\@Glsname[hyper=false,#1]}
                                      Defined the un-starred form. Need to determine if there is a final optional argu-
                                1713 \newcommand*{\@Glsname}[2][]{%
                                1714 \med{1}{42}}{\med{1}{42}}{\med{4}{42}}{\med{4}{4}{42}}}
                                      Read in the final optional argument:
                                1715 \ensuremath{ \mbox{ \mbox{\mbox{$ 0$} Glsname@#1#2[#3]{}} } 
                                1716 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                      Determine what the link text should be (this is stored in \Oglo@text)
                                1717 \protected@edef\@glo@text{\glsentryname{#2}}%
                                      Call \@gls@link
                                1718 \@gls@link[#1]{#2}{%
                                1719 \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                1720 }%
                                1721 }
                                                   \GLSname behaves like \glsname except that the link text is converted to up-
                                      percase.
\GLSname
                               1722 \verb|\newcommand*{\GLSname}{\GLSname}|
                                      Define the starred form:
                                1723 \verb| newcommand*{\cSGLSname}[1][]{\cGLSname[hyper=false,\#1]}|
                                      Defined the un-starred form. Need to determine if there is a final optional argu-
                                      ment
                                1724 \newcommand*{\@GLSname}[2][]{%
                                Read in the final optional argument:
                                1726 \def\@GLSname@#1#2[#3]{%
                                1727 \end{fig1} \end{fig2} \label{fig2} $$ 1727 \end{fig2} \end{fig2} \end{fig2} $$ 1727 \end{fig2} $$ 172
                                      Determine what the link text should be (this is stored in \Oglo@text)
                                1728 \protected@edef\@glo@text{\glsentryname{#2}}%
                                      Call \@gls@link
                                1729 \verb|\colored | 1729 \verb|\co
                                1730 }%
                                1731 }
```

\glsdesc behaves like \gls except it always uses the value given by the description key and it doesn't mark the entry as used.

```
\glsdesc
                                    1732 \verb|\newcommand*{\glsdesc}{\difstar}| $$ 1732 \end{the school} 
                                            Define the starred form:
                                    1733 \newcommand*{\@sglsdesc}[1][]{\@glsdesc[hyper=false,#1]}
                                           Defined the un-starred form. Need to determine if there is a final optional argu-
                                    1734 \newcommand*{\@glsdesc}[2][]{%
                                    1735 \ensuremath{\mbox{\mbox{$1$}{\mbox{\mbox{$0$}}}} \ensuremath{\mbox{$4$}} \ensuremath{\mbox{$4$}
                                            Read in the final optional argument:
                                    1736 \def\@glsdesc@#1#2[#3]{%
                                    1737 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                           Determine what the link text should be (this is stored in \@glo@text)
                                    1738 \protected@edef\@glo@text{\glsentrydesc{#2}}%
                                           Call \@gls@link
                                    1739 \@gls@link[#1]{#2}{\@glo@text#3}%
                                    1740 }%
                                    1741 }
                                                          \Glsdesc behaves like \glsdesc except that the first letter is converted to
                                           uppercase.
\Glsdesc
                                    1742 \newcommand*{\Glsdesc}{\@ifstar\@sGlsdesc\@Glsdesc}
                                            Define the starred form:
                                    1743 \mbox{ \command*{\cosclsdesc}[1][]{\cosclsdesc[hyper=false,#1]}}
                                           Defined the un-starred form. Need to determine if there is a final optional argu-
                                           ment
                                    1744 \newcommand*{\@Glsdesc}[2][]{%
                                    1745 \end{figure} $1745 \rightarrow \frac{42}{\end{figure} } $1745 \end{figure} $1745 \rightarrow \frac{42}{\end{figure} } $1745 
                                           Read in the final optional argument:
                                    1746 \def\@Glsdesc@#1#2[#3]{%
                                    1747 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
                                           Determine what the link text should be (this is stored in \Oglo@text)
                                    1748 \protected@edef\@glo@text{\glsentrydesc{#2}}%
                                           Call \@gls@link
                                    1749 \@gls@link[#1]{#2}{%
                                                            \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                    1751 }%
                                    1752 }
                                                          \GLSdesc behaves like \glsdesc except that the link text is converted to up-
                                           percase.
\GLSdesc
```

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 $1753 \verb|\newcommand*{\GLSdesc}{\desc}| \\$

```
1754 \enskip (0sGLSdesc)[1][]{\enskip} and *{\enskip} (1][]{\enskip} and *{\enskip} (1)[]{\enskip} and *{\enskip} and *{\ens
                                                                                                                                                              Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                                                                                              1755 \newcommand*{\@GLSdesc}[2][]{%
                                                                                                                                              1756 \end{figure} 1756 \end{figure} $$1756 \
                                                                                                                                                              Read in the final optional argument:
                                                                                                                                              1757 \def\@GLSdesc@#1#2[#3]{%
                                                                                                                                              1758 \end{array} {\end{array}} \end{array} {\end{array}} \end{array} \end{ar
                                                                                                                                                               Determine what the link text should be (this is stored in \@glo@text)
                                                                                                                                              1759 \protected@edef\@glo@text{\glsentrydesc{#2}}%
                                                                                                                                                              Call \@gls@link
                                                                                                                                              1760 \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text#3}}%
                                                                                                                                              1761 }%
                                                                                                                                              1762 }
                                                                                                                                                                                               \glsdescplural behaves like \gls except it always uses the value given by
                                                                                                                                                               the descriptionplural key and it doesn't mark the entry as used.
 \glsdescplural
                                                                                                                                              1763 \verb| newcommand*{\glsdescplural}{\cite{command*}} with the command of the co
                                                                                                                                                               Define the starred form:
                                                                                                                                              1764 \enskip 176
                                                                                                                                                              Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                                                                                                              ment
                                                                                                                                              1765 \newcommand*{\@glsdescplural}[2][]{\%
                                                                                                                                              1766 \enskip \cite{thm:constraint} 1766 \enskip \
                                                                                                                                                              Read in the final optional argument:
                                                                                                                                              1767 \def\@glsdescplural@#1#2[#3]{%
                                                                                                                                              1768 \glsdoifexists{\#2}{\edef\\\edglo@type{\glsentrytype}{\#2}}\%
                                                                                                                                                               Determine what the link text should be (this is stored in \Oglo@text)
                                                                                                                                              1769 \protected@edef\@glo@text{\glsentrydescplural{#2}}%
                                                                                                                                                              Call \@gls@link
                                                                                                                                              1770 \@gls@link[#1]{#2}{\@glo@text#3}%
                                                                                                                                            1771 }%
                                                                                                                                              1772 }
                                                                                                                                                                                             \Glsdescplural behaves like \glsdescplural except that the first letter is
                                                                                                                                                            converted to uppercase.
\Glsdescplural
                                                                                                                                              1773 \ \texttt{\Clsdescplural}{\texttt{\Clsdescplural}} \ \texttt{\Clsdescplural} 
                                                                                                                                                              Define the starred form:
                                                                                                                                              1774 \newcommand*{\@sGlsdescplural}[1][]{\@Glsdescplural[hyper=false,#1]}
                                                                                                                                                              Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                                                                                                              ment
                                                                                                                                              1775 \newcommand*{\@Glsdescplural}[2][]{%
                                                                                                                                              1776 \enskip \cite{thm:constraint} 1776 \enskip \
```

Define the starred form:

```
Read in the final optional argument:
                                                             1777 \def\@Glsdescplural@#1#2[#3]{%
                                                             1778 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
                                                                    Determine what the link text should be (this is stored in \Oglo@text)
                                                             1779 \verb|\protected@edef\\@glo@text{\glsentrydescplural{#2}}|%
                                                                    Call \@gls@link
                                                             1780 \@gls@link[#1]{#2}{%
                                                             1781
                                                                                      \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                                             1782 }%
                                                             1783 }
                                                                                  \GLSdescplural behaves like \glsdescplural except that the link text is
                                                                    converted to uppercase.
\GLSdescplural
                                                             1784 \newcommand*{\GLSdescplural}{\@ifstar\@sGLSdescplural}@GLSdescplural}
                                                                    Define the starred form:
                                                             1785 \newcommand*{\@sGLSdescplural}[1][]{\@GLSdescplural[hyper=false,#1]}
                                                                    Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                    ment
                                                             1786 \newcommand*{\@GLSdescplural}[2][]{%
                                                             1787 \end{array} $$1787 \end{array} {\coloredge} $$1787 \end{array} 
                                                                    Read in the final optional argument:
                                                             1788 \def\@GLSdescplural@#1#2[#3]{%
                                                             1789 \end{array} $$1789 \end{array} \end{array} \end{array} 
                                                                    Determine what the link text should be (this is stored in \@glo@text)
                                                             1790 \protected@edef\@glo@text{\glsentrydescplural{#2}}%
                                                                    Call \@gls@link
                                                             1791 \ensuremath{\tt \baselink[\#1]{\#2}{\mathbb \baselink[\#1]{\#2}}} \label{thm:linear} $$ 1791 \ensuremath{\tt \baselink[\#1]{\#2}}. $$
                                                             1792 }%
                                                             1793 }
                                                                                   \glssymbol behaves like \gls except it always uses the value given by the
                                                                    symbol key and it doesn't mark the entry as used.
                 \glssymbol
                                                             1794 \end{\{\glssymbol\}} {\command*{\glssymbol}} {\command*{\command*{\command*}}} \label{thm:command*} \\
                                                                    Define the starred form:
                                                             1795 \enskip \cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command*{\cite{Command{\cite{Command{\cite{Co
                                                                    Defined the un-starred form. Need to determine if there is a final optional argu-
                                                             1796 \newcommand*{\@glssymbol}[2][]{%
                                                             1797 \end{ar} $$ 1797 \end{ar} {\end{ar} {\e
                                                                    Read in the final optional argument:
                                                             1798 \def\@glssymbol@#1#2[#3]{%
                                                             1799 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                                    Determine what the link text should be (this is stored in \@glo@text)
                                                             1800 \protected@edef\@glo@text{\glsentrysymbol{#2}}%
```

```
Call \@gls@link
          1801 \@gls@link[#1]{#2}{\@glo@text#3}%
          1802 }%
          1803 }
               \Glssymbol behaves like \glssymbol except that the first letter is converted
            to uppercase.
\Glssymbol
          1804 \end*{\Glssymbol}{\Qifstar\QsGlssymbol}
            Define the starred form:
          1805 \ensuremath{$\setminus 0$Glssymbol}[1][]{\ensuremath{$\setminus 0$Glssymbol}[hyper=false,\#1]}
            Defined the un-starred form. Need to determine if there is a final optional argu-
          1806 \newcommand*{\@Glssymbol}[2][]{%
          Read in the final optional argument:
          1808 \def\@Glssymbol@#1#2[#3]{%
          1809 \glsdoifexists{\#2}{\edef\\\edglo@type{\glsentrytype{\#2}}\%}
            Determine what the link text should be (this is stored in \Oglo@text)
          1810 \protected@edef\@glo@text{\glsentrysymbol{#2}}%
            Call \@gls@link
          1811 \@gls@link[#1]{#2}{%
          1812
                 \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
          1813 }%
          1814 }
               \GLSsymbol behaves like \glssymbol except that the link text is converted to
            uppercase.
\GLSsymbol
          1815 \end*{\GLSsymbol}{\Qifstar\QsGLSsymbol}
            Define the starred form:
          1816 \verb|\newcommand*{\CsGLSsymbol}[1][]{\CgLSsymbol[hyper=false,\#1]}|
            Defined the un-starred form. Need to determine if there is a final optional argu-
            ment
          1817 \newcommand*{\@GLSsymbol}[2][]{%
          Read in the final optional argument:
          1819 \def\@GLSsymbol@#1#2[#3]{%
          1820 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
            Determine what the link text should be (this is stored in \Oglo@text)
          1821 \texttt{\protected@edef\@glo@text{\glsentrysymbol{\#2}}}\%
            Call \@gls@link
          1822 \ensuremath{\tt 0gls@link[\#1]{\#2}{\tt MakeUppercase{\tt 0glo@text\#3}}}\%
          1823 }%
          1824 }
```

\glssymbolplural behaves like \gls except it always uses the value given by the symbolplural key and it doesn't mark the entry as used.

```
\glssymbolplural
                                                                           1825 \verb| newcommand*{\glssymbolplural}{\difstar} usglssymbolplural} all the symbol plural used from the symbol pl
                                                                                   Define the starred form:
                                                                           1826 \newcommand*{\@sglssymbolplural}[1][]{\@glssymbolplural[hyper=false,#1]}
                                                                                  Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                           1827 \newcommand*{\@glssymbolplural}[2][]{%
                                                                           1828 \ensuremath{\mbox{\mbolplural0{\#1}{\#2}}} {\ensuremath{\mbox{\mbolplural0{\#1}{\#2}}}} \\
                                                                                   Read in the final optional argument:
                                                                           1829 \def\@glssymbolplural@#1#2[#3]{%
                                                                           1830 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}\%
                                                                                   Determine what the link text should be (this is stored in \QgloQtext)
                                                                           1831 \protected@edef\@glo@text{\glsentrysymbolplural{#2}}%
                                                                                  Call \@gls@link
                                                                           1832 \@gls@link[#1]{#2}{\@glo@text#3}%
                                                                           1833 }%
                                                                           1834 }
                                                                                                 \Glssymbolplural behaves like \glssymbolplural except that the first letter
                                                                                  is converted to uppercase.
\Glssymbolplural
                                                                           1835 \verb| newcommand*{\Glssymbolplural}{\Cifstar\CsGlssymbolplural} \\
                                                                                   Define the starred form:
                                                                           1836 \enskip 183
                                                                                  Defined the un-starred form. Need to determine if there is a final optional argu-
                                                                                  ment
                                                                           1837 \newcommand*{\@Glssymbolplural}[2][]{%
                                                                           1838 \end{1} $$1838 \end{2} $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. $$184. 
                                                                                  Read in the final optional argument:
                                                                           1839 \def\@Glssymbolplural@#1#2[#3]{%
                                                                           1840 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                                                  Determine what the link text should be (this is stored in \@glo@text)
                                                                           1841 \protected@edef\@glo@text{\glsentrysymbolplural{#2}}%
                                                                                  Call \@gls@link
                                                                           1842 \@gls@link[#1]{#2}{%
                                                                           1843
                                                                                                           \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                                                           1844 }%
                                                                           1845 }
                                                                                                 \GLSsymbolplural behaves like \glssymbolplural except that the link text
                                                                                  is converted to uppercase.
```

\GLSsymbolplural

1846 \newcommand*{\GLSsymbolplural}{\@ifstar\@sGLSsymbolplural}

```
Define the starred form:
                                         1847 \newcommand*{\@sGLSsymbolplural}[1][]{\@GLSsymbolplural[hyper=false,#1]}
                                                Defined the un-starred form. Need to determine if there is a final optional argu-
                                         1848 \newcommand*{\@GLSsymbolplural}[2][]{%
                                         1849 \enskip 184
                                                Read in the final optional argument:
                                         1850 \def\@GLSsymbolplural@#1#2[#3]{%
                                         1851 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                Determine what the link text should be (this is stored in \@glo@text)
                                         1852 \verb|\protected@edef@glo@text{\glsentrysymbolplural{#2}}| \% 
                                                Call \@gls@link
                                         1853 \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text#3}}%
                                         1854 }%
                                         1855 }
                                                              \glsuseri behaves like \gls except it always uses the value given by the user1
                                                key and it doesn't mark the entry as used.
\glsuseri
                                         1856 \newcommand*{\glsuseri}{\@ifstar\@sglsuseri\@glsuseri}
                                                Define the starred form:
                                         1857 \newcommand*{\@sglsuseri}[1][]{\@glsuseri[hyper=false,#1]}
                                                Defined the un-starred form. Need to determine if there is a final optional argu-
                                                ment
                                         1858 \newcommand*{\@glsuseri}[2][]{%
                                         1859 \ensuremath{\mbox{\mbox{$1$}}} \{\ensuremath{\mbox{\mbox{\mbox{$2$}}}} \} $$ \ensuremath{\mbox{\mbox{$1$}}} = \ensuremath{\mbox{\mbox{$4$}}} \} $$ \ensuremath{\mbox{\mbox{$4$}}} = \ensuremath{\mbox{$4$}} \} $$ \ensuremath{\mbox{$4$}} = \ensuremath{\
                                                Read in the final optional argument:
                                         1860 \def\@glsuseri@#1#2[#3]{%
                                         1861 \glsdoifexists {\#2}{\edef \glsentrytype {\#2}}\%
                                                Determine what the link text should be (this is stored in \Oglo@text)
                                         1862 \protected@edef\@glo@text{\glsentryuseri{#2}}%
                                                Call \@gls@link
                                         1863 \@gls@link[#1]{#2}{\@glo@text#3}%
                                         1864 }%
                                         1865 }
                                                              \Glsuseri behaves like \glsuseri except that the first letter is converted to
                                                uppercase.
\Glsuseri
                                         1866 \newcommand*{\Glsuseri}{\@ifstar\@sGlsuseri\@Glsuseri}
                                                Define the starred form:
                                         1867 \verb| newcommand*{\csglsuseri}[1][]{\csglsuseri[hyper=false,\#1]}|
                                                Defined the un-starred form. Need to determine if there is a final optional argu-
                                                ment
                                         1868 \newcommand*{\@Glsuseri}[2][]{%
                                         1869 \ensuremath{\mbox{\mbox{$1$}}} \{\ensuremath{\mbox{\mbox{$4$}}} \} \{\ensuremath{\mbox{\mbox{$0$}}} \} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}
```

```
Read in the final optional argument:
                                              1870 \def\@Glsuseri@#1#2[#3]{%
                                              1871 \glsdoifexists \five left \glootype \glsentrytype \five like \glootype \glsentrytype \five \glootype \glootype \five \glootype \glo
                                                     Determine what the link text should be (this is stored in \Oglo@text)
                                              1872 \protected@edef\\@glo@text{\glsentryuseri{#2}}%
                                                     Call \@gls@link
                                              1873 \@gls@link[#1]{#2}{%
                                              1874
                                                                       \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                              1875 }%
                                              1876 }
                                                                   \GLSuseri behaves like \glsuseri except that the link text is converted to
                                                     uppercase.
    \GLSuseri
                                              1877 \newcommand*{\GLSuseri}{\@ifstar\@sGLSuseri\@GLSuseri}
                                                     Define the starred form:
                                              1878 \newcommand*{\@sGLSuseri}[1][]{\@GLSuseri[hyper=false,#1]}
                                                     Defined the un-starred form. Need to determine if there is a final optional argu-
                                                     ment
                                              1879 \newcommand*{\@GLSuseri}[2][]{%
                                              1880 \new@ifnextchar[{\@GLSuseri@{#1}{#2}}{\@GLSuseri@{#1}{#2}[]}}
                                                     Read in the final optional argument:
                                              1881 \def\@GLSuseri@#1#2[#3]{%
                                              1882 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
                                                     Determine what the link text should be (this is stored in \@glo@text)
                                              1883 \protected@edef\@glo@text{\glsentryuseri{#2}}%
                                                     Call \@gls@link
                                              1884 \ensuremath{\tt 0gls@link[\#1]{\#2}{\ensuremath{\tt MakeUppercase}\ensuremath{\tt 0glo@text\#3}}}\%
                                              1885 }%
                                              1886 }
                                                                    \glsuserii behaves like \gls except it always uses the value given by the
                                                      user2 key and it doesn't mark the entry as used.
\glsuserii
                                              1887 \newcommand*{\glsuserii}{\@ifstar\@sglsuserii\@glsuserii}
                                                     Define the starred form:
                                              1888 \newcommand*{\@sglsuserii}[1][]{\@glsuserii[hyper=false,#1]}
                                                     Defined the un-starred form. Need to determine if there is a final optional argu-
                                              1889 \newcommand*{\@glsuserii}[2][]{%
                                              1890 \ensuremath{\mbox{\mbox{$1$}}} \{\ensuremath{\mbox{\mbox{\mbox{$0$}}}} \\ 1890 \ensuremath{\mbox{\mbox{$0$}}} \\ 1890 \ensuremath{\mbox{\mbox{$0$}}} \\ 1890 \ensuremath{\mbox{\mbox{$0$}}} \\ 1890 \ensuremath{\mbox{\mbox{$0$}}} \\ 1890 \ensuremath{\mbox{$0$}} \\ 1890 \ensuremath{
                                                     Read in the final optional argument:
                                              1891 \def\@glsuserii@#1#2[#3]{%
                                              1892 \end{align} $1892 \end{
                                                     Determine what the link text should be (this is stored in \@glo@text)
                                              1893 \protected@edef\@glo@text{\glsentryuserii{#2}}%
```

```
Call \@gls@link
                                          1894 \@gls@link[#1]{#2}{\@glo@text#3}%
                                          1895 }%
                                          1896 }
                                                             \Glsuserii behaves like \glsuserii except that the first letter is converted
                                                to uppercase.
\Glsuserii
                                          1897 \newcommand*{\Glsuserii}{\@ifstar\@sGlsuserii\@Glsuserii}
                                                 Define the starred form:
                                          1898 \newcommand*{\@sGlsuserii}[1][]{\@Glsuserii[hyper=false,#1]}
                                                Defined the un-starred form. Need to determine if there is a final optional argu-
                                          1899 \newcommand*{\@Glsuserii}[2][]{%
                                          1900 \end{1} \end{2} \end{2}
                                                Read in the final optional argument:
                                          1901 \def\@Glsuserii@#1#2[#3]{%
                                          1902 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                Determine what the link text should be (this is stored in \Oglo@text)
                                          1903 \protected@edef\@glo@text{\glsentryuserii{#2}}%
                                                Call \@gls@link
                                          1904 \@gls@link[#1]{#2}{%
                                          1905 \qquad \texttt{\expandafter} \\ \texttt{\
                                          1906 }%
                                          1907 }
                                                             \GLSuserii behaves like \glsuserii except that the link text is converted to
                                                uppercase.
\GLSuserii
                                          1908 \newcommand*{\GLSuserii}{\@ifstar\@sGLSuserii\@GLSuserii}
                                                Define the starred form:
                                          1909 \newcommand*{\@sGLSuserii}[1][]{\@GLSuserii[hyper=false,#1]}
                                                Defined the un-starred form. Need to determine if there is a final optional argu-
                                                ment
                                          1910 \newcommand*{\@GLSuserii}[2][]{%
                                          Read in the final optional argument:
                                          1912 \def\@GLSuserii@#1#2[#3]{%
                                          1913 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                Determine what the link text should be (this is stored in \Oglo@text)
                                          1914 \protected@edef\@glo@text{\glsentryuserii{#2}}%
                                                Call \@gls@link
                                          1915 \clin{4} {\MakeUppercase{\@glo@text#3}}%
                                          1916 }%
                                          1917 }
```

\glsuseriii behaves like \gls except it always uses the value given by the user3 key and it doesn't mark the entry as used.

```
\glsuseriii
                          1918 \newcommand*{\glsuseriii}{\@ifstar\@sglsuseriii\@glsuseriii}
                              Define the starred form:
                          1919 \newcommand*{\@sglsuseriii}[1][]{\@glsuseriii[hyper=false,#1]}
                              Defined the un-starred form. Need to determine if there is a final optional argu-
                          1920 \newcommand*{\@glsuseriii}[2][]{%
                          1921 \ensuremath{\mbox{\mbox{$1$}}} {\ensuremath{\mbox{$1$}}} \ensuremath{\mbox{$4$}} {\ensuremath{\mbox{$2$}}} \ensuremath{\mbox{$4$}} \ensuremath{
                              Read in the final optional argument:
                          1922 \def\@glsuseriii@#1#2[#3]{%
                          1923 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                              Determine what the link text should be (this is stored in \QgloQtext)
                          1924 \protected@edef\@glo@text{\glsentryuseriii{#2}}%
                              Call \@gls@link
                          1925 \@gls@link[#1]{#2}{\@glo@text#3}%
                          1926 }%
                          1927 }
                                     \Glsuseriii behaves like \glsuseriii except that the first letter is converted
                              to uppercase.
\Glsuseriii
                          1928 \newcommand*{\Glsuseriii}{\@ifstar\@sGlsuseriii\@Glsuseriii}
                              Define the starred form:
                          1929 \newcommand*{\@sGlsuseriii}[1][]{\@Glsuseriii[hyper=false,#1]}
                              Defined the un-starred form. Need to determine if there is a final optional argu-
                              ment
                          1930 \newcommand*{\@Glsuseriii}[2][]{%
                          1931 \new@ifnextchar[{\@Glsuseriii@{#1}{#2}}{\cline{1}{#1}{#2}}}
                              Read in the final optional argument:
                          1932 \def\@Glsuseriii@#1#2[#3]{%
                          1933 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                              Determine what the link text should be (this is stored in \@glo@text)
                          1934 \protected@edef\@glo@text{\glsentryuseriii{#2}}%
                              Call \@gls@link
                          1935 \@gls@link[#1]{#2}{%
                                       \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                          1937 }%
                          1938 }
                                     \GLSuseriii behaves like \glsuseriii except that the link text is converted
                              to uppercase.
\GLSuseriii
```

1939 \newcommand*{\GLSuseriii}{\@ifstar\@sGLSuseriii\@GLSuseriii}

```
Define the starred form:
                        1940 \newcommand*{\@sGLSuseriii}[1][]{\@GLSuseriii[hyper=false,#1]}
                           Defined the un-starred form. Need to determine if there is a final optional argu-
                        1941 \newcommand*{\@GLSuseriii}[2][]{%
                        1942 \ensuremath{\mbox{1}} {\ensuremath{\mbox{0}}} $$ \ensuremath{\mbox{0}} {\ensuremath{\mbox{0}}} $$ \ensuremath{\mbox{0}} {\ensuremath{\mbox{0}}} $$
                            Read in the final optional argument:
                        1943 \def\@GLSuseriii@#1#2[#3]{%
                        1944 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                            Determine what the link text should be (this is stored in \@glo@text)
                        1945 \protected@edef\@glo@text{\glsentryuseriii{#2}}%
                            Call \@gls@link
                        1946 \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text#3}}%
                        1947 }%
                        1948 }
                                   \glsuseriv behaves like \gls except it always uses the value given by the
                           user4 key and it doesn't mark the entry as used.
\glsuseriv
                        1949 \ensuremath{\glsuseriv}{\command*{\glsuseriv}} \label{thm:glsuseriv} \\
                            Define the starred form:
                        1950 \newcommand*{\@sglsuseriv}[1][]{\@glsuseriv[hyper=false,#1]}
                           Defined the un-starred form. Need to determine if there is a final optional argu-
                           ment
                        1951 \newcommand*{\@glsuseriv}[2][]{%
                        1952 \ensuremath{\mbox{ low@ifnextchar[{\glsuseriv@{\#1}{\#2}}{\glsuseriv@{\#1}{\#2}}]}} \\
                           Read in the final optional argument:
                        1953 \def\@glsuseriv@#1#2[#3]{%
                        1954 \glsdoifexists {\#2}{\edef \glsentrytype {\#2}}\%
                           Determine what the link text should be (this is stored in \Oglo@text)
                        1955 \protected@edef\@glo@text{\glsentryuseriv{#2}}%
                           Call \@gls@link
                        1956 \@gls@link[#1]{#2}{\@glo@text#3}%
                        1957 }%
                        1958 }
                                   \Glsuseriv behaves like \glsuseriv except that the first letter is converted
                           to uppercase.
\Glsuseriv
                        1959 \newcommand*{\Glsuseriv}{\@ifstar\@sGlsuseriv\@Glsuseriv}
                           Define the starred form:
                        1960 \newcommand*{\@sGlsuseriv}[1][]{\@Glsuseriv[hyper=false,#1]}
                           Defined the un-starred form. Need to determine if there is a final optional argu-
                           ment
                        1961 \newcommand*{\@Glsuseriv}[2][]{%
                        1962 \ensuremath{\mbox{\mbox{$1$}}} \{\ensuremath{\mbox{\mbox{\mbox{$4$}}}} \} \{\ensuremath{\mbox{\mbox{$0$}}} \} \{\ensuremath{\mbox{\mbox{$4$}}} \} \} \{\ensuremath{\mbox{\mbox{$4$}}} \} \{\ensuremath{\mbox{$4$}}} \} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbox{$4$}}} \} \{\ensuremath{\mbox{$4$}}\} \{\ensuremath{\mbox{$4$}}\} \} \{\ensuremath{\mbo
```

```
Read in the final optional argument:
                      1963 \def\@Glsuseriv@#1#2[#3]{%
                      1964 \glsdoifexists {\#2}{\edef \glo@type{\glsentrytype{\#2}}}\%
                          Determine what the link text should be (this is stored in \Oglo@text)
                      1965 \protected@edef\@glo@text{\glsentryuseriv{#2}}%
                          Call \@gls@link
                      1966 \@gls@link[#1]{#2}{%
                      1967
                                   \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                      1968 }%
                      1969 }
                                 \GLSuseriv behaves like \glsuseriv except that the link text is converted to
                          uppercase.
\GLSuseriv
                      1970 \newcommand*{\GLSuseriv}{\@ifstar\@sGLSuseriv\@GLSuseriv}
                          Define the starred form:
                      1971 \newcommand*{\@sGLSuseriv}[1][]{\@GLSuseriv[hyper=false,#1]}
                          Defined the un-starred form. Need to determine if there is a final optional argu-
                          ment
                      1972 \newcommand*{\@GLSuseriv}[2][]{%
                      1973 \new@ifnextchar[{\@GLSuseriv@{#1}{#2}}{\@GLSuseriv@{#1}{#2}[]}}
                          Read in the final optional argument:
                      1974 \def\@GLSuseriv@#1#2[#3]{%
                      1975 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                          Determine what the link text should be (this is stored in \@glo@text)
                      1976 \protected@edef\@glo@text{\glsentryuseriv{#2}}%
                          Call \@gls@link
                      1977 \ensuremath{\tt 0gls@link[\#1]{\#2}{\ensuremath{\tt MakeUppercase}\ensuremath{\tt 0glo@text\#3}}}\%
                      1978 }%
                      1979 }
                                 \glsuserv behaves like \gls except it always uses the value given by the user5
                          key and it doesn't mark the entry as used.
  \glsuserv
                      1980 \newcommand*{\glsuserv}{\@ifstar\@sglsuserv\@glsuserv}
                          Define the starred form:
                      1981 \newcommand*{\@sglsuserv}[1][]{\@glsuserv[hyper=false,#1]}
                          Defined the un-starred form. Need to determine if there is a final optional argu-
                      1982 \newcommand*{\@glsuserv}[2][]{%
                      1983 \ensuremath{\mbox{\mbox{$1$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{\mbox{$4$}}} \ensuremath{\mbox{$4$}} \ensuremath{\mbox{$
                          Read in the final optional argument:
                      1984 \def\@glsuserv@#1#2[#3]{%
                      1985 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                          Determine what the link text should be (this is stored in \@glo@text)
                      1986 \protected@edef\@glo@text{\glsentryuserv{#2}}%
```

```
Call \@gls@link
                                              1987 \@gls@link[#1]{#2}{\@glo@text#3}%
                                              1988 }%
                                              1989 }
                                                                      \Glsuserv behaves like \glsuserv except that the first letter is converted to
                                                      uppercase.
\Glsuserv
                                              1990 \newcommand*{\Glsuserv}{\@ifstar\@sGlsuserv\@Glsuserv}
                                                       Define the starred form:
                                              1991 \newcommand*{\@sGlsuserv}[1][]{\@Glsuserv[hyper=false,#1]}
                                                      Defined the un-starred form. Need to determine if there is a final optional argu-
                                              1992 \newcommand*{\@Glsuserv}[2][]{%
                                              1993 \ensuremath{\mbox{\mbox{$1$}}} {\mbox{\mbox{\mbox{$0$}}}} \ensuremath{\mbox{$0$}} {\mbox{\mbox{$1$}}} \ensuremath{\mbox{$1$}} \ensuremath{\mbox{$1$}} {\mbox{\mbox{$1$}}} \ensuremath{\mbox{$1$}} \ensuremath{\mbox{$1$}} {\mbox{\mbox{$1$}}} \ensuremath{\mbox{$1$}} \ensuremath{\mbox
                                                      Read in the final optional argument:
                                              1994 \def\@Glsuserv@#1#2[#3]{%
                                              1995 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                                      Determine what the link text should be (this is stored in \Oglo@text)
                                              1996 \protected@edef\@glo@text{\glsentryuserv{#2}}%
                                                      Call \@gls@link
                                              1997 \@gls@link[#1]{#2}{%
                                              1998
                                                                      \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                              1999 }%
                                              2000 }
                                                                      \GLSuserv behaves like \glsuserv except that the link text is converted to
                                                      uppercase.
\GLSuserv
                                              2001 \newcommand*{\GLSuserv}{\@ifstar\@sGLSuserv\@GLSuserv}
                                                      Define the starred form:
                                              2002 \newcommand*{\@sGLSuserv}[1][]{\@GLSuserv[hyper=false,#1]}
                                                      Defined the un-starred form. Need to determine if there is a final optional argu-
                                                      ment
                                              2003 \newcommand*{\@GLSuserv}[2][]{%
                                              2004 \mbox{ length} { \mbox{ length} $$ 1} 
                                                      Read in the final optional argument:
                                              2005 \def\@GLSuserv@#1#2[#3]{%
                                              2006 \glsdoifexists{\#2}{\edef\\@glo@type{\glsentrytype{\#2}}}\%
                                                      Determine what the link text should be (this is stored in \Oglo@text)
                                              2007 \protected@edef\@glo@text{\glsentryuserv{#2}}%
                                                      Call \@gls@link
                                              2008 \ensuremath{\tt 000} \ensur
                                              2009 }%
                                              2010 }
```

\glsuservi behaves like \gls except it always uses the value given by the user6 key and it doesn't mark the entry as used.

```
\glsuservi
                                      2011 \newcommand*{\glsuservi}{\@ifstar\@sglsuservi\@glsuservi}
                                            Define the starred form:
                                      2012 \newcommand*{\@sglsuservi}[1][]{\@glsuservi[hyper=false,#1]}
                                            Defined the un-starred form. Need to determine if there is a final optional argu-
                                      2013 \newcommand*{\@glsuservi}[2][]{%
                                      2014 \ensuremath{\mbox{\mbox{$1$}}} {\mbox{\mbox{$2$}}} \ensuremath{\mbox{$2$}} {\mbox{\mbox{$2$}}} \ensuremath{\mbox{$2$}} 
                                            Read in the final optional argument:
                                      2015 \def\@glsuservi@#1#2[#3]{%
                                      2016 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                             Determine what the link text should be (this is stored in \QgloQtext)
                                      2017 \protected@edef\@glo@text{\glsentryuservi{#2}}%
                                            Call \@gls@link
                                      2018 \@gls@link[#1]{#2}{\@glo@text#3}%
                                      2019 }%
                                      2020 }
                                                        \Glsuservi behaves like \glsuservi except that the first letter is converted
                                            to uppercase.
\Glsuservi
                                      2021 \newcommand*{\Glsuservi}{\@ifstar\@sGlsuservi\@Glsuservi}
                                             Define the starred form:
                                      2022 \newcommand*{\@sGlsuservi}[1][]{\@Glsuservi[hyper=false,#1]}
                                            Defined the un-starred form. Need to determine if there is a final optional argu-
                                            ment
                                      2023 \newcommand*{\@Glsuservi}[2][]{%
                                      2024 \end{ar} {\colored{colored} $$ 2024 \end{ar} {\colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{colored{
                                            Read in the final optional argument:
                                      2025 \def\@Glsuservi@#1#2[#3]{%
                                      2026 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%
                                            Determine what the link text should be (this is stored in \@glo@text)
                                      2027 \protected@edef\@glo@text{\glsentryuservi{#2}}%
                                            Call \@gls@link
                                      2028 \@gls@link[#1]{#2}{%
                                                          \expandafter\makefirstuc\expandafter{\@glo@text}#3}%
                                      2030 }%
                                      2031 }
                                                        \GLSuservi behaves like \glsuservi except that the link text is converted to
                                            uppercase.
\GLSuservi
```

2032 \newcommand*{\GLSuservi}{\@ifstar\@sGLSuservi\@GLSuservi}

```
Define the starred form:

2033 \newcommand*{\@sGLSuservi}[1][]{\@GLSuservi[hyper=false,#1]}

Defined the un-starred form. Need to determine if there is a final optional argument

2034 \newcommand*{\@GLSuservi}[2][]{%

2035 \new@ifnextchar[{\@GLSuservi@{#1}{#2}}{\@GLSuservi@{#1}{#2}[]}}

Read in the final optional argument:

2036 \def\@GLSuservi@#1#2[#3]{%

2037 \glsdoifexists{#2}{\edef\@glo@type{\glsentrytype{#2}}%

Determine what the link text should be (this is stored in \@glo@text)

2038 \protected@edef\@glo@text{\glsentryuservi{#2}}%

Call \@gls@link

2039 \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text#3}}%

2040 }%

2041 }
```

4.10.2 Displaying entry details without adding information to the glossary

These commands merely display entry information without adding entries in the associated file or having hyperlinks.

Get the entry name (as specified by the name key when the entry was defined). The argument is the label associated with the entry. Note that unless you used name=false in the sanitize package option you may get unexpected results if the name key contains any commands.

```
\glsentryname
```

```
2042 \newcommand*{\glsentryname}[1]{\csname glo@#1@name\endcsname}
```

\Glsentryname

```
2043 \newcommand*{\Glsentryname}[1]{\% 2044 \protected@edef\@glo@text{\csname glo@#1@name\endcsname}\% 2045 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

Get the entry description (as specified by the description when the entry was defined). The argument is the label associated with the entry. Note that unless you used description=false in the sanitize package option you may get unexpected results if the description key contained any commands.

\glsentrydesc

```
2046 \newcommand*{\glsentrydesc}[1]{\csname glo@#1@desc\endcsname}
```

\Glsentrydesc

Plural form:

```
\glsentrydescplural
                      2050 \newcommand*{\glsentrydescplural}[1]{%
                      2051 \csname glo@#1@descplural\endcsname}
  \Glsentrydescplural
                      2052 \newcommand*{\Glsentrydescplural}[1]{%
                      2053 \protected@edef\@glo@text{\csname glo@#1@descplural\endcsname}%
                      2054 \expandafter\makefirstuc\expandafter{\@glo@text}}
                           Get the entry text, as specified by the text key when the entry was defined.
                        The argument is the label associated with the entry:
        \glsentrytext
                      2055 \newcommand*{\glsentrytext}[1]{\csname glo@#1@text\endcsname}
        \Glsentrytext
                      2056 \newcommand*{\Glsentrytext}[1]{%
                      2057 \protected@edef\@glo@text{\csname glo@#1@text\endcsname}%
                      2058 \expandafter\makefirstuc\expandafter{\@glo@text}}
                           Get the plural form:
      \glsentryplural
                      2059 \newcommand*{\glsentryplural}[1]{\csname glo@#1@plural\endcsname}
      \Glsentryplural
                      2060 \newcommand*{\Glsentryplural}[1]{%
                      2061 \protected@edef\@glo@text{\csname glo@#1@plural\endcsname}%
                      2062 \expandafter\makefirstuc\expandafter{\@glo@text}}
                           Get the symbol associated with this entry. The argument is the label associated
                        with the entry. Note that unless you used symbol=false in the sanitize package
                        option you may get unexpected results if the symbol key contained any commands.
      \glsentrysymbol
                      2063 \newcommand*{\glsentrysymbol}[1]{\csname glo@#1@symbol\endcsname}
      \Glsentrysymbol
                      2064 \newcommand*{\Glsentrysymbol}[1]{%
                      2065 \protected@edef\@glo@text{\csname glo@#1@symbol\endcsname}%
                      2066 \expandafter\makefirstuc\expandafter{\@glo@text}}
                        Plural form:
\glsentrysymbolplural
                      2067 \newcommand*{\glsentrysymbolplural}[1]{%
                      2068 \csname glo@#1@symbolplural\endcsname}
\Glsentrysymbolplural
                      2069 \newcommand*{\Glsentrysymbolplural}[1]{%
                      2070 \protected@edef\@glo@text{\csname glo@#1@symbolplural\endcsname}%
                      2071 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

Get the entry text to be used when the entry is first used in the document (as specified by the first key when the entry was defined).

\glsentryfirst

2072 \newcommand*{\glsentryfirst}[1]{\csname glo@#1@first\endcsname}

\Glsentryfirst

```
2073 \newcommand*{\Glsentryfirst}[1]{%
2074 \protected@edef\@glo@text{\csname glo@#1@first\endcsname}%
2075 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

Get the plural form (as specified by the firstplural key when the entry was defined).

\glsentryfirstplural

```
2076 \newcommand*{\glsentryfirstplural}[1]{% 2077 \csname glo@#1@firstpl\endcsname}
```

\Glsentryfirstplural

```
2078 \newcommand*{\Glsentryfirstplural}[1]{%
2079 \protected@edef\@glo@text{\csname glo@#1@firstpl\endcsname}%
2080 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

Display the glossary type with which this entry is associated (as specified by the type key used when the entry was defined)

\glsentrytype

```
2081 \newcommand*{\glsentrytype}[1]{\csname glo@#1@type\endcsname}
```

Display the sort text used for this entry. Note that the sort key is sanitize, so unexpected results may occur if the sort key contained commands.

\glsentrysort

```
2082 \newcommand*{\glsentrysort}[1]{\csname glo@#1@sort\endcsname}
```

\glsentryuseri Get the first user key (as specified by the user1 when the entry was defined). The argument is the label associated with the entry.

 $2083 \verb| newcommand*{\glsentryuseri}[1]{\csname glo@#1@useri\endcsname}| \\$

\Glsentryuseri

```
2084 \end*{\csname}[1]{\%} $2085 \protected@edef\cglo@text{\csname glo@#1@useri\endcsname}\% $2086 \expandafter\makefirstuc\expandafter{\cglo@text}}
```

\glsentryuserii Get the second user key (as specified by the user2 when the entry was defined).

The argument is the label associated with the entry.

2087 \newcommand*{\glsentryuserii}[1]{\csname glo@#1@userii\endcsname}

\Glsentryuserii

```
2088 \newcommand*{\Glsentryuserii}[1]{\% 2089 \protected@edef\@glo@text{\csname glo@#1@userii\endcsname}\% 2090 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

\glsentryuseriii Get the third user key (as specified by the user3 when the entry was defined). The argument is the label associated with the entry.

2091 \newcommand*{\glsentryuseriii}[1]{\csname glo@#1@useriii\endcsname}

\Glsentryuseriii

```
2092 \newcommand*{\Glsentryuseriii}[1]{\% 2093 \protected@edef\@glo@text{\csname glo@#1@useriii\endcsname}\% 2094 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

\glsentryuseriv Get the fourth user key (as specified by the user4 when the entry was defined).

The argument is the label associated with the entry.

2095 \newcommand*{\glsentryuseriv}[1]{\csname glo@#1@useriv\endcsname}

\Glsentryuseriv

```
2096 \newcommand*{\Glsentryuseriv}[1]{\% 2097 \protected@edef\@glo@text{\csname glo@#1@useriv\endcsname}\% 2098 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

\glsentryuserv Get the fifth user key (as specified by the user5 when the entry was defined). The argument is the label associated with the entry.

2099 \newcommand*{\glsentryuserv}[1]{\csname glo@#1@userv\endcsname}

\Glsentryuserv

```
2100 \newcommand*{\Glsentryuserv}[1]{%
2101 \protected@edef\@glo@text{\csname glo@#1@userv\endcsname}%
2102 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

\glsentryuservi Get the sixth user key (as specified by the user6 when the entry was defined). The argument is the label associated with the entry.

2103 \newcommand*{\glsentryuservi}[1]{\csname glo@#1@uservi\endcsname}

\Glsentryuservi

```
2104 \newcommand*{\Glsentryuservi}[1]{\% 2105 \protected@edef\@glo@text{\csname glo@#1@uservi\endcsname}\% 2106 \expandafter\makefirstuc\expandafter{\@glo@text}}
```

\glshyperlink Provide a hyperlink to a glossary entry without adding information to the glossary file. The entry needs to be added using a command like \glslink or \glsadd to ensure that the target is defined. The first (optional) argument specifies the link text. The entry name is used by default. The second argument is the entry label.

4.11 Adding an entry to the glossary without generating text

```
The following keys are provided for \glsadd and \glsaddall: 2110 \define@key{glossadd}{counter}{\def\@gls@counter{#1}} 2111 \define@key{glossadd}{format}{\def\@glo@format{#1}}
```

```
This key is only used by \glsaddall: 2112 \define@key{glossadd}{types}{\def\@glo@type{#1}}
```

Add a term to the glossary without generating any link text. The optional argument indicates which counter to use, and how to format it (using a key-value list) the second argument is the entry label. Note that $\langle options \rangle$ only has two keys: counter and format (the types key will be ignored).

\glsadd

```
2113 \newcommand*{\glsadd}[2][]{%
2114 \glsdoifexists{#2}{%
2115 \def\@glsnumberformat{glsnumberformat}%
2116 \edef\@gls@counter{\csname glo@#2@counter\endcsname}%
2117 \setkeys{glossadd}{#1}%
2118 \edef\theglsentrycounter{\expandafter\noexpand
2119 \csname the\@gls@counter\endcsname}%
2120 \@do@wrglossary{#2}%
2121 }}
```

 $\glsandall[\langle glossary\ list \rangle]$

 $\glsadd[\langle options \rangle] \{\langle label \rangle\}$

Add all terms defined for the listed glossaries (without displaying any text). If types key is omitted, apply to all glossary types.

\glsaddall

```
2122 \newcommand*{\glsaddall}[1][]{\%
2123 \edef\@glo@type{\@glo@types}\%
2124 \setkeys{glossadd}{\#1}\%
2125 \forallglsentries[\@glo@type]{\@glo@entry}{\%
2126 \glsadd[\#1]{\@glo@entry}}\%
2127 }
```

4.12 Creating associated files

The \writeist command creates the associated customized .ist makeindex style file. While defining this command, some characters have their catcodes temporarily changed to ensure they get written to the .ist file correctly. The makeindex actual character (usually @) is redefined to be a ?, to allow internal commands to be written to the glossary file output file.

The special characters are stored in \@gls@actualchar, \@gls@encapchar, \@gls@elchar and \@gls@quotechar to make them easier to use later, but don't change these values, because the characters are encoded in the command definitions that are used to escape the special characters (which means that the user no longer needs to worry about makeindex special characters).

The symbols and numbers label for group headings are hardwired into the .ist file as glssymbols and glsnumbers, the group titles can be translated (so that \glssymbolsgroupname replaces glssymbols and \glsnumbersgroupname replaces glsnumbers) using the command \glsgetgrouptitle which is defined in glossary-hypernav. This is done to prevent any problem characters in \glssymbolsgroupname and \glsnumbersgroupname from breaking hyperlinks.

```
2128 \edef\glsopenbrace{\expandafter\@gobble\string\{}
               \glsclosebrace Define \glsclosebrace to make it easier to write an opening brace to a file.
                              2129 \edef\glsclosebrace{\expandafter\@gobble\string\}}
                    \glsquote Define command that makes it easier to write quote marks to a file in the event
                                that the double quote character has been made active.
                              2130 \edef\glsquote#1{\string"#1\string"}
             \@glsfirstletter Define the first letter to come after the digits 0,...,9. Only required for xindy.
                              2131 \ifglsxindy
                              2132 \newcommand*{\@glsfirstletter}{A}
                              2133 \fi
sSetXdyFirstLetterAfterDigits Sets the first letter to come after the digits 0, \dots, 9.
                              2134 \ifglsxindy
                                    \newcommand*{\GlsSetXdyFirstLetterAfterDigits}[1]{%
                              2135
                                      \renewcommand*{\@glsfirstletter}{#1}}
                              2136
                              2137 \else
                                    \newcommand*{\GlsSetXdyFirstLetterAfterDigits}[1]{%
                              2139
                                      \glsnoxindywarning\GlsSetXdyFirstLetterAfterDigits}
                              2140 \fi
                \@glsminrange Define the minimum number of successive location references to merge into a
                              2141 \newcommand*{\@glsminrange}{2}
    \GlsSetXdyMinRangeLength Set the minimum range length. The value must either be none or a positive integer.
                                The glossaries package doesn't check if the argument is valid, that is left to xindy.
                              2142 \ifglsxindy
                              2143
                                    \newcommand*{\GlsSetXdyMinRangeLength}[1]{%
                              2144
                                      \renewcommand*{\@glsminrange}{#1}}
                              2145 \else
                                    \newcommand*{\GlsSetXdyMinRangeLength}[1]{%
                              2146
                                       \glsnoxindywarning\GlsSetXdyMinRangeLength}
                              2147
                              2148 \fi
                    \writeist
                              2149 \newwrite\istfile
                              2150 \ifglsxindy
                                Code to use if xindy is required.
                                   \def\writeist{%
                                Open the style file
                                      \openout\istfile=\istfilename
                                Write header comment at the start of the file
                                      \write\istfile{;; xindy style file created by the glossaries
                              2153
                              2154
                                        package}%
                                       \write\istfile{;; for document '\jobname' on
                              2155
                              2156
                                        \the\year-\the\month-\the\day}%
```

\glsopenbrace Define \glsopenbrace to make it easier to write an opening brace to a file.

```
Specify the required styles
        \write\istfile{^^J; required styles^^J}
2157
        \@for\@xdystyle:=\@xdyrequiredstyles\do{%
2158
           \ifx\@xdystyle\@empty
2159
2160
           \else
2161
              \protected@write\istfile{}{(require
2162
                \string"\@xdystyle.xdy\string")}%
2163
           \fi
        }%
2164
 List the allowed attributes (possible values used by the format key)
        \write\istfile{^^J%
            ; list of allowed attributes (number formats)^^J}%
2166
        \write\istfile{(define-attributes ((\@xdyattributes)))}%
2167
 Define any additional alphabets
        \write\istfile{^^J; user defined alphabets^^J}%
2169
        \write\istfile{\@xdyuseralphabets}%
 Define location classes.
2170
        \write\istfile{^^J; location class definitions^^J}%
 Lower case Roman numerals (i, ii, ...). In the event that \roman has been rede-
 fined to produce a fancy form of roman numerals, attempt to work out how it will
 be written to the output file.
2171
        \protected@edef\@gls@roman{\@roman{0\string"
          \string"roman-numbers-lowercase\string" :sep \string"}}%
2172
        \@onelevel@sanitize\@gls@roman
2173
        \edef\@tmp{\string" \string"roman-numbers-lowercase\string"
2174
2175
           :sep \string"}%
2176
        \@onelevel@sanitize\@tmp
2177
        \ifx\@tmp\@gls@roman
           \write\istfile{(define-location-class
2178
              \string"roman-page-numbers\string"^^J\space\space\space
2179
              (\string"roman-numbers-lowercase\string")
2180
              :min-range-length \@glsminrange)}%
2181
2182
        \else
2183
           \write\istfile{(define-location-class
              \string"roman-page-numbers\string"^^J\space\space\space
2185
              (:sep "\@gls@roman")
2186
              :min-range-length \@glsminrange)}%
2187
        \fi
  Upper case Roman numerals (I, II, ...)
        \write\istfile{(define-location-class
2188
          \string"Roman-page-numbers\string"^^J\space\space\space
2189
2190
           (\string"roman-numbers-uppercase\string")
2191
              :min-range-length \@glsminrange)}%
  Arabic numbers (1, 2, \dots)
        \write\istfile{(define-location-class
2192
2193
          \string"arabic-page-numbers\string"^^J\space\space\space
2194
           (\string"arabic-numbers\string")
2195
              :min-range-length \@glsminrange)}%
```

Lower case alphabetical locations (a, b, ...)

```
\write\istfile{(define-location-class
2196
          \string"alpha-page-numbers\string"^^J\space\space\space
2197
          (\string"alpha\string")
2198
2199
              :min-range-length \@glsminrange)}%
  Upper case alphabetical locations (A, B, ...)
2200
        \write\istfile{(define-location-class
2201
          \string"Alpha-page-numbers\string"^^J\space\space\space
           (\string"ALPHA\string")
2202
              :min-range-length \@glsminrange)}%
2203
  Appendix style locations (e.g. A-1, A-2, ..., B-1, B-2, ...). The separator is given
 by \@glsAlphacompositor.
        \write\istfile{(define-location-class
2204
          \string"Appendix-page-numbers\string"^^J\space\space\space
2205
2206
           (\string"ALPHA\string"
           :sep \string"\@glsAlphacompositor\string"
2207
2208
           \string"arabic-numbers\string")
              :min-range-length \@glsminrange)}%
2209
 Section number style locations (e.g. 1.1, 1.2, ...). The compositor is given by
  \glscompositor.
2210
        \write\istfile{(define-location-class
2211
          \string"arabic-section-numbers\string"^^J\space\space\space
2212
           (\string"arabic-numbers\string"
2213
           :sep \string"\glscompositor\string"
           \string"arabic-numbers\string")
2214
              :min-range-length \@glsminrange)}%
2215
  User defined location classes.
        \write\istfile{^^J; user defined location classes}%
2216
        \write\istfile{\@xdyuserlocationdefs}%
2217
  Cross-reference class. (The unverified option is used as the cross-references are sup-
  plied using the list of labels along with the optional argument for \glsseeformat
  which xindy won't recognise.)
2218
        \write\istfile{^^J; define cross-reference class^^J}%
        \write\istfile{(define-crossref-class \string"see\string"
2219
2220
           :unverified ) }%
  Define how cross-references should be displayed. This adds an empty set of
  braces after the cross-referencing information allowing for the final argument of
  \glsseeformat which gets ignored. (When using makeindex this final argument
 contains the location information which is not required.)
2221
        \write\istfile{(markup-crossref-list
2222
           :class \string"see\string"^^J\space\space\space
2223
           :open \string"\string\glsseeformat\string"
           :close \string"{}\string")}%
 List the order to sort the classes.
        \write\istfile{^^J; define the order of the location classes}%
2225
2226
        \write\istfile{(define-location-class-order
2227
           (\@xdylocationclassorder))}%
 Specify what to write to the start and end of the glossary file.
        \write\istfile{^^J; define the glossary markup^^J}%
        \write\istfile{(markup-index^^J\space\space\space
2229
```

```
:open \string"\string
2230
2231
          \glossarysection[\string\glossarytoctitle]{\string
          \glossarytitle}\string\glossarypreamble\string~n\string\begin
2232
          {theglossary}\string\glossaryheader\string~n\string" ^^J\space
2233
          \space\space:close \string"\expandafter\@gobble
2234
            \string\%\string~n\string
2235
            \end{theglossary}\string\glossarypostamble
2236
2237
            \string~n\string" ^^J\space\space\space
2238
          :tree)}%
 Specify what to put between letter groups
2239
        \write\istfile{(markup-letter-group-list
2240
          :sep \string"\string\glsgroupskip\string^n\string")}%
 Specify what to put between entries
2241
        \write\istfile{(markup-indexentry
2242
          :open \string"\string\relax \string\glsresetentrylist
2243
             \string~n\string")}%
 Specify how to format entries
        \write\istfile{(markup-locclass-list :open
2244
         \string"\glsopenbrace\string\glossaryentrynumbers
2245
           2246
2247
         :sep \string", \string"
         :close \string"\glsclosebrace\glsclosebrace\string")}%
2248
 Specify how to separate location numbers
2249
        \write\istfile{(markup-locref-list
2250
         :sep \string"\string\delimN\space\string")}%
 Specify how to indicate location ranges
        \write\istfile{(markup-range
2251
         : sep \string"\string\delimR\space\string")\}\%
2252
 Specify 2-page and 3-page suffixes, if defined. First, the values must be sanitized
 to write them explicity.
        \@onelevel@sanitize\gls@suffixF
2253
        \@onelevel@sanitize\gls@suffixFF
2254
        \ifx\gls@suffixF\@empty
2255
        \else
2256
          \write\istfile{(markup-range
2257
2258
          :close "\gls@suffixF" :length 1 :ignore-end)}%
2259
2260
        \ifx\gls@suffixFF\@empty
2261
        \else
2262
          \write\istfile{(markup-range
          :close "\gls@suffixFF" :length 2 :ignore-end)}%
2263
2264
        \fi
 Specify how to format locations.
        \write\istfile{^^J; define format to use for locations^^J}%
2265
        \write\istfile{\@xdylocref}%
2266
 Specify how to separate letter groups.
        \write\istfile{^^J; define letter group list format^^J}%
2267
        \write\istfile{(markup-letter-group-list
2268
2269
         :sep \string"\string\glsgroupskip\string"n\string")}%
```

```
Define letter group headings.
        \write\istfile{^^J; letter group headings^^J}%
2270
        \write\istfile{(markup-letter-group
2271
2272
          :open-head \string"\string\glsgroupheading
2273
          \glsopenbrace\string"^^J\space\space\space
2274
          :close-head \string"\glsclosebrace\string")}%
 Define additional letter groups.
2275
        \write\istfile{^^J; additional letter groups^^J}%
2276
        \write\istfile{\@xdylettergroups}%
 Define additional sort rules
        \write\istfile{^^J; additional sort rules^^J}
2277
        \write\istfile{\@xdysortrules}%
2278
2279
     \noist}
2280 \else
 Code to use if makeindex is required.
2281
      \edef\@gls@actualchar{\string?}
2282
      \edef\@gls@encapchar{\string|}
      \edef\@gls@levelchar{\string!}
2283
      \edef\@gls@quotechar{\string"}
2284
2285
      \def\writeist{\relax
2286
        \openout\istfile=\istfilename
        \write\istfile{\expandafter\@gobble\string\% makeindex style file
2287
          created by the glossaries package}
2288
2289
        \write\istfile{\expandafter\@gobble\string\% for document
2290
          '\jobname' on \the\year-\the\month-\the\day}
        \write\istfile{actual '\@gls@actualchar'}
2291
        \write\istfile{encap '\@gls@encapchar'}
2292
        \write\istfile{level '\@gls@levelchar'}
2293
        \write\istfile{quote '\@gls@quotechar'}
2294
        \write\istfile{keyword \string"\string\\glossaryentry\string"}
2295
        \write\istfile{preamble \string"\string\\glossarysection[\string
2296
2297
          \\glossarytoctitle]{\string\\glossarytitle}\string
2298
          \\glossarypreamble\string\n\string\\begin{theglossary}\string
          \\glossaryheader\string\n\string"}
2299
2300
        \write\istfile{postamble \string"\string\%\string\n\string
2301
          2302
          \string"}
        \write\istfile{group_skip \string"\string\\glsgroupskip\string\n
2303
2304
          \string"}
2305
        \write\istfile{item_0 \string"\string\%\string\n\string"}
2306
        \write\istfile{item_1 \string"\string\%\string\n\string"}
2307
        \write\istfile{item_2 \string"\string\%\string\n\string"}
        \write\istfile{item_01 \string"\string\%\string\n\string"}
2308
        \write\istfile{item_x1
2309
2310
          \string"\string\\relax \string\\glsresetentrylist\string\n
2311
          \string"}
        \write\istfile{item_12 \string"\string\%\string\n\string"}
2312
2313
        \write\istfile{item_x2
          \string"\string\\relax \string\\glsresetentrylist\string\n
2314
          \string"}
2315
```

\write\istfile{delim_0 \string"\string\{\string}

2316

```
\\glossaryentrynumbers\string\{\string\\relax \string"}
2317
        \write\istfile{delim_1 \string"\string\{\string}
2318
          \\glossaryentrynumbers\string\{\string\\relax \string"}
2319
        \write\istfile{delim_2 \string"\string\{\string}
2320
2321
          \\glossaryentrynumbers\string\{\string\\relax \string"}
        \write\istfile{delim_t \string"\string\}\string"}
2322
        \write\istfile{delim_n \string"\string\\delimN \string"}
2323
        \write\istfile{delim_r \string"\string\\delimR \string"}
2324
2325
        \write\istfile{headings_flag 1}
2326
        \write\istfile{heading_prefix
           \string"\string\\glsgroupheading\string\{\string"}
2327
        \write\istfile{heading_suffix
2328
2329
           \string"\string\\relax
           \string\\glsresetentrylist \string"}
2330
2331
        \write\istfile{symhead_positive \string"glssymbols\string"}
        \write\istfile{numhead_positive \string"glsnumbers\string"}
2332
        \write\istfile{page_compositor \string"\glscompositor\string"}
2333
        \@gls@escbsdq\gls@suffixF
2334
2335
        \@gls@escbsdq\gls@suffixFF
2336
        \ifx\gls@suffixF\@empty
2337
        \else
          \write\istfile{suffix_2p \string"\gls@suffixF\string"}
2338
        \fi
2339
        \ifx\gls@suffixFF\@empty
2340
2341
          \write\istfile{suffix_3p \string"\gls@suffixFF\string"}
2342
2343
2344
        \noist
2345
     }
2346 \fi
```

The command \noist will suppress the creation of the .ist file (it simply redefines \writeist to do nothing). Obviously you need to use this command before \writeist to have any effect. Since the .ist file should only be created once, \noist is called at the end of \writeist.

\noist

```
2347 \newcommand{\noist}{\left| \text{vriteist}\right|}
```

\@makeglossary is an internal command that takes an argument indicating the glossary type. This command will create the glossary file required by makeindex for the given glossary type, using the extension supplied by the \(out-ext \) parameter used in \newglossary (and it will also activate the \glossary command, and create the customized .ist makeindex style file).

Note that you can't use \@makeglossary for only some of the defined glossaries. You either need to have a \makeglossary for all glossaries or none (otherwise you will end up with a situation where TeX is trying to write to a non-existant file). The relevant glossary must be defined prior to using \@makeglossary.

\@makeglossary

```
2348 \newcommand*{\@makeglossary}[1]{\%
2349 \ifglossaryexists{\#1}{\%
2350 \edef\glo@out{\csname @glotype@#1@out\endcsname}\%
2351 \expandafter\newwrite\csname glo@#1@file\endcsname
```

```
2352 \edef\@glo@file{\csname glo@#1@file\endcsname}%
                       2353 \immediate\openout\@glo@file=\jobname.\glo@out
                       2354 \@gls@renewglossary
                       2355 \PackageInfo{glossaries}{Writing glossary file \jobname.\glo@out}
                       2356 \writeist
                       2357 }{\PackageError{glossaries}{%
                       2358 Glossary type '#1' not defined}{New glossaries must be defined before
                       2359 using \string\makeglossary}}}
\warn@nomakeglossaries Issue warning that \makeglossaries hasn't been used.
                      2360 \newcommand*{\warn@nomakeglossaries}{%
                             \GlossariesWarningNoLine{\string\makeglossaries\space
                             hasn't been used, ^^Jthe glossaries will not be updated}%
                       2363 }
                            \makeglossaries will use \@makeglossary for each glossary type that has
                        been defined. New glossaries need to be defined before using \makeglossary, so
                        have \makeglossaries redefine \newglossary to prevent it being used afterwards.
       \makeglossaries
                       2364 \newcommand*{\makeglossaries}{%
                       2365 % Write the name of the style file to the aux file
                       2366 % (needed by \appname{makeglossaries})
                      2367 %
                                \begin{macrocode}
                             \protected@write\@auxout{}{\string\@istfilename{\istfilename}}%
                       2368
                             \protected@write\@auxout{}{\string\@glsorder{\glsorder}}
                        Iterate through each glossary type and activate it.
                             \@for\@glo@type:=\@glo@types\do{%
                       2370
                               \ifthenelse{\equal{\@glo@type}{}}{}{}
                       2371
                       2372
                               \@makeglossary{\@glo@type}}%
                       2373
                        New glossaries must be created before \makeglossaries so disable \newglossary.
                             \renewcommand*\newglossary[4][]{%
                       2374
                             \PackageError{glossaries}{New glossaries
                       2375
                            must be created before \string\makeglossaries}{You need
                       2376
                             to move \string\makeglossaries\space after all your
                       2377
                             \string\newglossary\space commands}}%
                        Any subsequence instances of this command should have no effect
                       2379
                             \let\@makeglossary\relax
                       2380
                             \let\makeglossary\relax
                       2381
                             \let\makeglossaries\relax
                        Disable all commands that have no effect after \makeglossaries
```

\@disable@onlypremakeg

2383

2384 }

Suppress warning about no \makeglossaries

\let\warn@nomakeglossaries\relax

The \makeglossary command is redefined to be identical to \makeglossaries. (This is done to reinforce the message that you must either use \@makeglossary for all the glossaries or for none of them.)

\makeglossary

2385 \let\makeglossary\makeglossaries

If \makeglossaries hasn't been used, issue a warning. Also issue a warning if neither \printglossaries nor \printglossary have been used.

```
2386 \AtEndDocument{%
2387 \warn@nomakeglossaries
2388 \warn@noprintglossary
2389 }
```

4.13 Writing information to associated files

The \glossary command is redefined so that it takes an optional argument \(\text{type} \) to specify the glossary type (use \glsdefaulttype glossary by default). This shouldn't be used at user level as \glslink sets the correct format. The associated number should be stored in \theglsentrycounter before using \glossary.

\glossary

```
2390 \renewcommand*{\glossary}[1][\glsdefaulttype]{% 2391 \@glossary[#1]}
```

Define internal \@glossary to ignore its argument. This gets redefined in \@makeglossary. This is defined to just \index as memoir changes the definition of \@index. (Thanks to Dan Luecking for pointing this out.)

\@glossary

```
2392 \def\@glossary[#1]{\index}
```

This is a convenience command to set \@glossary. It is used by \@makeglossary and then redefined to do nothing, as it only needs to be done once.

\@gls@renewglossary

```
2393 \newcommand{\@gls@renewglossary}{%
2394 \gdef\@glossary[##1]{\@bsphack\begingroup\@wrglossary{##1}}%
2395 \let\@gls@renewglossary\@empty
2396 }
```

The \@wrglossary command is redefined to have two arguments. The first argument is the glossary type, the second argument is the glossary entry (the format of which is set in \glslink).

\@wrglossary

```
2397 \renewcommand*{\@wrglossary}[2]{%
2398 \expandafter\protected@write\csname glo@#1@file\endcsname{}{#2}%
2399 \endgroup\@esphack
2400 }
```

\@do@wrglossary

Write the glossary entry in the appropriate format. (Need to set glsnumberformat and gls@counter prior to use.) The argument is the entry's label.

```
2401 \newcommand{\@do@wrglossary}[1]{%
```

Determine whether to use xindy or makeindex syntax 2402 \ifglsxindy

Need to determine if the formatting information starts with a (or) indicating a range.

```
2403
                  \expandafter\@glo@check@mkidxrangechar\@glsnumberformat\@nil
2404
                   \def\@glo@range{}%
                  \expandafter\if\@glo@prefix(\relax
2405
                        \label{lem:def_QloGrange} $$ \left( : open-range \right) % $$ $$ ( extends on the property of the pro
2406
2407
2408
                         \expandafter\if\@glo@prefix)\relax
2409
                               \def\@glo@range{:close-range}%
2410
2411
                   \fi
     Get the location and escape any special characters
2412 \protected@edef\@glslocref{\theglsentrycounter}%
2413 \@gls@checkmkidxchars\@glslocref
     Write to the glossary file using xindy syntax.
                  \glossary[\csname glo@#1@type\endcsname]{%
2414
                  (indexentry :tkey (\csname glo@#1@index\endcsname)
2415
                         :locref \string"\@glslocref\string" %
2417
                         :attr \string"\@glo@suffix\string" \@glo@range
                  )
2418
                 }%
2419
2420 \else
     Convert the format information into the format required for makeindex
                   \@set@glo@numformat\@glo@numfmt\@gls@counter\@glsnumberformat
     Write to the glossary file using makeindex syntax.
                   \glossary[\csname glo@#1@type\endcsname]{%
                   \string\glossaryentry{\csname glo@#1@index\endcsname
2424
                        \@gls@encapchar\@glo@numfmt}{\theglsentrycounter}}%
```

4.14 Glossary Entry Cross-References

\@do@seeglossary

2425 \fi 2426 }

Write the glossary entry with a cross reference. The first argument is the entry's label, the second must be in the form $\lceil \langle tag \rangle \rceil \{\langle list \rangle\}$, where $\langle tag \rangle$ is a tag such as "see" and $\langle list \rangle$ is a list of labels.

```
2427 \newcommand{\@do@seeglossary}[2]{%
2428 \ifglsxindy
      \glossary[\csname glo@#1@type\endcsname]{%
2429
2430
        (indexentry
2431
          :tkey (\csname glo@#1@index\endcsname)
          :xref (\string"#2\string")
2432
          :attr \string"see\string"
2433
2434
        )
2435
     }%
2436 \else
      \glossary[\csname glo@#1@type\endcsname]{%
      \string\glossaryentry{\csname glo@#1@index\endcsname
2438
     \@gls@encapchar glsseeformat#2}{Z}}%
2439
2440 \fi
2441 }
```

```
\@gls@fixbraces If no optional argument is specified, list needs to be enclosed in a set of braces.
                2442 \def\@gls@fixbraces#1#2#3\@nil{%
                2443
                      \ifx#2[\relax]
                2444
                        \def#1{#2#3}%
                2445
                      \else
                        \def#1{{#2#3}}%
                2447
                      \fi
                2448 }
        \glssee \glssee\{\langle label \rangle\} \{\langle cross-ref\ list \rangle\}
                2449 \newcommand*{\glssee}[3][\seename]{%
                2450 \@do@seeglossary{#2}{[#1]{#3}}}
                2451 \newcommand*{\@glssee}[3][\seename]{%
                2452 \glssee[#1]{#3}{#2}}
                2453 %
                           \end{macrocode}
                2454 \, \text{\end{macro}}
                2455 %
                2457 %\changes{1.17}{2008 December 26}{new}
                2458\,\% The first argument specifies what tag to use (e.g.\ ''see''),
                2459 % the second argument is a comma-separated list of labels.
                2460 % The final argument (the location) is ignored.
                          \begin{macrocode}
                2462 \newcommand*{\glsseeformat}[3][\seename]{\emph{#1} \glsseelist{#2}}
    \glsseelist \glsseelist{\langle list \rangle} formats list of entry labels.
                2463 \mbox{ } \mbox{glsseelist}[1]{\%}
                  If there is only one item in the list, set the last separator to do nothing.
                2464 \let\@gls@dolast\relax
                  Don't display separator on the first iteration of the loop
                     \let\@gls@donext\relax
                  Iterate through the labels
                     \@for\@gls@thislabel:=#1\do{%
                  Check if on last iteration of loop
                2467
                         \ifx\@xfor@nextelement\@nnil
                2468
                           \@gls@dolast
                2469
                         \else
                2470
                           \@gls@donext
                2471
                         \fi
                  display the entry for this label
                         \glsseeitem{\@gls@thislabel}%
                  Update separators
                         \let\@gls@dolast\glsseelastsep
                2474
                         \let\@gls@donext\glsseesep
                2475 }%
                2476 }
 \glsseelastsep Separator to use between penultimate and ultimate entries in a cross-referencing
```

2477 \newcommand*{\glsseelastsep}{\space\andname\space}

```
\glsseesep Separator to use between entires in a cross-referencing list.
2478 \newcommand*{\glsseesep}{, }
```

 $\label{label} $$ \glsseeitem {$\langle label \rangle$} formats individual entry in a cross-referencing list. $$ 2479 \enskip [1] {\glshyperlink{#1}} $$$

4.15 Displaying the glossary

An individual glossary is displayed in the text using $\printglossary[\langle key-val\ list\rangle]$. If the type key is omitted, the default glossary is displayed. The optional argument can be used to specify an alternative glossary, and can also be used to set the style, title and entry in the table of contents. Available keys are defined below.

\warn@noprintglossary

Warn the user if they have forgotten \printglossaries or \printglossary. (Will be suppressed if there is at least one occurance of \printglossary. There is no check to ensure that there is a \printglossary for each defined glossary.)

2480 \def\warn@noprintglossary{\GlossariesWarningNoLine{No 2481 \string\printglossary\space or \string\printglossaries\space

2482 found.^^JThis document will not have a glossary}}

\printglossary The TOC title needs to be processed in a different manner to the main title in case the translator and hyperref packages are both being used.

2483 \@ifundefined{printglossary}{}{%

If \printglossary is already defined, issue a warning and undefine it.

2484 \GlossariesWarning{Overriding \string\printglossary}%

2485 \let\printglossary\undefined

2486 }

\printglossary has an optional argument. The default value is to set the glossary type to the main glossary.

If xindy is being used, need to find the root language for makeglossaries to pass to xindy.

2488 \ifglsxindy\findrootlanguage\fi

Set up defaults.

 ${\tt 2489} \quad {\tt def\@glo@type{\glsdefaulttype}\%}$

2490 \def\glossarytitle{\csname @glotype@\@glo@type @title\endcsname}%

2491 \def\@glossarystyle{}%

2492 \def\gls@dotoctitle{\glssettoctitle{\@glo@type}}%

Store current value of \glossaryentrynumbers. (This may be changed via the optional argument)

2493 \let\@org@glossaryentrynumbers\glossaryentrynumbers

Localise the effects of the optional argument

2494 \bgroup

Determine settings specified in the optional argument.

2495 \setkeys{printgloss}{#1}%

Enable individual number lists to be suppressed.

```
2496 \let\org@glossaryentrynumbers\glossaryentrynumbers
2497 \let\glsnonextpages\@glsnonextpages
```

Enable suppression of description terminators.

```
2498 \let\nopostdesc\@nopostdesc
```

Set up the entry for the TOC

```
2499 \gls@dotoctitle
```

Set the glossary style

```
2500 \@glossarystyle
```

Some macros may end up being expanded into internals in the glossary, so need to make @ a letter.

```
2501 \makeatletter
```

Input the glossary file, if it exists.

```
2502 \@input@{\jobname.\csname @glotype@\@glo@type @in\endcsname}%
```

If the glossary file doesn't exist, do \null. (This ensures that the page is shipped out and all write commands are done.) This might produce an empty page, but at this point the document isn't complete, so it shouldn't matter.

```
2503 \IffileExists{\jobname.\csname @glotype@\@glo@type @in\endcsname}{}% 2504 {\null}%
```

If xindy is being used, need to write the language dependent information to the .aux file for makeglossaries.

```
2505
        \ifglsxindy
2506
          \@ifundefined{@xdy@\@glo@type @language}{%
2507
            \protected@write\@auxout{}{%
2508
            \string\@xdylanguage{\@glo@type}{\@xdy@main@language}}%
2509
          ጉና%
            \protected@write\@auxout{}{%
2510
              \string\@xdylanguage{\@glo@type}{\csname @xdy@\@glo@type
2511
                 @language\endcsname}}%
2512
          }%
2513
          \protected@write\@auxout{}{%
2514
            \string\@gls@codepage{\@glo@type}{\gls@codepage}}%
2515
2516
        \fi
2517
      \egroup
```

Reset \glossaryentrynumbers

2518 \global\let\glossaryentrynumbers\@org@glossaryentrynumbers

Suppress warning about no \printglossary

```
2519 \global\let\warn@noprintglossary\relax
2520 }
```

The \printglossaries command will do \printglossary for each glossary type that has been defined. It is better to use \printglossaries rather than individual \printglossary commands to ensure that you don't forget any new glossaries you may have created. It also makes it easier to chop and change the value of the acronym package option. However, if you want to list the glossaries in a different order, or if you want to set the title or table of contents entry, or if you want to use different glossary styles for each glossary, you will need to use \printglossary explicitly for each glossary type.

```
\printglossaries
```

```
2521 \newcommand*{\printglossaries}{%
2522 \forallglossaries{\@@glo@type}{\printglossary[type=\@@glo@type]}}
    The keys that can be used in the optional argument to \printglossary are as
    follows: The type key sets the glossary type.
2523 \end{define} {\tt printgloss} {\tt type} {\tt def \end{def} {\tt printgloss} } \label{type} {\tt def \end{def} {\tt printgloss} {\tt type} {\tt def \end{def} {\tt printgloss} } {\tt type} {\tt def \end{def} {\tt printgloss} {\tt type} {\tt printgloss} {\tt type} {\tt typ
    The title key sets the title used in the glossary section header. This overrides the
    title used in \newglossary.
2524 \end{fine} Printgloss {title} {\end{fine} title{#1}} \label{fine}
    The toctitle sets the text used for the relevant entry in the table of contents.
2525 \define@key{printgloss}{toctitle}{\def\glossarytoctitle{#1}%
2526 \let\gls@dotoctitle\relax
2527 }
    The style key sets the glossary style (but only for the given glossary).
2528 \define@key{printgloss}{style}{%
2529 \@ifundefined{@glsstyle@#1}{\PackageError{glossaries}{Glossary
2530 style '#1' undefined}{}}{%
2531 \def\@glossarystyle{\csname @glsstyle@#1\endcsname}}}
    The numberedsection key determines if this glossary should be in a numbered
    section.
2532 \define@choicekey{printgloss}{numberedsection}[\val\nr]{%
2533 false, nolabel, autolabel} [nolabel] {%
2534 \ifcase\nr\relax
2535
              \renewcommand*{\@@glossarysecstar}{*}%
2536
             \renewcommand*{\@@glossaryseclabel}{}%
2537 \or
               \renewcommand*{\@@glossarysecstar}{}%
2539
            \renewcommand*{\@@glossaryseclabel}{}%
2540 \or
2541 \renewcommand*{\@@glossarysecstar}{}%
2542 \renewcommand*{\@Gglossaryseclabel}{\label{\glsautoprefix\@glo@type}}%
2543 \fi}
    The nonumberlist key determines if this glossary should have a number list.
2545 \ifglsnonumberlist
2546
                  \def\glossaryentrynumbers##1{}%
2547 \else
                 \def\glossaryentrynumbers##1{##1}%
2548
2549 \fi}
```

\@glsnonextpages Suppresses the next number list only. Global assignments required as it may not occur in the same level of grouping as the next number list. (For example, if \glsnonextpages is place in the entry's description and 3 column tabular style glossary is used.) \org@glossaryentrynumbers needs to be set at the start of each glossary, in the event that \glossaryentrynumber is redefined.

```
2550 \newcommand*{\@glsnonextpages}{%
2551
      \gdef\glossaryentrynumbers##1{%
         \glsresetentrylist}}
2552
```

```
\glsresetentrylist Resets \glossaryentrynumbers

2553 \newcommand*{\glsresetentrylist}{%

2554 \global\let\glossaryentrynumbers\org@glossaryentrynumbers}

\glsnonextpages Outside of \printglossary this does nothing.

2555 \newcommand*{\glsnonextpages}{}
```

theglossary

If the theglossary environment has already been defined, a warning will be issued. This environment should be redefined by glossary styles.

```
2556 \@ifundefined{theglossary}{%

2557 \newenvironment{theglossary}{}}%

2558 }{%

2559 \GlossariesWarning{overriding 'theglossary' environment}%

2560 \renewenvironment{theglossary}{}}%

2561 }
```

The glossary header is given by \glossaryheader. This forms part of the glossary style, and must indicate what should appear immediately after the start of the theglossary environment. (For example, if the glossary uses a tabular-like environment, it may be used to set the header row.) Note that if you don't want a header row, the glossary style must redefine \glossaryheader to do nothing.

\glossaryheader

```
2562 \newcommand*{\glossaryheader}{}
```

```
\glstarget \glstarget{\langle label\rangle}{\langle name\rangle}
```

Provide user interface to \@glstarget to make it easier to modify the glossary style in the document.

```
2563 \ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensuremath{\$}\ensurema
```

```
\label{loss} $$ \glossaryentryfield $$ \langle label\rangle + \langle name\rangle + \langle description\rangle + \langle symbol\rangle + \langle page-list\rangle + \langle description\rangle + \langle symbol\rangle + \langle page-list\rangle + \langle description\rangle + \langle descrip
```

This command governs how each entry row should be formatted in the glossary. Glossary styles need to redefine this command. Most of the predefined styles ignore $\langle symbol \rangle$.

```
2564 \newcommand*{\glossaryentryfield}[5]{%
2565 \noindent\textbf{\glstarget{#1}{#2}} #4 #3. #5\par}
```

```
\label{loss} $$ \glossarysubentryfield $$ \langle level\rangle = \langle label\rangle = \langle name\rangle = \langle description\rangle = \langle symbol\rangle = \langle page-list\rangle = \langle description\rangle = \langle symbol\rangle = \langle page-list\rangle = \langle description\rangle = \langle descriptio
```

This command governs how each subentry should be formatted in the glossary. Glossary styles need to redefine this command. Most of the predefined styles ignore $\langle symbol \rangle$. The first argument is a number indicating the level. (The level should be greater than or equal to 1.)

```
2566 \newcommand*{\glossarysubentryfield}[6]{% 2567 \glstarget{#2}{\strut}#4. #6\par}
```

Within each glossary, the entries form distinct groups which are determined by the first character of the sort key. When using makeindex, there will be a maximum of 28 groups: symbols, numbers, and the 26 alphabetical groups A, ..., Z. If you use xindy the groups will depend on whatever alphabet is used. This is determined by the language or custom alphabets can be created in the xindy

style file. The command \glsgroupskip specifies what to do between glossary groups. Glossary styles must redefine this command. (Note that \glsgroupskip only occurs between groups, not at the start or end of the glossary.)

\glsgroupskip

```
2568 \newcommand*{\glsgroupskip}{}
```

Each of the 28 glossary groups described above is preceded by a group heading. This is formatted by the command \glsgroupheading which takes one argument which is the *label* assigned to that group (not the title). The corresponding labels are: glssymbols, glsnumbers, A, ..., Z. Glossary styles must redefined this command. (In between groups, \glsgroupheading comes immediately after \glsgroupskip.)

\glsgroupheading

```
2569 \newcommand*{\glsgroupheading}[1]{}
```

It is possible to "trick" makeindex into treating entries as though they belong to the same group, even if the terms don't start with the same letter, by modifying the sort key. For example, all entries belonging to one group could be defined so that the sort key starts with an a, while entries belonging to another group could be defined so that the sort key starts with a b, and so on. If you want each group to have a heading, you would then need to modify the translation control sequences \glsgetgrouptitle and \glsgetgrouplabel so that the label is translated into the required title (and vice-versa).

```
\glsgetgrouptitle\{\langle label \rangle\}
```

This command produces the title for the glossary group whose label is given by $\langle label \rangle$. By default, the group labelled glssymbols produces \glssymbolsgroupname, the group labelled glsnumbers produces \glsnumbersgroupname and all the other groups simply produce their label. As mentioned above, the group labels are: glssymbols, glsnumbers, A, ..., Z. If you want to redefine the group titles, you will need to redefine this command.

\glsgetgrouptitle

```
2570 \newcommand*{\glsgetgrouptitle}[1]{%
2571 \@ifundefined{#1groupname}{#1}{\csname #1groupname\endcsname}}
```

```
\glue{glsgetgrouplabel} \{\langle title \rangle\}
```

This command does the reverse to the previous command. The argument is the group title, and it produces the group label. Note that if you redefine \glsgetgrouptitle, you will also need to redefine \glsgetgrouplabel.

\glsgetgrouplabel

```
2572 \newcommand*{\glsgetgrouplabel}[1]{%
2573 \ifthenelse{\equals{#1}{\glssymbolsgroupname}}{glssymbols}{%
2574 \ifthenelse{\equals{#1}{\glsnumbersgroupname}}{glsnumbers}{#1}}}
```

The command \setentrycounter sets the entry's associated counter (required by \glshypernumber etc.) \glslink and \glsadd encode the \glossary argument so that the relevant counter is set prior to the formatting command.

```
\setentrycounter
```

```
2575 \newcommand*{\setentrycounter}[1]{\def\glsentrycounter{#1}}
```

The current glossary style can be set using $\glossarystyle{\langle style \rangle}$.

\glossarystyle

\newglossarystyle New glossary styles can be defined using:

```
\newglossarystyle{\langle name \rangle} {\langle definition \rangle}
```

The $\langle definition \rangle$ argument should redefine the glossary, \glossaryheader, \glsgroupheading, \glossaryentryfield and \glsgroupskip (see subsection 4.18 for the definitions of predefined styles). Glossary styles should not redefine \glossarypreamble and \glossarypostamble, as the user should be able to switch between styles without affecting the pre- and postambles.

```
2580 \newcommand{\newglossarystyle}[2]{%
2581 \@ifundefined{@glsstyle@#1}{%
2582 \expandafter\def\csname @glsstyle@#1\endcsname{#2}}{%
2583 \PackageError{glossaries}{Glossary style '#1' is already defined}{}}}
```

Glossary entries are encoded so that the second argument to \glossaryentryfield is always specified as \glossarpentryfield . This allows the user to change the font used to display the name term without having to redefine \glossarpentryfield . The default uses the surrounding font, so in the list type styles (which place the name in the optional argument to \ildelostarpentryfield).

\glsnamefont

```
2584 \newcommand*{\glsnamefont}[1]{#1}
```

Each glossary entry has an associated number list (usually page numbers) that indicate where in the document the entry has been used. The format for these number lists can be changed using the format key in commands like \glslink. The default format is given by \glshypernumber. This takes a single argument which may be a single number, a number range or a number list. The number ranges are delimited with \delimR, the number lists are delimited with \delimN.

If the document doesn't have hyperlinks, the numbers can be displayed just as they are, but if the document supports hyperlinks, the numbers should link to the relevant location. This means extracting the individual numbers from the list or ranges. The hyperref package does this with the \hyperpage command, but this is encoded for comma and dash delimiters and only for the page counter, but this code needs to be more general. So I have adapted the code used in the hyperref package.

\glshypernumber

```
2585 \@ifundefined{hyperlink}{%
2586 \def\glshypernumber#1{#1}}{%
2587 \def\glshypernumber#1{%
2588 \@glshypernumber#1\nohyperpage{}\@nil}}
```

\Qglshypernumber This code was provided by Heiko Oberdiek to allow material to be attached to the location.

```
2589 \def\@glshypernumber#1\nohyperpage#2#3\@nil{%}
      \ifx\\#1\\%
2590
2591
      \else
        \@delimR#1\delimR\delimR\\%
2592
2593
      \fi
2594
      \ifx\\#2\\%
2595
      \else
2596
       #2%
2597
      \fi
2598
      \ifx\\#3\\%
2599
      \else
        \@glshypernumber#3\@nil
2600
     \fi
2601
2602 }
```

\@delimR displays a range of numbers for the counter whose name is given by \@gls@counter (which must be set prior to using \glshypernumber).

\@delimR

```
2603 \def\@delimR#1\delimR #2\delimR #3\\{%
2604 \ifx\\#2\\%
2605 \@delimN{#1}%
2606 \else
2607 \@gls@numberlink{#1}\delimR\@gls@numberlink{#2}%
2608 \fi}
```

\OdelimN displays a list of individual numbers, instead of a range:

\@delimN

```
2609 \left( \frac{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensuremath{\ensur
```

The following code is modified from hyperref's \HyInd@pagelink where the name of the counter being used is given by \@gls@counter.

```
2617 \def\@gls@numberlink#1{%
2618 \setminus begingroup
2619 \toks@={}%
2620 \@gls@removespaces#1 \@nil
2621 \endgroup}
2622 \def\@gls@removespaces#1 #2\@nil{%
2623 \toks@=\expandafter{\the\toks@#1}%
2624 \ifx\\#2\\%
      \edset{x{\theta}}%
2625
       \int x\ensuremath{\mbox{\mbox{empty}}}
2626
2627
       \else
          \hyperlink{\glsentrycounter.\the\toks@}{\the\toks@}%
2628
```

```
2629 \fi
2630 \else
2631 \@gls@ReturnAfterFi{%}
2632 \@gls@removespaces#2\@nil
2633 }%
2634 \fi
2635 }
2636 \long\def\@gls@ReturnAfterFi#1\fi{\fi#1}
```

The following commands will switch to the appropriate font, and create a hyperlink, if hyperlinks are supported. If hyperlinks are not supported, they will just display their argument in the appropriate font.

```
\hyperrm
        2637 \newcommand*{\hyperrm}[1]{\textrm{\glshypernumber{#1}}}
 \hypersf
        2638 \mbox{\hypersf}[1]{\text{\glshypernumber}\{\#1\}} \}
 \hypertt
        2639 \newcommand*{\hypertt}[1]{\texttt{\glshypernumber{#1}}}
 \hyperbf
        2640 \ensuremath{$1}{1]{\text{\glshypernumber}}}
 \hypermd
        \hyperit
        2642 \newcommand*{\hyperit}[1]{\textit{\glshypernumber{#1}}}
 \hypersl
        2643 \enskip \cite{1} {\texttt{\glshypernumber}\{\$1\}} \label{textsl}
 \hyperup
        2644 \newcommand*{\hyperup}[1]{\textup{\glshypernumber{#1}}}
 \hypersc
        \hyperemph
        2646 \newcommand*{\hyperemph}[1]{\emph{\glshypernumber{#1}}}
```

4.16 Acronyms

```
If the acronym package option is used, a new glossary called acronym is created 2647 \ifglsacronym
2648 \newglossary[alg]{acronym}{acr}{acn}{\acronymname}
and \acronymtype is set to the name of this new glossary.
2649 \renewcommand*{\acronymtype}{acronym}
2650 \fi
```

```
\verb|\oldacronym| \langle label \rangle ] \{\langle abbrv \rangle\} \{\langle long \rangle\} \{\langle key\text{-}val\ list \rangle\}
```

This emulates the way the old glossary package defined acronyms. It is equivalent to $\mbox{newacronym}[\langle key\text{-}val\ list\rangle]{\langle label\rangle}{\langle abbrv\rangle}{\langle long\rangle}$ and it additionally defines the command $\langle label\rangle$ which is equivalent to $\mbox{gls}\{\langle label\rangle\}$ (thus $\langle label\rangle$ must only contain alphabetical characters). If $\langle label\rangle$ is omitted, $\langle abbrv\rangle$ is used. This only emulates the syntax of the old glossary package. The way the acronyms appear in the list of acronyms is determined by the definition of $\mbox{newacronym}$ and the glossary style.

Note that $\langle label \rangle$ can't have an optional argument if the xspace package is loaded. If xspace hasn't been loaded then you can do $\langle label \rangle [\langle insert \rangle]$ but you can't do $\langle label \rangle [\langle key-val \ list \rangle]$. For example if you define the acronym svm, then you can do $\sum [s]$ but you can't do $\sum [s]$ will appear as svm ['s] which is unlikely to be the desired result. In this case, you will need to use $\gls \exp[isl]$ e.g. $\gls \{svm\} [s]$. Note that it is up to the user to load xspace if desired.

```
2651 \newcommand{\oldacronym}[4][\gls@label]{%
     \def\gls@label{#2}%
2652
2653
     \newacronym[#4]{#1}{#2}{#3}%
2654
     \@ifundefined{xspace}{%
       \expandafter\edef\csname#1\endcsname{%
2655
         2656
2657
     }{%
2658
       \expandafter\edef\csname#1\endcsname{%
2659
         \noexpand\@ifstar{\noexpand\Gls{#1}\noexpand\xspace}{%
2660
         \noexpand\gls{#1}\noexpand\xspace}}%
2661
     }%
2662 }
```

 $\newacronym[\langle key-val\ list\rangle] \{\langle label\rangle\} \{\langle abbrev\rangle\} \{\langle long\rangle\}$

This is a quick way of defining acronyms, all it does is call \newglossaryentry with the appropriate values. It sets the glossary type to \acronymtype which will be acronym if the package option acronym has been used, otherwise it will be the default glossary. Since \newacronym merely calls \newglossaryentry, the acronym is treated like any other glossary entry.

If you prefer a different format, you can redefine \newacronym as required. The optional argument can be used to override any of the settings.

This is just a stub. It's redefined by commands like \SetDefaultAcronymStyle.

\newacronym

```
2663 \newcommand{\newacronym}[4][]{}
```

Set up some convenient short cuts. These need to be changed if \newacronym is changed (or if the description key is changed).

\acrpluralsuffix

Plural suffix used by \newacronym. This just defaults to \glspluralsuffix but is changed to include \textup if the smallcaps option is used, so that the suffix doesn't appear in small caps as it doesn't look right. For example, ABCS looks as though the "s" is part of the acronym, but ABCs looks as though the "s" is a plural suffix. Since the entire text abcs is set in \textsc, \textup is need to cancel it out.

```
2664 \verb|\newcommand*{\acrpluralsuffix}{\glspluralsuffix}|
                  Make a note of the keys that are used to store the long and short forms:
    \glsshortkey
              2665 \newcommand*{\glsshortkey}{text}
\glsshortpluralkey
              2666 \newcommand*{\glsshortpluralkey}{plural}
     \glslongkey
              2667 \verb|\newcommand*{\glslongkey}{description}|
\glslongpluralkey
              2668 \newcommand*{\glslongpluralkey}{descriptionplural}
                  Using the default definitions, \acrshort is the same as \glstext, which means
                that it will print the abbreviation.
       \acrshort
              2669 \newcommand*{\acrshort}[2][]{%
                   \new@ifnextchar[{\@acrshort{#1}{#2}}{\@acrshort{#1}{#2}[]}}
       \Acrshort
              2671 \newcommand*{\Acrshort}[2][]{%
              \ACRshort
              2673 \newcommand*{\ACRshort}[2][]{%
                   Plural:
     \acrshortpl
              2675 \newcommand*{\acrshortpl}[2][]{%
                   \new@ifnextchar[{\@acrshortpl{#1}{#2}}{\@acrshortpl{#1}{#2}[]}}
     \Acrshortpl
              2677 \newcommand*{\Acrshortpl}[2][]{%
                   \ACRshortpl
              2679 \newcommand*{\ACRshortpl}[2][]{%
                   \acrlong is set to \glsdesc, so it will print the long form, unless the descrip-
                tion key has been set to something else.
        \acrlong
              2681 \newcommand*{\acrlong}[2][]{%
```

```
\Acrlong
          2683 \newcommand*{\Acrlong}[2][]{%
              \new@ifnextchar[{\@Acrlong{#1}{#2}}{\@Acrlong{#1}{#2}[]}}
  \ACRlong
          2685 \newcommand*{\ACRlong}[2][]{%
              \new@ifnextchar[{\@ACRlong{#1}{#2}}{\@ACRlong{#1}{#2}[]}}
           Plural:
\acrlongpl
          2687 \newcommand*{\acrlongpl}[2][]{%
               \new@ifnextchar[{\@acrlongpl{#1}{#2}}{\@acrlongpl{#1}{#2}[]}}
\Acrlongpl
          2689 \newcommand*{\Acrlongpl}[2][]{%
               \ACRlongpl
          2691 \newcommand*{\ACRlongpl}[2][]{%
               \new@ifnextchar[{\@ACRlongpl{#1}{#2}}{\@ACRlongpl{#1}{#2}[]}}
              \acrfull is set to \glsfirst, so it should display the full form.
  \acrfull
          2693 \newcommand*{\acrfull}[2][]{%
               \new@ifnextchar[{\@acrfull{#1}{#2}}{\@acrfull{#1}{#2}[]}}
  \Acrfull
          2695 \newcommand*{\Acrfull}[2][]{%
               \new@ifnextchar[{\@Acrfull{#1}{#2}}{\@Acrfull{#1}{#2}}[]}}
  \ACRfull
          2697 \newcommand*{\ACRfull}[2][]{%
               \new@ifnextchar[{\@ACRfull{#1}{#2}}{\@ACRfull{#1}{#2}[]}}
           Plural:
\acrfullpl
          2699 \newcommand*{\acrfullpl}[2][]{%
               \Acrfullpl
          2701 \newcommand*{\Acrfullpl}[2][]{%
          2702 \\ \label{eq:condition} $$ \operatorname{\colored}(\Acrfullp1{\#1}{\#2}}{\CAcrfullp1{\#1}{\#2}}] $$
\ACRfullpl
          2703 \newcommand*{\ACRfullpl}[2][]{%
          2704 \qquad \texttt{\new@ifnextchar[{\QACRfullpl{#1}{#2}}{\QACRfullpl{#1}{#2}}]} \\
```

4.17 Predefined acronym styles

```
\acronymfont This is only used with the additional acronym styles:
                              2705 \newcommand{\acronymfont}[1]{#1}
            \firstacronymfont This is only used with the additional acronym styles:
                              2706 \mbox{\newcommand{\firstacronymfont}[1]{\acronymfont{#1}}}
                               The styles that allow an additional description use \acmnameformat{\langle short \rangle}{\langle long \rangle}
               \acrnameformat
                                to determine what information is displayed in the name.
                              2707 \newcommand*{\acrnameformat}[2]{\acronymfont{#1}}
                                   Define some tokens used by \newacronym:
               \glskeylisttok
                              2708 \newtoks\glskeylisttok
                 \glslabeltok
                              2709 \newtoks\glslabeltok
                 \glsshorttok
                              2710 \newtoks\glsshorttok
                  \glslongtok
                              2711 \newtoks\glslongtok
              \newacronymhook Provide a hook for \newacronym:
                              2712 \newcommand*{\newacronymhook}{}
SetDefaultAcronymDisplayStyle Sets the default acronym display style for given glossary.
                              2713 \newcommand*{\SetDefaultAcronymDisplayStyle}[1]{%
                                     \defglsdisplay[#1]{##1##4}%
                                     \defglsdisplayfirst[#1]{##1##4}%
                              2716 }
       \DefaultNewAcronymDef Sets up the acronym definition for the default style. The information is provided
                                by the tokens \glslabeltok, \glsshorttok, \glsshorttok, and \glskeylisttok.
                              2717 \newcommand*{\DefaultNewAcronymDef}{%
                                     \edef\@do@newglossaryentry{%
                              2718
                              2719
                                       \noexpand\newglossaryentry{\the\glslabeltok}%
                              2720
                                       {%
                              2721
                                         type=\acronymtype,%
                              2722
                                         name={\the\glsshorttok},%
                                         description={\the\glslongtok},%
                              2723
                                         text={\the\glsshorttok},%
                              2724
                              2725
                                         sort={\the\glsshorttok},%
                                         descriptionplural={\the\glslongtok\noexpand\acrpluralsuffix},%
                              2726
                                         first = {\the\glslongtok\space(\the\glsshorttok)}, %
                              2727
                                         plural={\the\glsshorttok\noexpand\acrpluralsuffix},%
                              2728
                                         firstplural={\noexpand\@glo@descplural\space
                              2729
                                           (\noexpand\@glo@plural)},%
                              2730
                              2731
                                         \the\glskeylisttok
                              2732
                                      }%
```

```
\@do@newglossaryentry
                        2734
                        2735 }
\SetDefaultAcronymStyle Set up the default acronym style:
                        2736 \newcommand*{\SetDefaultAcronymStyle}{%
                          Set the display style:
                               \@for\@gls@type:=\@glsacronymlists\do{%
                        2737
                                 \SetDefaultAcronymDisplayStyle{\@gls@type}%
                        2738
                        2739
                          Set up the definition of \newacronym:
                               \renewcommand{\newacronym}[4][]{%
                          If user is just using the main glossary and hasn't identified it as a list of acronyms,
                          then update. (This is done to ensure backwards compatibility with versions prior
                          to 2.04).
                        2741
                                 \ifx\@glsacronymlists\@empty
                        2742
                                   \def\@glo@type{\acronymtype}%
                        2743
                                   \setkeys{glossentry}{##1}%
                        2744
                                   \DeclareAcronymList{\@glo@type}%
                        2745
                                   \SetDefaultAcronymDisplayStyle{\@glo@type}%
                        2746
                                 \fi
                                 \glskeylisttok{##1}%
                        2747
                                 \glslabeltok{##2}%
                        2748
                                 \glsshorttok{##3}%
                        2749
                        2750
                                 \glslongtok{##4}%
                                 \newacronymhook
                                 \DefaultNewAcronymDef
                        2752
                        2753
                              }%
                          Define short cuts.
                        2754
                               \renewcommand*{\acrpluralsuffix}{\glspluralsuffix}%
                        2755
                               \renewcommand*{\glsshortkey}{text}%
                        2756
                               \renewcommand*{\glsshortpluralkey}{plural}%
                        2757
                               \renewcommand*{\glslongkey}{description}%
                        2758
                               \renewcommand*{\glslongpluralkey}{descriptionplural}%
                               \def\@acrshort##1##2[##3]{\@glstext@{##1}{##2}[##3]}%
                        2759
                               \def\@Acrshort##1##2[##3]{\@Glstext@{##1}{##2}[##3]}%
                        2760
                               \def\@ACRshort##1##2[##3]{\@GLStext@{##1}{##2}[##3]}%
                        2761
                               \def\@acrshortpl##1##2[##3]{\@glsplural@{##1}{##2}[##3]}%
                        2762
                               \def\@Acrshortpl##1##2[##3]{\@Glsplural@{##1}{##2}[##3]}%
                        2763
                        2764
                               \def\@ACRshortpl##1##2[##3]{\@GLSplural@{##1}{##2}[##3]}%
                        2765
                               \def\@acrlong##1##2[##3]{\@glsdesc@{##1}{##2}[##3]}%
                               \def\@Acrlong##1##2[##3]{\@Glsdesc@{##1}{##2}[##3]}%
                        2766
                               \def\@ACRlong##1##2[##3]{\@GLSdesc@{##1}{##2}[##3]}%
                        2767
                        2768
                               \def\@acrlongpl##1##2[##3]{\@glsdescplural@{##1}{##2}[##3]}%
                        2769
                               \def\@Acrlongpl##1##2[##3]{\@Glsdescplural@{##1}{##2}[##3]}%
                        2770
                               \def\@ACRlongpl##1##2[##3]{\@GLSdescplural@{##1}{##2}[##3]}%
                        2771
                               \def\@acrfull##1##2[##3]{\@glsfirst@{##1}{##2}[##3]}%
                               \def\@Acrfull##1##2[##3]{\@Glsfirst@{##1}{##2}[##3]}%
                        2772
                               \def\@ACRfull##1##2[##3]{\@GLSfirst@{##1}{##2}[##3]}%
                        2773
```

ጉ%

2733

2774

\def\@acrfullpl##1##2[##3]{\@glsfirstplural@{##1}{##2}[##3]}%

\def\@Acrfullpl##1##2[##3]{\@Glsfirstplural@{##1}{##2}[##3]}%

```
2776 \def\@ACRfullpl##1##2[##3]{\@GLSfirstplural@{##1}{##2}[##3]}%
2777}
```

onFootnoteAcronymDisplayStyle Sets the acronym display style for given glossary for the description and footnote combination.

```
2778 \newcommand*{\SetDescriptionFootnoteAcronymDisplayStyle}[1]{%
2779 \defglsdisplayfirst[#1]{%
2780 \firstacronymfont{##1}##4%
2781 \protect\footnote{%
2782 \glslink[\@gls@link@opts]{\@gls@link@label}{##3}}}%
2783 \defglsdisplay[#1]{\acronymfont{##1}##4}%
2784 }
```

criptionFootnoteNewAcronymDef

```
2785 \newcommand*{\DescriptionFootnoteNewAcronymDef}{%
        \edef\@do@newglossaryentry{%
2786
          \noexpand\newglossaryentry{\the\glslabeltok}%
2787
2788
          {%
            type=\acronymtype,%
2789
            name={\noexpand\acronymfont{\the\glsshorttok}},%
2790
            sort={\the\glsshorttok},%
2791
            text={\the\glsshorttok},%
2792
            plural={\the\glsshorttok\noexpand\acrpluralsuffix},%
2793
            symbol={\the\glslongtok},%
2794
2795
            symbolplural={\the\glslongtok\noexpand\acrpluralsuffix},%
2796
            \the\glskeylisttok
2797
          }%
2798
        }%
        \@do@newglossaryentry
2799
2800 }
```

scriptionFootnoteAcronymStyle

If a description and footnote are both required, store the long form in the symbol key. Store the short form in text key. Note that since the long form is stored in the symbol key, if you want the long form to appear in the list of acronyms, you need to use a glossary style that displays the symbol key.

```
\newcommand*{\SetDescriptionFootnoteAcronymStyle}{%
      \renewcommand{\newacronym}[4][]{%
2802
        \ifx\@glsacronymlists\@empty
2803
          \def\@glo@type{\acronymtype}%
2804
          \setkeys{glossentry}{##1}%
2805
          \DeclareAcronymList{\@glo@type}%
2806
2807
          \SetDescriptionFootnoteAcronymDisplayStyle{\@glo@type}%
2808
2809
        \glskeylisttok{##1}%
2810
        \glslabeltok{##2}%
        \glsshorttok{##3}%
2811
        \glslongtok{##4}%
2812
        \newacronymhook
2813
        \DescriptionFootnoteNewAcronymDef
2814
2815
```

Set up the commands to make a note of the keys to store the long and short forms:

```
2816 \def\glsshortkey{text}%
2817 \def\glsshortpluralkey{plural}%
```

```
\def\glslongkey{symbol}%
2818
      \def\glslongpluralkey{symbolplural}%
2819
 Set up short cuts. Short form:
     \def\@acrshort##1##2[##3]{%
2820
       \acronymfont{\@glstext@{##1}{##2}[##3]}}%
2821
      \def\@Acrshort##1##2[##3]{%
2822
       \acronymfont{\@Glstext@{##1}{##2}[##3]}}%
2823
2824
      \def\@ACRshort##1##2[##3]{%
2825
        \acronymfont{\@GLStext@{##1}{##2}[##3]}}%
 Plural form:
     2826
       \acronymfont{\Qglsplural@{##1}{##2}[##3]}}%
2827
      \def\@Acrshortpl##1##2[##3]{%
2828
2829
        \acronymfont{\@Glsplural@{##1}{##2}[##3]}}%
2830
      \def\@ACRshortpl##1##2[##3]{%
       \acronymfont{\@GLSplural@{##1}{##2}[##3]}}%
2831
 Long form:
2832
      \def\@acrlong##1##2[##3]{\@glssymbol@{##1}{##2}[##3]}%
2833
      \def\@Acrlong##1##2[##3]{\@Glssymbol@{##1}{##2}[##3]}%
      \def\@ACRlong##1##2[##3]{\@GLSsymbol@{##1}{##2}[##3]}%
2834
 Plural long form:
      \def\@acrlongpl##1##2[##3]{\@glssymbolplural@{##1}{##2}[##3]}%
2835
      \def\@Acrlongpl##1##2[##3]{\@Glssymbolplural@{##1}{##2}[##3]}%
2836
      \def\@ACRlongpl##1##2[##3]{\@GLSsymbolplural@{##1}{##2}[##3]}%
2837
 Full form:
2838
      (\acronymfont{\@glstext@{##1}{##2}[##3]})}%
2839
       \def\@Acrfull##1##2[##3]{\@Glssymbol@{##1}{##2}[##3]
2840
         (\acronymfont{\@glstext@{##1}{##2}[##3]})}%
2841
2842
       \def\@ACRfull##1##2[##3]{\@GLSsymbol@{##1}{##2}[##3]
         2843
 Plural full form:
      \def\@acrfullpl##1##2[##3]{\@glssymbolplural@{##1}{##2}[##3]
2844
        (\acronymfont{\@glsplural@{##1}{##2}[##3]})}%
2845
2846
      \def\@Acrfullpl##1##2[##3]{\@Glssymbolplural@{##1}{##2}[##3]
        (\acronymfont{\@glsplural@{##1}{##2}[##3]})}%
2847
      \def\@ACRfullpl##1##2[##3]{\@GLSsymbolplural@{##1}{##2}[##3]
2848
        (\acronymfont{\QCLSpluralQ{##1}{##2}[##3]})}%
2849
    If footnote package option is specified, set the first use to append the long form
 (stored in symbol) as a footnote.
2850
     \@for\@gls@type:=\@glsacronymlists\do{%
        \SetDescriptionFootnoteAcronymDisplayStyle{\@gls@type}%
2851
2852
 Redefine \acronymfont if small caps required. The plural suffix is set in an upright
 font so that it remains in normal lower case, otherwise it looks as though it's part
 of the acronym.
      \ifglsacrsmallcaps
2853
        \renewcommand*{\acronymfont}[1]{\textsc{##1}}%
2854
```

\renewcommand*{\acrpluralsuffix}{%

2855

```
\verb|\textup{\glspluralsuffix}|%
2856
      \else
2857
         \ifglsacrsmaller
2858
           \renewcommand*{\acronymfont}[1]{\textsmaller{##1}}%
2859
        \fi
2860
      \fi
2861
 Check for package option clash
2862
      \ifglsacrdua
         \PackageError{glossaries}{Option clash: 'footnote' and 'dua'
2863
2864
        can't both be set}{}%
2865
      \fi
2866 }%
```

riptionDUAAcronymDisplayStyle Sets the acronym display style for given glossary with description and dua combination.

```
2867 \newcommand*{\SetDescriptionDUAAcronymDisplayStyle}[1]{%
2868 \defglsdisplay[#1]{##1##4}%
2869 \defglsdisplayfirst[#1]{##1##4}%
2870 }
```

\DescriptionDUANewAcronymDef

```
2871 \newcommand*{\DescriptionDUANewAcronymDef}{%
2872
      \edef\@do@newglossaryentry{%
2873
        \noexpand\newglossaryentry{\the\glslabeltok}%
        {%
2874
2875
          type=\acronymtype,%
2876
          name={\the\glslongtok},%
          sort={\the\glslongtok},
2877
2878
          text={\the\glslongtok},%
          plural={\the\glslongtok\noexpand\acrpluralsuffix},%
2880
          symbol={\the\glsshorttok},%
2881
          symbolplural={\the\glsshorttok\noexpand\acrpluralsuffix},%
2882
          \the\glskeylisttok
        }%
2883
2884
     }%
2885
      \@do@newglossaryentry
2886 }
```

SetDescriptionDUAAcronymStyle

Description, don't use acronym and no footnote. Note that the short form is stored in the symbol key, so if the short form needs to be displayed in the glossary, use a style the displays the symbol.

```
2887 \newcommand*{\SetDescriptionDUAAcronymStyle}{%
      \ifglsacrsmallcaps
2888
        \PackageError{glossaries}{Option clash: 'smallcaps' and 'dua'
2889
        can't both be set}{}%
2890
2891
2892
        \ifglsacrsmaller
          \PackageError{glossaries}{Option clash: 'smaller' and 'dua'
2893
          can't both be set}{}%
2894
        \fi
2895
      \fi
2896
      \renewcommand{\newacronym}[4][]{%
2897
2898
        \ifx\@glsacronymlists\@empty
```

```
\def\@glo@type{\acronymtype}%
2899
          \setkeys{glossentry}{##1}%
2900
          \DeclareAcronymList{\@glo@type}%
2901
2902
          \SetDescriptionDUAAcronymDisplayStyle{\@glo@type}%
2903
        \glskeylisttok{##1}%
2904
        \glslabeltok{##2}%
2905
        \glsshorttok{##3}%
2906
2907
        \glslongtok{##4}%
2908
        \newacronymhook
        \DescriptionDUANewAcronymDef
2909
2910
      ጉ%
 Set up the commands to make a note of the keys to store the long and short forms:
      \def\glsshortkey{symbol}%
2911
      \def\glsshortpluralkey{symbolplural}%
2912
2913
      \def\glslongkey{first}%
      \def\glslongpluralkey{plural}%
2914
 Set up short cuts. Short form:
2915
      \def\@acrshort##1##2[##3]{%
        \acronymfont{\@glssymbol@{##1}{##2}[##3]}}%
2916
2917
      \def\@Acrshort##1##2[##3]{%
        \acronymfont{\@Glssymbol@{##1}{##2}[##3]}}%
2918
      \def\@ACRshort##1##2[##3]{%
2919
        \acronymfont{\@GLSsymbol@{##1}{##2}[##3]}}%
2920
 Plural short form:
2921
      \def\@acrshortpl##1##2[##3]{%
        \acronymfont{\@glssymbolplural@{##1}{##2}[##3]}}%
2922
      \def\@Acrshortpl##1##2[##3]{%
2923
        \acronymfont{\@Glssymbolplural@{##1}{##2}[##3]}}%
2924
2925
      \def\@ACRshortpl##1##2[##3]{%
2926
        \acronymfont{\@GLSsymbolplural@{##1}{##2}[##3]}}%
 Long form:
      \def\@acrlong##1##2[##3]{\@glsfirst@{##1}{##2}[##3]}%
2927
2928
      \def\@Acrlong##1##2[##3]{\@Glsfirst@{##1}{##2}[##3]}%
2929
      \def\@ACRlong##1##2[##3]{\@GLSfirst@{##1}{##2}[##3]}%
 Plural long form:
      \def\@acrlongpl##1##2[##3]{\@glsfirstplural@{##1}{##2}[##3]}%
2930
      \def\@Acrlongpl##1##2[##3]{\@Glsfirstplural@{##1}{##2}[##3]}%
2931
2932
      \def\@ACRlongpl##1##2[##3]{\@GLSfirstplural@{##1}{##2}[##3]}%
 Full form:
      \def\@acrfull##1##2[##3]{\@glsfirst@{##1}{##2}[##3]
2933
        (\alpha (\mathcal{glssymbol0{##1}{##2}[##3]}))%
2934
      \def\@Acrfull##1##2[##3]{\@Glsfirst@{##1}{##2}[##3]
2935
        (\acronymfont{\@glssymbol@{##1}{##2}[##3]})}%
2936
2937
      \def\@ACRfull##1##2[##3]{\@GLSfirst@{##1}{##2}[##3]
        (\acronymfont{\@GLSsymbol@{##1}{##2}[##3]})}%
2938
 Plural full form:
      \def\@acrfullpl##1##2[##3]{\@glsfirstplural@{##1}{##2}[##3]
2939
         (\acronymfont(\glssymbolplural0{\#1}{\#2}[\#3])) % 
2940
      \def\@Acrfullpl##1##2[##3]{\@Glsfirstplural@{##1}{##2}[##3]
2941
```

```
\label{lem:convergence} $$(\arccos \#1)_{\#2}[\#3])}%
 2942
                                                 \def\@ACRfullpl##1##2[##3]{\@GLSfirstplural@{##1}{##2}[##3]
 2943
                                                                 \label{lem:convergence} $$(\arccos_{\mathbb{C}Ssymbolplural0{\#1}{\#2}[\#3]})}%$
 2944
             Set display.
                                                 \@for\@gls@type:=\@glsacronymlists\do{%
 2945
                                                                \verb|\SetDescriptionDUAAcronymDisplayStyle{\QlsQtype}||% \cite{\QlsQtype}||% \cite{\Qls
 2946
2947
                                             }%
 2948 }%
```

escriptionAcronymDisplayStyle Sets the acronym display style for given glossary using the description setting (but not footnote or dua).

```
2949 \newcommand*{\SetDescriptionAcronymDisplayStyle}[1]{%
      \defglsdisplayfirst[#1]{%
2951
        ##1##4 (\firstacronymfont{##3})}%
2952
      \defglsdisplay[#1]{\acronymfont{##1}##4}%
2953 }
```

\DescriptionNewAcronymDef

```
2954 \newcommand*{\DescriptionNewAcronymDef}{%
2955
      \edef\@do@newglossaryentry{%
2956
        \noexpand\newglossaryentry{\the\glslabeltok}%
2957
2958
          type=\acronymtype,%
2959
          name={\noexpand
            \acrnameformat{\the\glsshorttok}{\the\glslongtok}},%
2960
2961
          sort={\the\glsshorttok},%
2962
          first={\the\glslongtok},%
          firstplural={\the\glslongtok\noexpand\acrpluralsuffix},%
2963
2964
          text={\the\glsshorttok},%
2965
          plural={\the\glsshorttok\noexpand\acrpluralsuffix},%
2966
          symbol={\noexpand\@glo@text},%
2967
          symbolplural={\noexpand\@glo@plural},%
2968
          \the\glskeylisttok}%
      }%
2969
2970
      \@do@newglossaryentry
2971 }
```

\SetDescriptionAcronymStyle

Option description is used, but not dua or footnote. Store long form in first key and short form in text and symbol key. The name is stored using \acrnameformat to allow the user to override the way the name is displayed in the list of acronyms.

```
2972 \newcommand*{\SetDescriptionAcronymStyle}{%
      \renewcommand{\newacronym}[4][]{%
2974
        \ifx\@glsacronymlists\@empty
2975
          \def\@glo@type{\acronymtype}%
          \setkeys{glossentry}{##1}%
2976
2977
          \DeclareAcronymList{\@glo@type}%
2978
          \SetDescriptionAcronymDisplayStyle{\@glo@type}%
2979
        \glskeylisttok{##1}%
2980
        \glslabeltok{##2}%
2981
        \glsshorttok{##3}%
2982
        \glslongtok{##4}%
2983
2984
        \newacronymhook
```

```
\DescriptionNewAcronymDef
2985
      }%
2986
 Set up the commands to make a note of the keys to store the long and short forms:
      \def\glsshortkey{text}%
2987
      \def\glsshortpluralkey{plural}%
2988
      \def\glslongkey{first}%
2989
      \def\glslongpluralkey{firstplural}%
2990
 Set up short cuts. Short form:
      \def\@acrshort##1##2[##3]{%
2991
        \acronymfont{\@glstext@{##1}{##2}[##3]}}%
2992
      \def\@Acrshort##1##2[##3]{%
2993
        \acronymfont{\@Glstext@{##1}{##2}[##3]}}%
2994
      \def\@ACRshort##1##2[##3]{%
2995
2996
        \acronymfont{\@GLStext@{##1}{##2}[##3]}}%
 Plural short form:
      \def\@acrshortpl##1##2[##3]{%
2997
        \acronymfont{\@glsplural@{##1}{##2}[##3]}}%
2998
      \def\@Acrshortpl##1##2[##3]{%
2999
3000
        \acronymfont{\@Glsplural@{##1}{##2}[##3]}}%
      \def\@ACRshortpl##1##2[##3]{%
3001
        \acronymfont{\@GLSplural@{##1}{##2}[##3]}}%
3002
 Long form:
      \def\@acrlong##1##2[##3]{\@glsfirst@{##1}{##2}[##3]}%
3003
      \def\@Acrlong##1##2[##3]{\@Glsfirst@{##1}{##2}[##3]}%
3004
      \def\@ACRlong##1##2[##3]{\@GLSfirst@{##1}{##2}[##3]}%
3005
 Plural long form:
      \def\@acrlongpl##1##2[##3]{\@glsfirstplural@{##1}{##2}[##3]}%
3006
      \def\@Acrlongpl##1##2[##3]{\@Glsfirstplural@{##1}{##2}[##3]}%
3007
      \def\@ACRlongpl##1##2[##3]{\@GLSfirstplural@{##1}{##2}[##3]}%
3008
 Full form:
      \def\@acrfull##1##2[##3]{\@glsfirst@{##1}{##2}[##3]
3009
        (\alpha (\mathcal{glssymbol0{##1}{##2}[##3]}))%
3010
      \def\@Acrfull##1##2[##3]{\@Glsfirst@{##1}{##2}[##3]
3011
        (\acronymfont{\@glssymbol@{##1}{##2}[##3]})}%
3012
      \def\@ACRfull##1##2[##3]{\@GLSfirst@{##1}{##2}[##3]
3013
        (\acronymfont{\@GLSsymbol@{##1}{##2}[##3]})}%
3014
 Plural full form:
      \def\@acrfullpl##1##2[##3]{\@glsfirstplural@{##1}{##2}[##3]
3015
3016
        (\acronymfont{\glssymbolplural0{##1}{##2}[##3]})}%
      \def\@Acrfullpl##1##2[##3]{\@Glsfirstplural@{##1}{##2}[##3]
3017
        (\acronymfont{\@glssymbolplural@{##1}{##2}[##3]})}%
3018
      \def\@ACRfullpl##1##2[##3]{\@GLSfirstplural@{##1}{##2}[##3]
3019
        (\acronymfont{\GLSsymbolplural0{##1}{##2}[##3]})}%
3020
 Set display.
3021
      \@for\@gls@type:=\@glsacronymlists\do{%
3022
        \SetDescriptionAcronymDisplayStyle{\@gls@type}%
3023
```

Redefine \acronymfont if small caps required. The plural suffix is set in an upright font so that it remains in normal lower case, otherwise it looks as though it's part of the acronym.

```
\ifglsacrsmallcaps
        \renewcommand{\acronymfont}[1]{\textsc{##1}}
3025
3026
        \renewcommand*{\acrpluralsuffix}{%
3027
          \textup{\glspluralsuffix}}%
3028
      \else
3029
        \ifglsacrsmaller
          \renewcommand*{\acronymfont}[1]{\textsmaller{##1}}%
3030
3031
        \fi
3032
      \fi
3033 }%
```

etFootnoteAcronymDisplayStyle Sets the acronym display style for given glossary with footnote setting (but not description or dua).

```
3034 \newcommand*{\SetFootnoteAcronymDisplayStyle}[1]{%
3035 \defglsdisplayfirst[#1]{%
3036 \firstacronymfont{##1}##4\protect\footnote{%
3037 \protect\glslink
3038 [\@gls@link@opts]{\@gls@link@label}{##2}}}%
3039 \defglsdisplay[#1]{\acronymfont{##1}##4}%
3040 }
```

\FootnoteNewAcronymDef

```
3041 \newcommand*{\FootnoteNewAcronymDef}{%
      \edef\@do@newglossaryentry{%
3042
        \noexpand\newglossaryentry{\the\glslabeltok}%
3043
3044
          type=\acronymtype,%
3045
          name={\noexpand\acronymfont{\the\glsshorttok}},%
3046
3047
          sort={\the\glsshorttok},%
3048
          text={\the\glsshorttok},%
3049
          plural={\the\glsshorttok\noexpand\acrpluralsuffix},%
3050
          description={\the\glslongtok},%
3051
          descriptionplural={\the\glslongtok\noexpand\acrpluralsuffix},%
3052
          \the\glskeylisttok
        }%
3053
      }%
3054
3055
      \@do@newglossaryentry
3056 }
```

\SetFootnoteAcronymStyle If footnote package option is specified, set the first use to append the long form (stored in description) as a footnote. Use the description key to store the long form.

```
3057 \newcommand*{\SetFootnoteAcronymStyle}{%
3058
      \renewcommand{\newacronym}[4][]{%
3059
        \ifx\@glsacronymlists\@empty
          \def\@glo@type{\acronymtype}%
3060
          \setkeys{glossentry}{##1}%
3061
          \DeclareAcronymList{\@glo@type}%
3062
          \SetFootnoteAcronymDisplayStyle{\@glo@type}%
3063
        \fi
3064
3065
        \glskeylisttok{##1}%
```

```
\glslabeltok{##2}%
3066
                         \glsshorttok{##3}%
3067
                         \glslongtok{##4}%
3068
                         \newacronymhook
3069
3070
                         \FootnoteNewAcronymDef
                  }%
3071
     Set up the commands to make a note of the keys to store the long and short forms:
3072
                   \def\glsshortkey{text}%
3073
                   \def\glsshortpluralkey{plural}%
                   \def\glslongkey{description}%
3074
                   \def\glslongpluralkey{descriptionplural}%
3075
     Set display
                   \@for\@gls@type:=\@glsacronymlists\do{%
3076
3077
                         \SetFootnoteAcronymDisplayStyle{\@gls@type}%
3078
     Set up short cuts. Short form:
                  3079
3080
                   \def\@Acrshort##1##2[##3]{\acronymfont{\@Glstext@{##1}{##2}[##3]}}%
3081
                   \def\@ACRshort##1##2[##3]{\acronymfont{\@GLStext@{##1}{##2}[##3]}}%
     Plural short form:
                   \def\@acrshortpl##1##2[##3]{%
3082
                         \acronymfont{\@glsplural@{##1}{##2}[##3]}}%
3083
                   \def\@Acrshortpl##1##2[##3]{%
3084
                         \acronymfont{\@Glsplural@{##1}{##2}[##3]}}%
3085
                   \def\@ACRshortpl##1##2[##3]{%
3086
                         \acronymfont{\@GLSplural@{##1}{##2}[##3]}}%
3087
     Long form:
                  \label{lem:long} $$ \end{acrlong} $$ \
3088
                   \def\@Acrlong##1##2[##3]{\@Glsdesc@{##1}{##2}[##3]}%
3089
                  \def\@ACRlong##1##2[##3]{\@GLSdesc@{##1}{##2}[##3]}%
3090
     Plural long form:
                  \label{lem:longpl} $$ \end{array} $$\end{array} $$\end{array} $$\end{array} $$\
3091
                   \def\@Acrlongpl##1##2[##3]{\@Glsdescplural@{##1}{##2}[##3]}%
3092
                   \def\@ACRlongpl##1##2[##3]{\@GLSdescplural@{##1}{##2}[##3]}%
3093
     Full form:
                   \def\@acrfull##1##2[##3]{\@glsdesc@{##1}{##2}[##3]
3094
                         (\@glstext@{##1}{##2}[##3])}%
3095
                   \def\@Acrfull##1##2[##3]{\@Glsdesc@{##1}{##2}[##3]
3096
                         (\@glstext@{##1}{##2}[##3])}%
3097
                   \def\@ACRfull##1##2[##3]{\@GLSdesc@{##1}{##2}[##3]
3098
                         (\@GLStext@{##1}{##2}[##3])}%
3099
     Plural full form:
                  3100
3101
                         (\@glsplural@{##1}{##2}[##3])}%
3102
                   \def\@Acrfullpl##1##2[##3]{\@Glsdesctext@{##1}{##2}[##3]
3103
                         (\@glsplural@{##1}{##2}[##3])}%
3104
                   \def\@ACRfullpl##1##2[##3]{\@GLSdesctext@{##1}{##2}[##3]
3105
                         (\@GLSplural@{##1}{##2}[##3])}%
```

Redefine \acronymfont if small caps required. The plural suffix is set in an upright font so that it remains in normal lower case, otherwise it looks as though it's part of the acronym.

```
\ifglsacrsmallcaps
3106
3107
         \renewcommand*{\acronymfont}[1]{\textsc{##1}}%
         \renewcommand*{\acrpluralsuffix}{%
3108
             \textup{\glspluralsuffix}}%
3109
      \else
3110
         \ifglsacrsmaller
3111
             \renewcommand*{\acronymfont}[1]{\textsmaller{##1}}%
3112
3113
         \fi
3114
      \fi
 Check for option clash
      \ifglsacrdua
3115
         \PackageError{glossaries}{Option clash: 'footnote' and 'dua'
3116
         can't both be set}{}%
3117
      \fi
3118
3119 }%
```

\SetSmallAcronymDisplayStyle Sets the acronym display style for given glossary where neither footnote nor description is required, but smallcaps or smaller specified.

```
3120 \newcommand*{\SetSmallAcronymDisplayStyle}[1]{%
3121 \defglsdisplayfirst[#1]{\##1##4 (\firstacronymfont{\##3})}
3122 \defglsdisplay[#1]{\acronymfont{\##1}\##4}%
3123 }
```

\SmallNewAcronymDef

```
3124 \newcommand*{\SmallNewAcronymDef}{%
                         \edef\@do@newglossaryentry{%
                                 \verb|\noexpand| newglossaryentry{\the\glslabeltok}| % \cite{Noexpand} % \cite{Noexpan
3126
3127
                                  {%
                                         type=\acronymtype,%
3128
                                         name={\noexpand\acronymfont{\the\glsshorttok}},%
3129
                                         sort={\the\glsshorttok},%
3130
                                         text={\noexpand\@glo@symbol},%
3131
3132
                                         plural={\noexpand\@glo@symbolplural},%
3133
                                         first={\the\glslongtok},%
                                         firstplural={\the\glslongtok\noexpand\acrpluralsuffix},%
3134
                                         description={\noexpand\@glo@first},%
3135
3136
                                         descriptionplural={\noexpand\@glo@firstplural},%
3137
                                         symbol={\the\glsshorttok},%
                                         symbolplural={\the\glsshorttok\noexpand\acrpluralsuffix},%
3138
                                          \the\glskeylisttok
3139
                                }%
3140
3141
                        }%
3142
                         \@do@newglossaryentry
3143 }
```

\SetSmallAcronymStyle Neither footnote nor description required, but smallcaps or smaller specified. Use the symbol key to store the short form and first to store the long form.

```
3144 \newcommand*{\SetSmallAcronymStyle}{% 3145 \renewcommand{\newacronym}[4][]{% \ifx\@glsacronymlists\@empty
```

```
\def\@glo@type{\acronymtype}%
3147
          \setkeys{glossentry}{##1}%
3148
          \DeclareAcronymList{\@glo@type}%
3149
          \SetSmallAcronymDisplayStyle{\@glo@type}%
3150
3151
        \glskeylisttok{##1}%
3152
        \glslabeltok{##2}%
3153
        \glsshorttok{##3}%
3154
3155
        \glslongtok{##4}%
3156
        \newacronymhook
        \SmallNewAcronymDef
3157
      }%
3158
 Set up the commands to make a note of the keys to store the long and short forms:
      \def\glsshortkey{symbol}%
3159
      \def\glsshortpluralkey{symbolplural}%
3160
      \def\glslongkey{first}%
3161
      \def\glslongpluralkey{firstplural}%
3162
  Change the display since first only contains long form.
3163
      \@for\@gls@type:=\@glsacronymlists\do{%
3164
        \SetSmallAcronymDisplayStyle{\@gls@type}%
      }%
3165
 Redefine \acronymfont if small caps required. The plural suffix is set in an upright
 font so that it remains in normal lower case, otherwise it looks as though it's part
 of the acronym.
3166
      \ifglsacrsmallcaps
3167
        \renewcommand*{\acronymfont}[1]{\textsc{##1}}
        \renewcommand*{\acrpluralsuffix}{%
3168
3169
           \textup{\glspluralsuffix}}%
3170
3171
        \renewcommand*{\acronymfont}[1]{\textsmaller{##1}}
3172
      \fi
 Set up short cuts. Short form:
      \def\@acrshort##1##2[##3]{%
3173
        \acronymfont{\@glstext@{##1}{##2}[##3]}}%
3174
      \def\@Acrshort##1##2[##3]{%
3175
3176
        \acronymfont{\@Glstext@{##1}{##2}[##3]}}%
3177
      \def\@ACRshort##1##2[##3]{%
3178
        \acronymfont{\@GLStext@{##1}{##2}[##3]}}%
 Plural short form:
3179
      \def\@acrshortpl##1##2[##3]{%
3180
        \acronymfont{\@glsplural@{##1}{##2}[##3]}}%
      \def\@Acrshortpl##1##2[##3]{%
3181
        \acronymfont{\QGlspluralQ{\#1}{\#2}[\#3]}}%
3182
      \def\@ACRshortpl##1##2[##3]{%
3183
        \acronymfont{\@GLSplural@{##1}{##2}[##3]}}%
3184
 Long form:
3185
      \def\@acrlong##1##2[##3]{\@glsfirst@{##1}{##2}[##3]}%
3186
      \def\@Acrlong##1##2[##3]{\@Glsfirst@{##1}{##2}[##3]}%
```

\def\@ACRlong##1##2[##3]{\@GLSfirst@{##1}{##2}[##3]}%

3187

```
Plural long form:
                         \def\@acrlongpl##1##2[##3]{\@glsfirstplural@{##1}{##2}[##3]}%
                         \def\@Acrlongpl##1##2[##3]{\@Glsfirstplural@{##1}{##2}[##3]}%
                   3190
                         \def\@ACRlongpl##1##2[##3]{\@GLSfirstplural@{##1}{##2}[##3]}%
                     Full form:
                         \def\@acrfull##1##2[##3]{\@glsfirst@{##1}{##2}[##3]
                   3191
                            (\acronymfont{\@glstext@{##1}{##2}[##3]})}%
                   3192
                         \def\@Acrfull##1##2[##3]{\@Glsfirst@{##1}{##2}[##3]
                   3193
                            (\acronymfont{\@glstext@{##1}{##2}[##3]})}%
                   3194
                         \def\@ACRfull##1##2[##3]{\@GLSfirst@{##1}{##2}[##3]
                   3195
                   3196
                            (\acronymfont{\@GLStext@{##1}{##2}[##3]})}%
                     Plural full form:
                         (\acronymfont{\@glsplural@{##1}{##2}[##3]})}
                   3198
                   3199
                         \def\@Acrfullpl##1##2[##3]{\@Glsfirstplural@{##1}{##2}[##3]
                   3200
                            (\acronymfont{\@glsplural@{##1}{##2}[##3]})}
                   3201
                         \def\@ACRfullpl##1##2[##3]{\@GLSfirstplural@{##1}{##2}[##3]
                            \label{lem:converged} $$(\arccos(\#1){\#2}[\#3])$
                   3202
                     check for option clash
                         \ifglsacrdua
                   3203
                   3204
                           \ifglsacrsmallcaps
                   3205
                             \PackageError{glossaries}{Option clash: 'smallcaps' and 'dua'
                   3206
                             can't both be set}{}%
                   3207
                             \PackageError{glossaries}{Option clash: 'smaller' and 'dua'
                   3208
                             can't both be set}{}%
                   3209
                           \fi
                   3210
                         \fi
                   3211
                   3212 }%
\SetDUADisplayStyle Sets the acronym display style for given glossary with dua setting.
                   3213 \newcommand*{\SetDUADisplayStyle}[1]{%
                         \defglsdisplay[#1]{##1##4}%
                   3215
                         \defglsdisplayfirst[#1]{##1##4}%
                   3216 }
  \DUANewAcronymDef
                   3217 \newcommand*{\DUANewAcronymDef}{%
                         \edef\@do@newglossaryentry{%
                   3218
                           \noexpand\newglossaryentry{\the\glslabeltok}%
                   3219
                   3220
                           {%
                   3221
                             type=\acronymtype,%
                   3222
                             name={\the\glsshorttok},%
                   3223
                             text={\the\glslongtok},%
                             plural={\the\glslongtok\noexpand\acrpluralsuffix},%
                   3224
                   3225
                             description={\the\glslongtok},%
                   3226
                             symbol={\the\glsshorttok},%
                   3227
                             symbolplural={\the\glsshorttok\noexpand\acrpluralsuffix},%
                   3228
                             \the\glskeylisttok
                           }%
                   3229
                         ጉ%
                   3230
                   3231
                         \@do@newglossaryentry
                   3232 }
```

```
\SetDUAStyle Always expand acronyms.
                          3233 \newcommand*{\SetDUAStyle}{%
                                        \renewcommand{\newacronym}[4][]{%
                          3234
                                            \ifx\@glsacronymlists\@empty
                          3235
                          3236
                                                \def\@glo@type{\acronymtype}%
                          3237
                                                \setkeys{glossentry}{##1}%
                          3238
                                                \DeclareAcronymList{\@glo@type}%
                          3239
                                                \SetDUADisplayStyle{\@glo@type}%
                          3240
                                            \fi
                                            \glskeylisttok{##1}%
                          3241
                          3242
                                            \glslabeltok{##2}%
                                            \glsshorttok{##3}%
                          3243
                                            \glslongtok{##4}%
                          3244
                                            \newacronymhook
                          3245
                          3246
                                            \DUANewAcronymDef
                          3247
                                       }%
                              Set up the commands to make a note of the keys to store the long and short forms:
                                        \def\glsshortkey{symbol}%
                          3248
                                        \def\glsshortpluralkey{symbolplural}%
                          3249
                          3250
                                        \def\glslongkey{text}%
                          3251
                                        \def\glslongpluralkey{plural}%
                              Set the display
                                        \@for\@gls@type:=\@glsacronymlists\do{%
                          3252
                                            \SetDUADisplayStyle{\@gls@type}%
                          3253
                          3254
                              Set up short cuts. Short form:
                          3255
                                        \def\@Acrshort##1##2[##3]{\@Glssymbol@{##1}{##2}[##3]}%
                          3256
                                        \def\@ACRshort##1##2[##3]{\@GLSsymbol@{##1}{##2}[##3]}%
                          3257
                              Plural short form:
                                        \def\@acrshortpl##1##2[##3]{\@glssymbolplural@{##1}{##2}[##3]}%
                          3258
                                        \def\@Acrshortpl##1##2[##3]{\@Glssymbolplural@{##1}{##2}[##3]}%
                          3259
                                       \label{lem:control} $$ \end{control} $
                          3260
                              Long form:
                                        \def\@acrlong##1##2[##3]{\@glstext@{##1}{##2}[##3]}%
                          3261
                                        \def\@Acrlong##1##2[##3]{\@Glstext@{##1}{##2}[##3]}%
                          3262
                                        \def\@ACRlong##1##2[##3]{\@GLStext@{##1}{##2}[##3]}%
                          3263
                              Plural long form:
                                        \def\@acrlongpl##1##2[##3]{\@glsplural@{##1}{##2}[##3]}%
                          3265
                                        \def\@Acrlongpl##1##2[##3]{\@Glsplural@{##1}{##2}[##3]}%
                                        \def\@ACRlongpl##1##2[##3]{\@GLSplural@{##1}{##2}[##3]}%
                          3266
                              Full form:
                          3267
                                        \def\@acrfull##1##2[##3]{\@glstext@{##1}{##2}[##3]
                                            (\alpha (\mathcal{glssymbol0{##1}{##2}[##3]}))%
                          3268
                          3269
                                        \def\@Acrfull##1##2[##3]{\@Glstext@{##1}{##2}[##3]
                          3270
                                            (\acronymfont{\@glssymbol@{##1}{##2}[##3]})}%
```

\def\@ACRfull##1##2[##3]{\@GLStext@{##1}{##2}[##3]

 $(\acronymfont{\QCLSsymbolQ{##1}{##2}[##3]})$ %

3271

3272

```
Plural full form:
                          3274
                            3275
                          \def\@Acrfullpl##1##2[##3]{\@Glsplural@{##1}{##2}[##3]
                     3276
                            \def\@ACRfullpl##1##2[##3]{\@GLSplural@{##1}{##2}[##3]
                     3278
                            \label{lem:convergence} $$(\arccos_{\mathbb{C}Ssymbolplural0{\#1}{\#2}[\#3]})}%$
                     3279 }%
     \SetAcronymStyle
                     3280 \newcommand*{\SetAcronymStyle}{%
                          \SetDefaultAcronymStyle
                          \ifglsacrdescription
                     3282
                            \ifglsacrfootnote
                     3283
                              \SetDescriptionFootnoteAcronymStyle
                     3284
                            \else
                     3285
                              \ifglsacrdua
                     3286
                                \SetDescriptionDUAAcronymStyle
                     3287
                     3288
                              \else
                                \SetDescriptionAcronymStyle
                     3289
                     3290
                              \fi
                     3291
                            \fi
                     3292
                          \else
                     3293
                            \ifglsacrfootnote
                              \SetFootnoteAcronymStyle
                     3294
                            \else
                     3295
                              \ifthenelse{\boolean{glsacrsmallcaps}\OR
                     3296
                                \boolean{glsacrsmaller}}%
                     3297
                     3298
                              {%
                                \SetSmallAcronymStyle
                     3299
                     3300
                              }%
                     3301
                              {%
                                \ifglsacrdua
                     3302
                                  \SetDUAStyle
                     3303
                                \fi
                     3304
                              }%
                     3305
                            \fi
                     3306
                     3307
                          \fi
                     3308 }
                      Set the acronym style according to the package options
                     3309 \SetAcronymStyle
\DefineAcronymSynonyms
                     3310 \newcommand*{\DefineAcronymSynonyms}{%
                      Short form
                \acs
                          \let\acs\acrshort
                      First letter uppercase short form
                 \Acs
                          \let\Acs\Acrshort
                     3312
```

Plural short form

\acsp

3313 \let\acsp\acrshortpl

First letter uppercase plural short form

\Acsp

3314 \let\Acsp\Acrshortpl

Long form

\acl

3315 \let\acl\acrlong

Plural long form

 \aclp

3316 \let\aclp\acrlongpl

First letter upper case long form

\Acl

3317 \let\Acl\Acrlong

First letter upper case plural long form

\Aclp

318 \let\Aclp\Acrlongpl

Full form

\acf

3319 \let\acf\acrfull

Plural full form

\acfp

3320 \let\acfp\acrfullpl

First letter upper case full form

\Acf

3321 \let\Acf\Acrfull

First letter upper case plural full form

\Acfp

Standard form

\ac

 $3323 \leq \lambda \leq 3323$

First upper case standard form

```
\Ac
3324 \let\Ac\Gls
Standard plural form
\acp
3325 \let\acp\glspl
Standard first letter upper case plural form
\Acp
3326 \let\Acp\Glspl
3327 }
Define synonyms if required
3328 \ifglsacrshortcuts
3329 \DefineAcronymSynonyms
3330 \fi
```

4.18 Predefined Glossary Styles

The glossaries bundle comes with some predefined glossary styles. These need to be loaded now for the style option to use them.

First, the glossary hyper-navigation commands need to be loaded.

```
3331 \RequirePackage{glossary-hypernav}
```

The styles that use list-like environments. These are not loaded if the nolist option is used:

```
3332 \@gls@loadlist
```

The styles that use the longtable environment. These are not loaded if the nolong package option is used.

```
3333 \@gls@loadlong
```

The styles that use the supertabular environment. These are not loaded if the nosuper package option is used or if the supertabular package isn't installed.

```
3334 \@gls@loadsuper
```

The tree-like styles. These are not loaded if the notree package option is used.

```
3335 \@gls@loadtree
```

The default glossary style is set according to the style package option, but can be overridden by \glossarystyle. The required style must be defined at this point.

```
3336 \ifx\@glossary@default@style\relax
3337 \else
3338 \glossarystyle{\@glossary@default@style}
3339 \fi
```

5 Mfirstuc Documented Code

```
3340 \ensuremat{LaTeX2e} $$3341 \ensuremat{ProvidesPackage{mfirstuc}[2009/11/03 v1.04 (NLCT)]} $$ \ensuremath{ Syntax: } \ensuremath{ befirstuc{\langle text \rangle}} $$
```

Makes the first letter uppercase, but will skip initial control sequences if they are followed by a group and make the first thing in the group uppercase, unless the group is empty. Thus \makefirstuc{abc} will produce: Abc, \makefirstuc{\ae bc} will produce: Æbc, but \makefirstuc{\emph{abc}} will produce Abc. This is required by \Gls and \Glspl.

```
3342 \newif\if@glscs
3343 \newtoks\@glsmfirst
3344 \newtoks\@glsmrest
3345 \def\makefirstuc#1{%
                 \def\gls@argi{#1}%
                 \ifx\gls@argi\@empty
     If the argument is empty, do nothing.
3348
                \else
                        \def\@gls@tmp{\ #1}%
3349
                        \@onelevel@sanitize\@gls@tmp
3350
3351
                        \expandafter\@gls@checkcs\@gls@tmp\relax\relax
3352
                        \if@glscs
                              \glue{0.00} \glu
3353
                              \ifx\@gls@rest\@empty
3354
                                   \@gls@makefirstuc{#1}%
3355
3356
3357
                                   \expandafter\@gls@split\@gls@rest\@nil
3358
                                   \ifx\@gls@first\@empty
                                            \@gls@makefirstuc{#1}%
3359
3360
                                            \expandafter\@glsmfirst\expandafter{\@gls@first}%
3361
3362
                                            \expandafter\@glsmrest\expandafter{\@gls@rest}%
3363
                                            \edef\@gls@domfirstuc{\noexpand\@gls@body
                                                  {\noexpand\@gls@makefirstuc\the\@glsmfirst}%
3364
                                                  \the\@glsmrest}%
3365
                                            \@gls@domfirstuc
3366
                                   \fi
3367
3368
                              \fi
3369
3370
                              \@gls@makefirstuc{#1}%
3371
                        \fi
3372
                 \fi
3373 }
     Put first argument in \@gls@first and second argument in \@gls@rest:
3374 \ensuremath{\def\@gls@split#1#2\@nil{%}}
                 \def\@gls@first{#1}\def\@gls@rest{#2}%
3375
3376 }
3377 \def\@gls@checkcs#1 #2#3\relax{%
                 \def\@gls@argi{#1}\def\@gls@argii{#2}%
3378
                  \ifx\@gls@argi\@gls@argii
3379
3380
                       \@glscstrue
                  \else
3381
3382
                        \@glscsfalse
                 \fi
3383
3384 }
```

```
Make first thing upper case:

3385 \def\@gls@makefirstuc#1{\MakeUppercase #1}

Get the first grouped argument and stores in \@gls@body.

3386 \def\@gls@getbody#1#{\def\@gls@body{#1}\@gls@gobbletonil}

Scoup up everything to \@nil and store in \@gls@rest:

3387 \def\@gls@gobbletonil#1\@nil{\def\@gls@rest{#1}}

\makefirstuc Expand argument once before applying \makefirstuc (added v1.01).

3388 \newcommand*{\makefirstuc}[1]{%

3389 \expandafter\makefirstuc\expandafter{#1}}
```

6 Glossary Styles

6.1 Glossary hyper-navigation definitions (glossary-hypernav package)

Package Definition:

```
3390 \ProvidesPackage{glossary-hypernav}[2007/07/04 v1.01 (NLCT)]
```

The commands defined in this package are provided to help navigate around the groups within a glossary (see subsection 4.15.) \printglossary (and \printglossaries) set \@glo@type to the label of the current glossary. This is used to create a unique hypertarget in the event of multiple glossaries.

```
\gluon \gluon
```

This command makes $\langle text \rangle$ a hyperlink to the glossary group whose label is given by $\langle label \rangle$ for the glossary given by $\langle type \rangle$.

\glsnavhyperlink

```
3391 \newcommand*{\glsnavhyperlink}[3][\@glo@type]{%
3392 \edef\gls@grplabel{#2}\protected@edef\@gls@grptitle{#3}%
3393 \@glslink{glsn:#1@#2}{#3}}
```

```
\glsnavhypertarget[\langle type \rangle] \{\langle label \rangle\} \{\langle text \rangle\}
```

This command makes $\langle text \rangle$ a hypertarget for the glossary group whose label is given by $\langle label \rangle$ in the glossary given by $\langle type \rangle$. If $\langle type \rangle$ is omitted, \@glo@type is used which is set by \printglossary to the current glossary label.

\glsnavhypertarget

3398

```
Add this group to the aux file for re-run check.

3395 \protected@write\@auxout{}{\string\@gls@hypergroup{#1}{#2}}%

Add the target.

3396 \@glstarget{glsn:#1@#2}{#3}%

Check list of know groups to determine if a re-run is required.

3397 \expandafter\let
```

\expandafter\@gls@list\csname @gls@hypergrouplist@#1\endcsname

```
Iterate through list and terminate loop if this group is found.
```

```
\@for\@gls@elem:=\@gls@list\do{%
        \ifthenelse{\equal{\@gls@elem}{#2}}{\@endfortrue}{}}%
3400
 Check if list terminated prematurely.
3401
      \if@endfor
     \else
3402
 This group was not included in the list, so issue a warning.
        \GlossariesWarningNoLine{Navigation panel
3403
           for glossary type '#1', Jmissing group '#2'}%
3404
        \gdef\gls@hypergrouprerun{%
3405
          \GlossariesWarningNoLine{Navigation panel
3406
          has changed. Rerun LaTeX}}%
3407
3408
      \fi
3409 }
```

\gls@hypergrouprerum Give a warning at the end if re-run required

```
3410 \let\gls@hypergrouprerun\relax
3411 \AtEndDocument{\gls@hypergrouprerun}
```

\@gls@hypergroup

This adds to (or creates) the command $\ensuremath{\mbox{\sc Ogls@hypergrouplist@}\sc glossary type}\)$ which lists all groups for a given glossary, so that the navigation bar only contains those groups that are present. However it requires at least 2 runs to ensure the information is up-to-date.

```
3412 \newcommand*{\@gls@hypergroup}[2]{%
3413 \@ifundefined{\@gls@hypergrouplist@#1}{%
3414 \expandafter\xdef\csname \@gls@hypergrouplist@#1\endcsname{#2}%
3415 }{%
3416 \expandafter\let\expandafter\\@gls@tmp
3417 \csname \@gls@hypergrouplist@#1\endcsname
3418 \expandafter\xdef\csname \@gls@hypergrouplist@#1\endcsname{%
3419 \\@gls@tmp,#2}%
3420 }%
3421 }
```

The \glsnavigation command displays a simple glossary group navigation. The symbol and number elements are defined separately, so that they can be suppressed if need be. Note that this command will produce a link to all 28 groups, but some groups may not be defined if there are groups that do not contain any terms, in which case you will get an undefined hyperlink warning. Now for the whole navigation bit:

\glsnavigation

```
3422 \newcommand*{\glsnavigation}{%
3423 \def\@gls@between{}%
3424 \@ifundefined{@gls@hypergrouplist@\@glo@type}{%
3425 \def\@gls@list{}%
3426 }{%
3427 \expandafter\let\expandafter\@gls@list
3428 \csname @gls@hypergrouplist@\@glo@type\endcsname
3429 }%
3430 \@for\@gls@tmp:=\@gls@list\do{%
3431 \@gls@between
```

```
3432 \glsnavhyperlink{\@gls@tmp}{\glsgetgrouptitle{\@gls@tmp}}%
3433 \let\@gls@between\glshypernavsep%
3434 }%
3435 }
```

\glshypernavsep Separator for the hyper navigation bar.

3436 \newcommand*{\glshypernavsep}{\space\textbar\space}

The \glssymbolnav produces a simple navigation set of links for just the symbol and number groups. This used to be used at the start of \glsnavigation. This command is no longer needed.

\glssymbolnav

```
3437 \newcommand*{\glssymbolnav}{\%
3438 \glsnavhyperlink{glssymbols}{\glsgetgrouptitle{glssymbols}}\%
3439 \glshypernavsep
3440 \glsnavhyperlink{glsnumbers}{\glsgetgrouptitle{glsnumbers}}\%
3441 \glshypernavsep
3442 }
```

6.2 List Style (glossary-list.sty)

The glossary-list style file defines glossary styles that use the description environment. Note that since the entry name is placed in the optional argument to the \item command, it will appear in a bold font by default.

```
3443 \ProvidesPackage{glossary-list}[2009/05/30 v2.01 (NLCT)]
```

1ist The list glossary style uses the description environment. The group separator \glsgroupskip is redefined as \indexspace which produces a gap between groups. The glossary heading and the group headings do nothing. Sub-entries immediately follow the main entry without the sub-entry name. This style does not use the entry's symbol. This is used as the default style for the glossaries package.

```
3444 \verb|\newglossarystyle{list}{%}|
```

```
Use description environment:
```

```
3445 \renewenvironment{theglossary}%
3446 {\begin{description}}{\end{description}}%
```

No header at the start of the environment:

```
147 \renewcommand*{\glossaryheader}{}%
```

No group headings:

```
3448 \renewcommand*{\glsgroupheading}[1]{}%
```

Main (level 0) entries start a new item in the list:

```
3449 \renewcommand*{\glossaryentryfield}[5]{%
```

3450 \item[\glstarget{##1}{##2}] ##3\glspostdescription\space ##5}%

Sub-entries continue on the same line:

```
3451 \renewcommand*{\glossarysubentryfield}[6]{%
3452 \glstarget{##2}{\strut}##4\glspostdescription\space ##6.}%
3453 % \end{macrocode}
3454 % Add vertical space between groups:
3455 % \begin{macrocode}
3456 \renewcommand*{\glsgroupskip}{\indexspace}%
3457 }
```

```
Base it on the list style:
                        \glossarystyle{list}%
                    Each group has a heading:
                        \renewcommand*{\glsgroupheading}[1]{\item[\glsgetgrouptitle{##1}]}}
                    The listhypergroup style is like the listgroup style, but has a set of links to the
   listhypergroup
                    groups at the start of the glossary.
                  3461 \newglossarystyle{listhypergroup}{%
                    Base it on the list style:
                       \glossarystyle{list}%
                    Add navigation links at the start of the environment:
                        \renewcommand*{\glossaryheader}{%
                  3464
                           \item[\glsnavigation]}%
                    Each group has a heading with a hypertarget:
                        \renewcommand*{\glsgroupheading}[1]{%
                           \item[\glsnavhypertarget{##1}{\glsgetgrouptitle{##1}}]}}
                  3466
          altlist The altlist glossary style is like the list style, but places the description on a new
                    line. Sub-entries follow in separate paragraphs without the sub-entry name. This
                    style does not use the entry's symbol.
                  3467 \newglossarystyle{altlist}{%
                    Base it on the list style:
                        \glossarystyle{list}%
                    Main (level 0) entries start a new item in the list with a line break after the entry
                    name:
                        \renewcommand*{\glossaryentryfield}[5]{%
                  3469
                           \item[\glstarget{##1}{##2}]\mbox{}\newline
                  3470
                             ##3\glspostdescription\space ##5}%
                  3471
                    Sub-entries start a new paragraph:
                  3472
                        \renewcommand{\glossarysubentryfield}[6]{%
                  3473
                           \par\glstarget{##2}{\strut}##4\glspostdescription\space ##6}%
                  3474 }
                    The altlist group glossary style is like the altlist style, but the glossary groups have
     altlistgroup
                    headings.
                  3475 \newglossarystyle{altlistgroup}{%
                    Base it on the altlist style:
                  3476 \glossarystyle{altlist}%
                    Each group has a heading:
                        \renewcommand*{\glsgroupheading}[1]{\item[\glsgetgrouptitle{##1}]}}
                   The altlisthypergroup glossary style is like the altlistgroup style, but has a set of
altlisthypergroup
                    links to the groups at the start of the glossary.
                  3478 \newglossarystyle{altlisthypergroup}{%
```

listgroup The listgroup style is like the list style, but the glossary groups have headings.

 $3458 \neq 158$ \newglossarystyle{listgroup}{%

```
\glossarystyle{altlist}%
                     Add navigation links at the start of the environment:
                         \renewcommand*{\glossaryheader}{%
                   3480
                           \item[\glsnavigation]}%
                   3481
                     Each group has a heading with a hypertarget:
                         \renewcommand*{\glsgroupheading}[1]{%
                   3483
                           \item[\glsnavhypertarget{##1}{\glsgetgrouptitle{##1}}]}}
        listdotted
                    The listdotted glossary style was supplied by Axel Menzel. I've modified it slightly
                     so that the distance from the start of the name to the end of the dotted line is
                     specified by \glslistdottedwidth. Note that this style ignores the page numbers
                     as well as the symbol. Sub-entries are displayed in the same way as top-level
                     entries.
                   3484 \neq 1
                     Base it on the list style:
                         \glossarystyle{list}%
                     Each main (level 0) entry starts a new item:
                         \renewcommand*{\glossaryentryfield}[5]{%
                   3487
                           \item[]\makebox[\glslistdottedwidth][l]{\glstarget{##1}{##2}%
                           3488
                     Sub entries have the same format as main entries:
                         \renewcommand*{\glossarysubentryfield}[6]{%
                           \item[]\makebox[\glslistdottedwidth][1]{\glstarget{##2}{##3}%
                   3490
                   3491
                           \unskip\leaders\hbox to 2.9mm{\hss.}\hfill\strut}##4}%
                   3492 }
\glslistdottedwidth
                   3493 \newlength\glslistdottedwidth
                   3494 \setlength{\glslistdottedwidth}{.5\hsize}
     sublistdotted This style is similar to the glostylelistdotted style, except that the main entries
                     just have the name displayed.
                   3495 \newglossarystyle{sublistdotted}{%
                     Base it on the listdotted style:
                        \glossarystyle{listdotted}%
                     Main (level 0) entries just display the name:
                   3497
                         \renewcommand*{\glossaryentryfield}[5]{%
                   3498
                           \item[\glstarget{##1}{##2}]}%
                   3499 }
```

Base it on the altlist style:

6.3 Glossary Styles using longtable (the glossary-long package)

The glossary styles defined in the glossary-long package used the longtable environment in the glossary.

```
3500 \ProvidesPackage{glossary-long}[2009/05/30 v2.01 (NLCT)]
```

```
3501 \RequirePackage{longtable}
                  This is a length that governs the width of the description column. (There's a
    \glsdescwidth
                   chance that the user may specify nolong and then load glossary-long later, in which
                   case \glsdescwidth may have already been defined by glossary-super. The same
                   goes for \glspagelistwidth.)
                  3502 \@ifundefined{glsdescwidth}{%
                        \newlength\glsdescwidth
                        \setlength{\glsdescwidth}{0.6\hsize}
                  3505 }{}
\glspagelistwidth This is a length that governs the width of the page list column.
                  3506 \@ifundefined{glspagelistwidth}{%
                        \newlength\glspagelistwidth
                        \setlength{\glspagelistwidth}{0.1\hsize}
                  3509 }{}
             long The long glossary style command which uses the longtable environment:
                  3510 \newglossarystyle{long}{%
                   Use longtable with two columns:
                  3511
                        \renewenvironment{theglossary}%
                           {\begin{longtable}{lp{\glsdescwidth}}}%
                 3512
                           {\end{longtable}}%
                   Do nothing at the start of the environment:
                        \renewcommand*{\glossaryheader}{}%
                   No heading between groups:
                        \renewcommand*{\glsgroupheading}[1]{}%
                   Main (level 0) entries displayed in a row:
                        \renewcommand*{\glossaryentryfield}[5]{%
                  3516
                          \glstarget{##1}{##2} & ##3\glspostdescription\space ##5\\}%
                 3517
                   Sub entries displayed on the following row without the name:
                        \renewcommand*{\glossarysubentryfield}[6]{%
                           & \glstarget{##2}{\strut}##4\glspostdescription\space ##6\\}%
                  3519
                   Blank row between groups:
                        \renewcommand*{\glsgroupskip}{ & \\}%
                  3521 }
       longborder The longborder style is like the above, but with horizontal and vertical lines:
                 3522 \newglossarystyle{longborder}{%
                   Base it on the glostylelong style:
                       \glossarystyle{long}%
                   Use longtable with two columns with vertical lines between each column:
                        \renewenvironment{theglossary}{%
                  3524
                          \begin{longtable}{|l|p{\glsdescwidth}|}}{\end{longtable}}%
                  3525
                   Place horizontal lines at the head and foot of the table:
                  3526
                        \renewcommand*{\glossaryheader}{\hline\endhead\hline\endfoot}%
                  3527 }
```

Requires the longtable package:

```
3528 \neq 3528 \newglossarystyle{longheader}{%
                  Base it on the glostylelong style:
                       \glossarystyle{long}%
                  Set the table's header:
                       \renewcommand*{\glossaryheader}{%
                         \bfseries \entryname & \bfseries \descriptionname\\\endhead}%
                 3531
                 3532 }
longheaderborder
                 The longheaderborder style is like the long style but with a header and border:
                 3533 \newglossarystyle{longheaderborder}{%
                  Base it on the glostylelongborder style:
                      \glossarystyle{longborder}%
                  Set the table's header and add horizontal line to table's foot:
                       \verb|\renewcommand*{\glossaryheader}{%}|
                 3535
                         \hline\bfseries \entryname & \bfseries \descriptionname\\hline
                 3536
                 3537
                         \endhead
                         \hline\endfoot}%
                 3538
                 3539 }
        long3col The long3col style is like long but with 3 columns
                 3540 \newglossarystyle{long3col}{%
                  Use a longtable with 3 columns:
                       \renewenvironment{theglossary}%
                         {\begin{longtable}{lp{\glsdescwidth}p{\glspagelistwidth}}}%
                 3543
                         {\end{longtable}}%
                  No table header:
                      \renewcommand*{\glossaryheader}{}%
                  No headings between groups:
                       \renewcommand*{\glsgroupheading}[1]{}%
                  Main (level 0) entries on a row (name in first column, description in second column,
                  page list in last column):
                       \renewcommand*{\glossaryentryfield}[5]{%
                         \glstarget{##1}{##2} & ##3 & ##5\\}%
                  Sub-entries on a separate row (no name, description in second column, page list
                  in third column):
                 3548
                       \renewcommand*{\glossarysubentryfield}[6]{%
                          & \glstarget{##2}{\strut}##4 & ##6\\}%
                 3549
                   Blank row between groups:
                       3550
                 3551 }
  long3colborder The long3colborder style is like the long3col style but with a border:
                 3552 \newglossarystyle{long3colborder}{%
                  Base it on the glostylelong3col style:
                 3553 \glossarystyle{long3col}%
```

longheader The longheader style is like the long style but with a header:

```
Use a longtable with 3 columns with vertical lines around them:
                            \renewenvironment{theglossary}%
                              {\begin{longtable}{|||p{\glsdescwidth}|p{\glspagelistwidth}|}}%
                     3555
                     3556
                              {\end{longtable}}%
                       Place horizontal lines at the head and foot of the table:
                            \renewcommand*{\glossaryheader}{\hline\endhead\hline\endfoot}%
                     3557
                     3558 }
      long3colheader The long3colheader style is like long3col but with a header row:
                     3559 \newglossarystyle{long3colheader}{%
                       Base it on the glostylelong3col style:
                            \glossarystyle{long3col}%
                       Set the table's header:
                            \renewcommand*{\glossaryheader}{%
                     3561
                              \bfseries\entryname&\bfseries\descriptionname&
                     3562
                     3563
                              \bfseries\pagelistname\\endhead}%
                     3564 }
long3colheaderborder The long3colheaderborder style is like the above but with a border
                     3565 \newglossarystyle{long3colheaderborder}{%
                       Base it on the glostylelong3colborder style:
                            \glossarystyle{long3colborder}%
                       Set the table's header and add horizontal line at table's foot:
                     3567
                            \renewcommand*{\glossaryheader}{%
                     3568
                              \hline
                     3569
                              \bfseries\entryname&\bfseries\descriptionname&
                     3570
                              \bfseries\pagelistname\\\hline\endhead
                     3571
                              \hline\endfoot}%
                     3572 }
                      The long4col style has four columns where the third column contains the value of
             long4col
                       the associated symbol key.
                     3573 \newglossarystyle{long4col}{%
                       Use a longtable with 4 columns:
                            \renewenvironment{theglossary}%
                     3574
                     3575
                              {\begin{longtable}{1111}}%
                              {\end{longtable}}%
                     3576
                       No table header:
                            \renewcommand*{\glossaryheader}{}%
                       No group headings:
                            \renewcommand*{\glsgroupheading}[1]{}%
                       Main (level 0) entries on a single row (name in first column, description in second
                       column, symbol in third column, page list in last column):
                            \renewcommand*{\glossaryentryfield}[5]{%
                     3579
```

\glstarget{##1}{##2} & ##3 & ##4 & ##5\\}%

3580

```
Sub entries on a single row with no name (description in second column, symbol
                       in third column, page list in last column):
                            \renewcommand*{\glossarysubentryfield}[6]{%
                     3581
                               & \glstarget{##2}{\strut}##4 & ##5 & ##6\\}%
                     3582
                       Blank row between groups:
                            \renewcommand*{\glsgroupskip}{ & & &\\}%
                     3583
                     3584 }
                      The long4colheader style is like long4col but with a header row.
      long4colheader
                     3585 \newglossarystyle{long4colheader}{%
                       Base it on the glostylelong4col style:
                            \glossarystyle{long4col}%
                       Table has a header:
                            \renewcommand*{\glossaryheader}{%
                     3587
                              \bfseries\entryname&\bfseries\descriptionname&
                     3589
                              \bfseries \symbolname&
                              \bfseries\pagelistname\\\endhead}%
                     3590
                     3591 }
                      The long4colborder style is like long4col but with a border.
      long4colborder
                     3592 \newglossarystyle{long4colborder}{%
                       Base it on the glostylelong4col style:
                           \glossarystyle{long4col}%
                       Use a longtable with 4 columns surrounded by vertical lines:
                     3594
                            \renewenvironment{theglossary}%
                     3595
                              {\begin{longtable}{|1|1|1|1|}}%
                              {\end{longtable}}%
                     3596
                       Add horizontal lines to the head and foot of the table:
                            \renewcommand*{\glossaryheader}{\hline\endhead\hline\endfoot}%
                     3598 }
long4colheaderborder The long4colheaderborder style is like the above but with a border.
                     3599 \newglossarystyle{long4colheaderborder}{%
                       Base it on the glostylelong4col style:
                           \glossarystyle{long4col}%
                       Use a longtable with 4 columns surrounded by vertical lines:
                     3601
                            \renewenvironment{theglossary}%
                     3602
                              {\begin{longtable}{|1|1|1|1|}}%
                     3603
                              {\end{longtable}}%
                       Add table header and horizontal line at the table's foot:
                            \renewcommand*{\glossaryheader}{%
                     3604
                              \hline\bfseries\entryname&\bfseries\descriptionname&
                     3605
                     3606
                              \bfseries \symbolname&
                     3607
                              \bfseries\pagelistname\\\hline\endhead\hline\endfoot}%
                     3608 }
```

altlong4col The altlong4col style is like the long4col style but can have multiline descriptions and page lists.

Base it on the glostylelong4col style:

```
3610 \glossarystyle{long4col}%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3611 \renewenvironment{theglossary}%
3612 {\begin{longtable}{lp{\glsdescwidth}lp{\glspagelistwidth}}}%
3613 {\end{longtable}}%
3614 }
```

altlong4colheader The altlong4colheader style is like altlong4col but with a header row.

```
3615 \newglossarystyle{altlong4colheader}{%
```

Base it on the glostylelong4colheader style:

```
3616 \glossarystyle{long4colheader}%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3617 \renewenvironment{theglossary}%
3618 {\begin{longtable}{lp{\glsdescwidth}lp{\glspagelistwidth}}}%
3619 {\end{longtable}}%
3620 }
```

altlong4colborder The altlong4colborder style is like altlong4col but with a border.

```
3621 \newglossarystyle{altlong4colborder}{%
```

Base it on the glostylelong4colborder style:

```
3622 \glossarystyle{long4colborder}%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3623 \renewenvironment{theglossary}%
3624 {\begin{longtable}{||l|p{\glsdescwidth}||l|p{\glspagelistwidth}|}}%
3625 {\end{longtable}}%
3626}
```

altlong4colheaderborder

The altlong4colheaderborder style is like the above but with a header as well as a border.

```
3627 \verb| newglossarystyle{altlong4colheaderborder}{\%}
```

Base it on the glostylelong4colheaderborder style:

```
3628 \glossarystyle{long4colheaderborder}%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3629 \renewenvironment{theglossary}%
3630 {\begin{longtable}{||lp{\glsdescwidth}||lp{\glspagelistwidth}|}}%
3631 {\end{longtable}}%
3632 }
```

6.4 Glossary Styles using longtable (the glossary-longragged package)

The glossary styles defined in the glossary-longragged package used the longtable environment in the glossary and use ragged right formatting for the multiline columns.

```
3633 \ProvidesPackage{glossary-longragged}[2009/05/30 v2.01 (NLCT)]
                                              Requires the array package:
                                         3634 \RequirePackage{array}
                                              Requires the longtable package:
                                         3635 \RequirePackage{longtable}
         \glsdescwidth This is a length that governs the width of the description column. This may have
                                             already been defined.
                                         3636 \ensuremath{\mbox{\sc width}}{\mbox{\sc width}}{\mbox{\sc width}}
                                                        \newlength\glsdescwidth
                                                        \setlength{\glsdescwidth}{0.6\hsize}
                                         3638
                                         3639 }{}
\glspagelistwidth This is a length that governs the width of the page list column. This may already
                                             have been defined.
                                         3640 \@ifundefined{glspagelistwidth}{%
                                                       \newlength\glspagelistwidth
                                         3642
                                                       \setlength{\glspagelistwidth}{0.1\hsize}
                                         3643 }{}
                longragged The longragged glossary style is like the long but uses ragged right formatting for
                                              the description column.
                                         3644 \newglossarystyle{longragged}{%
                                              Use longtable with two columns:
                                         3645
                                                        \renewenvironment{theglossary}%
                                                               \label{longtable} $$ \sigma_{\propto p(\propto p(
                                         3646
                                                               {\end{longtable}}%
                                         3647
                                             Do nothing at the start of the environment:
                                                        \renewcommand*{\glossaryheader}{}%
                                             No heading between groups:
                                                       \renewcommand*{\glsgroupheading}[1]{}%
                                             Main (level 0) entries displayed in a row:
                                                        \renewcommand*{\glossaryentryfield}[5]{%
                                         3650
                                                             \glstarget{##1}{##2} & ##3\glspostdescription\space ##5%
                                         3651
                                                             \tabularnewline}%
                                         3652
                                             Sub entries displayed on the following row without the name:
                                                        \renewcommand*{\glossarysubentryfield}[6]{%
                                                               & \glstarget{##2}{\strut}##4\glspostdescription\space ##6%
                                         3654
                                                             \tabularnewline}%
                                         3655
                                             Blank row between groups:
                                                       \renewcommand*{\glsgroupskip}{ & \tabularnewline}%
                                         3657 }
```

```
longraggedborder The longraggedborder style is like the above, but with horizontal and vertical lines:
                        3658 \newglossarystyle{longraggedborder}{%
                         Base it on the glostylelongragged style:
                              \glossarystyle{longragged}%
                         Use longtable with two columns with vertical lines between each column:
                              \renewenvironment{theglossary}{%
                                \begin{longtable}{|1|>{\raggedright}p{\glsdescwidth}|}}%
                        3661
                        3662
                                {\end{longtable}}%
                         Place horizontal lines at the head and foot of the table:
                              \renewcommand*{\glossaryheader}{\hline\endhead\hline\endfoot}%
                        3664 }
      longraggedheader The longraggedheader style is like the longragged style but with a header:
                       3665 \newglossarystyle{longraggedheader}{%
                         Base it on the glostylelongragged style:
                             \glossarystyle{longragged}%
                         Set the table's header:
                              \renewcommand*{\glossaryheader}{%
                                \bfseries \entryname & \bfseries \descriptionname
                        3669
                                \tabularnewline\endhead}%
                        3670 }
                         The longraggedheaderborder style is like the longragged style but with a header and
longraggedheaderborder
                         border.
                        3671 \verb|\newglossarystyle{longraggedheaderborder}{\%}
                         Base it on the glostylelongraggedborder style:
                              \glossarystyle{longraggedborder}%
                         Set the table's header and add horizontal line to table's foot:
                              \renewcommand*{\glossaryheader}{%
                                \hline\bfseries \entryname & \bfseries \descriptionname
                        3675
                                \tabularnewline\hline
                        3676
                                \endhead
                                \hline\endfoot}%
                        3677
                       3678 }
        longragged3col The longragged3col style is like longragged but with 3 columns
                       3679 \newglossarystyle{longragged3col}{%
                         Use a longtable with 3 columns:
                              \renewenvironment{theglossary}%
                        3680
                        3681
                                {\begin{longtable}{1>{\raggedright}p{\glsdescwidth}%
                                   >{\raggedright}p{\glspagelistwidth}}}%
                       3682
                                {\end{longtable}}%
                        3683
                         No table header:
                              \renewcommand*{\glossaryheader}{}%
                        3684
                         No headings between groups:
```

\renewcommand*{\glsgroupheading}[1]{}%

3685

```
Main (level 0) entries on a row (name in first column, description in second column,
                             page list in last column):
                                  \renewcommand*{\glossaryentryfield}[5]{%
                            3686
                                    \glstarget{##1}{##2} & ##3 & ##5\tabularnewline}%
                            3687
                              Sub-entries on a separate row (no name, description in second column, page list
                             in third column):
                                  \renewcommand*{\glossarysubentryfield}[6]{%
                                     & \glstarget{##2}{\strut}##4 & ##6\tabularnewline}%
                            3689
                             Blank row between groups:
                            3690
                                  \renewcommand*{\glsgroupskip}{ & &\tabularnewline}%
                            3691 }
                             The longragged3colborder style is like the longragged3col style but with a border:
      longragged3colborder
                            3692 \newglossarystyle{longragged3colborder}{%
                              Base it on the glostylelongragged3col style:
                                 \glossarystyle{longragged3col}%
                             Use a longtable with 3 columns with vertical lines around them:
                            3694
                                  \renewenvironment{theglossary}%
                            3695
                                    {\begin{longtable}{|1|>{\raggedright}p{\glsdescwidth}|%
                                      >{\raggedright}p{\glspagelistwidth}|}}%
                            3696
                                    {\end{longtable}}%
                            3697
                             Place horizontal lines at the head and foot of the table:
                                  \renewcommand*{\glossaryheader}{\hline\endhead\hline\endfoot}%
                            3699 }
      longragged3colheader The longragged3colheader style is like longragged3col but with a header row:
                            3700 \newglossarystyle{longragged3colheader}{%
                             Base it on the glostylelongragged3col style:
                                  \glossarystyle{longragged3col}%
                             Set the table's header:
                                  \renewcommand*{\glossaryheader}{%
                            3703
                                    \bfseries\entryname&\bfseries\descriptionname&
                                    \bfseries\pagelistname\tabularnewline\endhead}%
                            3704
                            3705 }
longragged3colheaderborder
                             The longragged3colheaderborder style is like the above but with a border
                            3706 \newglossarystyle{longragged3colheaderborder}{%
                             Base it on the glostylelongragged3colborder style:
                                  \glossarystyle{longragged3colborder}%
                             Set the table's header and add horizontal line at table's foot:
                            3708
                                  \renewcommand*{\glossaryheader}{%
                            3709
                                    \hline
                            3710
                                    \bfseries\entryname&\bfseries\descriptionname&
                                    \bfseries\pagelistname\tabularnewline\hline\endhead
                            3711
                                    \hline\endfoot}%
                           3712
                           3713 }
```

altlongragged4col The altlongragged4col style is like the altlong4col style defined in the glossary-long package, except that ragged right formatting is used for the description and page list columns.

```
3714 \newglossarystyle{altlongragged4col}{%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3715 \renewenvironment{theglossary}%
3716 {\begin{longtable}{1>{\raggedright}p{\glsdescwidth}l%
3717 >{\raggedright}p{\glspagelistwidth}}}%
3718 {\end{longtable}}%
```

No table header:

3719 \renewcommand*{\glossaryheader}{}%

No group headings:

```
3720 \renewcommand*{\glsgroupheading}[1]{}%
```

Main (level 0) entries on a single row (name in first column, description in second column, symbol in third column, page list in last column):

```
3721 \renewcommand*{\glossaryentryfield}[5]{%
3722 \glstarget{##1}{##2} & ##3 & ##4 & ##5\tabularnewline}%
```

Sub entries on a single row with no name (description in second column, symbol in third column, page list in last column):

```
3723 \renewcommand*{\glossarysubentryfield}[6]{%
3724 & \glstarget{##2}{\strut}##4 & ##5 & ##6\tabularnewline}%
```

Blank row between groups:

```
3725 \renewcommand*{\glsgroupskip}{ & & &\tabularnewline}% 3726}
```

altlongragged4colheader The altlongragged4colheader style is like altlongragged4col but with a header row. 3727 \newglossarystyle{altlongragged4colheader}{%

Base it on the glostylealtlongragged4col style:

```
3728 \glossarystyle{altlongragged4col}%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3729 \renewenvironment{theglossary}%
3730 {\begin{longtable}{1>{\raggedright}p{\glsdescwidth}1%
3731 >{\raggedright}p{\glspagelistwidth}}}%
3732 {\end{longtable}}%
```

Table has a header:

```
3733 \renewcommand*{\glossaryheader}{%
3734 \bfseries\entryname&\bfseries\descriptionname&
3735 \bfseries \symbolname&
3736 \bfseries\pagelistname\tabularnewline\endhead}%
3737 }
```

altlongragged4colborder The altlongragged4colborder style is like altlongragged4col but with a border.

```
3738 \newglossarystyle{altlongragged4colborder}{%
```

Base it on the glostylealtlongragged4col style:

```
3739 \glossarystyle{altlongragged4col}%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3740 \renewenvironment{theglossary}%
3741 {\begin{longtable}{|1|>{\raggedright}p{\glsdescwidth}|1|%
3742 >{\raggedright}p{\glspagelistwidth}|}%
3743 {\end{longtable}}%

Add horizontal lines to the head and foot of the table:
3744 \renewcommand*{\glossaryheader}{\hline\endhead\hline\endfoot}%
```

altlongragged4colheaderborder

3745 }

The altlongragged4colheaderborder style is like the above but with a header as well as a border.

```
3746 \newglossarystyle{altlongragged4colheaderborder}{%
```

Base it on the glostylealtlongragged4col style:

```
3747 \glossarystyle{altlongragged4col}%
```

Use a longtable with 4 columns where the second and last columns may have multiple lines in each row:

```
3748 \renewenvironment{theglossary}%
3749 {\begin{longtable}{|1|>{\raggedright}p{\glsdescwidth}|1|%
3750 >{\raggedright}p{\glspagelistwidth}|}}%
3751 {\end{longtable}}%
```

Add table header and horizontal line at the table's foot:

```
3752 \renewcommand*{\glossaryheader}{%
3753 \hline\bfseries\entryname&\bfseries\descriptionname&
3754 \bfseries \symbolname&
3755 \bfseries\pagelistname\tabularnewline\hline\endhead
3756 \hline\endfoot}%
3757 }
```

6.5 Glossary Styles using supertabular environment (glossary-super package)

The glossary styles defined in the glossary-super package use the supertabular environment.

```
{\tt 3758 \ ProvidesPackage\{glossary-super\}[2009/05/30\ v2.01\ (NLCT)]}
```

Requires the supertabular package:

```
3759 \RequirePackage{supertabular}
```

\glsdescwidth This is a length that governs the width of the description column. This may already have been defined if glossary-long has been loaded.

```
3760 \@ifundefined{glsdescwidth}{%
3761 \newlength\glsdescwidth
3762 \setlength{\glsdescwidth}{0.6\hsize}
3763 }{}
```

\glspagelistwidth This is a length that governs the width of the page list column. This may already have been defined if glossary-long has been loaded.

```
3764 \@ifundefined{glspagelistwidth}{% 3765 \newlength\glspagelistwidth
```

```
super The super glossary style uses the supertabular environment (it uses lengths defined
             in the glossary-long package.)
            3768 \newglossarystyle{super}{%
             Put the glossary in a supertabular environment with two columns and no head or
             tail:
            3769
                  \renewenvironment{theglossary}%
                    {\tablehead{}\tabletail{}%
            3770
                     \begin{supertabular} \{lp\{\glsdescwidth\}\}\}\%
           3771
                    {\end{supertabular}}%
           3772
             Do nothing at the start of the table:
                  \renewcommand*{\glossaryheader}{}%
             No group headings:
                  \renewcommand*{\glsgroupheading}[1]{}%
             Main (level 0) entries put in a row (name in first column, description and page
             list in second column):
                  \verb|\renewcommand*{\glossaryentryfield}[5]{||}
            3775
            3776
                    \glstarget{##1}{##2} & ##3\glspostdescription\space ##5\\}%
             Sub entries put in a row (no name, description and page list in second column):
                  \renewcommand*{\glossarysubentryfield}[6]{%
            3777
                     & \glstarget{##2}{\strut}##4\glspostdescription\space ##6\\}%
            3778
             Blank row between groups:
                  \renewcommand*{\glsgroupskip}{ & \\}%
            3780 }
superborder The superborder style is like the above, but with horizontal and vertical lines:
            3781 \newglossarystyle{superborder}{%
             Base it on the glostylesuper style:
                  \glossarystyle{super}%
             Put the glossary in a supertabular environment with two columns and a horizontal
             line in the head and tail:
                  \renewenvironment{theglossary}%
                    {\tablehead{\hline}\tabletail{\hline}%
            3784
                     \begin{supertabular}{|||p{\glsdescwidth}|}}%
            3785
            3786
                    {\end{supertabular}}%
            3787 }
superheader The superheader style is like the super style, but with a header:
           3788 \newglossarystyle{superheader}{%
             Base it on the glostylesuper style:
                 \glossarystyle{super}%
             Put the glossary in a supertabular environment with two columns, a header and
             no tail:
            3790 \renewenvironment{theglossary}%
                 {\tablehead{\bfseries \entryname & \bfseries \descriptionname\\}%
```

\setlength{\glspagelistwidth}{0.1\hsize}

3767 }{}

```
3792 \tabletail{}%
3793 \begin{supertabular}{lp{\glsdescwidth}}}%
3794 {\end{supertabular}}%
3795 }
```

superheaderborder The superheaderborder style is like the super style but with a header and border:

```
3796 \newglossarystyle{superheaderborder}{%
```

Base it on the glostylesuper style:

```
3797 \glossarystyle{super}%
```

Put the glossary in a supertabular environment with two columns, a header and horizontal lines above and below the table:

```
3798 \renewenvironment{theglossary}%
3799 {\tablehead{\hline\bfseries \entryname &
3800 \bfseries \descriptionname\\hline}%
3801 \tabletail{\hline}
3802 \begin{supertabular}{|l|p{\glsdescwidth}|}}%
3803 {\end{supertabular}}%
3804}
```

super3col The super3col style is like the super style, but with 3 columns:

```
3805 \newglossarystyle{super3col}{%
```

Put the glossary in a supertabular environment with three columns and no head or tail:

```
3806 \renewenvironment{theglossary}%
3807 {\tablehead{}\tabletail{}%
3808 \begin{supertabular}{lp{\glsdescwidth}p{\glspagelistwidth}}}%
3809 {\end{supertabular}}%
```

Do nothing at the start of the table:

3810 \renewcommand*{\glossaryheader}{}%

No group headings:

```
3811 \ \ensuremath{\mbox{\mbox{renewcommand*{\log1sgroupheading}[1]{}}}
```

Main (level 0) entries on a row (name in first column, description in second column, page list in last column):

```
3812 \renewcommand*{\glossaryentryfield}[5]{%
3813 \glstarget{##1}{##2} & ##3 & ##5\\}%
```

Sub entries on a row (no name, description in second column, page list in last column):

```
3814 \renewcommand*{\glossarysubentryfield}[6]{%
3815 & \glstarget{##2}{\strut}##4 & ##6\\}%
Blank row between groups:
3816 \renewcommand*{\glsgroupskip}{ & &\\}%
3817 }
```

super3colborder The super3colborder style is like the super3col style, but with a border:

```
3818 \newglossarystyle{super3colborder}{%
```

Base it on the glostylesuper3col style:

```
3819 \glossarystyle{super3col}%
```

Put the glossary in a supertabular environment with three columns and a horizontal line in the head and tail:

```
3820 \renewenvironment{theglossary}%
3821 {\tablehead{\hline}\tabletail{\hline}%
3822 \begin{supertabular}{|l|p{\glsdescwidth}|p{\glspagelistwidth}|}}%
3823 {\end{supertabular}}%
3824 }
```

super3colheader The super3colheader style is like the super3col style but with a header row:

3825 \newglossarystyle{super3colheader}{%

Base it on the glostylesuper3col style:

```
3826 \glossarystyle{super3col}%
```

Put the glossary in a supertabular environment with three columns, a header and no tail:

```
3827 \renewenvironment{theglossary}%
3828 {\tablehead{\bfseries\entryname&\bfseries\descriptionname&
3829 \bfseries\pagelistname\\}\tabletail{}%
3830 \begin{supertabular}{lp{\glsdescwidth}p{\glspagelistwidth}}}%
3831 {\end{supertabular}}%
```

 ${\tt super3colheaderborder}$

The super3colheaderborder style is like the super3col style but with a header and border:

```
3833 \newglossarystyle{super3colheaderborder}{%
```

Base it on the glostylesuper3colborder style:

```
3834 \glossarystyle{super3colborder}%
```

Put the glossary in a supertabular environment with three columns, a header with horizontal lines and a horizontal line in the tail:

```
3835 \renewenvironment{theglossary}%
3836 {\tablehead{\hline}
3837 \bfseries\entryname&\bfseries\descriptionname&
3838 \bfseries\pagelistname\\hline}%
3839 \tabletail{\hline}%
3840 \begin{supertabular}{|1|p{\glsdescwidth}|p{\glspagelistwidth}|}%
3841 {\end{supertabular}}%
3842}
```

super4col The super4col glossary style has four columns, where the third column contains the value of the corresponding symbol key used when that entry was defined.

```
3843 \newglossarystyle{super4col}{%
```

Put the glossary in a supertabular environment with four columns and no head or tail:

```
3844 \renewenvironment{theglossary}%
3845 {\tablehead{}\tabletail{}%
3846 \begin{supertabular}{1111}}{%
3847 \end{supertabular}}%
```

Do nothing at the start of the table:

```
3848 \renewcommand*{\glossaryheader}{}%
```

No group headings:

```
3849 \renewcommand*{\glsgroupheading}[1]{}%
```

Main (level 0) entries on a row with the name in the first column, description in second column, symbol in third column and page list in last column:

```
3850 \renewcommand*{\glossaryentryfield}[5]{%
3851 \glstarget{##1}{##2} & ##3 & ##4 & ##5\\}%
```

Sub entries on a row with no name, the description in the second column, symbol in third column and page list in last column:

```
3852 \renewcommand*{\glossarysubentryfield}[6]{%
3853 & \glstarget{##2}{\strut}##4 & ##5 & ##6\\}%
Blank row between groups:
3854 \renewcommand*{\glsgroupskip}{ & & &\\}%
3855 }
```

super4colheader The super4colheader style is like the super4col but with a header row.

```
3856 \newglossarystyle{super4colheader}{%
```

Base it on the glostylesuper4col style:

```
3857 \glossarystyle{super4col}%
```

Put the glossary in a supertabular environment with four columns, a header and no tail:

```
3858 \renewenvironment{theglossary}%
3859 {\tablehead{\bfseries\entryname&\bfseries\descriptionname&}
3860 \bfseries\symbolname &
3861 \bfseries\pagelistname\\}%
3862 \tabletail{}%
3863 \begin{supertabular}{1111}}%
3864 {\end{supertabular}}%
3865 }
```

super4colborder The super4colborder style is like the super4col but with a border.

3866 \newglossarystyle{super4colborder}{%

Base it on the glostyle super4col style:

```
3867 \glossarystyle{super4col}%
```

Put the glossary in a supertabular environment with four columns and a horizontal line in the head and tail:

```
3868 \renewenvironment{theglossary}%
3869 {\tablehead{\hline}\tabletail{\hline}%
3870 \begin{supertabular}{||1||1||}}%
3871 {\end{supertabular}}%
```

super4colheaderborder The super4colheaderborder style is like the super4col but with a header and border.

3873 \newglossarystyle{super4colheaderborder}{%

Base it on the glostylesuper4col style:

```
3874 \glossarystyle{super4col}%
```

Put the glossary in a supertabular environment with four columns and a header bordered by horizontal lines and a horizontal line in the tail:

```
3875 \renewenvironment{theglossary}%
3876 {\tablehead{\hline\bfseries\entryname&\bfseries\descriptionname&
3877 \bfseries\symbolname &
3878 \bfseries\pagelistname\\hline}\tabletail{\hline}%
3879 \begin{supertabular}{|1|1|1|1}}%
3880 {\end{supertabular}}%
3881}
```

altsuper4col The altsuper4col glossary style is like super4col but has provision for multiline descriptions.

3882 \newglossarystyle{altsuper4col}{%

Base it on the glostylesuper4col style:

```
3883 \glossarystyle{super4col}%
```

Put the glossary in a supertabular environment with four columns and no head or tail:

```
3884 \renewenvironment{theglossary}%
3885 {\tablehead{}\tabletail{}%
3886 \begin{supertabular}{lp{\glsdescwidth}lp{\glspagelistwidth}}}%
3887 {\end{supertabular}}%
3888}
```

altsuper4colheader The altsuper4colheader style is like the altsuper4col but with a header row.

```
3889 \newglossarystyle{altsuper4colheader}{%
```

Base it on the glostylesuper4colheader style:

```
sso \glossarystyle{super4colheader}%
```

Put the glossary in a supertabular environment with four columns, a header and no tail:

```
3891 \renewenvironment{theglossary}%
3892 {\tablehead{\bfseries\entryname&\bfseries\descriptionname&
3893 \bfseries\symbolname &
3894 \bfseries\pagelistname\\}\tabletail{}%
3895 \begin{supertabular}{lp{\glsdescwidth}lp{\glspagelistwidth}}}%
3896 {\end{supertabular}}%
3897}
```

altsuper4colborder The altsuper4colborder style is like the altsuper4col but with a border.

```
3898 \newglossarystyle{altsuper4colborder}{%
```

Base it on the glostylesuper4colborder style:

```
3899 \glossarystyle{super4colborder}%
```

Put the glossary in a supertabular environment with four columns and a horizontal line in the head and tail:

```
3900 \renewenvironment{theglossary}%
3901 {\tablehead{\hline}\tabletail{\hline}%
3902 \begin{supertabular}%
3903 {|l|p{\glspagelistwidth}|}}%
3904 {\end{supertabular}}%
3905}
```

altsuper4colheaderborder

The altsuper4colheaderborder style is like the altsuper4col but with a header and border.

3906 \newglossarystyle{altsuper4colheaderborder}{%

Base it on the glostylesuper4colheaderborder style:

```
3907 \glossarystyle{super4colheaderborder}%
```

Put the glossary in a supertabular environment with four columns and a header bordered by horizontal lines and a horizontal line in the tail:

```
\renewenvironment{theglossary}%
3908
        {\tablehead{\hline
3909
           \bfseries\entryname &
3910
3911
           \bfseries\descriptionname &
3912
           \bfseries\symbolname &
           \bfseries\pagelistname\\hline}%
3913
         \tabletail{\hline}%
3914
3915
         \begin{supertabular}%
           {|1|p{\glsdescwidth}|1|p{\glspagelistwidth}|}}%
3916
        {\end{supertabular}}%
3917
3918 }
```

6.6 Glossary Styles using supertabular environment (glossary-superragged package)

The glossary styles defined in the glossary-superragged package use the supertabular environment. These styles are like those provided by the glossary-super package, except that the multiline columns have ragged right justification.

```
3919 \ProvidesPackage{glossary-superragged}[2009/05/30 v2.01 (NLCT)]
```

Requires the array package:

```
3920 \RequirePackage{array}
```

Requires the supertabular package:

```
3921 \RequirePackage{supertabular}
```

\glsdescwidth This is a length that governs the width of the description column. This may already have been defined.

```
3922 \@ifundefined{glsdescwidth}{\% 3923 \newlength\glsdescwidth 3924 \setlength{\glsdescwidth}{\0.6\hsize} 3925 \{}
```

\glspagelistwidth This is a length that governs the width of the page list column. This may already have been defined.

```
3926 \@ifundefined{glspagelistwidth}{%
3927 \newlength\glspagelistwidth
3928 \setlength{\glspagelistwidth}{0.1\hsize}
3929 }{}
```

superragged The superragged glossary style uses the supertabular environment.

```
3930 \newglossarystyle{superragged}{%
```

Put the glossary in a supertabular environment with two columns and no head or tail:

```
3931 \renewenvironment{theglossary}%
3932 {\tablehead{}\tabletail{}%
3933 \begin{supertabular}{1>{\raggedright}p{\glsdescwidth}}}%
3934 {\end{supertabular}}%
```

Do nothing at the start of the table:

```
3935 \renewcommand*{\glossaryheader}{}%
```

No group headings:

```
3936 \renewcommand*{\glsgroupheading}[1]{}%
```

Main (level 0) entries put in a row (name in first column, description and page list in second column):

```
3937 \renewcommand*{\glossaryentryfield}[5]{%
3938 \glstarget{##1}{##2} & ##3\glspostdescription\space ##5%
3939 \tabularnewline}%

Sub entries put in a row (no name, description and page list in second column):
3940 \renewcommand*{\glossarysubentryfield}[6]{%
3941 & \glstarget{##2}{\strut}##4\glspostdescription\space ##6%
3942 \tabularnewline}%
```

Blank row between groups:

```
3943 \renewcommand*{\glsgroupskip}{ & \tabularnewline}% 3944 }
```

superraggedborder The superraggedborder style is like the above, but with horizontal and vertical lines:

```
3945 \newglossarystyle{superraggedborder}{%
```

Base it on the glostylesuperragged style:

```
3946 \glossarystyle{superragged}%
```

Put the glossary in a supertabular environment with two columns and a horizontal line in the head and tail:

```
3947 \renewenvironment{theglossary}%
3948 {\tablehead{\hline}\tabletail{\hline}%
3949 \begin{supertabular}{|1|>{\raggedright}p{\glsdescwidth}|}}%
3950 {\end{supertabular}}%
```

superraggedheader The superraggedheader style is like the super style, but with a header:

```
3952 \newglossarystyle{superraggedheader}{%
```

Base it on the glostylesuperragged style:

```
3953 \glossarystyle{superragged}%
```

Put the glossary in a supertabular environment with two columns, a header and no tail:

```
3954 \renewenvironment{theglossary}%
3955 {\tablehead{\bfseries \entryname & \bfseries \descriptionname
3956 \tabularnewline}%
3957 \tabletail{}%
3958 \begin{supertabular}{\raggedright}p{\glsdescwidth}}}%
3959 {\end{supertabular}}%
3960 }
```

superraggedheaderborder

The superraggedheaderborder style is like the superragged style but with a header and border:

3961 \newglossarystyle{superraggedheaderborder}{%

Base it on the glostylesuper style:

```
\glossarystyle{superragged}%
```

Put the glossary in a supertabular environment with two columns, a header and horizontal lines above and below the table:

```
\renewenvironment{theglossary}%
3963
        {\tablehead{\hline\bfseries \entryname &
3964
           \bfseries \descriptionname\tabularnewline\hline}%
3965
3966
         \tabletail{\hline}
         \begin{supertabular}{|1|>{\raggedright}p{\glsdescwidth}|}}%
3967
3968
        {\end{supertabular}}%
3969 }
```

superragged3col The superragged3col style is like the superragged style, but with 3 columns:

```
3970 \newglossarystyle{superragged3col}{%
```

Put the glossary in a supertabular environment with three columns and no head

```
3971
      \renewenvironment{theglossary}%
3972
        {\tablehead{}\tabletail{}%
         \begin{supertabular}{1>{\raggedright}p{\glsdescwidth}%
3973
            >{\raggedright}p{\glspagelistwidth}}}%
3074
        {\end{supertabular}}%
3975
```

Do nothing at the start of the table:

```
\renewcommand*{\glossaryheader}{}%
```

No group headings:

```
\renewcommand*{\glsgroupheading}[1]{}%
```

Main (level 0) entries on a row (name in first column, description in second column, page list in last column):

```
3978
     \renewcommand*{\glossaryentryfield}[5]{%
        \glstarget{##1}{##2} & ##3 & ##5\tabularnewline}%
3979
```

Sub entries on a row (no name, description in second column, page list in last

```
3980
      \renewcommand*{\glossarysubentryfield}[6]{%
         & \glstarget{##2}{\strut}##4 & ##6\tabularnewline}%
 Blank row between groups:
3982
      \renewcommand*{\glsgroupskip}{ & &\tabularnewline}%
3983 }
```

superragged3colborder The superragged3colborder style is like the superragged3col style, but with a border:

```
3984 \newglossarystyle{superragged3colborder}{%
```

Base it on the glostylesuperragged3col style:

```
\glossarystyle{superragged3col}%
```

Put the glossary in a supertabular environment with three columns and a horizontal line in the head and tail:

```
\renewenvironment{theglossary}%
3986
      {\tablehead{\hline}\tabletail{\hline}%
3987
      3988
3989
        >{\raggedright}p{\glspagelistwidth}|}}%
3990
      {\end{supertabular}}%
3991 }
```

superragged3colheader

The superragged3colheader style is like the superragged3col style but with a header

```
3992 \newglossarystyle{superragged3colheader}{%
```

Base it on the glostylesuperragged3col style:

```
\glossarystyle{superragged3col}%
```

Put the glossary in a supertabular environment with three columns, a header and

```
3994
      \renewenvironment{theglossary}%
3995
        {\tablehead{\bfseries\entryname&\bfseries\descriptionname&
3996
           \bfseries\pagelistname\tabularnewline}\tabletail{}%
3997
         \begin{supertabular}{1>{\raggedright}p{\glsdescwidth}%
           >{\raggedright}p{\glspagelistwidth}}}%
3998
        {\end{supertabular}}%
3999
4000 }
```

erraggedright3colheaderborder

The superragged3colheaderborder style is like the superragged3col style but with a header and border:

4001 \newglossarystyle{superragged3colheaderborder}{%

Base it on the glostylesuperragged3colborder style:

```
\glossarystyle{superragged3colborder}%
```

Put the glossary in a supertabular environment with three columns, a header with horizontal lines and a horizontal line in the tail:

```
\renewenvironment{theglossary}%
        {\tablehead{\hline
4004
4005
            \bfseries\entryname&\bfseries\descriptionname&
            \bfseries\pagelistname\tabularnewline\hline}%
4006
         \tabletail{\hline}%
4007
         \begin{supertabular}{|1|>{\raggedright}p{\glsdescwidth}|%
4008
4009
           >{\raggedright}p{\glspagelistwidth}|}}%
4010
        {\end{supertabular}}%
4011 }
```

altsuperragged4col The altsuperragged4col glossary style is like altsuper4col style in the glossary-super package but uses ragged right formatting in the description and page list columns.

```
4012 \newglossarystyle{altsuperragged4col}{%
```

Put the glossary in a supertabular environment with four columns and no head or tail:

```
4013
      \renewenvironment{theglossary}%
        {\tablehead{}\tabletail{}%
4014
         \begin{supertabular}{1>{\raggedright}p{\glsdescwidth}1%
4015
4016
           >{\raggedright}p{\glspagelistwidth}}}%
4017
        {\end{supertabular}}%
```

Do nothing at the start of the table:

4018 \renewcommand*{\glossaryheader}{}%

No group headings:

```
4019 \renewcommand*{\glsgroupheading}[1]{}%
```

Main (level 0) entries on a row with the name in the first column, description in second column, symbol in third column and page list in last column:

```
4020 \renewcommand*{\glossaryentryfield}[5]{%
4021 \glstarget{##1}{##2} & ##3 & ##4 & ##5\tabularnewline}%
```

Sub entries on a row with no name, the description in the second column, symbol in third column and page list in last column:

```
4022 \renewcommand*{\glossarysubentryfield}[6]{%
4023 & \glstarget{##2}{\strut}##4 & ##5 & ##6\tabularnewline}%
Blank row between groups:
```

```
4024 \renewcommand*{\glsgroupskip}{ & & &\tabularnewline}% 4025}
```

altsuperragged4colheader

The altsuperragged4colheader style is like the altsuperragged4col style but with a header row.

```
4026 \verb| newglossarystyle{altsuperragged4colheader}{\%}
```

Base it on the glostylealtsuperragged4col style:

```
4027 \glossarystyle{altsuperragged4col}%
```

Put the glossary in a supertabular environment with four columns, a header and no tail:

```
4028 \renewenvironment{theglossary}%
4029 {\tablehead{\bfseries\entryname&\bfseries\descriptionname&}
4030 \bfseries\symbolname &
4031 \bfseries\pagelistname\tabularnewline}\tabletail{}%
4032 \begin{supertabular}{l>{\raggedright}p{\glsdescwidth}l%
4033 >{\raggedright}p{\glspagelistwidth}}}%
4034 {\end{supertabular}}%
4035}
```

altsuperragged4colborder

The altsuperragged4colborder style is like the altsuperragged4col style but with a border.

```
4036 \newglossarystyle{altsuperragged4colborder}{%
```

Base it on the glostylealt superragged 4 col style:

```
4037 \glossarystyle{altsuper4col}%
```

Put the glossary in a supertabular environment with four columns and a horizontal line in the head and tail:

```
4038 \renewenvironment{theglossary}%
4039 {\tablehead{\hline}\tabletail{\hline}%
4040 \begin{supertabular}%
4041 {|1|>{\raggedright}p{\glsdescwidth}|1|%
4042 >{\raggedright}p{\glspagelistwidth}|}%
4043 {\end{supertabular}}%
4044 }
```

ltsuperragged4colheaderborder

The altsuperragged4colheaderborder style is like the altsuperragged4col style but with a header and border.

```
4045 \verb| \newglossarystyle{altsuperragged4colheaderborder}{\%} \\
```

Base it on the glostylealtsuperragged4col style:

```
4046 \glossarystyle{altsuperragged4col}%
```

Put the glossary in a supertabular environment with four columns and a header bordered by horizontal lines and a horizontal line in the tail:

```
\renewenvironment{theglossary}%
4047
        {\tablehead{\hline
4048
4049
           \bfseries\entryname &
4050
           \bfseries\descriptionname &
4051
           \bfseries\symbolname &
           \bfseries\pagelistname\tabularnewline\hline}%
4052
         \tabletail{\hline}%
4053
         \begin{supertabular}%
4054
4055
           {||1|>{\raggedright}p{\glsdescwidth}||1|%
              >{\raggedright}p{\glspagelistwidth}|}}%
4056
        {\end{supertabular}}%
4057
4058 }
```

6.7 Tree Styles (glossary-tree.sty)

The glossary-tree style file defines glossary styles that have a tree-like structure. These are designed for hierarchical glossaries.

```
4059 \ProvidesPackage{glossary-tree}[2009/01/14 v1.01 (NLCT)]
```

index The index glossary style is similar in style to the way indices are usually typeset using \item, \subitem and \subsubitem. The entry name is set in bold. If an entry has a symbol, it is placed in brackets after the name. Then the description is displayed, followed by the number list. This style allows up to three levels.

```
4060 \verb|\newglossarystyle{index}{|} \%
```

Set the paragraph indentation and skip and define \item to be the same as that used by theindex:

```
4061 \renewenvironment{theglossary}%
4062 {\setlength{\parindent}{0pt}%
4063 \setlength{\parskip}{0pt plus 0.3pt}%
4064 \let\item\@idxitem}%
4065 {}%
```

Do nothing at the start of the environment:

```
4066 \renewcommand*{\glossaryheader}{}%
```

No group headers:

```
4067 \renewcommand*{\glsgroupheading}[1]{}\%
```

Main (level 0) entry starts a new item with the name in bold followed by the symbol in brackets (if it exists), the description and the page list.

```
4068 \renewcommand*{\glossaryentryfield}[5]{%
4069 \item\textbf{\glstarget{##1}{##2}}%
4070 \ifx\relax##4\relax
4071 \else
4072 \space(##4)%
```

```
4073 \fi
4074 \space ##3\glspostdescription \space ##5}%
```

Sub entries: level 1 entries use \subitem, levels greater than 1 use \subsubitem. The level (##1) shouldn't be 0, as that's catered by \glossaryentryfield, but for completeness, if the level is 0, \item is used. The name is put in bold, followed by the symbol in brackets (if it exists), the description and the page list.

```
\renewcommand*{\glossarysubentryfield}[6]{%
4075
         \ifcase##1\relax
4076
          % level 0
4077
4078
           \item
4079
         \or
          % level 1
4080
           \subitem
4081
4082
         \else
          % all other levels
4083
           \subsubitem
4084
4085
        \textbf{\glstarget{##2}{##3}}%
4086
        \ifx\relax##5\relax
4087
4088
           \space(##5)%
4089
4090
         \space##4\glspostdescription\space ##6}%
```

Vertical gap between groups is the same as that used by indices:

```
1092 \renewcommand*{\glsgroupskip}{\indexspace}}
```

indexgroup The indexgroup style is like the index style but has headings.

```
4093 \newglossarystyle{indexgroup}{%
```

Base it on the glostyleindex style:

```
4094 \glossarystyle{index}%
```

Add a heading for each group. This puts the group's title in bold followed by a vertical gap.

```
4095 \renewcommand*{\glsgroupheading}[1]{%
4096 \item\textbf{\glsgetgrouptitle{##1}}\indexspace}%
4097}
```

indexhypergroup The indexhypergroup style is like the indexgroup style but has hyper navigation.

```
4098 \newglossarystyle{indexhypergroup}{%
```

Base it on the glostyleindex style:

```
4099 \glossarystyle{index}%
```

Put navigation links to the groups at the start of the glossary:

```
4100 \renewcommand*{\glossaryheader}{%
4101 \item\textbf{\glsnavigation}\indexspace}%
```

Add a heading for each group (with a target). The group's title is in bold followed by a vertical gap.

```
4102 \renewcommand*{\glsgroupheading}[1]{%
4103 \item\textbf{\glsnavhypertarget{##1}{\glsgetgrouptitle{##1}}}%
4104 \indexspace}%
4105 }
```

```
The tree glossary style is similar in style to the index style, but can have arbitrary
 levels.
4106 \newglossarystyle{tree}{%
 Set the paragraph indentation and skip:
      \renewenvironment{theglossary}%
        {\setlength{\parindent}{0pt}%
4108
4109
         \setlength{\parskip}{Opt plus 0.3pt}}%
4110
 Do nothing at the start of the theglossary environment:
      \renewcommand*{\glossaryheader}{}%
 No group headings:
      \renewcommand*{\glsgroupheading}[1]{}%
 Main (level 0) entries: name in bold, followed by symbol in brackets (if it exists),
 the description and the page list:
      \renewcommand{\glossaryentryfield}[5]{%
4113
4114
        \hangindentOpt\relax
4115
        \parindent0pt\relax
        \textbf{\glstarget{##1}{##2}}%
4116
        \ifx\relax##4\relax
4117
        \else
4118
           \space(##4)%
4119
4120
        \fi
        \space ##3\glspostdescription \space ##5\par}%
4121
 Sub entries: level \langle n \rangle is indented by \langle n \rangle times \glstreeindent. The name is in
 bold, followed by the symbol in brackets (if it exists), the description and the page
 list.
4122
      \renewcommand{\glossarysubentryfield}[6]{%
4123
        \hangindent##1\glstreeindent\relax
4124
        \parindent##1\glstreeindent\relax
        \textbf{\glstarget{##2}{##3}}%
4125
        \ifx\relax##5\relax
4126
        \else
4127
           \space(##5)%
4128
        \fi
4129
        \space##4\glspostdescription\space ##6\par}%
4130
 Vertical gap between groups is the same as that used by indices:
      \renewcommand*{\glsgroupskip}{\indexspace}}
 Like the tree style but the glossary groups have headings.
4132 \newglossarystyle{treegroup}{%
 Base it on the glostyletree style:
```

\noindent\textbf{\glsgetgrouptitle{##1}}\par\indexspace}%

Each group has a heading (in bold) followed by a vertical gap):

\renewcommand{\glsgroupheading}[1]{\par

\glossarystyle{tree}%

4134 4135

4136 }

treehypergroup The treehypergroup style is like the treegroup style, but has a set of links to the groups at the start of the glossary.

4137 \newglossarystyle{treehypergroup}{%

Base it on the glostyletree style:

4138 \glossarystyle{tree}%

Put navigation links to the groups at the start of the theglossary environment:

```
4139 \renewcommand*{\glossaryheader}{%
```

4140 \par\noindent\textbf{\glsnavigation}\par\indexspace}%

Each group has a heading (in bold with a target) followed by a vertical gap):

```
4141 \renewcommand*{\glsgroupheading}[1]{%
4142 \par\noindent
4143 \textbf{\glsnavhypertarget{##1}{\glsgetgrouptitle{##1}}}\par
4144 \indexspace}%
4145}
```

\glstreeindent Length governing left indent for each level of the tree style.

```
4146 \newlength\glstreeindent
4147 \setlength{\glstreeindent}{10pt}
```

treenoname The treenoname glossary style is like the tree style, but doesn't print the name or symbol for sub-levels.

 $4148 \neq 148$

Set the paragraph indentation and skip:

```
4149 \renewenvironment{theglossary}%
4150 {\setlength{\parindent}{0pt}%
4151 \setlength{\parskip}{0pt plus 0.3pt}}%
4152 {}%
```

No header:

4153 \renewcommand*{\glossaryheader}{}%

No group headings:

4154 \renewcommand*{\glsgroupheading}[1]{}%

Main (level 0) entries: the name is in bold, followed by the symbol in brackets (if it exists), the description and the page list.

```
\renewcommand{\glossaryentryfield}[5]{%
4155
        \hangindent0pt\relax
4156
4157
        \parindent0pt\relax
4158
        \textbf{\glstarget{##1}{##2}}%
        \int {relax##4}relax
4159
4160
        \else
           \space(##4)%
4161
4162
        \space ##3\glspostdescription \space ##5\par}%
4163
```

Sub entries: level $\langle n \rangle$ is indented by $\langle n \rangle$ times \glstreeindent. The name and symbol are omitted. The description followed by the page list are displayed.

```
4164 \renewcommand{\glossarysubentryfield}[6]{%
4165 \hangindent##1\glstreeindent\relax
4166 \parindent##1\glstreeindent\relax
4167 \glstarget{##2}{\strut}%
4168 ##4\glspostdescription\space ##6\par}%
```

```
Vertical gap between groups is the same as that used by indices:
                            \renewcommand*{\glsgroupskip}{\indexspace}%
                      4170 }
     treenonamegroup Like the treenoname style but the glossary groups have headings.
                      4171 \newglossarystyle{treenonamegroup}{%
                       Base it on the glostyletreenoname style:
                           \glossarystyle{treenoname}%
                        Give each group a heading:
                            \renewcommand{\glsgroupheading}[1]{\par
                      4174
                               \noindent\textbf{\glsgetgrouptitle{##1}}\par\indexspace}%
                      4175 }
treenonamehypergroup
                       The treenonamehypergroup style is like the treenonamegroup style, but has a set of
                        links to the groups at the start of the glossary.
                      4176 \newglossarystyle{treenonamehypergroup}{%
                       Base it on the glostyletreenoname style:
                           \glossarystyle{treenoname}%
                       Put navigation links to the groups at the start of the theglossary environment:
                            \renewcommand*{\glossaryheader}{%
                      4178
                               \par\noindent\textbf{\glsnavigation}\par\indexspace}%
                      4179
                       Each group has a heading (in bold with a target) followed by a vertical gap):
                            \renewcommand*{\glsgroupheading}[1]{%
                               \par\noindent
                      4181
                               \textbf{\glsnavhypertarget{##1}{\glsgetgrouptitle{##1}}}\par
                      4182
                              \indexspace}%
                      4183
                      4184 }
       \glssetwidest \glssetwidest[\langle level \rangle] {\langle text \rangle} sets the widest text for the given level. It is used
                       by the alttree glossary styles to determine the indentation of each level.
                      4185 \newcommand*{\glssetwidest}[2][0]{%
                            \expandafter\def\csname @glswidestname\romannumeral#1\endcsname{%
                      4186
                      4187
                              #2}%
                      4188 }
     \@glswidestname Initialise \@glswidestname.
                      4189 \newcommand*{\@glswidestname}{}
                       The alttree glossary style is similar in style to the tree style, but the indentation is
                       obtained from the width of \@glswidestname which is set using \glssetwidest.
                      4190 \newglossarystyle{alttree}{%
                       Redefine the glossary environment.
                            \renewenvironment{theglossary}%
                      4191
                      4192
                               {\def\@gls@prevlevel{-1}%
                      4193
                                \mbox{}\par}%
                               {\par}%
                      4194
                       Set the header and group headers to nothing.
                            \renewcommand*{\glossaryheader}{}%
                      4196
                            \renewcommand*{\glsgroupheading}[1]{}%
```

```
Redefine the way that the level 0 entries are displayed.
```

```
4197 \renewcommand{\glossaryentryfield}[5]{%
```

If the level hasn't changed, keep the same settings, otherwise change \glstreeindent accordingly.

```
4198 \ifnum\@gls@prevlevel=0\relax
4199 \else
```

Find out how big the indentation should be by measuring the widest entry.

```
4200 \settowidth{\glstreeindent}{\textbf{\@glswidestname\space}}%
```

Set the hangindent and paragraph indent.

```
4201 \hangindent\glstreeindent
4202 \parindent\glstreeindent
4203 \fi
```

Put the name to the left of the paragraph block.

```
4204 \makebox[0pt][r]{\makebox[\glstreeindent][1]{%
4205 \textbf{\glstarget{##1}{##2}}}}%
```

If the symbol is missing, ignore it, otherwise put it in brackets.

```
4206 \ifx\relax##4\relax
4207 \else
4208 (##4)\space
4209 \fi
```

Do the description followed by the description terminator and location list.

```
4210 ##3\glspostdescription \space ##5\par
```

Set the previous level to 0.

```
4211 \def\@gls@prevlevel{0}%
4212 }%
```

Redefine the way sub-entries are displayed.

```
213 \renewcommand{\glossarysubentryfield}[6]{%
```

If the level hasn't changed, keep the same settings, otherwise adjust \glstreeindent accordingly.

```
4214 \ifnum\@gls@prevlevel=##1\relax
4215 \else
```

Compute the widest entry for this level, or for level 0 if not defined for this level. Store in \gls@tmplen

```
4216 \@ifundefined{@glswidestname\romannumeral##1}{%

4217 \settowidth{\gls@tmplen}{\textbf{\@glswidestname\space}}}{%

4218 \settowidth{\gls@tmplen}{\textbf{%

4219 \csname @glswidestname\romannumeral##1\endcsname\space}}}%
```

Determine if going up or down a level

```
4220 \ifnum\@gls@prevlevel<##1\relax
```

Depth has increased, so add the width of the widest entry to \glstreeindent.

```
4221 \setlength\glstreeindent\gls@tmplen

4222 \addtolength\glstreeindent\parindent

4223 \parindent\glstreeindent

4224 \else
```

Depth has decreased, so subtract width of the widest entry from the previous level to \glstreeindent. First determine the width of the widest entry for the

```
previous level and store in \glstreeindent.
             \@ifundefined{@glswidestname\romannumeral\@gls@prevlevel}{%
4225
                \settowidth{\glstreeindent}{\textbf{%
4226
                   \@glswidestname\space}}}{%
4227
               \settowidth{\glstreeindent}{\textbf{%
4228
                   \csname @glswidestname\romannumeral\@gls@prevlevel
4229
                      \endcsname\space}}}%
4230
 Subtract this length from the previous level's paragraph indent and set to
 \glstreeindent.
4231
             \addtolength\parindent{-\glstreeindent}%
             \setlength\glstreeindent\parindent
4232
          \fi
4233
4234
        \fi
 Set the hanging indentation.
        \hangindent\glstreeindent
 Put the name to the left of the paragraph block
4236
        \makebox[Opt][r]{\makebox[\gls@tmplen][1]{%
4237
          \textbf{\glstarget{##2}{##3}}}%
 If the symbol is missing, ignore it, otherwise put it in brackets.
4238
        \ifx##5\relax\relax
4239
        \else
4240
          (##5)\space
4941
        \fi
 Do the description followed by the description terminator and location list.
        ##4\glspostdescription\space ##6\par
 Set the previous level macro to the current level.
4243
        \def\@gls@prevlevel{##1}%
```

```
4244
```

Vertical gap between groups is the same as that used by indices:

```
\renewcommand*{\glsgroupskip}{\indexspace}%
4246 }
```

alttreegroup Like the alttree style but the glossary groups have headings.

```
4247 \neq 4247 \neq 4247
```

Base it on the glostylealttree style:

```
\glossarystyle{alttree}%
```

Give each group a heading.

```
\renewcommand{\glsgroupheading}[1]{\par
4249
        \def\@gls@prevlevel{-1}%
4250
        \hangindentOpt\relax
4251
4252
        \parindentOpt\relax
4253
        \textbf{\glsgetgrouptitle{##1}}\par\indexspace}%
4254 }
```

alttreehypergroup The alttreehypergroup style is like the alttreegroup style, but has a set of links to the groups at the start of the glossary.

```
4255 \newglossarystyle{alttreehypergroup}{%
```

```
Base it on the glostylealttree style:
      \glossarystyle{alttree}%
 Put the navigation links in the header
      \renewcommand*{\glossaryheader}{%
4257
4258
        \par
        \def\@gls@prevlevel{-1}%
4259
        \hangindentOpt\relax
4260
        \parindent0pt\relax
4261
        \textbf{\glsnavigation}\par\indexspace}%
4262
 Put a hypertarget at the start of each group
      \renewcommand*{\glsgroupheading}[1]{%
4263
4264
        \par
        \def\@gls@prevlevel{-1}%
4265
4266
        \hangindentOpt\relax
4267
        \parindent0pt\relax
4268
        \textbf{\glsnavhypertarget{##1}{\glsgetgrouptitle{##1}}}\par
4269
        \indexspace}}
```

7 Accessibilty Support (glossaries-accsupp Code)

The glossaries-accsupp package is experimental. It is intended to provide a means of using the PDF accessibilty support in glossary entries. See the accsupp documentation for further details about accessibility support.

```
4270 \NeedsTeXFormat{LaTeX2e}
4271 \ProvidesPackage{glossaries-accsupp}[2009/11/02 v0.2 (NLCT)]
Pass all options to glossaries:
4272 \DeclareOption*{\PassOptionsToPackage{\CurrentOption}{glossaries}}
Process options:
4273 \ProcessOptions
Required packages:
4274 \RequirePackage{glossaries}
4275 \RequirePackage{accsupp}
```

7.1 Defining Replacement Text

4281 }

The version 0.1 stored the replacement text in the symbol key. This has been changed to use the new keys defined here. Example of use:

```
firstaccess The replacement text corresponding to the first key:
                        4282 \define@key{glossentry}{firstaccess}{%
                        4283
                              \def\@glo@firstaccess{#1}%
                        4284 }
           pluralaccess The replacement text corresponding to the plural key:
                        4285 \define@key{glossentry}{pluralaccess}{%
                        4286 \def\@glo@pluralaccess{#1}%
                        4287 }
      firstpluralaccess The replacement text corresponding to the firstplural key:
                        4288 \define@key{glossentry}{firstpluralaccess}{%
                        4289
                              \def\@glo@firstpluralaccess{#1}%
                        4290 }
           symbolaccess The replacement text corresponding to the symbol key:
                        4291 \define@key{glossentry}{symbolaccess}{%
                        4292 \def\@glo@symbolaccess{#1}%
                        4293 }
     symbolpluralaccess The replacement text corresponding to the symbolplural key:
                        4294 \define@key{glossentry}{symbolpluralaccess}{%
                        4295
                              \def\@glo@symbolpluralaccess{#1}%
                        4296 }
      descriptionaccess The replacement text corresponding to the description key:
                        4297 \define@key{glossentry}{descriptionaccess}{%
                        4298 \def\@glo@descaccess{#1}%
                        4299 }
descriptionpluralaccess The replacement text corresponding to the descriptionplural key:
                        4300 \define@key{glossentry}{descriptionpluralaccess}{%
                        4301
                              \def\@glo@descpluralaccess{#1}%
                        4302 }
                          There are no equivalent keys for the user1...user6 keys. The replacement text
                          would have to be explicitly put in the value, e.g., user1={\glsaccsupp{inches}{in}}.
         \@gls@noaccess Indicates that no replacement text has been provided.
                        4303 \def\@gls@noaccess{\relax}
                             Add to the start hook (the access key is initialised to the value of the symbol
                          key at the start for backwards compatibility):
                        4304 \let\@gls@oldnewglossaryentryprehook\@newglossaryentryprehook
                        4305 \renewcommand*{\@newglossaryentryprehook}{%
                              \@gls@oldnewglossaryentryprehook
                        4306
                        4307
                              \def\@glo@access{\@glo@symbol}%
                          Initialise the other keys:
                              \def\@glo@textaccess{\@glo@access}%
                        4308
                              \def\@glo@firstaccess{\@glo@access}%
                        4309
                        4310
                              \def\@glo@pluralaccess{\@glo@textaccess}%
                              \def\@glo@firstpluralaccess{\@glo@pluralaccess}%
                        4311
```

```
\def\@glo@symbolaccess{\relax}%
4312
      \def\@glo@symbolpluralaccess{\@glo@symbolaccess}%
4313
      \def\@glo@descaccess{\relax}%
4314
      \def\@glo@descpluralaccess{\@glo@descaccess}%
4315
4316 }
 Add to the end hook:
4317 \verb|\let|@gls@oldnewglossaryentryposthook|@newglossaryentryposthook| \\
4318 \renewcommand*{\@newglossaryentryposthook}{%
      \@gls@oldnewglossaryentryposthook
 Store the access information:
      \expandafter
4320
        \protected@xdef\csname glo@\@glo@label @access\endcsname{%
4321
          \@glo@access}%
4322
      \expandafter
4323
        \protected@xdef\csname glo@\@glo@label @textaccess\endcsname{%
4324
4325
          \@glo@textaccess}%
      \expandafter
4326
4327
        \protected@xdef\csname glo@\@glo@label @firstaccess\endcsname{%
4328
          \@glo@firstaccess}%
4329
      \expandafter
        \protected@xdef\csname glo@\@glo@label @pluralaccess\endcsname{%
4330
          \@glo@pluralaccess}%
4331
      \expandafter
4332
        \protected@xdef\csname glo@\@glo@label @firstpluralaccess\endcsname{%
4333
          \@glo@firstpluralaccess}%
4334
4335
      \expandafter
        \protected@xdef\csname glo@\@glo@label @symbolaccess\endcsname{%
4336
          \@glo@symbolaccess}%
4337
4338
      \expandafter
        \protected@xdef\csname glo@\@glo@label @symbolpluralaccess\endcsname{%
4339
          \@glo@symbolpluralaccess}%
4340
4341
      \expandafter
        \protected@xdef\csname glo@\@glo@label @descaccess\endcsname{%
4342
4343
          \@glo@descaccess}%
      \expandafter
4344
        \protected@xdef\csname glo@\@glo@label @descpluralaccess\endcsname{%
4345
          \@glo@descpluralaccess}%
4346
4347 }
        Accessing Replacement Text
  7.2
      \csname glo@#1@access\endcsname
4350 }
```

\glsentryaccess Get the value of the access key for the entry with the given label:

```
4348 \newcommand*{\glsentryaccess}[1]{%
4349
```

\glsentrytextaccess Get the value of the textaccess key for the entry with the given label:

```
4351 \newcommand*{\glsentrytextaccess}[1]{%
      \csname glo@#1@textaccess\endcsname
4352
4353 }
```

\glsentryfirstaccess Get the value of the firstaccess key for the entry with the given label:

```
4354 \newcommand*{\glsentryfirstaccess}[1]{%
                                   \csname glo@#1@firstaccess\endcsname
                             4355
                             4356 }
      \glsentrypluralaccess Get the value of the pluralaccess key for the entry with the given label:
                             4357 \newcommand*{\glsentrypluralaccess}[1]{%
                                   \csname glo@#1@pluralaccess\endcsname
                             4358
                             4359 }
 \glsentryfirstpluralaccess Get the value of the firstpluralaccess key for the entry with the given label:
                             4360 \newcommand*{\glsentryfirstpluralaccess}[1]{%
                                   \csname glo@#1@firstpluralaccess\endcsname
                             4362 }
      \glsentrysymbolaccess Get the value of the symbolaccess key for the entry with the given label:
                             4363 \newcommand*{\glsentrysymbolaccess}[1]{%
                             4364
                                   \csname glo@#1@symbolaccess\endcsname
                             4365 }
\glsentrysymbolpluralaccess Get the value of the symbolpluralaccess key for the entry with the given label:
                             4366 \newcommand*{\glsentrysymbolpluralaccess}[1]{%
                                   \csname glo@#1@symbolpluralaccess\endcsname
                             4368 }
        \glsentrydescaccess Get the value of the descriptionaccess key for the entry with the given label:
                             4369 \newcommand*{\glsentrydescaccess}[1]{%
                                   \csname glo@#1@descaccess\endcsname
                             4370
                             4371 }
  \glsentrydescpluralaccess Get the value of the descriptionpluralaccess key for the entry with the given label:
                             4372 \newcommand*{\glsentrydescpluralaccess}[1]{%
                             4373 \csname glo@#1@descaccess\endcsname
                             4374 }
                 \glsaccsupp \glsaccsupp \{\langle replacement\ text\rangle\} \{\langle text\rangle\}
                               This can be redefined to use E or Alt instead of ActualText. (I don't have the
                               software to test the E or Alt options.)
                             4375 \newcommand*{\glsaccsupp}[2]{%
                                  \BeginAccSupp{ActualText=#1}#2\EndAccSupp{}%
                             4377 }
                \xglsaccsupp Fully expands replacement text before calling \glsaccsupp
                             4378 \newcommand*{\xglsaccsupp}[2]{%
                                     \protected@edef\@gls@replacementtext{#1}%
                                    \expandafter\glsaccsupp\expandafter{\@gls@replacementtext}{#2}%
                             4380
                             4381 }
      \glsnameaccessdisplay Displays the first argument with the accessibility text for the entry with the label
                               given by the second argument (if set).
                             4382 \DeclareRobustCommand*{\glsnameaccessdisplay}[2]{%
                                   \protected@edef\@glo@access{\glsentryaccess{#2}}%
                                   \ifx\@glo@access\@gls@noaccess
```

```
#1%
                             4385
                                   \else
                             4386
                                     \xglsaccsupp{\@glo@access}{#1}%
                             4387
                             4388
                                   \fi
                             4389 }
       \glstextaccessdisplay As above but for the textaccess replacement text.
                             \protected@edef\@glo@access{\glsentrytextaccess{#2}}%
                             4391
                             4392
                                   \ifx\@glo@access\@gls@noaccess
                             4393
                             4394
                                   \else
                             4395
                                     \xglsaccsupp{\@glo@access}{#1}%
                             4396
                                   \fi
                             4397 }
     \glspluralaccessdisplay As above but for the pluralaccess replacement text.
                             4398 \DeclareRobustCommand*{\glspluralaccessdisplay}[2]{%
                                   \protected@edef\@glo@access{\glsentrypluralaccess{#2}}%
                             4400
                                   \ifx\@glo@access\@gls@noaccess
                             4401
                                     #1%
                             4402
                                   \else
                                     \xglsaccsupp{\@glo@access}{#1}%
                             4403
                                   \fi
                             4404
                             4405 }
      \glsfirstaccessdisplay As above but for the firstaccess replacement text.
                             4406 \DeclareRobustCommand*{\glsfirstaccessdisplay}[2]{%
                                   \protected@edef\@glo@access{\glsentryfirstaccess{#2}}%
                             4407
                             4408
                                   \ifx\@glo@access\@gls@noaccess
                                     #1%
                             4409
                                   \else
                             4410
                             4411
                                     \xglsaccsupp{\@glo@access}{#1}%
                                   \fi
                             4412
                             4413 }
\glsfirstpluralaccessdisplay As above but for the firstpluralaccess replacement text.
                             4414 \DeclareRobustCommand*{\glsfirstpluralaccessdisplay}[2]{%
                                   \protected@edef\@glo@access{\glsentryfirstpluralaccess{#2}}%
                                   \ifx\@glo@access\@gls@noaccess
                             4416
                             4417
                                     #1%
                             4418
                                   \else
                                     \verb|\xglsaccsupp{\0glo0access}{#1}||
                             4419
                                   \fi
                             4420
                             4421 }
     \glssymbolaccessdisplay As above but for the symbolaccess replacement text.
                             4422 \DeclareRobustCommand*{\glssymbolaccessdisplay}[2]{%
                                   \protected@edef\@glo@access{\glsentrysymbolaccess{#2}}%
                             4424
                                   \ifx\@glo@access\@gls@noaccess
                                     #1%
                             4425
                                   \else
                             4426
                                     \xglsaccsupp{\@glo@access}{#1}%
                             4427
                             4428
                                   \fi
                             4429 }
```

```
\glssymbolpluralaccessdisplay As above but for the symbolpluralaccess replacement text.
                              4430 \verb|\DeclareRobustCommand*{\glssymbolpluralaccessdisplay}[2]{\%}
                                     \protected@edef\@glo@access{\glsentrysymbolpluralaccess{#2}}%
                              4431
                              4432
                                     \ifx\@glo@access\@gls@noaccess
                              4433
                                      #1%
                                    \else
                              4434
                              4435
                                      \xglsaccsupp{\@glo@access}{#1}%
                              4436
                              4437 }
\glsdescriptionaccessdisplay As above but for the descriptionaccess replacement text.
                              4438 \DeclareRobustCommand*{\glsdescriptionaccessdisplay}[2]{%
                                     \protected@edef\@glo@access{\glsentrydescaccess{#2}}%
                                     \ifx\@glo@access\@gls@noaccess
                              4441
                                      #1%
                              4442
                                    \else
                              4443
                                       \xglsaccsupp{\@glo@access}{#1}%
                                     \fi
                              4444
                              4445 }
escriptionpluralaccessdisplay As above but for the descriptionpluralaccess replacement text.
                              4446 \DeclareRobustCommand*{\glsdescriptionpluralaccessdisplay}[2]{%
                                     \protected@edef\@glo@access{\glsentrydescpluralaccess{#2}}%
                              4448
                                     \ifx\@glo@access\@gls@noaccess
                              4449
                                      #1%
                                    \else
                              4450
                                       \xglsaccsupp{\@glo@access}{#1}%
                              4451
                              4452
                                     \fi
                              4453 }
            \glsaccessdisplay Gets the replacement text corresponding to the named key given by the first
                                argument and calls the appropriate command defined above.
                              4454 \DeclareRobustCommand*{\glsaccessdisplay}[3]{%
                                     \@ifundefined{gls#1accessdisplay}%
                              4456
                                       \PackageError{glossaries-accsupp}{No accessibility support
                              4457
                                        for key '#1'}{}%
                              4458
                                    }%
                              4459
                                    ₹%
                              4460
                                       \csname gls#1accessdisplay\endcsname{#2}{#3}%
                              4461
                              4462
                                    }%
                              4463 }
                       \@gls@ Redefine \@gls@ to change the way the link text is defined
                              4464 \ensuremath{ \def\@gls@#1#2[#3]{\%} }
                                     \glsdoifexists{#2}%
                              4465
                              4466
                                     ۲%
                                       \edef\@glo@type{\glsentrytype{#2}}%
                              4467
                                Save options in \@gls@link@opts and label in \@gls@link@label
                                       \def\@gls@link@opts{#1}%
                              4468
                                       \def\@gls@link@label{#2}%
                              4469
```

Determine what the link text should be (this is stored in \Oglo@text). This is no longer expanded.

```
\ifglsused{#2}%
4470
4471
                                                       \def\@glo@text{\csname gls@\@glo@type @display\endcsname
4472
                                                                  {\glsentrytext{#2}}{\#2}}%
4473
4474
                                                                  {\glsdescriptionaccess display} {\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}}{\glsdescriptionaccess display}{\glsentrydesc{\#2}}{\#2}{\glsdescriptionaccess display}{\glsdescriptionaccess display}{\glsdescriptionacce
4475
                                                                  {\glssymbolaccess display{\glsentrysymbol{\#2}}{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2
4476
4477
                                           }%
4478
                                                       \def\@glo@text{\csname gls@\@glo@type @displayfirst\endcsname
4479
4480
                                                                  {\glsfirstaccessdisplay{\glsentryfirst{#2}}{#2}}%
                                                                  {\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glse
4481
                                                                  {\glssymbolaccessdisplay{\glsentrysymbol{#2}}{#2}}%
4482
                                                                  {#3}}%
4483
                                           }%
4484
        Call \@gls@link. If footnote package option has been used, suppress hyperlink
        for first use.
4485
                                            \ifglsused{#2}%
4486
4487
                                                       \@gls@link[#1]{#2}{\@glo@text}%
                                           }%
4488
4489
                                             {%
                                                       \gls@checkisacronymlist\@glo@type
4490
4491
                                                       \ifthenelse{\(\boolean{@glsisacronymlist}\AND
4492
                                                                  \boolean{glsacrfootnote}\) \OR\NOT\boolean{glshyperfirst}}%
4493
4494
                                                                   \@gls@link[#1,hyper=false]{#2}{\@glo@text}%
4495
4496
4497
                                                                  \@gls@link[#1]{#2}{\@glo@text}%
4498
                                                      }%
                                           }%
4499
        Indicate that this entry has now been used
                                             \glsunset{#2}%
4500
4501
                               }%
4502 }
4503 \def\@Gls@#1#2[#3]{%
                                 \glsdoifexists{#2}%
4504
4505
                                             \edef\@glo@type{\glsentrytype{#2}}%
4506
        Save options in \@gls@link@opts and label in \@gls@link@label
                                             \def\@gls@link@opts{#1}%
4507
                                             \def\@gls@link@label{#2}%
         Determine what the link text should be (this is stored in \@glo@text). The
        first character of the entry text is converted to uppercase before passing to
         \gls@\langle type\rangle@display or \gls@\langle type\rangle@displayfirst
```

\@Gls@

4509

\ifglsused{#2}%

```
4510
                                                                                     \def\@glo@text{\csname gls@\@glo@type @display\endcsname
                                4511
                                                                                              {\glstextaccessdisplay{\Glsentrytext{#2}}{#2}}%
                                4512
                                                                                              {\glsdescriptionaccessdisplay{\glsentrydesc{#2}}{#2}}%
                                4513
                                                                                              {\glssymbolaccessdisplay}{\glsentrysymbol{#2}}{\#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{#2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2}}{\glsentrysymbol{*2
                                4514
                                                                                              {#3}}%
                                4515
                                                                         }%
                                4516
                                4517
                                                                                     \def\@glo@text{\csname gls@\@glo@type @displayfirst\endcsname
                                4518
                                                                                              {\glsfirstaccessdisplay{\Glsentryfirst{#2}}{#2}}%
                                4519
                                                                                              {\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glsentrydesc{\#2}}{\#2}{\glse
                                4520
                                4521
                                                                                              {\glssymbolaccessdisplay}{\glsentrysymbol{\#2}}{\#2}}{\glsentrysymbol{\#2}}{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymbol{\#2}}{\glsentrysymb
                                4522
                                                                                              {#3}}%
                                                                         }%
                                4523
                                         Call \OglsOlink. If footnote package option has been used, suppress hyperlink
                                        for first use.
                                                               \ifglsused{#2}%
                                4524
                                                               {%
                                4525
                                                                         \@gls@link[#1]{#2}{\@glo@text}%
                                4526
                                                              }%
                                4527
                                4528
                                                               ۲%
                                4529
                                                                          \gls@checkisacronymlist\@glo@type
                                4530
                                                                          \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                                4531
                                                                                    \boolean{glsacrfootnote}\) \OR\NOT\boolean{glshyperfirst}}%
                                4532
                                                                          {%
                                4533
                                                                                    \@gls@link[#1,hyper=false]{#2}{\@glo@text}%
                                4534
                                                                         }%
                                                                         {%
                                4535
                                                                         \@gls@link[#1]{#2}{\@glo@text}%
                                4536
                                                                       }%
                                4537
                                                              }%
                                4538
                                        Indicate that this entry has now been used
                                4539
                                                                          \glsunset{#2}%
                                                             }%
                                4540
                                4541 }
\@GLS@
                                4542 \def\@GLS@#1#2[#3]{%
                                                               \glsdoifexists{#2}{%
                                4543
                                                                          \edef\@glo@type{\glsentrytype{#2}}%
                                        Save options in \@gls@link@opts and label in \@gls@link@label
                                                                          \def\@gls@link@opts{#1}%
                                4545
                                                                          \def\@gls@link@label{#2}%
                                        Determine what the link text should be (this is stored in \@glo@text).
                                                                          \ifglsused{#2}%
                                4547
                                4548
                                                                         {%
                                                                                    \def\@glo@text{\csname gls@\@glo@type @display\endcsname
                                4549
                                                                                              {\glstextaccessdisplay{\glsentrytext{#2}}{#2}}%
                                4550
                                                                                              {\glsdescriptionaccessdisplay{\glsentrydesc{#2}}{#2}}%
                                4551
                                4552
                                                                                              {\glssymbolaccessdisplay{\glsentrysymbol{#2}}{#2}}%
                                                                                              {#3}}%
                                4553
```

```
}%
         4554
                 {%
         4555
                   \edef\@glo@text{\csname gls@\@glo@type @displayfirst\endcsname
         4556
                     {\glsfirstaccessdisplay{\glsentryfirst{#2}}{#2}}%
         4557
                     {\glsdescriptionaccessdisplay{\glsentrydesc{#2}}{#2}}%
         4558
                     {\glssymbolaccessdisplay{\glsentrysymbol{#2}}{#2}}%
         4559
                     {#3}}%
         4560
                 }%
         4561
           Call \@gls@link If footnote package option has been used, suppress hyperlink for
          first use.
         4562
                 \ifglsused{#2}%
         4563
                 {%
                   \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text}}%
         4564
         4565
                 }%
         4566
                   \gls@checkisacronymlist\@glo@type
         4567
         4568
                   \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                     \boolean{glsacrfootnote}\) \OR\NOT\boolean{glshyperfirst}}{%
         4569
                     \OglsOlink[#1,hyper=false]{#2}{\MakeUppercase{\OgloOtext}}%
         4570
                  }%
         4571
                   {%
         4572
                     \@gls@link[#1]{#2}{\MakeUppercase{\@glo@text}}%
         4573
         4574
                  }%
         4575
          Indicate that this entry has now been used
                 \glsunset{#2}%
         4576
         4577
              }%
         4578 }
\@gls@pl@
         4579 \def\@glspl@#1#2[#3]{%
               \glsdoifexists{#2}%
         4580
               {%
         4581
                 \edef\@glo@type{\glsentrytype{#2}}%
         4582
          Save options in \@gls@link@opts and label in \@gls@link@label
                 \def\@gls@link@opts{#1}%
         4583
                 \def\@gls@link@label{#2}%
         4584
          Determine what the link text should be (this is stored in \@glo@text)
                 \ifglsused{#2}%
         4585
         4586
                 {%
                   \def\@glo@text{\csname gls@\@glo@type @display\endcsname
         4587
         4588
                     {\glspluralaccessdisplay{\glsentryplural{#2}}{#2}}%
                     4589
                     {\glsentrysymbolpluralaccess display {\glsentrysymbolplural $\#2$} {\#2$}} \%
         4590
                     {#3}}%
         4591
                 }%
         4592
         4593
                   \def\@glo@text{\csname gls@\@glo@type @displayfirst\endcsname
         4594
                     {\glsfirstpluralaccessdisplay{\glsentryfirstplural{#2}}{#2}}%
         4595
         4596
                     {\glsdescriptionpluralaccessdisplay{\glsentrydescplural{#2}}{#2}}%
                     4597
```

```
{#3}}%
       4598
              }%
       4599
         Call \OglsOlink If footnote package option has been used, suppress hyperlink for
       4600
               \ifglsused{#2}%
       4601
                 \@gls@link[#1]{#2}{\@glo@text}%
       4602
              }%
       4603
               {%
       4604
                 \gls@checkisacronymlist\@glo@type
       4605
       4606
                 \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                  \boolean{glsacrfootnote}\) \OR\NOT\boolean{glshyperfirst}}%
       4607
       4608
                   \@gls@link[#1,hyper=false]{#2}{\@glo@text}%
       4609
       4610
                }%
       4611
                 {%
                  \@gls@link[#1]{#2}{\@glo@text}%
       4612
                }%
       4613
              }%
       4614
         Indicate that this entry has now been used
               \glsunset{#2}%
       4616
             }%
       4617 }
\@Glspl@
       4618 \def\@Glspl@#1#2[#3]{%
             \glsdoifexists{#2}%
       4620
             {%
               \edef\@glo@type{\glsentrytype{#2}}%
       4621
         Save options in \@gls@link@opts and label in \@gls@link@label
               \def\@gls@link@opts{#1}%
       4623
               \def\@gls@link@label{#2}%
         Determine what the link text should be (this is stored in \Oglo@text).
               \ifglsused{#2}%
       4624
       4625
                 \def\@glo@text{\csname gls@\@glo@type @display\endcsname
       4626
       4627
                  {\glspluralaccessdisplay{\Glsentryplural{#2}}{#2}}%
       4628
                  4629
       4630
                  {#3}}%
               }%
       4631
       4632
                 \def\@glo@text{\csname gls@\@glo@type @displayfirst\endcsname
       4633
                  \glsfirstpluralaccessdisplay{\Glsentryfirstplural{#2}}{#2}}
       4634
                  4635
                  {\glssymbolpluralaccessdisplay{\glsentrysymbolplural{#2}}{#2}}%
       4636
       4637
                  {#3}}%
              }%
       4638
         Call \@gls@link If footnote package option has been used, suppress hyperlink for
         first use.
               \ifglsused{#2}%
```

4639

```
{%
                                4640
                                                                        4641
                                                               }%
                                4642
                                                                {%
                                4643
                                                                        \ifthenelse{\equal{\@glo@type}{\acronymtype}\and
                                4644
                                                                               \boolean{glsacrfootnote}}%
                                4645
                                4646
                                                                               \@gls@link[#1,hyper=false]{#2}{\@glo@text}%
                                4647
                                                                       }%
                                4648
                                                                        {%
                                4649
                                                                                 \ensuremath{\tt 0gls0link[#1]{#2}{\tt 0glo0text}}\%
                                4650
                                                                       }%
                                4651
                                4652
                                       Indicate that this entry has now been used
                                                                \glsunset{#2}%
                                4653
                                                      }%
                                4654
                                4655 }
\@GLSpl@
                                4656 \def\@GLSpl@#1#2[#3]{%
                                4657
                                                        \glsdoifexists{#2}%
                                                        {%
                                4658
                                                                \edef\@glo@type{\glsentrytype{#2}}%
                                4659
                                       Save options in \@gls@link@opts and label in \@gls@link@label
                                4660
                                                                \def\@gls@link@opts{#1}%
                                4661
                                                                \def\@gls@link@label{#2}%
                                       Determine what the link text should be (this is stored in \Oglo@text)
                                4662
                                                                \ifglsused{#2}%
                                4663
                                                                        \def\@glo@text{\csname gls@\@glo@type @display\endcsname
                                4664
                                4665
                                                                               {\glspluralaccessdisplay} {\glsentryplural{#2}}{\#2}}{\glsentryplural{#2}}{\#2}}{\glsentryplural{#2}}{\#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{#2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsentryplural{*2}}{\glsent
                                                                               {\cline{constraint} \{\cline{constraint} \{\cline{constraint} \{\cline{constraint} \{\cline{constraint} \} \} \{\cline{constraint} \} \} $$
                                4666
                                                                               {\glssymbolpluralaccess display {\glsentrysymbolplural {\#2}} {\#2}} {\glsentrysymbolplural {\#2}} {\#2}} {\glssymbolpluralaccess display {\glsentrysymbolplural {\#2}}} {\glsentrysymbolplural {\#2}} {\#2}} {\glssymbolplural {\#2}} {\#2}} {\glssymbolplural {\#2}} {\#2}} {\glssymbolplural {\#2}}} {\glssymbo
                                4667
                                                                               {#3}}%
                                4668
                                                               }%
                                4669
                                4670
                                                                {%
                                4671
                                                                        \def\@glo@text{\csname gls@\@glo@type @displayfirst\endcsname
                                                                        {\glsfirstpluralaccess display {\glsentry first plural $\#2$} {\#2}} \%
                                4672
                                4673
                                                                        {\glsdescriptionpluralaccessdisplay{\glsentrydescplural{#2}}{#2}}%
                                                                        {\glssymbolpluralaccess display} {\glsentrysymbolplural{#2}} {\#2}} %
                                4674
                                4675
                                                                        {#3}}%
                                4676
                                                               }%
                                       Call \OglsOlink If footnote package option has been used, suppress hyperlink for
                                       first use.
                                                                \ifglsused{#2}%
                                4677
                                4678
                                                                ₹%
                                                                        \OglsOlink[#1]{#2}{\MakeUppercase{\OgloOtext}}%
                                4679
                                                                }%
                                4680
                                                                {%
                                4681
                                                                        \gls@checkisacronymlist\@glo@type
                                4682
                                                                       \ifthenelse{\(\boolean{@glsisacronymlist}\AND
                                4683
```

```
\boolean{glsacrfootnote}\)\OR\NOT\boolean{glshyperfirst}}%
4684
          {%
4685
            \label{linkless} $$ \gls@link[#1,hyper=false]{#2}{\MakeUppercase{\Qglo@text}}% $$
4686
         }%
4687
4688
          {%
            \clin{4}
4689
         }%
4690
       }%
4691
 Indicate that this entry has now been used
        \glsunset{#2}%
4693
     }%
4694 }
```

7.3 Displaying the Glossary

Entries within the glossary or list of acronyms are now formatted via \accsuppglossaryentryfield and \accsuppglossarysubentryfield.

```
\@glossaryentryfield
```

```
4695 \ifglsxindy
4696 \renewcommand*{\@glossaryentryfield}{%
4697 \string\accsuppglossaryentryfield}
4698 \else
4699 \renewcommand*{\@glossaryentryfield}{%
4700 \string\accsuppglossaryentryfield}
4701 \fi
```

\@glossarysubentryfield

```
4702 \ifglsxindy
4703 \renewcommand*{\@glossarysubentryfield}{%
4704 \string\\accsuppglossarysubentryfield}
4705 \else
4706 \renewcommand*{\@glossarysubentryfield}{%
4707 \string\accsuppglossarysubentryfield}
4708 \fi
```

\accsuppglossaryentryfield

```
4709 \newcommand*{\accsuppglossaryentryfield}[5]{%
4710 \glossaryentryfield{#1}%
4711 {\glsnameaccessdisplay{#2}{#1}}%
4712 {\glsdescriptionaccessdisplay{#3}{#1}}%
4713 {\glssymbolaccessdisplay{#4}{#1}}{#5}%
4714 }
```

\accsuppglossarysubentryfield

```
4715 \newcommand*{\accsuppglossarysubentryfield}[6]{%
4716 \glossaryentryfield{#1}{#2}%
4717 {\glsnameaccessdisplay{#3}{#2}}%
4718 {\glsdescriptionaccessdisplay{#4}{#2}}%
4719 {\glssymbolaccessdisplay{#5}{#2}}{#6}%
4720 }
```

7.4 Acronyms

Use \newacronymhook to modify the key list to set the access text to the long version by default.

\DefaultNewAcronymDef Modify default style to use access text:

```
4726 \renewcommand*{\DefaultNewAcronymDef}{%
      \edef\@do@newglossaryentry{%
4727
4728
        \noexpand\newglossaryentry{\the\glslabeltok}%
4729
        {%
          type=\acronymtype,%
4730
4731
          name={\the\glsshorttok},%
4732
          description={\the\glslongtok},%
4733
          descriptionaccess=\relax,
4734
          text={\the\glsshorttok},%
          textaccess={\the\glslongtok},%
4735
          access={\noexpand\@glo@textaccess},%
4736
          sort={\the\glsshorttok},%
4737
          descriptionplural={\the\glslongtok\noexpand\acrpluralsuffix},%
4738
4739
          firstaccess=\relax,
          first={\noexpand\glsdescriptionaccessdisplay
4740
            {\the\glslongtok}{\the\glslabeltok}\space
4741
4742
             (\noexpand\glstextaccessdisplay
4743
               {\the\glsshorttok}{\the\glslabeltok})},%
4744
          plural={\the\glsshorttok\acrpluralsuffix},%
          firstplural={\noexpand\glsdescriptionpluralaccessdisplay
4745
4746
            {\noexpand\@glo@descplural}{\the\glslabeltok}\space
            (\noexpand\glspluralaccessdisplay
4747
               {\noexpand\@glo@plural}{\the\glslabeltok})}, %
4748
4749
          firstpluralaccess=\relax,
          \the\glskeylisttok
4750
        }%
4751
4752
     }%
4753
      \@do@newglossaryentry
4754 }
```

criptionFootnoteNewAcronymDef

```
4755 \renewcommand*{\DescriptionFootnoteNewAcronymDef}{%
      \edef\@do@newglossaryentry{%
4757
        \noexpand\newglossaryentry{\the\glslabeltok}%
4758
4759
          type=\acronymtype,%
          name={\noexpand\acronymfont{\the\glsshorttok}},%
4760
          sort={\the\glsshorttok},%
4761
          text={\the\glsshorttok},%
4762
          textaccess={\the\glslongtok},%
4763
4764
          access={\noexpand\@glo@textaccess},%
          plural={\the\glsshorttok\noexpand\acrpluralsuffix},%
4765
          symbol={\the\glslongtok},%
4766
```

```
symbolplural={\the\glslongtok\noexpand\acrpluralsuffix},%
                                     \the\glskeylisttok
                          4768
                                  }%
                          4769
                                }%
                          4770
                          4771
                                 \@do@newglossaryentry
\DescriptionNewAcronymDef
                          4773 \renewcommand*{\DescriptionNewAcronymDef}{%
                                \edef\@do@newglossaryentry{%
                          4775
                                   \noexpand\newglossaryentry{\the\glslabeltok}%
                          4776
                                   {%
                          4777
                                     type=\acronymtype,%
                          4778
                                    name={noexpand}
                          4779
                                       \acrnameformat{\the\glsshorttok}{\the\glslongtok}},%
                          4780
                                    access={\noexpand\@glo@textaccess},%
                          4781
                                    sort={\the\glsshorttok},%
                                    first={\the\glslongtok},%
                          4782
                                    firstaccess=\relax,
                          4783
                          4784
                                    firstplural={\the\glslongtok\noexpand\acrpluralsuffix},%
                          4785
                                    text={\the\glsshorttok},%
                          4786
                                     textaccess={\the\glslongtok},%
                                    plural={\the\glsshorttok\noexpand\acrpluralsuffix},%
                          4787
                          4788
                                     symbol={\noexpand\@glo@text},%
                          4789
                                    symbolaccess={\noexpand\@glo@textaccess},%
                          4790
                                     symbolplural={\noexpand\@glo@plural},%
                          4791
                                     \the\glskeylisttok}%
                                }%
                          4792
                          4793
                                 \@do@newglossaryentry
                          4794 }
   \FootnoteNewAcronymDef
                          4795 \renewcommand*{\FootnoteNewAcronymDef}{%
                                \edef\@do@newglossaryentry{%
                          4796
                          4797
                                   \noexpand\newglossaryentry{\the\glslabeltok}%
                                   {%
                          4798
                          4799
                                     type=\acronymtype,%
                                    name={\noexpand\acronymfont{\the\glsshorttok}},%
                          4800
                                    access={\noexpand\@glo@textaccess},%
                          4801
                          4802
                                     sort={\the\glsshorttok},%
                          4803
                                    text={\the\glsshorttok},%
                          4804
                                    textaccess={\the\glslongtok},%
                                    plural={\the\glsshorttok\noexpand\acrpluralsuffix},%
                          4805
                                    description={\the\glslongtok},%
                          4806
                                    descriptionplural={\the\glslongtok\noexpand\acrpluralsuffix},%
                          4807
                                     \the\glskeylisttok
                          4808
                          4809
                                  }%
                          4810
                                }%
                                 \@do@newglossaryentry
                          4811
                          4812 }
      \SmallNewAcronymDef
                          4813 \renewcommand*{\SmallNewAcronymDef}{%
                               \edef\@do@newglossaryentry{%
```

4767

```
\noexpand\newglossaryentry{\the\glslabeltok}%
4815
4816
                              {%
                                     type=\acronymtype,%
4817
                                     \verb|name={\noexpand\acronymfont{\the\glsshorttok}}|, % if the $$ (a) is the $$ (a) is the $$ (b) is 
4818
                                     access={\noexpand\@glo@symbolaccess},%
4819
                                     sort={\the\glsshorttok},%
                                     text={\noexpand\@glo@symbol},%
4822
                                     textaccess={\noexpand\@glo@symbolaccess},%
4823
                                     plural={\noexpand\@glo@symbolplural},%
                                     first={\the\glslongtok},%
4824
                                     firstaccess=\relax,
4825
                                     firstplural={\the\glslongtok\noexpand\acrpluralsuffix},%
4826
                                     description={\noexpand\@glo@first},%
4827
                                     descriptionplural={\noexpand\@glo@firstplural},%
4828
4829
                                     symbol={\the\glsshorttok},%
                                     symbolaccess={\the\glslongtok},%
4830
                                      symbolplural={\the\glsshorttok\noexpand\acrpluralsuffix},%
4831
4832
                                      \the\glskeylisttok
                             }%
4833
4834
                      }%
                       \@do@newglossaryentry
4835
4836 }
```

Add means of referencing accessibility support for acronyms:

```
\glsshortaccesskey
```

```
4837 \verb| \accesskey}{\glsshortkey access}% $$ \glsshortpluralaccesskey
```

 ${\tt 4838} \qquad \verb| newcommand*{\glsshortpluralaccesskey}{\glsshortpluralkey access}| {\tt 383}| {\tt 383}| {\tt 383}| {\tt 384}| {\tt$

 \glslongaccesskey

4839 \newcommand*{\glslongaccesskey}{\glslongkey access}\%

\glslongpluralaccesskey

 $4840 \verb| \newcommand*{\glslongpluralaccesskey}{\glslongpluralkey access}{|} % \cite{Command*} % \cite$

8 Multi-Lingual Support

Many thanks to everyone who contributed to the translations both via email and on comp.text.tex.

8.1 Babel Captions

Define babel captions if multi-lingual support is required, but the translator package is not loaded.

```
4841 \NeedsTeXFormat{LaTeX2e}

4842 \ProvidesPackage{glossaries-babel}[2009/04/16 v1.2 (NLCT)]

English:

4843 \@ifundefined{captionsenglish}{}{%

4844 \addto\captionsenglish{%

4845 \renewcommand*{\glossaryname}{Glossary}%
```

```
\renewcommand*{\acronymname}{Acronyms}%
4846
        \renewcommand*{\entryname}{Notation}%
4847
        \renewcommand*{\descriptionname}{Description}%
4848
        \renewcommand*{\symbolname}{Symbol}%
4849
4850
        \renewcommand*{\pagelistname}{Page List}%
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
4851
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4852
4853 }%
4854 }
4855 \@ifundefined{captionsamerican}{}{%
      \addto\captionsamerican{%
4856
        \renewcommand*{\glossaryname}{Glossary}%
4857
        \renewcommand*{\acronymname}{Acronyms}%
4858
        \renewcommand*{\entryname}{Notation}%
4859
        \renewcommand*{\descriptionname}{Description}%
4860
        \renewcommand*{\symbolname}{Symbol}%
4861
        \renewcommand*{\pagelistname}{Page List}%
4862
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
4863
4864
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4865 }%
4866 }
4867 \@ifundefined{captionsaustralian}{}{%
      \addto\captionsaustralian{%
4868
        \renewcommand*{\glossaryname}{Glossary}%
4869
4870
        \renewcommand*{\acronymname}{Acronyms}%
4871
        \renewcommand*{\entryname}{Notation}%
        \renewcommand*{\descriptionname}{Description}%
        \renewcommand*{\symbolname}{Symbol}%
        \renewcommand*{\pagelistname}{Page List}%
4874
4875
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4876
4877 }%
4878 }
4879 \@ifundefined{captionsbritish}{}{%
      \addto\captionsbritish{%
4880
        \renewcommand*{\glossaryname}{Glossary}%
4881
4882
        \renewcommand*{\acronymname}{Acronyms}%
4883
        \renewcommand*{\entryname}{Notation}%
4884
        \renewcommand*{\descriptionname}{Description}%
4885
        \renewcommand*{\symbolname}{Symbol}%
4886
        \renewcommand*{\pagelistname}{Page List}%
4887
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
4888
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4889 }}%
4890 \@ifundefined{captionscanadian}{}{%
      \addto\captionscanadian{%
4891
        \renewcommand*{\glossaryname}{Glossary}%
4892
        \renewcommand*{\acronymname}{Acronyms}%
4893
        \renewcommand*{\entryname}{Notation}%
4894
4895
        \renewcommand*{\descriptionname}{Description}%
4896
        \renewcommand*{\symbolname}{Symbol}%
4897
        \renewcommand*{\pagelistname}{Page List}%
4898
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4899
```

```
4900 }%
4901 }
4902 \@ifundefined{captionsnewzealand}{}{%
      \addto\captionsnewzealand{%
4903
4904
        \renewcommand*{\glossaryname}{Glossary}%
        \renewcommand*{\acronymname}{Acronyms}%
4905
        \renewcommand*{\entryname}{Notation}%
4906
        \renewcommand*{\descriptionname}{Description}%
4907
4908
        \renewcommand*{\symbolname}{Symbol}%
4909
        \renewcommand*{\pagelistname}{Page List}%
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
4910
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4911
4912 }%
4913 }
4914 \@ifundefined{captionsUKenglish}{}{%
      \addto\captionsUKenglish{%
4915
        \renewcommand*{\glossaryname}{Glossary}%
        \renewcommand*{\acronymname}{Acronyms}%
4917
4918
        \renewcommand*{\entryname}{Notation}%
4919
        \renewcommand*{\descriptionname}{Description}%
4920
        \renewcommand*{\symbolname}{Symbol}%
        \renewcommand*{\pagelistname}{Page List}%
4921
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
4922
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4923
4924 }%
4925 }
4926 \@ifundefined{captionsUSenglish}{}{%
      \addto\captionsUSenglish{%
4927
        \renewcommand*{\glossaryname}{Glossary}%
4928
4929
        \renewcommand*{\acronymname}{Acronyms}%
        \renewcommand*{\entryname}{Notation}%
4930
        \renewcommand*{\descriptionname}{Description}%
4931
4932
        \renewcommand*{\symbolname}{Symbol}%
        \renewcommand*{\pagelistname}{Page List}%
4933
4934
        \renewcommand*{\glssymbolsgroupname}{Symbols}%
4935
        \renewcommand*{\glsnumbersgroupname}{Numbers}%
4936 }%
4937 }
 German (quite a few variations were suggested for German; I settled on the fol-
 lowing):
4938 \@ifundefined{captionsgerman}{}{%
      \addto\captionsgerman{%
4939
        \renewcommand*{\glossaryname}{Glossar}%
4940
        \renewcommand*{\acronymname}{Akronyme}%
4941
4942
        \renewcommand*{\entryname}{Bezeichnung}%
4943
        \renewcommand*{\descriptionname}{Beschreibung}%
        \renewcommand*{\symbolname}{Symbol}%
4944
        \renewcommand*{\pagelistname}{Seiten}%
4945
4946
        \renewcommand*{\glssymbolsgroupname}{Symbole}%
4947
        \renewcommand*{\glsnumbersgroupname}{Zahlen}}
4948 }
 ngerman is identical to German:
4949 \@ifundefined{captionsngerman}{}{%
```

```
4950
      \addto\captionsngerman{%
        \renewcommand*{\glossaryname}{Glossar}%
4951
        \renewcommand*{\acronymname}{Akronyme}%
4952
        \renewcommand*{\entryname}{Bezeichnung}%
4953
4954
        \renewcommand*{\descriptionname}{Beschreibung}%
        \renewcommand*{\symbolname}{Symbol}%
4955
        \renewcommand*{\pagelistname}{Seiten}%
4956
4957
        \renewcommand*{\glssymbolsgroupname}{Symbole}%
4958
        \renewcommand*{\glsnumbersgroupname}{Zahlen}}
4959 }
 Italian:
4960 \@ifundefined{captionsitalian}{}{%
4961
      \addto\captionsitalian{%
        \renewcommand*{\glossaryname}{Glossario}%
4962
        \renewcommand*{\acronymname}{Acronimi}%
4963
        \renewcommand*{\entryname}{Nomenclatura}%
4964
        \renewcommand*{\descriptionname}{Descrizione}%
4965
        \renewcommand*{\symbolname}{Simbolo}%
4966
4967
        \renewcommand*{\pagelistname}{Elenco delle pagine}%
4968
        \renewcommand*{\glssymbolsgroupname}{Simboli}%
4969
        \renewcommand*{\glsnumbersgroupname}{Numeri}}
4970 }
4971 \@ifundefined{captionsdutch}{}{%
      \addto\captionsdutch{%
        \renewcommand*{\glossaryname}{Woordenlijst}%
4974
        \renewcommand*{\acronymname}{Acroniemen}%
        \renewcommand*{\entryname}{Benaming}%
4975
4976
        \renewcommand*{\descriptionname}{Beschrijving}%
        \renewcommand*{\symbolname}{Symbool}%
4977
4978
        \renewcommand*{\pagelistname}{Pagina's}%
        \renewcommand*{\glssymbolsgroupname}{Symbolen}%
4979
4980
        \renewcommand*{\glsnumbersgroupname}{Cijfers}}
4981 }
 Spanish:
4982 \@ifundefined{captionsspanish}{}{%
      \addto\captionsspanish{%
4983
        \renewcommand*{\glossaryname}{Glosario}%
4984
        \renewcommand*{\acronymname}{Siglas}%
4985
        \renewcommand*{\entryname}{Entrada}%
4986
        \renewcommand*{\descriptionname}{Descripci\'on}%
4987
        \renewcommand*{\symbolname}{S\',{\i}mbolo}%
4988
4989
        \renewcommand*{\pagelistname}{Lista de p\'aginas}%
4990
        \renewcommand*{\glssymbolsgroupname}{S\',{\i}mbolos}%
        \renewcommand*{\glsnumbersgroupname}{N\',umeros}}
4991
4992 }
 French:
4993 \verb|\colored{captionsfrench}{}{\colored{captionsfrench}}{\colored{captionsfrench}}{\colored{captionsfrench}}
      \addto\captionsfrench{%
4994
        \renewcommand*{\glossaryname}{Glossaire}%
4995
4996
        \renewcommand*{\acronymname}{Acronymes}%
4997
        \renewcommand*{\entryname}{Terme}%
```

```
\renewcommand*{\descriptionname}{Description}%
4998
        \renewcommand*{\symbolname}{Symbole}%
4999
        \renewcommand*{\pagelistname}{Pages}%
5000
        \renewcommand*{\glssymbolsgroupname}{Symboles}%
5001
        \renewcommand*{\glsnumbersgroupname}{Nombres}}
5002
5003 }
5004 \@ifundefined{captionsfrenchb}{}{%
      \addto\captionsfrenchb{%
        \renewcommand*{\glossaryname}{Glossaire}%
5006
        \renewcommand*{\acronymname}{Acronymes}%
5007
        \renewcommand*{\entryname}{Terme}%
5008
        \renewcommand*{\descriptionname}{Description}%
5009
        \renewcommand*{\symbolname}{Symbole}%
5010
        \renewcommand*{\pagelistname}{Pages}%
5011
5012
        \renewcommand*{\glssymbolsgroupname}{Symboles}%
        \renewcommand*{\glsnumbersgroupname}{Nombres}}
5013
5015 \@ifundefined{captionsfrancais}{}{%
      \addto\captionsfrancais{%
5016
        \renewcommand*{\glossaryname}{Glossaire}%
5017
        \renewcommand*{\acronymname}{Acronymes}%
5018
        \renewcommand*{\entryname}{Terme}%
5019
        \renewcommand*{\descriptionname}{Description}%
5020
        \renewcommand*{\symbolname}{Symbole}%
5021
5022
        \renewcommand*{\pagelistname}{Pages}%
5023
        \renewcommand*{\glssymbolsgroupname}{Symboles}%
        \renewcommand*{\glsnumbersgroupname}{Nombres}}
5024
5025 }
 Danish:
5026 \@ifundefined{captionsdanish}{}{%
      \addto\captionsdanish{%
5028
        \renewcommand*{\glossaryname}{Ordliste}%
5029
        \renewcommand*{\acronymname}{Akronymer}%
5030
        \renewcommand*{\entryname}{Symbolforklaring}%
5031
        \renewcommand*{\descriptionname}{Beskrivelse}%
        \renewcommand*{\symbolname}{Symbol}%
5032
        \renewcommand*{\pagelistname}{Side}%
5033
        \renewcommand*{\glssymbolsgroupname}{Symboler}%
5034
5035
        \renewcommand*{\glsnumbersgroupname}{Tal}}
5036 }
 Irish:
5037 \@ifundefined{captionsirish}{}{%
      \addto\captionsirish{%
5038
        \renewcommand*{\glossaryname}{Gluais}%
5039
5040
        \renewcommand*{\acronymname}{Acrainmneacha}%
 wasn't sure whether to go for Nóta (Note), Ciall ('Meaning', 'sense') or Brí ('Mean-
 ing'). In the end I chose Ciall.
        \renewcommand*{\entryname}{Ciall}%
5042
        \renewcommand*{\descriptionname}{Tuairisc}%
 Again, not sure whether to use Comhartha/Comharthaí or Siombail/Siombaile,
 so have chosen the former.
        \renewcommand*{\symbolname}{Comhartha}%
5043
```

```
\renewcommand*{\glssymbolsgroupname}{Comhartha\',{\i}}%
5044
                 \renewcommand*{\pagelistname}{Leathanaigh}%
5045
                 \renewcommand*{\glsnumbersgroupname}{Uimhreacha}}
5046
5047 }
   Hungarian:
5048 \@ifundefined{captionsmagyar}{}{%
5049
            \addto\captionsmagyar{%
5050
                 \renewcommand*{\glossaryname}{Sz\'ojegyz\'ek}%
5051
                 \renewcommand*{\acronymname}{Bet\H uszavak}%
                 \renewcommand*{\entryname}{Kifejez\'es}%
5052
                 \renewcommand*{\descriptionname}{Magyar\'azat}%
5053
                 \renewcommand*{\symbolname}{Jel\"ol\'es}%
5054
5055
                 \renewcommand*{\pagelistname}{Oldalsz\'am}%
5056
                 \renewcommand*{\glssymbolsgroupname}{Jelek}%
                 \renewcommand*{\glsnumbersgroupname}{Sz\'amjegyek}%
5057
           }
5058
5059 }
5060 \@ifundefined{captionshungarian}{}{%
            \addto\captionshungarian{%
5061
5062
                 \renewcommand*{\glossaryname}{Sz\'ojegyz\'ek}%
5063
                 \renewcommand*{\acronymname}{Bet\H uszavak}%
5064
                 \renewcommand*{\entryname}{Kifejez\'es}%
5065
                 \renewcommand*{\descriptionname}{Magyar\'azat}%
5066
                 \renewcommand*{\symbolname}{Jel\"ol\'es}%
                 \renewcommand*{\pagelistname}{Oldalsz\'am}%
5067
                 \renewcommand*{\glssymbolsgroupname}{Jelek}%
5068
5069
                 \renewcommand*{\glsnumbersgroupname}{Sz\', amjegyek}%
5070
5071 }
   Polish
5072 \verb|\colored{captionspolish}{} {\colored{captionspolish}} {\colored{ca
            \addto\captionspolish{%
5073
                 \renewcommand*{\glossaryname}{S{\l}ownik termin\'ow}%
5074
                 \renewcommand*{\acronymname}{Skr\',ot}%
5075
5076
                 \renewcommand*{\entryname}{Termin}%
5077
                 \renewcommand*{\descriptionname}{Opis}%
                 \renewcommand*{\symbolname}{Symbol}%
5078
                 \renewcommand*{\pagelistname}{Strony}%
5079
5080
                 \renewcommand*{\glssymbolsgroupname}{Symbole}%
5081
                 \renewcommand*{\glsnumbersgroupname}{Liczby}}
5082 }
   Brazilian
5083 \@ifundefined{captionsbrazil}{}{%
            \addto\captionsbrazil{%
5085
                 \renewcommand*{\glossaryname}{Gloss\'ario}%
5086
                 \renewcommand*{\acronymname}{Siglas}%
5087
                 \renewcommand*{\entryname}{Nota\c c\~ao}%
                 \renewcommand*{\descriptionname}{Descri\c c\~ao}%
5088
                 \renewcommand*{\symbolname}{S\'imbolo}%
5089
                 \renewcommand*{\pagelistname}{Lista de P\'aginas}%
5090
                 \renewcommand*{\glssymbolsgroupname}{S\'imbolos}%
5091
5092
                 \renewcommand*{\glsnumbersgroupname}{N\'umeros}%
```

```
5093 }%
5094 }
```

8.2 Polyglossia Captions

```
5095 \NeedsTeXFormat{LaTeX2e}
5096 \ensuremath{\mbox{\sc ProvidesPackage{glossaries-polyglossia}[2009/11/09 \ v1.0 \ (NLCT)]}
5097 \@ifundefined{captionsenglish}{}{%
5098
      \expandafter\toks@\expandafter{\captionsenglish
        \renewcommand*{\glossaryname}{\textenglish{Glossary}}%
5099
5100
        \renewcommand*{\acronymname}{\textenglish{Acronyms}}%
        \renewcommand*{\entryname}{\textenglish{Notation}}%
5101
5102
        \renewcommand*{\descriptionname}{\textenglish{Description}}%
5103
        \renewcommand*{\symbolname}{\textenglish{Symbol}}%
5104
        \renewcommand*{\pagelistname}{\textenglish{Page List}}%
        \renewcommand*{\glssymbolsgroupname}{\textenglish{Symbols}}%
5105
5106
        \renewcommand*{\glsnumbersgroupname}{\textenglish{Numbers}}%
5107
5108
      \edef\captionsenglish{\the\toks@}%
5109 }
5110 \@ifundefined{captionsgerman}{}{%
      \expandafter\toks@\expandafter{\captionsgerman
5111
5112
        \renewcommand*{\glossaryname}{\textgerman{Glossar}}%
5113
        \renewcommand*{\acronymname}{\textgerman{Akronyme}}%
5114
        \renewcommand*{\entryname}{\textgerman{Bezeichnung}}%
        \renewcommand*{\descriptionname}{\textgerman{Beschreibung}}%
5115
5116
        \renewcommand*{\symbolname}{\textgerman{Symbol}}%
5117
        \renewcommand*{\pagelistname}{\textgerman{Seiten}}%
5118
        \renewcommand*{\glssymbolsgroupname}{\textgerman{Symbole}}%
5119
        \renewcommand*{\glsnumbersgroupname}{\textgerman{Zahlen}}%
5120
      \verb|\def| captionsgerman{\theta } \\
5121
5122 }
5123 \@ifundefined{captionsitalian}{}{%
      \verb|\expandafter\toks@\expandafter{\captionsitalian|}|
5124
        \renewcommand*{\glossaryname}{\textitalian{Glossario}}%
5125
5126
        \renewcommand*{\acronymname}{\textitalian{Acronimi}}%
5127
        \renewcommand*{\entryname}{\textitalian{Nomenclatura}}%
        \renewcommand*{\descriptionname}{\textitalian{Descrizione}}%
5128
        \renewcommand*{\symbolname}{\textitalian{Simbolo}}%
5129
5130
        \renewcommand*{\pagelistname}{\textitalian{Elenco delle pagine}}%
5131
        \renewcommand*{\glssymbolsgroupname}{\textitalian{Simboli}}%
5132
        \renewcommand*{\glsnumbersgroupname}{\textitalian{Numeri}}%
5133
      \edef\captionsitalian{\the\toks@}%
5134
5135 }
5136 \@ifundefined{captionsdutch}{}{%
      \expandafter\toks@\expandafter{\captionsdutch
```

```
\renewcommand*{\glossaryname}{\textdutch{Woordenlijst}}%
5138
        \renewcommand*{\acronymname}{\textdutch{Acroniemen}}%
5139
        \renewcommand*{\entryname}{\textdutch{Benaming}}%
5140
        \renewcommand*{\descriptionname}{\textdutch{Beschrijving}}%
5141
5142
        \renewcommand*{\symbolname}{\textdutch{Symbool}}%
        \renewcommand*{\pagelistname}{\textdutch{Pagina's}}%
        \renewcommand*{\glssymbolsgroupname}{\textdutch{Symbolen}}%
5144
        \renewcommand*{\glsnumbersgroupname}{\textdutch{Cijfers}}%
5145
5146
      \edef\captionsdutch{\the\toks@}%
5147
5148 }
 Spanish:
5149 \@ifundefined{captionsspanish}{}{%
      \expandafter\toks@\expandafter{\captionsspanish
        \renewcommand*{\glossaryname}{\textspanish{Glosario}}%
5151
        \renewcommand*{\acronymname}{\textspanish{Siglas}}%
5152
        \renewcommand*{\entryname}{\textspanish{Entrada}}%
5153
        \renewcommand*{\descriptionname}{\textspanish{Descripci\'on}}%
5154
        \renewcommand*{\symbolname}{\textspanish{S\',{\i}mbolo}}%
5155
5156
        \renewcommand*{\pagelistname}{\textspanish{Lista de p\'aginas}}%
        \renewcommand*{\glssymbolsgroupname}{\textspanish{S\',{\i}mbolos}}%
5157
        \renewcommand*{\glsnumbersgroupname}{\textspanish{N\',umeros}}%
5158
5159
5160
      \edef\captionsspanish{\the\toks@}%
5161 }
 French:
5162 \@ifundefined{captionsfrench}{}{%
      \expandafter\toks@\expandafter{\captionsfrench
5164
        \renewcommand*{\glossaryname}{\textfrench{Glossaire}}%
        \renewcommand*{\acronymname}{\textfrench{Acronymes}}%
5165
        \renewcommand*{\entryname}{\textfrench{Terme}}%
5166
        \renewcommand*{\descriptionname}{\textfrench{Description}}%
5167
        \renewcommand*{\symbolname}{\textfrench{Symbole}}%
5168
        \renewcommand*{\pagelistname}{\textfrench{Pages}}%
5169
5170
        \renewcommand*{\glssymbolsgroupname}{\textfrench{Symboles}}%
        \renewcommand*{\glsnumbersgroupname}{\textfrench{Nombres}}%
5171
5172
5173
      \edef\captionsfrench{\the\toks@}%
5174 }
 Danish:
5175 \@ifundefined{captionsdanish}{}{%
      \verb|\expandafter\toks@\expandafter{\captionsdanish}|
5177
        \renewcommand*{\glossaryname}{\textdanish{Ordliste}}%
5178
        \renewcommand*{\acronymname}{\textdanish{Akronymer}}%
        \renewcommand*{\entryname}{\textdanish{Symbolforklaring}}%
5179
        \renewcommand*{\descriptionname}{\textdanish{Beskrivelse}}%
5180
        \renewcommand*{\symbolname}{\textdanish{Symbol}}%
5181
5182
        \renewcommand*{\pagelistname}{\textdanish{Side}}%
5183
        \renewcommand*{\glssymbolsgroupname}{\textdanish{Symboler}}%
5184
        \renewcommand*{\glsnumbersgroupname}{\textdanish{Tal}}%
5185
5186
      \edef\captionsdanish{\the\toks@}%
5187 }
```

```
Irish:
5188 \@ifundefined{captionsirish}{}{%
      \expandafter\toks@\expandafter{\captionsirish
5189
        \renewcommand*{\glossaryname}{\textirish{Gluais}}%
5190
5191
        \renewcommand*{\acronymname}{\textirish{Acrainmneacha}}%
        \renewcommand*{\entryname}{\textirish{Ciall}}%
5192
        \renewcommand*{\descriptionname}{\textirish{Tuairisc}}%
5193
        \renewcommand*{\symbolname}{\textirish{Comhartha}}%
5194
        \renewcommand*{\glssymbolsgroupname}{\textirish{Comhartha\'{\i}}}%
5195
        \renewcommand*{\pagelistname}{\textirish{Leathanaigh}}%
5196
        \renewcommand*{\glsnumbersgroupname}{\textirish{Uimhreacha}}%
5197
      }%
5198
5199
      \edef\captionsirish{\the\toks@}%
5200 }
  Hungarian:
5201 \ensuremath{\texttt{O}}ifundefined{captionsmagyar}{}{%
      \expandafter\toks@\expandafter{\captionsmagyar
5202
        \renewcommand*{\glossaryname}{\textmagyar{Sz\'ojegyz\'ek}}%
5203
5204
        \renewcommand*{\acronymname}{\textmagyar{Bet\H uszavak}}%
5205
        \renewcommand*{\entryname}{\textmagyar{Kifejez\'es}}%
        \renewcommand*{\descriptionname}{\textmagyar{Magyar\'azat}}%
5206
        \renewcommand*{\symbolname}{\textmagyar{Jel\"ol\'es}}%
5207
        \renewcommand*{\pagelistname}{\textmagyar{Oldalsz\'am}}%
5208
5209
        \renewcommand*{\glssymbolsgroupname}{\textmagyar{Jelek}}%
5210
        \renewcommand*{\glsnumbersgroupname}{\textmagyar{Sz\'amjegyek}}%
5211
      \edef\captionsmagyar{\the\toks@}%
5212
5213 }
  Polish
5214 \ensuremath{\texttt{O}}ifundefined{captionspolish}{}{%
      \verb|\expandafter\to @\expandafter{\captionspolish|}|
5215
        \renewcommand*{\glossaryname}{\textpolish{S{\l}ownik termin\'ow}}%
5216
        \renewcommand*{\acronymname}{\textpolish{Skr\', ot}}%
5217
5218
        \renewcommand*{\entryname}{\textpolish{Termin}}%
        \renewcommand*{\descriptionname}{\textpolish{Opis}}%
5219
        \renewcommand*{\symbolname}{\textpolish{Symbol}}%
5220
        \renewcommand*{\pagelistname}{\textpolish{Strony}}%
5221
        \renewcommand*{\glssymbolsgroupname}{\textpolish{Symbole}}%
5222
5223
        \renewcommand*{\glsnumbersgroupname}{\textpolish{Liczby}}%
5224
      }%
5225
      \edef\captionspolish{\the\toks@}%
5226 }
  Portugues
5227 \@ifundefined{captionsportuges}{}{%
      \expandafter\toks@\expandafter{\captionsportuges
5228
        \renewcommand*{\glossaryname}{\textportuges{Gloss\'ario}}%
5229
        \renewcommand*{\acronymname}{\textportuges{Siglas}}%
5230
5231
        \renewcommand*{\entryname}{\textportuges{Nota\c c\~ao}}%
5232
        \renewcommand*{\descriptionname}{\textportuges{Descri\c c\~ao}}%
5233
        \renewcommand*{\symbolname}{\textportuges{S\'imbolo}}%
5234
        \renewcommand*{\pagelistname}{\textportuges{Lista de P\'aginas}}%
5235
        \renewcommand*{\glssymbolsgroupname}{\textportuges{S\'imbolos}}%
5236
        \renewcommand*{\glsnumbersgroupname}{\textportuges{N\'umeros}}%
```

```
5237 }%
5238 \edef\captionsportuges{\the\toks@}%
5239 }
```

8.3 Brazilian Dictionary

This is a dictionary file provided by Thiago de Melo for use with the translator package.

5240 \ProvidesDictionary{glossaries-dictionary}{Brazilian}

Provide Brazilian translations:

```
5241 \providetranslation{Glossary}{Gloss\'ario} 

5242 \providetranslation{Acronyms}{Siglas} 

5243 \providetranslation{Notation (glossaries)}{Nota\c c\~ao} 

5244 \providetranslation{Description (glossaries)}{Descri\c c\~ao} 

5245 \providetranslation{Symbol (glossaries)}{S\'imbolo} 

5246 \providetranslation{Page List (glossaries)}{Lista de P\'aginas} 

5247 \providetranslation{Symbols (glossaries)}{S\'imbolos} 

5248 \providetranslation{Numbers (glossaries)}{N\'umeros}
```

8.4 Danish Dictionary

This is a dictionary file provided for use with the translator package.

5249 \ProvidesDictionary{glossaries-dictionary}{Danish}

Provide Danish translations:

```
5250 \providetranslation{Glossary}{Ordliste}
5251 \providetranslation{Acronyms}{Akronymer}
5252 \providetranslation{Notation (glossaries)}{Symbolforklaring}
5253 \providetranslation{Description (glossaries)}{Beskrivelse}
5254 \providetranslation{Symbol (glossaries)}{Symbol}
5255 \providetranslation{Page List (glossaries)}{Side}
5256 \providetranslation{Symbols (glossaries)}{Symboler}
5257 \providetranslation{Numbers (glossaries)}{Tal}
```

8.5 Dutch Dictionary

This is a dictionary file provided for use with the translator package.

```
5258 \verb|\ProvidesDictionary{glossaries-dictionary}{Dutch}|
```

Provide Dutch translations:

```
5259 \providetranslation{Glossary}{Woordenlijst}

5260 \providetranslation{Acronyms}{Acroniemen}

5261 \providetranslation{Notation (glossaries)}{Benaming}

5262 \providetranslation{Description (glossaries)}{Beschrijving}

5263 \providetranslation{Symbol (glossaries)}{Symbool}

5264 \providetranslation{Page List (glossaries)}{Pagina's}

5265 \providetranslation{Symbols (glossaries)}{Symbolen}

5266 \providetranslation{Numbers (glossaries)}{Cijfers}
```

8.6 English Dictionary

This is a dictionary file provided for use with the translator package. 5267 \ProvidesDictionary{glossaries-dictionary}{English}

Provide English translations:

```
5268 \providetranslation{Glossary}{Glossary}
5269 \providetranslation{Acronyms}{Acronyms}
5270 \providetranslation{Notation (glossaries)}{Notation}
5271 \providetranslation{Description (glossaries)}{Description}
5272 \providetranslation{Symbol (glossaries)}{Symbol}
5273 \providetranslation{Page List (glossaries)}{Page List}
5274 \providetranslation{Symbols (glossaries)}{Symbols}
5275 \providetranslation{Numbers (glossaries)}{Numbers}
```

8.7 French Dictionary

This is a dictionary file provided for use with the translator package. 5276 \ProvidesDictionary{glossaries-dictionary}{French}

Provide French translations:

```
5277 \providetranslation{Glossary}{Glossaire}
5278 \providetranslation{Acronyms}{Acronymes}
5279 \providetranslation{Notation (glossaries)}{Terme}
5280 \providetranslation{Description (glossaries)}{Description}
5281 \providetranslation{Symbol (glossaries)}{Symbole}
5282 \providetranslation{Page List (glossaries)}{Pages}
5283 \providetranslation{Symbols (glossaries)}{Symboles}
5284 \providetranslation{Numbers (glossaries)}{Nombres}
```

8.8 German Dictionary

This is a dictionary file provided for use with the translator package.

```
5285 \ProvidesDictionary{glossaries-dictionary}{German}
```

Provide German translations (quite a few variations were suggested for German; I settled on the following):

```
5286 \providetranslation{Glossary}{Glossar}
5287 \providetranslation{Acronyms}{Akronyme}
5288 \providetranslation{Notation (glossaries)}{Bezeichnung}
5289 \providetranslation{Description (glossaries)}{Beschreibung}
5290 \providetranslation{Symbol (glossaries)}{Symbol}
5291 \providetranslation{Page List (glossaries)}{Seiten}
5292 \providetranslation{Symbols (glossaries)}{Symbole}
5293 \providetranslation{Numbers (glossaries)}{Zahlen}
```

8.9 Irish Dictionary

This is a dictionary file provided for use with the translator package.

 $5294 \ensuremath{\mbox{\sc ProvidesDictionary}\{glossaries-dictionary\}\{Irish\}$

Provide Irish translations:

```
5295 \providetranslation{Glossary}{Gluais}
5296 \providetranslation{Acronyms}{Acrainmneacha}
5297 \providetranslation{Notation (glossaries)}{Ciall}
5298 \providetranslation{Description (glossaries)}{Tuairisc}
5299 \providetranslation{Symbol (glossaries)}{Comhartha}
5300 \providetranslation{Page List (glossaries)}{Leathanaigh}
```

```
5301 \providetranslation{Symbols (glossaries)}{Comhartha\'{\i}}
5302 \providetranslation{Numbers (glossaries)}{Uimhreacha}
```

8.10 Italian Dictionary

This is a dictionary file provided for use with the translator package. 5303 \ProvidesDictionary{glossaries-dictionary}{Italian}

Provide Italian translations:

```
5304 \providetranslation{Glossary}{Glossario}
5305 \providetranslation{Acronyms}{Acronimi}
5306 \providetranslation{Notation (glossaries)}{Nomenclatura}
5307 \providetranslation{Description (glossaries)}{Descrizione}
5308 \providetranslation{Symbol (glossaries)}{Simbolo}
5309 \providetranslation{Page List (glossaries)}{Elenco delle pagine}
5310 \providetranslation{Symbols (glossaries)}{Simboli}
5311 \providetranslation{Numbers (glossaries)}{Numeri}
```

8.11 Magyar Dictionary

This is a dictionary file provided for use with the translator package.
5312 \ProvidesDictionary{glossaries-dictionary}{Magyar}

Provide translations:

```
5313 \providetranslation{Glossary}{Sz\'ojegyz\'ek}
5314 \providetranslation{Acronyms}{Bet\H uszavak}
5315 \providetranslation{Notation (glossaries)}{Kifejez\'es}
5316 \providetranslation{Description (glossaries)}{Magyar\'azat}
5317 \providetranslation{Symbol (glossaries)}{Jel\"ol\'es}
5318 \providetranslation{Page List (glossaries)}{Oldalsz\'am}
5319 \providetranslation{Symbols (glossaries)}{Jelek}
5320 \providetranslation{Numbers (glossaries)}{Sz\'amjegyek}
```

8.12 Polish Dictionary

This is a dictionary file provided for use with the translator package. 5321 \ProvidesDictionary{glossaries-dictionary}{Polish}

Provide Polish translations:

```
5322 \providetranslation{Glossary}{S{\l}ownik termin\'ow} 5323 \providetranslation{Acronyms}{Skr\'ot} 5324 \providetranslation{Notation (glossaries)}{Termin} 5325 \providetranslation{Description (glossaries)}{Opis} 5326 \providetranslation{Symbol (glossaries)}{Symbol} 5327 \providetranslation{Page List (glossaries)}{Strony} 5328 \providetranslation{Symbols (glossaries)}{Symbole} 5329 \providetranslation{Numbers (glossaries)}{Liczby}
```

8.13 Spanish Dictionary

This is a dictionary file provided for use with the translator package.
5330 \ProvidesDictionary{glossaries-dictionary}{Spanish}

Provide Spanish translations:

- $5331 \provide translation {\tt Glossary} {\tt Glosario} \\$
- $5332 \verb|\providetranslation{Acronyms}{Siglas}|$
- $5333 \provide translation (Motation (glossaries)) {\tt Entrada}$
- $5334 \verb|\providetranslation{Description (glossaries)}{Descripci\\'on}$
- $5335 \verb|\providetranslation{Symbol (glossaries)}{S',{i}mbolo}$
- $5336 \provide translation {Page List (glossaries)}{Lista de p'aginas}$
- $5337 \verb|\providetranslation{Symbols (glossaries)}{S',{i}mbolos}$
- $5338 \provide translation {\tt Numbers (glossaries)} {\tt N\'umeros}$

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| \@@glossarysecstar 76 | \@gls@sanitizedesc 81 |
| \@GLS@ 124, 232 | \@gls@sanitizename 81 |
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