nomencl: A Package to Create a Nomenclature

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1 Introduction

How often did you try to understand a theorem in a book, but just couldn't figure out what all those strange symbols were all about? The nomencl package should help authors format a nomenclature. It uses the powerful capabilities of the *MakeIndex* program to generate such a list automatically using information provided by the author throughout the text.

1.1 History

This package was written by Boris Veytsman for his paper in AiCHE in 1996. It was improved by Bernd Schandl, Lee Netherton, CV Radhakrishnan, and Brian Elmegaard up to 2006. In 2006 a version of nomencl for table-like nomenclature lists was released by Brian Elmegaard as nomentbl.

In 2018 Boris Veytsman took over the package, and merged the nomentbl fork back. He also changed some code, trying to keep the compatibility with the older nomencl and nomentbl.

1.2 Important Notes for Users of Previous Versions

An update to the nomencl package has included some major changes to some of the commands. In particular, the \makeglossary and \printglossary commands have now been renamed to \makenomenclature and \printnomenclature respectively. The reason for this change is to increase the package's compatibility with other MakeIndex using packages. With this increased compatibility, users will be able to have nomenclatures, glossaries and indexes all in one document.

There is a compatibility option that will allow you to still use your \makeglossary and \printglossary commands (see section 2.3), but it is advised that you change your \...glossary commands to the new \...nomenclature commands in your LATEX files. For more information on the compatibility mode see section 2.10.

2 Usage

2.1 The Basics

The creation of the nomenclature list is very similar to the creation of an index [6, App. A]. You need to:

• Put \usepackage[\langle options \rangle] \{\text{nomencl}\}\ in the preamble of your document.

\makenomenclature

• Put \makenomenclature in the preamble of your document.

\nomenclature

• Issue the \nomenclature command (see Section 2.2) for each symbol you want to have included in the nomenclature list. The best place for this command is immediately after you introduce the symbol for the first time.

\printnomenclature

• Put \printnomenclature at the place you want to have your nomenclature list.

Now put your file through LATEX. The command \makenomenclature will instruct LATEX to open the nomenclature file \(\lambda filename \rangle .nlo \) corresponding to your LATEX file \(\lambda filename \rangle .tex \) and to write the information from your \nomenclature commands to this file.

The next step is to invoke MakeIndex. You should instruct MakeIndex to use $\langle filename \rangle$.nlo as your input file, use nomencl.ist as your style file and write output to the file $\langle filename \rangle$.nls. How to do this depends on your implementation of MakeIndex. For most UNIX implementations you should write something like

```
makeindex \langle filename \rangle.nlo -s nomencl.ist -o \langle filename \rangle.nls
```

Now you have the file \(\lambda filename \rangle \).nls that contains your nomenclature list properly ordered. The last step is to invoke LATEX on your master file \(\lambda filename \rangle \).tex once more. It will input your .nls file and process it accordingly to the current options. That's all!

2.2 The Main Command

\nomenclature T

The main command of the nomencl package has the following syntax:

```
\nonenclature[\langle prefix \rangle] \{\langle symbol \rangle\} \{\langle description \rangle\}
```

where $\langle prefix \rangle$ is used for fine tuning the sort order, $\langle symbol \rangle$ is the symbol you want to describe and $\langle description \rangle$ is the actual description. The sortkey will be $\langle prefix \rangle \langle symbol \rangle$, where $\langle prefix \rangle$ is either the one from the optional argument or, if no optional argument was given, the default $\langle prefix \rangle$ which may be empty. See Section 2.5 to make sense of this.

Put this command immediately after the equation or text that introduces $\langle symbol \rangle$. Usually it is a good idea to avoid a space or an unquoted

```
1 \langle *sample01.tex \rangle
2 \documentclass{article}
3 \usepackage[nocfg] {nomencl}
 4 \makenomenclature
5 \begin{document}
6 \section*{Main equations}
7 \begin{equation}
    a=\frac{N}{A}
9 \end{equation}%
10 \nomenclature{$a$}{The number of angels per unit area\nomrefeq}%
11 \nomenclature{$N$}{The number of angels per needle point\nomrefpage}%
12 \nomenclature{$A$}{The area of the needle point}%
13 The equation $\sigma = m a$%
14 \nomenclature{$\sigma$}{The total mass of angels per unit area\nomrefeqpage}%
15 \nomenclature{$m$}{The mass of one angel}
16 follows easily.
17 \eqdeclaration{32}
18 \printnomenclature
19 \end{document}
20 (/sample01.tex)
```

Figure 1: Input for the simple example

newline just in front of the **\nomenclature** command. Put a % at the end of the preceding line if necessary. Don't forget to enclose math in $\langle symbol \rangle$ in \$ signs.

Let's have a look at a simple example. If your input file looks like the one in Figure 1 then your nomenclature should look like Figure 2.

Note the necessary quoting of newlines to suppress spurious spaces.

Due to the way \nomenclature scans its arguments you don't need to \protect any macros, but you also must not have any character in front of the first or between the first and the second argument, especially no line break (even with a %). So

```
\nomenclature{$x$}%
{Description}
```

does *not* work. You can have line breaks in the argument, but also no %.

Note that nomentbl option described in Section 2.7 changes the syntax of this command.

Nomenclature

- σ The total mass of angels per unit area, see equation (1), page 1
- A The area of the needle point
- a The number of angels per unit area, see equation (1)
- m The mass of one angel
- N The number of angels per needle point, page 1

Figure 2: The typeset output for the simple example

2.3 Package Options

The nomencl package has the following options:

refeq The phrase ", see equation $(\langle eq \rangle)$ " is appended to every entry in the nomenclature where $\langle eq \rangle$ is the number of the last equation in front of the corresponding command \nomenclature.

norefeq No equation reference is printed. (default)

refpage The phrase ", page $\langle page \rangle$ " is appended to every entry in the nomenclature where $\langle page \rangle$ is the number of the page on which the corresponding command \nomenclature appeared.

norefpage No page reference is printed. (default)

prefix Every sort key is preceded by the letter "a" (changeable); see Sections 2.5 and Section 2.6 to learn why this might make sense. (default)

noprefix No prefix is used.

stdsubgroups Use standard subgroups in nomenclature, see Section 2.6.

nostdsubgroups Do not use standard subgroups in nomenclature, see Section 2.6 (default).

cfg A configuration file, by default, nomencl.cfg is loaded, if it exists (default). The variant cfg=FILENAME uses the configuration FILENAME instead of nomencl.cfg. This is used in the examples in the package documentation.

nocfg The configuration file is not loaded.

intoc Inserts the nomenclature in the Table of Contents.

notintoc No entry for the nomenclature in the Table of Contents. (default)

tocbasic Use tocbasic package from KOMA script bundle for TOC handling (default)

notocbasic Do not use *tocbasic* package from KOMA script. You may need this option if *tocbasic* conflicts with other packages like *pgfopts*.

compatible Run in compatibility mode. Older tex files may need this option selected to be able to compile. In the latest version of nomencl the commands \makeglossary and \printglossary were replaced with \makenomenclature and \printnomenclature. Selecting this option will redefine the old commands, but will lose the compatibility with other glossary packages.

noncompatible Do not run in compatibility mode. (default)

nomental Print nomenclature in the nomental style, see Section 2.7.

nonomentbl Do not print nomenclature in the nomentbl style, see Section 2.7 (default).

croatian, danish, english, french, german, italian, polish, portuguese, russian, slovene, spanish, ukrainian The reference texts and the nomenclature title will appear in the corresponding language. Note that in order to use Russian or Ukrainian, you have to have Cyrillic fonts installed and you might need a replacement for MakeIndex, e.g. xindy. Please help me out with other languages. (default: english)

2.4 Referencing

\nomrefeq
\nomrefpage
\nomnorefeq
\nomnorefpage
\nomnorefpage
\nomnorefeqpage

As explained in Section 2.3, you can turn referencing to equations and pages on/off globally using the package options. But sometimes you might want to change the referencing behavior for single entries. The following six macros can be used inside a \nomenclature macro: \nomrefeq, \nomnorefeq, \nomnorefpage, \nomnorefpa

```
\begin{equation}
  a=\frac{N}{A}
\end{equation}%
\nomenclature{$a$}{The number of angels per unit area\nomrefeqpage}%
\nomenclature{$N$}{The number of angels per needle point\nomrefeq}%
\nomenclature{$A$}{The area of the needle point\nomrefeq\nomrefpage}%
The equation $\sigma = m a$%
\nomenclature{$\sigma$}{The total mass of angels per unit area}%
\nomenclature{$m$}{The mass of one angel\nomrefpage}
follows easily.
\printnomenclature
\end{document}
```

Figure 3: Explicit references

Nomenclature

- σ The total mass of angels per unit area
- A The area of the needle point, see equation (1), page 1
- a The number of angels per unit area, see equation (1), page 1
- m The mass of one angel, page 1
- N The number of angels per needle point, see equation (1)

Figure 4: Typeset output for Figure 3

only local to the entry; the last two are shortcuts, so saying \nomrefeqpage is equivalent to \nomrefeq\nomrefpage.

If we changed the relevant parts of the last example as shown in Figure 3 then the nomenclature should look like Figure 4.

While these macros do not have to be at the end of the entries, it's probably the most sensible place to put them. Note that such local request always supersede the package options.

2.5 Sorting

The Greek letter σ turned out to be first in the nomenclature list in the examples above because the backslash in \sigma precedes any alphabetical character. Sometimes this is not what you want. Then you can use $\langle prefix \rangle$

to fine tune the sort order.

Before we describe the usage of $\langle prefix \rangle$, we have to explain how MakeIndex sorts entries, see [2]. MakeIndex distinguishes three kinds of sort keys:

Strings Everything that starts with a alphabetic letter (A...Z, a...z).

Numbers Everything that starts and only contains digits (0...9).

Symbols Everything else.

Each group is sorted separately (and differently), then the groups are sorted in the order symbols, numbers, strings¹. For the groups the following algorithm is used:

Strings If two letters are compared, the usual ordering is used (a<C<q), but if two words are the same except for the capitalization, then an upper case letter precedes the lower case letter (Tea<tea). If a letter is compared with a non-letter (digit, symbol), ASCII code is used (1<A<^).² If two non-letters are compared (which can not happen at the first position of a string), ASCII code is used (+<1<:<\\). Additionally there is the issue of word ordering (treat spaces as letters with ASCII code smaller than every printable symbol) and letter ordering (ignore spaces). MakeIndex uses word ordering by default, but you can change it with some command line option (-1 on my UNIX).

Numbers The natural ordering is used (8<34<111).

Symbols ASCII code is used $(+<1<:<A<\setminus<a)$.

Let's consider the following eight nomenclature entries (without the optional argument): \$~Ab\$, \$~aa\$, \$\Ab\$, \$\aa\$, \$Ab\$, \$aa\$, Ab, aa. Try to understand the following example with the help of the explanation above and an ASCII table.

If you use nomencl with its default settings (i.e. "a" is added to every sort key, so every sort key is considered as a string), you will get the sort order \$\aa\$, \$\Ab\$, \$aa\$, \$Ab\$, \$aa\$, \$^Ab\$, aa, Ab. Note that aa is in

 $^{^{1}}$ With the $\neg g$ switch of MakeIndex, they are sorted in the order symbols, strings, numbers.

²An exception seems to be that the non-letters between upper and lower case letters (code 91–96) are put just before the capital letters (between code 64 and 65) while the non-letters after the lower case letters (code 123–127) are left there.

front of Ab in all four pairs; note also the order \$\Ab\$, \$Ab\$, \$~Ab\$ which does not agree with the ASCII code.

If you specify the option noprefix, then you will get \$Ab\$, \$\aa\$, \$\aa\$, \$\aa\$, \$\aa\$, aa, Ab. The first six entries are considered as symbols and sorted according to the ASCII code (this time correctly). Note that \$\Ab\$ is in front of \$\aa\$ because A has the smaller ASCII code. The two strings follow at the end.

2.6 Subgroups

It often makes sense to separate index entries into several groups according to their meaning. The prefix parameter for the \nomenclature command provides a way to do it. The algorithm is:

- 1. Start prefixes with different letters for different subgroups.
- 2. Define \nomgroup command (see Section 2.8.1 below) to typeset group names.

One of the popular choices, suggested by Brian Elmegaard in nomentbl is the following (the corresponding prefixes are in bold):

- A Latin letters
- G Greek letters
- X Superscripts
- Z Subscripts

This choice is implemented in the stsubgroups option of the package, see Figure 5. A further customization is discussed in Section 2.8.

2.7 Tabular nomenclature (nomental style)

The option nomental changes the behavior of nomenclature.

\nomenclature

The command \nomenclature now has four, rather than two, mandatory arguments:

```
\nomenclature [\langle prefix \rangle] \{\langle symbol \rangle\} \{\langle description \rangle\} \{\langle units \rangle\} \{\langle note \rangle\}
```

Here $[\langle prefix \rangle]$, $\{\langle symbol \rangle\}$, and $\{\langle description \rangle\}$ have the same meaning as for the usual \nomenclature command. The additional arguments are $\{\langle units \rangle\}$, which is internally enclosed in the \si command from siunitx package, and \note, which is an arbitrary note added to the description.

\setnomtableformat

The list is wrapped in a longtable with the default format

```
21 \langle *sample 02.tex \rangle
22 % Example provided by Stefan Pinnow (SP)
23 \documentclass{article}
24 \usepackage[stdsubgroups,nocfg]{nomencl}
25 \usepackage{setspace}
      \makenomenclature
27 \begin{document}
28 \section*{Main equations}
29 Here an equation
      \begin{equation}\label{eq:heatflux}
           \dot{Q} = k \dot A \dot \Delta T
31
32
      \end{equation}%
      \nomenclature[aQ]{$\dot{Q}$}{heat flux}%
33
      \nomenclature[ak]{$k$}{overall heat transfer
34
        coefficient}%
35
      \nomenclature[aA]{$A$}{area}%
36
      \nomenclature[aL]{$L$}{length}%
37
38
      \nomenclature[aT]{$T$}{temperature}%
      \nomenclature[aT]{$\Delta T$}{temperature difference}%
39
40 \ \mathrm{or} \ \mathrm{another} \ \mathrm{one}
      \begin{equation}\label{eq:ohtc}
41
           \frac{1}{k} = \left[\frac{1}{\alpha _{\mathrm{i}}\,r_{\mathrm{i}}} +
42
           \sum_{j=1}\frac{1}{\lambda_j}^n
43
           \ln \frac{r_{\mathrm{a},j}}{r_{\mathrm{i},j}} +
44
           \frac{1}{\alpha _{\mathrm{a}}\,
45
             r_{\mathrm{a}}}\right] \cdot r_{\mathrm{a}}
46
      \end{equation}%
47
      \nomenclature[ga]{$\alpha$}{convection heat transfer coefficient}%
48
49
      \nomenclature[zi]{i}{in}%
      \nomenclature[gl]{$\lambda$}{thermal conductivity}%
50
51
      \nomenclature[za]{a}{out}%
      \nomenclature[zn]{\$n\$}{number of walls}%
52
      \nomenclature[zj]{$j$}{running parameter}%
54 \onehalfspacing
55 \printnomenclature
56 \end{document}
57 (/sample02.tex)
```

Figure 5: The stdsubgroups option

lp{0.4\textwidth}sp{0.3\textwidth}@{}1

The command $\operatorname{setnomtableformat}(\langle format \rangle)$ can be used to change it, for example,

\setnomtableformat{lllll}

Note that the table has five columns: symbol, description, units, note, and reference. If you do not use references, you may suppress the last column using <code>@{}l</code> declaration. The <code>s</code> column is used for units in the <code>siunitx</code> format.

Figure 6 provides an example of this option.

2.8 Customization

Besides the things you can customize by using the package options, there are a few more commands that you might want to redefine. If you make the same changes in every file, it's probably easier to put all those in a file nomencl.cfg which is automatically read by the nomencl package whenever it exists in the search path (unless you specified the nocfg option). You can experiment with loading alternative configuration files using cfg=FILENAME version of this option.

2.8.1 Formatting the Nomenclature

\printnomenclature \nomlabelwidth

Probably the most common change to the nomenclature is a different amount of space for the symbols. By default, the nomenclature is formatted as a list with the label width equal to \nomlabelwidth which is initialized to 1 cm. You can change this dimension in the cfg file or you can use the optional argument of \printnomenclature. If you want to have a little more space for the labels (and you don't live in a metric world) you can use \printnomenclature[0.5in] instead of the simple \printnomenclature.

thenomenclature

If you don't like the format of the nomenclature at all, you will have to redefine the thenomenclature environment. Maybe a look at the documented code of nomencl will help.

\nomname

In case you don't like the name of the nomenclature, just redefine the \nomname macro, e.g.

\renewcommand{\nomname}{List of Symbols}

Putting an entry for the nomenclature in the table of contents can be done by adding an **intoc** to the package options.

```
58 \langle *sample 03.tex \rangle
59 % Example provided by Stefan Pinnow (SP)
60 \documentclass{article}
61 \usepackage [nomentbl, stdsubgroups] {nomencl}
62 \usepackage{setspace}
63 \makenomenclature
64 \begin{document}
65 \section*{Main equations}
66 %
67 Here an equation
                   \begin{equation}\label{eq:heatflux}
68
                              \dot{Q} = k \dot A \dot \Delta T
69
                   \end{equation}%
70
                   \nomenclature[aQ]{$\dot{Q}$}{heat flux}{W}{}%
71
                  \nomenclature[ak]{$k$}{overall heat transfer
72
                        coefficient}{\watt\per(\square\meter\kelvin)}{see
73
                        eq.~(\ref{eq:ohtc})}%
74
                   \nomenclature[aA]{$A$}{area}{\square\meter}{}%
75
                   \nomenclature[aL]{$L$}{length}{\meter}{SI base quantity}%
76
77
                   \nomenclature[aT]{\$T\$}{temperature}{\kelvin}{SI base quantity}%
                   \nomenclature[aT]{$\Delta T$}{temperature difference}{\kelvin}{SI base quantity}%
78
79 or another one
                  \begin{equation}\label{eq:ohtc}
80
                               \frac{1}{k} = \left[ \frac{1}{\alpha_{i}} - \frac{1}{\alpha_{i}} \right] + \frac{1}{k} = \left[ \frac{1}{\alpha_{i}} - \frac{1}{\alpha_{i}} \right] + \frac{1}{k} = \frac{
81
                              \sum_{j=1}\frac{1}{\sum_{j}^{n}}
82
                              \ln \frac{r_{\mathrm{a},j}}{r_{\mathrm{i},j}} +
83
                              \frac{1}{\alpha _{\mathrm{a}}\,
84
                                    r_{\mathrm{a}}}\right] \cdot r_{\mathrm{reference}}
85
                   \end{equation}%
86
                   \nomenclature[ga]{$\alpha$}{convection heat transfer
87
88
                         coefficient}{\watt\per(\square\meter\kelvin)}{}%
                   \nomenclature[zi]{i}{in}{}}{}%
89
90
                   \nomenclature[gl]{$\lambda$}{thermal conductivity}{\watt\per\kelvin}{}%
                   \nomenclature[za]{a}{out}{}{}%
91
                   \nomenclature[zn]{\$n\$}{number of walls}{\}{\}%
92
                   \nomenclature[zj]{$j$}{running parameter}{}{}%
93
94
95 \onehalfspacing
96 \printnomenclature
97 \end{document}
98 (/sample03.tex)
```

Figure 6: Use of nomental option

\nomgroup

Usually, MakeIndex inserts the macro \indexspace between every character group, i.e. between symbols and numbers, numbers and letters and between every two letter groups. The nomencl package inserts the macro \nomgroup{ $\langle arg \rangle$ } instead, where $\langle arg \rangle$ is either the string "Symbols" or the string "Numbers" or the capital letter of the group that is about to start. You can redefine \nomgroup to insert some white space \renewcommand{\nomgroup}[1]{\medskip}, or to print a fancy divider

```
\renewcommand{\nomgroup}[1]{%
  \item[]\hspace*{-\leftmargin}%
  \rule[2pt]{0.45\linewidth}{1pt}%
  \hfill #1\hfill
  \rule[2pt]{0.45\linewidth}{1pt}}
```

Note that \nomgroup is executed in a list environment, so you need to have an \item first and then jump back to the beginning of the line with the \hspace command.

\nompreamble
\nompostamble

Maybe you want to explain something just between the title of the nomenclature and the start of the list or at the very end of the list. Just redefine the macros \nompreamble and \nompostamble which do nothing by default. Note that they are executed *outside* of the list environment.

\nomitemsep

The skip between two entries in the nomenclature can be adjusted using \nomitemsep. This should be done in the preamble or the file nomencl.cfg. Note that if you want no extra skip between entries you have to use \setlength{\nomitemsep}{-\parsep}

\nomprefix

If you want, you can redefine the default prefix that is used for the sortkeys. By default, \nomprefix is set to "a"; redefining it supersedes the package options prefix and noprefix.

2.8.2 Formatting the Entries

\nomlabel

By default, the labels are just shifted to the left within their allocated box. If you want to change this, redefine \nomlabel which should get one argument, e.g. \renewcommand{\nomlabel}[1]{\hfil #1\hfil} to center the symbols.

\nomentryend

Maybe you would like to have a period at the end of every entry. Just say \renewcommand{\nomentryend}{.}, and there it is. Section 2.9.2 explains another nice application of this macro.

 $\verb|\eqdeclaration| \\ \verb|\pagedeclaration| \\$

If you don't like the text that is used for the references to equations and pages, you can define \equeclaration and \pagedeclaration. Both should accept one argument, namely the equation and page number, respectively. An example is

\renewcommand{\eqdeclaration}[1]{, first used in eq.~(#1)}.

2.9 Tips and Tricks

2.9.1 Advanced subgroups

The standard subgroups described in Section 2.6 is just one of the possible ways to separate your index. You can do much more if you play with the \nomgroup command. Note that all entries sharing the first letter of prefix as grouped together and preceded by the \nomgroup [\langle Uppercased first letter \rangle] command. So, for example, if you want to separate constants and variables, you may use prefixes c... for constants and v... for variables, and then write down (package ifthen being loaded by nomencl)

```
\renewcommand{\nomgroup}[1]{%
\ifthenelse{\equal{#1}{V}}{\item[\textbf{Variables}]}{%
\ifthenelse{\equal{#1}{C}}{\item[\textbf{Constants}]}{}}}
```

2.9.2 Units

Besides the obvious possibility of adding units for symbols in the description string, you can also use \nomentryend to shift the unit to the right margin. With package siunitx you can define

```
99 \ sample04.cfg\ 100 \newcommand{\nomunit}[1]{% 101 \renewcommand{\nomentryend}{\hspace*{\fill}\si{#1}}} 102 \ and then define nomenclature as
```

\nomenclature{\$1\$}{Length\nomunit{\meter}}

See Figure 7 for the example of the input file.

Option nomentbl allows an alternative way to add units to the nomenclature (Section 2.7).

2.9.3 Expansion

The nomencl package tries hard to write the arguments of the \nomenclature macro verbatim to the glossary file. This is usually the right thing to do because some macros do not like to be expanded at the wrong moment or give weird results if they are. On the other hand, there are occasions where it is good to have the meaning (or expansion) of a macro in the

```
103 \langle *sample04.tex \rangle
104 \documentclass{article}
105 \usepackage[cfg=sample04.cfg]{nomencl}
106 \usepackage{siunitx}
107 \makenomenclature
108 \begin{document}
109 \section*{Main equations}
110 \begin{equation}
111 a=\frac{N}{A}
112 \end{equation}%
113 \nomenclature{$a$}{The number of angels per unit
     area\nomunit{\per\square\meter}}%
115 \nomenclature{$N$}{The number of angels per needle point}%
116 \nomenclature{$A$}{The area of the needle
    point\nomunit{\square\meter}}%
118 The equation $\sigma = m a$%
119 \nomenclature{$\sigma$}{The total mass of angels per unit
120 area\nomunit{\kilogram\per\square\meter}}%
121 \nomenclature{$m$}{The mass of one angel\nomunit{\kilogram}}
122 follows easily.
123 \printnomenclature
124 \end{document}
125 (/sample04.tex)
```

Figure 7: A simple example with units

glossary file instead of its name. There are quite some occasions where you will get in trouble with this expansion, for example, if the expansion of a macro contains @ (\mathcal expands to \@mathcal) because @ is a special character for MakeIndex and thus MakeIndex will either fail or give unexpected results. You can avoid the expansion on a case by case basis by using \protect in front of the macro that should not be expanded.

In order to get macro expansion, the redefinition of the \@nomenclature macro within the \makenomenclature macro has to be changed.

```
126 (*sample05.cfg)
127 \def\makenomenclature{%
     \newwrite\@nomenclaturefile
     \immediate\openout\@nomenclaturefile=\jobname\@outputfileextension
129
130
     \def\@nomenclature{%
       \@ifnextchar[%
131
         {\@@@nomenclature}{\@@@nomenclature[\nomprefix]}}%
132
     \PackageInfo{nomencl}{Writing nomenclature file \jobname\@outputfileextension}%
133
     \let\makenomenclature\@empty}
The new macro to be called by \@nomenclature just writes its arguments
to the glossary file without further ado, so they will be expanded.
135 \def\@@@nomenclature[#1]#2#3{%
   \protected@write\@nomenclaturefile{}%
137
     {\string\nomenclatureentry{#1#20[{#2}]%
         \begingroup#3\protect\nomeqref{\theequation}%
138
139
            |nompageref}{\thepage}}}%
140 (/sample05.cfg)
   The following file has completely different result when using expanded
and non-expanded versions
141 \langle *sample05.tex \rangle
142 \documentclass{article}
143 \usepackage[cfg=sample05.cfg]{nomencl}
144 \makenomenclature
145 \begin{document}
146 \section*{Main equations}
147 \begin{equation}
     a=\frac{N}{A}
149 \end{equation}%
150 \newcommand{\magritte}{Not the number }
151 \nomenclature{$a$}{\magritte of angels per unit area}%
152 \nomenclature{$N$}{\magritte of angels per needle point}%
153 \nomenclature{$A$}{The area of the needle point}%
154 The equation $\sigma = m a$%
155 \nomenclature{$\sigma$}{The total mass of angels per unit area}%
```

```
Symbol . . . . . . . . . . page number Explanation.
```

Figure 8: Glossary entry in "Kopka Style"

```
156 \nomenclature{$m$}{The mass of one angel}
157 follows easily.
158
159 % We renew the command before printing nomenclature. However, since
160 % our nomencl.cfg uses expansion, it does not affect the result.
161 % Cf. nocfg option
162 \renewcommand{\magritte}{The number }
163 \printnomenclature
164 \end{document}
165 \( /sample05.tex \)
```

2.9.4 Glossary in "Kopka Style"

I was told that the glossary in the LATEX book by Kopka looks roughly like in Figure 8. In order to get a glossary like this, there are quite some configurations to do.

First we have to change the macro \@@@nomenclature which takes care of writing the glossary entry to the glossary file. The only difference to the original definition is that we hand over the explanation of a symbol (#3) and the equation number to \nompageref instead of writing it directly after the symbol (#2). This is necessary because the explanation should appear after (actually below) the page number.

```
166 (*sample06.cfg)
167 \@printpagereftrue
168 \def\@@@nomenclature[#1]#2#3{%
169 \def\@tempa{#2}\def\@tempb{#3}%
170 \protected@write\@nomenclaturefile{}%
171 {\string\nomenclatureentry{#1\nom@verb\@tempa @[{\nom@verb\@tempa}]%
172 |nompageref{\begingroup\nom@verb\@tempb\protect\nomeqref{\theequation}}}%
173 {\thepage}}%
174 \endgroup
175 \@esphack}
```

Now we change the definition of \nompageref so that it accepts two arguments, the explanation (#1) and the page number (#2). The page number is only printed if required, otherwise \null is used to avoid an error because of the following \linebreak. Note that it is *not* possible to turn off the page number locally, because the explanation appears after the page

number.

```
176 \def\nompageref#1#2{%
177 \if@printpageref\pagedeclaration{#2}\else\leavevmode\fi
178 \linebreak#1\nomentryend\endgroup}
```

And a few little things. We want dots and a space before the page number appears at the right margin; the explanation should end with a period; and the symbol should be printed in bold face (this only works for regular text, not for formulas).

```
179 \def\pagedeclaration#1{\dotfill\nobreakspace#1} 180 \def\nomentryend{.} 181 \def\nomlabel#1{\textbf{#1}\hfil} 182 \langle sample06.cfg \rangle
```

2.10 Compatibility Mode

With previous versions of the nomencl, the commands \makeglossary and \pringlossary were used to generate and display the nomenclature. These commands have now been depreciated, and replaced with the \makenomenclature and \printnomenclature commands. The new commands do exactly the same as the old commands, but because of the name changes, the package is now compatible with other packages which use the \makeglossary commands. The previous versions of nomencl also used the file extensions .glo and .gls for the generated output and input files. These extensions have now been changed to .nlo and .nls respectively—again, for increased compatibility.

For all of the legacy LATEX files out there which use the old commands there is a compatibility option available so that the old commands will still work without having to change any of the existing code. To enable the compatibility mode simply supply the **compatible** option when using the package. For example:

```
\usepackage[compatible]{nomencl}
```

Under compatibility mode, the package will generate and use files with the old-style file extensions (i.e. .glo and .gls).

It is worth noting that even though the compatibility mode is available, it is highly recommended to update your LATEX files to use the new nomenclature commands.

2.11 Acknowledgements

Since version 5.0 the package incorporates the code from nomentbl.dtx by Brian Elmegaard.

The authors want to thank Stefan Böhm and Karl Heinz Marbaise who helped testing this package.

The translations were done by Branka Lončarević (Croatian), Brian Elmegaard (Danish), Denis B. Roegel (French), Sani Egisto (Italian), Artur Gorka (Polish), Pedro Areal (Portuguese), Alejandro Lopez-Valencia (Spanish), joder (Slovene), and Boris Veytsman (Russian and Ukrainian).

2.12 Releases and Legal Issues

This package can be redistributed and/or modified under the terms of the LATEX Project Public License distributed from CTAN archives in the directory macros/latex/base/lppl.txt, see e.g. [3]; either version 1.2 of the license, or (at your option) any later version.

3 Implementation

3.1 The LATEX Package File

At the beginning of this file, the \ProvidesPackage macro was executed. So we only need to to state that we need $\LaTeX 2_{\varepsilon}$.

183 (*package)

184 \NeedsTeXFormat{LaTeX2e}

We need *xkeyval* package for some options and *ifthen* for grouping and *tocbasic* for TOC

185 \RequirePackage{xkeyval}

186 \RequirePackage{ifthen}

\if@printeqref
\if@printpageref

We need two switches to decide whether references to equations and pages should be printed.

187 \newif\if@printeqref
188 \newif\if@printpageref

\if@intoc Another switch to decide whether to add an entry to the TOC.

189 \newif\if@intoc

\if@compatibilitymode Another switch to decide whether to run in compatibility mode.

190 \newif\if@compatibilitymode

```
\if@nomencl@tocbasic Whether we are to use tocbasic
                      191 \newif\if@nomencl@tocbasic
                      192 \@nomencl@tocbasictrue
                          And the options to set these switches globally.
                      193 \DeclareOptionX{refeq}{\@printegreftrue}
                      194 \DeclareOptionX{norefeq}{\@printeqreffalse}
                      195 \DeclareOptionX{refpage}{\@printpagereftrue}
                      196 \DeclareOptionX{norefpage}{\@printpagereffalse}
                      197 \DeclareOptionX{intoc}{\@intoctrue}
                      198 \DeclareOptionX{notintoc}{\@intocfalse}
                      199 \DeclareOptionX{compatible}{\@compatibilitymodetrue}
                      200 \DeclareOptionX{noncompatible}{\@compatibilitymodefalse}
                      201 \DeclareOptionX{tocbasic}{\@nomencl@tocbasictrue}
                      202 \DeclareOptionX{notocbasic}{\@nomencl@tocbasicfalse}
                      It might make sense to add the prefix "a" to every sortkey, see Section 2.5.
          \nomprefix
                      203 \DeclareOptionX{prefix}{\def\nomprefix{a}}}
                      204 \DeclareOptionX{noprefix}{\def\nomprefix{}}
        \if@nomentbl Whether to use nomentbl format
                      205 \newif\if@nomentbl
                      206 \DeclareOptionX{nomentbl}{\@nomentbltrue}
                      207 \DeclareOptionX{norefeq}{\@nomentblfalse}
         \if@loadcfg Another switch and the corresponding options to decide whether we should
                      look for a configuration file.
                      208 \newif\if@loadcfg
                      209 \DeclareOptionX{cfg}[nomencl.cfg]{\@loadcfgtrue\gdef\@cfgfile{#1}}
                      210 \DeclareOptionX{nocfg}{\@loadcfgfalse}
    \if@stdsubgroups
                      Whether we use standard subgroups
                      211 \newif\if@stdsubgroups
                      212 \DeclareOptionX{stdsubgroups}{\@stdsubgroupstrue}
                      213 \DeclareOptionX{nostdsubgroups}{\@stdsubgroupsfalse}
                      If you can help out with translations for some other languages, let me know.
      \eqdeclaration
    \pagedeclaration
                      214 \DeclareOptionX{croatian}{%
                            \def\eqdeclaration##1{, vidi jednad\v{z}bu\nobreakspace(##1)}%
            \nomname
                      215
                            \def\pagedeclaration##1{, stranica\nobreakspace##1}%
                      216
           \nomAname
                            \def\nomname{Popis simbola}%
                      217
           \nomGname
                      218
                            \def\nomAname{Latini\v{c}na slova}%
           \nomXname
                            \def\nomGname{Gr\v{c}ka slova}%
                      219
```

\nomZname

```
\def\nomXname{Exponenats}%
220
221
     \def\nomZname{Indeksi}}
222 \DeclareOptionX{danish}{%
     \def\eqdeclaration##1{, se ligning\nobreakspace(##1)}%
223
     \def\pagedeclaration##1{, side\nobreakspace##1}%
224
225
     \def\nomname{Symbolliste}%
226
     \def\nomAname{Romerske bogstaver}%
227
     \def\nomGname{Gr{\ae}ske bogstaver}%
228
     \def\nomXname{(H{\o}jtstillede) indices}%
229
     \def\nomZname{Indices}}
230 \DeclareOptionX{english}{%
     \def\eqdeclaration##1{, see equation\nobreakspace(##1)}%
     \def\pagedeclaration##1{, page\nobreakspace##1}%
232
     \def\nomname{Nomenclature}%
233
     \def\nomAname{Latin Letters}%
234
     \def\nomGname{Greek Letters}%
235
     \def\nomXname{Superscripts}%
236
     \def\nomZname{Subscripts}}
238 \DeclareOptionX{french}{%
     \def\eqdeclaration##1{, voir \'equation\nobreakspace(##1)}%
     \def\pagedeclaration##1{, page\nobreakspace##1}%
240
241
     \def\nomname{Liste des symboles}%
242
     \def\nomAname{Lettres latines}%
     \def\nomGname{Lettres grecques}%
243
     \def\nomXname{Indices sup{\'e}rieurs}%
244
     \def\nomZname{Indices}}
245
246 \DeclareOptionX{german}{%
247
     \def\eqdeclaration##1{, siehe Gleichung\nobreakspace(##1)}%
     \def\pagedeclaration##1{, Seite\nobreakspace##1}%
248
     \def\nomname{Symbolverzeichnis}%
249
      \def\nomAname{Lateinische Buchstaben}%
250
      \def\nomGname{Griechische Buchstaben}%
251
252
      \def\nomXname{(hochgestellte) Indizes}%
253
      \def\nomZname{Indizes}}
254 \DeclareOptionX{italian}{%
     \def\eqdeclaration##1{, vedi equazione\nobreakspace(##1)}%
     \def\pagedeclaration##1{, pagina\nobreakspace##1}%
256
257
     \def\nomname{Elenco dei simboli}%
258
      \def\nomAname{Lettere latine}%
259
      \def\nomGname{Lettere greche}%
      \def\nomXname{Apici}%
260
      \def\nomZname{Indici}}
262 \DeclareOptionX{polish}{%
     \def\eqdeclaration##1{, porownaj rownanie\nobreakspace(##1)}%
     \def\pagedeclaration##1{, strona\nobreakspace##1}%
264
```

```
\def\nomname{Lista symboli}%
265
      \def\nomAname{Litery {\l}aci\'nskie}%
266
267
      \def\nomGname{Litery greckie}%
      \def\nomXname{Indeksy g\'orny}%
268
269
      \def\nomZname{Indeksy dolne}}
270 \DeclareOptionX{portuguese}{%
     \def\eqdeclaration##1{, veja equa\c{c}\~ao\nobreakspace(##1)}%
     \def\pagedeclaration##1{, p\'agina\nobreakspace##1}%
272
273
     \def\nomname{Nomenclatura}%
274
     \def\nomAname{Letras latinas}%
275
     \def\nomGname{Letras gregas}%
276
     \def\nomXname{Sobrescritos}%
     \def\nomZname{Subscritos}}
277
278 \DeclareOptionX{russian}{%
     \def\eqdeclaration##1{, \cyrs\cyrm.\nobreakspace(##1)}%
     \def\pagedeclaration##1{, \cyrs\cyrt\cyrr.\nobreakspace##1}%
280
281
     \def\nomname{\CYRS\cyrp\cyri\cyrs\cyro\cyrk%
282
       \\cyro\cyrb\cyro\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyri%
283
       \cyrishrt}%
      \def\nomAname{\CYRL\cyra\cyrt\cyri\cyrn\cyrs\cyrk\cyri\cyre\
284
        \cyrb\cyru\cyrk\cyrv\cyrery}%
285
      \def\nomGname{\CYRG\cyrr\cyre\cyrch\cyre\cyrs\cyrk\cyri\cyre\
286
287
        \cyrb\cyru\cyrk\cyrv\cyrery}%
      \def\nomXname{\CYRN\cyra\cyrd\cyrs\cyrr\cyrr\cyro\cyrch\cyrn\cyre\
288
289
        \cyri\cyrn\cyrd\cyre\cyrk\cyrs\cyrery}%
      \def\nomZname{\CYRP\cyro\cyrd\cyrs\cyrr\cyro\cyrch\cyrn\cyrey\cyre\
290
291
        \cyri\cyrn\cyrd\cyre\cyrk\cyrs\cyrery}}
292 \DeclareOptionX{slovene}{%
     \def\eqdeclaration##1{, glej ena\v{c}bo\nobreakspace(##1)}%
     \def\pagedeclaration##1{, stran\nobreakspace##1}%
294
     \def\nomname{Seznam simbolov}%
295
     \def\nomAname{Latinske \v{c}rke}%
296
297
     \def\nomGname{Gr\v{s}ke \v{c}rke}%
298
     \def\nomXname{Eksponenti}%
     \def\nomZname{Indeksi}}
300 \DeclareOptionX{spanish}{%
     \def\eqdeclaration##1{, v\'ease la ecuaci\'on\nobreakspace(##1)}%
     \def\pagedeclaration##1{, p\'agina\nobreakspace##1}%
302
303
     \def\nomname{Nomenclatura}%
      \def\nomAname{Letras latinas}%
304
      \def\nomGname{Letras griegas}%
305
      \def\nomXname{Super{\'\i}ndices}%
306
      \def\nomZname{Sub{\',\i}ndices}}
307
308 \DeclareOptionX{ukrainian}{%
     \def\eqdeclaration##1{, \cyrd\cyri\cyrv.\nobreakspace(##1)}%
```

```
\def\pagedeclaration##1{, \cyrs\cyrt\cyro\cyrr.\nobreakspace##1}%
310
     \def\nomname{\CYRP\cyre\cyrr\cyre\cyrl\cyrii\cyrk%
311
       \\cyrp\cyro\cyrz\cyrn\cyra\cyrch\cyre\cyrn\cyrsftsn}%
312
      \def\nomAname{\CYRL\cyra\cyrt\cyri\cyrn\cyrs\cyrsftsn\cyrk\cyrii\
313
        \cyrl\cyrii\cyrt\cyre\cyrr\cyri}%
314
      \def\nomGname{\CYRG\cyrr\cyre\cyrc\cyrsftsn\cyrk\cyrii\
315
316
        \cyrl\cyrii\cyrt\cyre\cyrr\cyri}%
      \def\nomXname{\CYRV\cyre\cyrr\cyrh\cyrn\cyrii\
317
        \cyrii\cyrn\cyrd\cyre\cyrk\cyrs\cyri}%
318
      \def\nomZname{\CYRII\cyrn\cyrd\cyre\cyrk\cyrs\cyri}}
319
Finally set the default options and process everything.
320 \ExecuteOptionsX{noncompatible,notintoc,norefeq,norefpage,prefix,cfg,english,nostdsubg
321 \ProcessOptionsX\relax
   In the nomental mode we need a couple more packages
322 \if@nomentbl
323 \RequirePackage{array,longtable, siunitx}
   In tochasic mode we need to load tochasic
325 \if@nomencl@tocbasic
     \RequirePackage{tocbasic}
327
     \addtotoclist[nomencl]{nlo}
     \addtotoclist[nomencl]{nls}
328
329 \fi
   Checking whether we need nomenclature in too
330 \if@intoc
    \if@nomencl@tocbasic
       \setuptoc{nls}{totoc}
333
334\fi
The default file extension for the output and input nomenclature files are
.nlo and .nls respectively. In compatibility mode, these are changes to
.glo and .gls.
335 \if@compatibilitymode%
336
       \def\@outputfileextension{.glo}%
337
       \def\@inputfileextension{.gls}%
338 \else%
       \def\@outputfileextension{.nlo}%
       \def\@inputfileextension{.nls}%
340
341 \fi%
```

\@outputfileextension

\@inputfileextension

The definition of \makenomenclature is pretty much the same as in the \makenomenclature IATEX kernel for \makeglossary, we only use \Conomenclature instead of \glossary. 342 \def\makenomenclature{% \newwrite\@nomenclaturefile 343 \immediate\openout\@nomenclaturefile=\jobname\@outputfileextension 344 \def\@nomenclature{% 345346 \@bsphack \begingroup 347 348 \@sanitize \@ifnextchar[% 349 {\@@@nomenclature}{\@@@nomenclature[\nomprefix]}}% 350 \PackageInfo{nomencl}{Writing nomenclature file \jobname\@outputfileextension}% 351 352 \let\makenomenclature\@empty} The \makeglossary command has been depreciated, and is only available \makeglossary in compatibility mode. 353 \if@compatibilitymode\let\makeglossary\makenomenclature\fi% \nom@verb The macro \nom@verb, which is copied from [4] and [5, p. 382], makes it possible to use \nomenclature in another macro. 354 \def\nom@verb{\expandafter\strip@prefix\meaning} This macro just protects the "real" \@nomenclature macro. I am not \nomenclature sure whether this makes sense because you shouldn't use \nomenclature in something like \section anyway, but it doesn't hurt. 355 \def\nomenclature{\protect\@nomenclature} Without an executed \makenomenclature, \@nomenclature will only \@nomenclature change some catcodes and call the macro \@@nomenclature to gobble its \@@nomenclature arguments. 356 \def\@nomenclature{% \@bsphack \begingroup 358 359 \@sanitize \@ifnextchar[% 360 {\@@nomenclature}{\@@nomenclature[\nomprefix]}} \def\@@nomenclature[#1]#2#3#4#5{\endgroup\@esphack}

\def\@@nomenclature[#1]#2#3{\endgroup\@esphack}

364 \else

366 \fi

\@@@nomenclature

If \makenomenclature was already executed, then \@nomenclature calls the macro \@@@nomenclature which writes to the nomenclature file. It puts the prefix in front of the entry, adds brackets [] around the entry (because it will be the argument of an \item) and adds possible references at the end of the entry description. A group is started to keep changes to the reference switches local. The arguments are written using \nom@verb so they will not be expanded, even when \nomenclature is used within another macro. By the way, \@bsphack and \@esphack makes \nomenclature disappear between two spaces; unfortunately this doesn't work if \nomenclature is the first thing in a line.

```
367 \if@nomentbl
    \def\@@@nomenclature[#1]#2#3#4#5{%
368
      369
      \protected@write\@nomenclaturefile{}%
370
      {\string\nomenclatureentry{#1\nom@verb\@tempa @&{\nom@verb\@tempa}&%
371
          \begingroup\nom@verb\@tempb\endgroup &\begingroup#4\endgroup&%
372
          \begingroup#5\endgroup&\begingroup\protect\nomeqref{\theequation}%
373
          |nompageref}{\thepage}}%
374
375
      \endgroup
      \@esphack}
376
377 \else
    \def\@@@nomenclature[#1]#2#3{%
      379
380
      \protected@write\@nomenclaturefile{}%
      {\string\nomenclatureentry{#1\nom@verb\@tempa @[{\nom@verb\@tempa}]%
381
          \begingroup\nom@verb\@tempb\protect\nomeqref{\theequation}%
382
          |nompageref}{\thepage}}%
383
      \endgroup
384
      \@esphack}
385
386 \fi
```

\nomgroup The next macro is executed between each character group in the nomenclature. The argument is the first character of the group.

```
387 \if@stdsubgroups
388
     \if@nomentbl
     \def\nomgroup#1{%
389
        \left( \frac{\#1}{A} \right)
390
          \item&\multicolumn{5}{@{}1}{\textbf{\nomAname}}}{%
391
            \left\{ \begin{array}{l} \left( 1\right) & G \end{array} \right\} 
392
393
            \item&\multicolumn{5}{@{}1}{\textbf{\nomGname}}}{%
               \ifthenelse{\equal{#1}{X}}{%
394
               \item&\multicolumn{5}{@{}1}{\textbf{\nomXname}}}{%
395
                 \left\{ \frac{\#1}{Z} \right\}
396
```

```
{}}}}}
                      398
                           \else
                      399
                              \def\nomgroup#1{%
                      400
                                \left( \frac{\#1}{A} \right)
                      401
                      402
                                \item[\textbf{\nomAname}]}{%
                                  \left\{ \left( \right) \right\} 
                      403
                                  \item[\textbf{\nomGname}]}{%
                      404
                                    \ifthenelse{\equal{#1}{X}}{%
                      405
                      406
                                    \item[\textbf{\nomXname}]}{%
                                      \left( \frac{\#1}{Z} \right)
                      407
                      408
                                      \item[\textbf{\nomZname}]}{%
                                        {}}}}}
                      409
                             \fi
                      410
                      411 \else
                           \def\nomgroup#1{}
                      412
                      413 \fi
                      This is the default label width for the nomenclature. It can be changed
     \nomlabelwidth
                      e.g. in the cfg file.
                      414 \newdimen\nomlabelwidth
                      415 \nomlabelwidth1cm\relax
                      The optional argument is read and assigned to \nom@tempdim. Then the
       \nom@tempdim
 \printnomenclature
                      gls file is read.
\@printnomenclature
                      416 \newdimen\nom@tempdim
                      417 \def\printnomenclature{%
                      418
                           \@ifnextchar[%
                              {\@printnomenclature}{\@printnomenclature[\nomlabelwidth]}}
                      419
                      420 \def\@printnomenclature[#1]{%
                           \nom@tempdim#1\relax
                      421
                           \@input@{\jobname\@inputfileextension}}
                      The \printglossary command has been depreciated, and is only available
     \printglossary
                      in compatibility mode.
                      423 \if@compatibilitymode\let\printglossary\printnomenclature\fi%
                      Now some bells and whistles to format the nomenclature: the definition of
          \nomlabel
                      the label, the preamble, the postamble and the symbol that is added at the
       \nompreamble
      \nompostamble
                      end of an entry. The last three are defined to do nothing by default.
       \nomentryend
                      424 \left| \frac{424}{n}\right|
                      425 \def\nompreamble{}
                      426 \def\nompostamble{}
                      427 \def\nomentryend{}
```

397

\item&\multicolumn{5}{@{}1}{\textbf{\nomZname}}}{%

\nomitemsep The skip between two items is adjustable by changing \nomitemsep. It defaults to \itemsep.

```
428 \newskip\nomitemsep
429 \nomitemsep\itemsep
```

\setnomtableformat

The format of the nomenclature table. We insert an empty left column due to the way TeX sees \multicolumn in \nomgroup command.

```
430 \efsetnomtable
format#1{\def\@nomtable
format{10{}#1}} \\ 431 \efsetnomtable
format{1p{0.45}
textwidth}sp{0.3}
textwidth}0{}}
```

thenomenclature

The thenomenclature environment formats its title and optionally inserts an item in the TOC, both are dependent on whether the \chapter command is available or not. After printing the preamble, a list is started with the \labelwidth being set to the value defined in the optional argument of \printnomenclature, unless nomentbl is chosen. In the latter case we start a longtable. Note that each row of the table starts with \item, so we need to make the first \item noop, and all the subsequent ones to produce \cr. We also add \cr at the end of the table.

```
432 \def\thenomenclature{%
     \providecommand*{\listofnlsname}{\nomname}%
433
434
     \if@nomencl@tocbasic
       \let\list@fname\listofnlsname
435
       \def\@currext{nls}%
436
       \tocbasic@listhead{\list@fname}%
437
      \else
438
       \@ifundefined{chapter}%
439
       {
440
441
         \section*{\nomname}
         \if@intoc\addcontentsline{toc}{section}{\nomname}\fi%
442
       }%
443
444
         \chapter*{\nomname}
445
446
         \@mkboth{\nomname}{\nomname}%
447
         \if@intoc\addcontentsline{toc}{chapter}{\nomname}\fi%
       }%
448
449
     \fi
     \nompreamble
450
451
     \if@nomentbl
       \let\itemOrig=\item
452
       \def\item{\gdef\item{\\}}%
453
       \expandafter\longtable\expandafter{\@nomtableformat}
454
     \else
455
456
       \left\{ \right\}
```

```
\labelwidth\nom@tempdim
              457
                        \leftmargin\labelwidth
               458
                        \advance\leftmargin\labelsep
              459
                        \itemsep\nomitemsep
               460
              461
                        \let\makelabel\nomlabel}%
              462
                    \fi
              463 }
              464 \def\endthenomenclature{%
                    \if@nomentbl
              465
              466
                      \item\endlongtable
                      \global\let\item=\itemOrig
              467
               468
                    \else
                      \endlist
              469
                    \fi
              470
                    \nompostamble}
              471
              These are the switches to turn referencing on or off locally for a single entry.
   \nomrefeq
    \refpage
              472 \def\nomrefeq{\@printeqreftrue}
  \refeqpage
              473 \def\nomrefpage{\@printpagereftrue}
              474 \def\nomrefeqpage{\@printeqreftrue\@printpagereftrue}
    \norefeq
               475 \def\nomnorefeq{\@printeqreffalse}
 \norefpage
               476 \def\nomnorefpage{\@printpagereffalse}
\norefeqpage
              477 \def\nomnorefeqpage{\@printeqreffalse\@printpagereffalse}
              The equation is only referenced if the corresponding switch is true. Since
   \nomeqref
              MakeIndex tends to insert a line break just before the page number, we
              have to add \ignorespaces at the end.
              478 \def\nomeqref#1{\if@printeqref\eqdeclaration{#1}\fi\ignorespaces}
              The page is also only referenced if requested. Then the end symbol is added
 \nompageref
              and finally the group started in \@@@nomenclature is closed.
              479 \def\nompageref#1{\if@printpageref\pagedeclaration{#1}\fi%
                    \nomentryend\endgroup}
                  The commands defined in the .ist file
                  Read the config file if it exists and the corresponding option was given.
              481 \if@loadcfg
                    \InputIfFileExists{\@cfgfile}{%
                      \PackageInfo{nomencl}{Using the configuration file \@cfgfile}}{}
              483
              484\fi
                  The end.
              485 (/package)
```

3.2 The MakeIndex Style File

The "magic word" for MakeIndex in the input file is \nomenclatureentry.

```
486 (*idxstyle)
487 %% ---- for input file ----
488 keyword "\nomenclatureentry"
489 % We use % as a quote character since " is active in some languages
490 quote '%'
```

Define what is printed at the beginning and the end of the file and the skip between groups. Since we already write \nomgroup between groups, we define group_skip to just input an empty line.

```
491 %% ---- for output file ----
492 preamble "\n\\begin{thenomenclature} \n"%
493 postamble "\n\n\\end{thenomenclature}\n" group_skip "\n"
```

Since we can't handle multiple pages for an entry anyway, we also don't need any delimiters.

```
494 delim_0 ""
495 delim_1 ""
496 delim_2 ""
```

Now the macro between the groups. Since the flag is positive, the character will be inserted as a capital letter. As the comment states, this will cause some warnings. If someone has a better solution, let me know.

```
497 %% The next lines will produce some warnings when
498 %% running Makeindex as they try to cover two different
499 %% versions of the program:
500 lethead_prefix "\nomgroup{"
501 lethead_suffix "}"
502 lethead_flag    1
503 heading_prefix "\nomgroup{"
504 heading_suffix "}"
505 headings_flag    1
506 line_max 1000
507 ⟨/idxstyle⟩
```

References

[1] Braams, Johannes; Carlisle, David; Jeffrey, Alan; Lamport, Leslie; Mittelbach, Frank; Rowley, Chris; Schöpf, Rainer (1996). ltidxglo.dtx - 1996/01/20 v1.1e LaTeX Kernel (Index and Glossary). CTAN/macros/latex/base/ltidxglo.dtx.

- [2] Chen, Pehong; Harrison, Michael A. (1987). Automating Index Preparation. Report UCB/CSD 87/347, Computer Science Division, University of California, Berkeley, CA.
- [3] Comprehensive T_EX Archive Network CTAN. ftp://ctan.tug.org/tex-archive/.
- [4] Jones, David M. (1995). A new implementation of LATEX's indexing commands, Version v4.1beta of 1995/09/28. CTAN/macros/latex/contrib/supported/camel/index.dtx.
- [5] Knuth, Donald E. (1984). *The TEXbook*. Addison-Wesley Publishing Company, Reading, MA.
- [6] Lamport, Leslie (1994). LATEX: A Document Preparation System. Addison-Wesley Publishing Company, Reading, MA.
- [7] Veytsman, Boris (1996). Package nomencl, Version 4.0. http://sarovar.org/projects/nomencl (2000/09/15).

Change History

v2.2 (1996/11/25)	General: Documentation change
General: Last version released	concerning line breaks
by Boris Veytsman 1	between arguments
v2.5 (1999/03/13)	v2.7 (1999/05/14)
General: Complete rewrite of	\@@@nomenclature: More
the package and the	robust by using \nom@verb 26
documentation 1	\nom@verb: Added macro 25
v2.5a (1999/03/22)	\nomenclature: Protected 25
\nomZname: Added Danish 21	General: Mention need to
v2.6 (1999/04/02)	change quote character for
\nomZname: Added French 21	German users 4
Use \nobreakspace instead	v2.7a (1999/07/07)
of ~ in package options 21	\nomZname: Added Italian 21
General: Use \GetFileInfo 1	General: Merged licence.txt
v2.6a (1999/04/06)	into README
\nomZname: Added Russian,	v2.8 (1999/09/09)
Spanish, Ukrainian 21	\nomitemsep: New skip
v2.6b (1999/04/10)	\nomitemsep $\dots 28$
\nomZname: Added Polish 21	General: Email changed 1

v2.9 (1999/11/23)	option (thanks to Lapo
\nom@tempdim: New temporary	Mori) 21
dimension 27	v4.1 (2005/04/27)
v3.0 (2000/03/05)	General: Improvements to the
General: New options	documentation, including
cfg/nocfg 6	hyperref support 1
WWW address changed 1	v5.0
v3.1 (2000/09/15)	\@@@nomenclature: Nomentbl
\nomZname: Added Croatian 21	option 26
General: Do not read cfg file in	\@@nomenclature: Nomentbl
documentation $\dots \dots \dots$	option 25
Expansion example added 15	\if@loadcfg: Added settable
Kopka example added 18	cfg file 21
Sample cfg files for most	\if@nomentbl: New macro 21
examples	\if@stdsubgroups: New macro 21
WWW address changed	\nomZname: Added defaults 21
$(again) \dots 1$	\nomgroup: Rewrote 26
v3.1a (2000/12/03)	\setnomtableformat: Added
\nomZname: Added Portuguese 21	macro 28
v3.1b (2001/09/30)	General: Added ifthen package 20
General: Explain how to get toc	Moved to xkeyval 20
entry 12	Rewrote documentation 1
WWW address changed	v5.1
(again) 1	\nomZname: Changed # to ##
v3.1c (2001/10/02)	in options 21
General: Minor documentation	thenomenclature: Added
changes $\dots 1$	tochasic $\dots 28$
v4.0 (2005/03/31)	Changed \markboth to
General: Improved compatibility	\Qmkboth for chapters 28
with other	v5.2
Glossary/MakeIndex	\if@nomencl@tocbasic:
packages. Added option to	Reintroduced macro 21
insert Nomenclature into	General: New options: tocbasic,
toc. Amended	notocbasic $\dots \dots 1$
documentation accordingly 1	thenomenclature: Made
TOC entries now added with	to chasic optional $\dots 28$
package option 12	v5.3
v4.0 (2005/04/07)	\nomZname: Added Slovene
\nomZname: Updated Italian	(joder) 21

Index

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

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