Arno Trautmann

arno.trautmann@gmx.de

neoshorthands

Abstract

This is the documentation of the package neoshorthands. It is a tool to use the powerfull Neo-layout with Xalatex. It does not do very much, but mapping many of the usefull symbols to TeX commands. will be converted to \tau. This package does *not* define fancy commands and is therefore very robust. Just say \usepackage{neoshorthands}. If you find any incompatibilities with any package, pleas drop me a mail and maybe I can take care of it.

The single command of this package is \neoshorthand{ }\tau wich maps the command onto the given symbol. You can add your own definitions, but please consider to send me the code so I could add it to the package. Only with the help of many people, this package can be usefull for many people!

\sh{}\tau is a shorthand for \neoshorthand. It could have been \ns for \neoshorthand, but I found \ns not to be an appropriate macro name.

Special thanks to the guys on german TEX mailinglist tex-d-1 who gave me the code (I copied it from the alttex package).

Contents

Implementation	1
greek	2
arrows	3
mathematical symbols	3
sets and logic	4
sub/superscript	4
blackboard bold math	4
contribution	4

Implementation

First, the helper macros. Thanks to the german mailinglist participants!

- 1 \RequirePackage{xkeyval}
- \add@special
- 2 \def\add@special#1{%
- 3 \rem@special{#1}%
- 4 \expandafter\gdef\expandafter\dospecials\expandafter
- 5 {\dospecials_\\do_\#1}%
- 6 \expandafter\gdef\expandafter\@sanitize\expandafter
- 7 {\@sanitize_\@makeother_#1}}
- \rem@special
- 8 \def\rem@special#1{%

```
\def\do##1{%
                                                     9
                                                                           \in \mathrew \matrew \matrew
                                                   10
                                                                   \xdef\dospecials{\dospecials}%
                                                    11
                                                                   \begingroup
                                                    12
                                                                           \def\@makeother##1{%
                                                    13
                                                                                    14
                                                                           \xdef\@sanitize{\@sanitize}%
                                                    15
                                                                   \endgroup}
                                                    16
                                                    17 \def\neoshorthand#1#2{%
\neoshorthand
                                                                   \expandafter\ifx\csname_cc\string#1\endcsname\relax
                                                    18
                                                                           \add@special{#1}%
                                                   19
                                                                           \expandafter
                                                   20
                                                                           \xdef\csname_cc\string#1\endcsname{\the\catcode`#1}%
                                                   21
                                                                           \begingroup
                                                   22
                                                                                   \catcode`\~\active_\\lccode`\~`#1%
                                                   23
                                                                                   \lowercase{%
                                                   24
                                                                                   \global\expandafter\let
                                                   25
                                                                                                \csname⊔ac\string#1\endcsname~%
                                                   26
                                                                                   \expandafter\gdef\expandafter~\expandafter{#2}}%
                                                                           \endgroup
                                                   28
                                                                           \global\catcode`#1\active
                                                   29
                                                                   \else
                                                   30
                                                                   \fi
                                                   31
                                                  32 }
                                                   33 \let\sh\neoshorthand
```

And from here on, the great list of symbols is defined.

greek

```
34 \def\makeneosection#1{
\makeneosection
                                                                            \count@\escapechar\escapechar\m@ne\expandafter\let\csname_if#1%
                                                                                                   \endcsname\iffalse\expandafter\@if\csname_if#1\endcsname%
                                                                                                   \iftrue\expandafter\@if\csname_if#1\endcsname\iffalse%
                                                                                                  \escapechar\count0%
                                                                            \csname#1true\endcsname
                                                                            \DeclareOptionX{no#1}{\expandafter\csname#1false\endcsname}
                                 no#1
                                                           37
                                                            39 \def\neosection#1{
            \neosection
                                                                            \verb|\expandafter\csname_if#1\endcsname_i\thender| let \sh\neoshorthand_i\else_i\thender| let \sh\neoshorthand_i\else_i\thender| let \sh\neoshorthand_i\thender| let \sh\neoshorthand_i\thender
                                                                                                   \sh\@gobbletwo_\fi
                                                           41 }
                                                            42 \makeneosection{greek}
                                                            43 \makeneosection{math}
                                                            44 \makeneosection{sets}
                                                            45 \makeneosection{arrows}
                                                            46 \makeneosection{bbm}
                                                            47 \makeneosection{fractions}
                                                            48 \makeneosection{subscripts}
```

- 49 \ProcessOptionsX
- 50 \neosection{greek}
- 51 \sh{ }\alpha
- 52 \sh{ }\beta
- 53 \sh{ }\gamma
- 54 \sh{ }\delta
- 55 \sh{ }\epsilon
- 56 \sh{ }\eta
- 57 \sh{ }\mu
- 58 \sh{ }\nu
- 59 \sh{ }\pi
- 60 \sh{ }\sigma
- 61 \sh{ }\xi

- 64 \sh{ }\zeta
- 65 \sh{ }\tau
- $66 \ \$ \omega

- $69 \ \ \Pi}\$
- $71 \ \sinh{\Xi}\Xi$

careful! Σ will give a sum-sign, not a Sigma!!

- $72 \sinh{\Sigma} \sum$
- $73 \ \h{\Omega}\Omega$

arrows

- 74 \neosection{arrows}
- 75 \sh{ }\Leftarrow
- 76 \sh{ }\Rightarrow
- 77 \sh{ }\Leftrightarrow
- 78 \sh{→}\rightarrow

mathematical symbols

- 79 \neosection{math}
- $80 \ \ \$
- 81 \sh{ }\int
- 82 \sh{ }\partial
- 83 \sh{ }\exists
- $84 \ \h{\omega}\ \$
- 86 \sh{ }\emptyset

sets and logic

```
87 \neosection{sets}
88 \sh{ }\subset
89 \sh{ }\cup
90 \sh{ }\cap
91 \sh{ }\in
92 \sh{ }\notin
93 \sh{ }\forall
```

sub/superscript

```
94 \neosection{subscripts}
\subo 95 \def\subo{_0}
96 \sh{}\subo
\supii 97 \def\supii{^2}
98 \sh{²}\supii
99 \neosection{fractions}
\half 100 \def\half{\textstyle{\frac_\ll 12}}
101 \sh{½}\half
```

blackboard bold math

bbm needs some special treatment, as \mathbb is not known without the package. So we hide it and wrap it etc.

```
102 \neosection{bbm}
              103 \def\makemathbb#1{
\makemathbb
                     \expandafter\def_\csname_mathbb#1\endcsname{\mathbb{#1}}
               104
               106 \makemathbb_ C
               107 \makemathbb<sub>□</sub>N
               _{108} \mbox{\mbox{\mbox{$\backslash$}}} makemathbb \mbox{\mbox{$\sqcup$}} R
               109 \makemathbb⊔Q
               110 \makemathbb<sub>□</sub>Z
               111 \sh{ }\mathbbC
               112 \sh{ }\mathbbN
               113 \sh{ }\mathbbR
               114 \sh{ }\mathbbQ
               115 \sh{ }\mathbbZ
               116 \let\sh\undefined
               117 (/package)
```

contribution

If you want to change a certain symbol in your document, you have to use the command \neoshorthand, as \sh will no longer be defined after this package is loaded. I think, the

name is too good to be blocked by such a function. Thanks to Dennis-ſ for submitting some \sh-lines!b