# The HomeworkAssignment class\*

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## Contents

## 1 Abstract

This class provides a relative simple document—type for homework, mainly created for assignments at the University This class is inherited from article, it is not perfect, but I am trying my verry best.

# 2 Options

problemstyle=<1>
subproblemstyle=<1>
subsubproblemstyle=<1>

These options allow the customizatuion of the displayed numbers. For Example, if problemstyle=Roman, subproblemstyle=arabic, subsubproblemstyle=roman is passed, The first subsubproblem of the first subproblem of the first problem would be labled as i) of **Problem I.1**.

Available options are arabic, Alph, alph, Roman, and roman. Standard values are: problemstyle=arabic, subproblemstyle=alph, subsubproblemstyle=roman.

design=<1>

Allows the User to select an older page-style, for backwards compatibility. Recognized values are v1 and v2. Everytime a version Changes the default look, a new possible value will be added.

Only set this if you really need to get an old look, older styles are not going to be maintained!

tikz

Loads TikZ-Package and a couple of Styles, usefull for Papers in Computer-Science and ;athematics. See ?? for more informations

### 2.1 Inherited options

Because the class is inherited by article, every Option that can be passed to article, will be passed to article.

<sup>\*</sup>This document corresponds to HomeworkAssignment v2.0,dated 2017/05/21.

### 3 Commands

### 3.1 Document Informations

\subject \kurs

Sets the subject of the document. Takes the subject as argument. Standard Value is "Kein Kurs"

\kurs is deprecated.

\tutorial \tutorium

Sets the tutorial of the author. Takes it as an argument. Standard Value is empty, so that this command can be omitted.

\tutorium is deprecated.

\deadline \abgabe Sets the deadline of the document. Takes it as an argument. Standard value is \today.

\abgabe is deprecated

### 3.1.1 Inherited from article

\author

Sets the author of the document.

\date Sets the date of the document.

## 3.2 Sectioning

Because the class is designed for Assignments, the sectioning-commands are different from Article

### 3.2.1 'plain' Sectioning

\problem \subproblem \subsubproblem

These commands work like theyr counterpart in article, except that there will be no number, nor will they increase a counter. Nevertheless, hey will be shown in the table of contents.

\solution \proof \given \toShow They work like Paragraph, but do not take an argument, instead they print out "Lösung", "Beweis" "Gegeben", and "Zu zeigen", respectively<sup>1</sup>. They are not mentioned in the table of contents.

## 3.2.2 'better' Sectioning

\newproblem \newsubproblem \newsubsubproblem The following commands are an augmented version of the "plain" commands.

These commands require no argument, and automatically create a numbered title. The optional Argument is the new value for the coresponding counter.

 $<sup>^{1}\</sup>mathrm{As}$  of v1.6, Translations are added, depending on the choosen Language, there may be an other Text displayed.

See ?? for all Translations

### 3.3 Useful Macros

### 3.3.1 Quod Erat Demunstarndum, End of Proof

\QED Display a flushed-right QED,  $\square$ , or  $\blacksquare$ , respectively. \qed is not implemented, to \EOP keep compatibility to several Math-packages, which define the later. \eop

### 3.3.2 Quod Non Erat Demunstarndum at iucundum est

\QNED Display a flushed-right  $\triangle$ . \QNED displays it in a new line, \quad at the end of \quad \quad the same line.

In Mathematical proofs this symbol is used to mark things, which we did not intend to proof, but are interesting anyway.

### 3.4 Stolen Goods

**\N** 

»Das ist alles nur geklaut«

~Tobias Künzel

These Commands are not mine, they are all stolen from Alexander Bartolomey's<sup>2</sup> amath-Class<sup>3</sup>

<sup>45</sup> Defines a set of mathematical fields, which are verry usefull (see Table ??)

\Z			
\R	Command	Output	Description
<b>\</b> Q	\N	$\mathbb{N}$	Natural Numbers
\C	\Z	$\mathbb Z$	Whole? Numbers
\F	<b>\</b> Q	$\mathbb{Q}$	Rational Numbers
\Primes	\R	$\mathbb{R}$	Real Numbers
	\C	$\mathbb{C}$	Complex Numbers
	\F	$\mathbb{F}$	Prime-Fieled?
	\Primes	$\mathbb{P}$	Set of all Primes

Table 1: Field-Commands

Functions and Operators Output usefull Plaintext-Operators and Functions. See table ??.

Command Output

\divides and property Prints a vertical Bar

\Var Var

\Perm Perm

\Comb Comb

\MComb MComb

<sup>&</sup>lt;sup>2</sup> "Occloxium" on GitHub:https://github.com/occloxium

<sup>&</sup>lt;sup>3</sup>Amath.sty is part of Alexander Bartolomey's Alphabet Classes: https://github.com/occloxium/AlphabetClasses

<sup>&</sup>lt;sup>4</sup>Has to be \Primes, because \P is already in use

 $<sup>^5</sup>$ not a Field

 $\Im$  $\operatorname{Im}$ \Pot Pot \Map Map \Bin  $\operatorname{Bin}$  $\operatorname{GL}$ \GL  $\id$ id\dx dx\excup  $\begin{array}{cccc} \texttt{\dim}[<1>] & \dim_{<1>} \\ \texttt{\diff}\{<1>\} & \frac{d}{d<1>} \\ \text{Table 2: Text-like Functions} \end{array}$ 

 $\verb|\falls| prints| out| * sfalls < 6$ 

# Pagestyle

### 4.1 Headers

To do

<sup>&</sup>lt;sup>6</sup>In German, actual Translation may differ

## 5 Development and support

The package is developed at github:

```
https://github.com/ACHinrichs/LaTeX-templates
```

Please refer to that site for any bug report or development information.

# 6 Changelog

```
v1.0 - 2016/10/23 Initial
```

v1.1 - 2016/11/02 ...

v1.2 - 2016/11/03 ...

v1.3 - 2016/12/01 Provide the Class as .dtx file and more

v1.4 - 2017/04/29 "Minor" bugfixes

v1.5 - 2017/04/29 Problems are displayed in the table of contents. Type of numeration is now configurable.

v1.5.1 - 2017/04/29 Bugfix

v1.5.2 - 2017/04/29 Add version-number

v1.6 - 2017/05/02 Add Translations (German and English) Add \given and \toShow

Add \QED, \EOP, and \eop

v1.6.3 - 2017/05/05 Bugfixes

v1.6.4 - 2017/05/09 Change \eop to be in the same line

v1.7 - 2017/05/09 Add \QNED

v2.0 - 2017/05/21 Change Margins,

Add Option to select older Page-Style,

Change standardlayout to twocolumn and twoside

Steal Use Macros by Alexander Bartolomey (See ??)

Add some TikZ-Styles

## 7 Examples

For examples, pleas see the Git-Repo at https://github.com/ACHinrichs/LaTeX-templates

## 8 Implementation

The following part is verry boring, but I have not found a solution to create a .cls-file without including the implementation into the document. Loads LATEX2e and sets the Version Loads the article, which is the base-class.

## 8.1 Packages & Options

```
1 \RequirePackage{kvoptions}
2 \SetupKeyvalOptions{ family=hwa,
   prefix=hwa@ }
4 \DeclareStringOption[arabic]{problemsty}
5 \DeclareStringOption[alph]{subproblemsty}
6 \DeclareStringOption[roman] {subsubproblemsty}
7 \DeclareBoolOption[false]{listings}
8 \DeclareStringOption[v2] {design}
9 \DeclareBoolOption[true] {twoside}
10 \DeclareComplementaryOption{oneside}{twoside}
11 \DeclareBoolOption[true] {twocolumn}
13 \DeclareBoolOption[false] {tikz}
14 % Redefine the article-options
       \begin{macrocode}
16 \DeclareDefaultOption{\PassOptionsToClass{\CurrentOptionKey}{article}}
   Processes the Options and loades article
17 \ProcessKeyvalOptions*
18 \ifhwa@twoside
19 \PassOptionsToClass{twoside}{article}
21 \PassOptionsToClass{oneside}{article}
22 \fi
23 \ifhwa@twocolumn
24 \PassOptionsToClass{twocolumn}{article}
26 \PassOptionsToClass{onecolumn}{article}
27 \fi
28 \LoadClass{article}
   Loads required Packages
29 \RequirePackage{suffix}
30 \RequirePackage{fancyhdr}
31 \RequirePackage{ifthen}
32 \RequirePackage{translations}
```

```
33 \PassOptionsToPackage{fleqn}{amsmath}
34 \RequirePackage{amsmath}
35 \RequirePackage{amssymb}
36 \ifhwa@listings
37 \RequirePackage{listings}
38 \lstset{
   frame = single,
    breaklines = true,
    postbreak=\raisebox{0ex}[0ex][0ex]{\ensuremath{\hookrightarrow\space}},
    \verb|basicstyle=\scriptsize| \\
42
43 }
44 \else
45 \empty
46 \fi
8.2
      TikZ-Styles
If tikz is Wanted, load Usefull Styles
47 \ifhwa@tikz
48 \RequirePackage{tikz}
49 \usetikzlibrary{shapes,arrows,positioning,decorations,
    automata, backgrounds, petri, bending,
    shapes.multipart
51
52 \text{tikzset}{}
   treenode/.style = {shape=circle, rounded corners,
53
54
      draw, align=center},
55
    graynode/.style = {fill=gray},
    normalnode/.style
                           = {treenode, font=\Large, bottom color=white},
56
    array/.style = {rectangle split,
57
      rectangle split horizontal,
58
      rectangle split,
59
60
      draw}
61 }
62 \fi
8.3
      Geometry
Make sure that this is the last Package loaded
63 % Make sure that this is the last Package loaded
64 \left( \frac{4 \right)}{v2}}{
65
    \RequirePackage{geometry}
    \ifhwa@twocolumn
66
    \geometry{top=2cm, bottom=2cm, left=2cm,
67
      headsep=14pt,hmarginratio={1:1}}
68
69
70
    \geometry{top=2cm, bottom=2cm, width=35em,
71
      headsep=14pt,hmarginratio={4:3}}
72
   \fi
```

74 \ifthenelse{\equal{\hwa@design}{v1}}{

73 }{

```
75  \empty
76  }{
77  \ClassError{HomeworkAssignment}{Value '\hwa@design' for key 'design'
78  is not known}{The option design takes an argument to set the
79  Pagestyle to the one of a previous version. Acceptable values are
80  'v1', or 'v2'}
81  }
82}
```

### 8.4 Translations

Load translations, currently supports English and German, Fallback is German

```
83 \DeclareTranslationFallback{aufgabe}{Aufgabe}
84 \DeclareTranslationFallback{loesung}{L\"osung}
85 \DeclareTranslationFallback{beweis}{Beweis}
86 \DeclareTranslationFallback{uebungsgruppe}{\"Ubungsgruppe}
87 \DeclareTranslationFallback{abgabe}{Abgabe}
88 \DeclareTranslationFallback{zuZeigen}{Zu zeigen}
89 \DeclareTranslationFallback{gegeben}{Gegeben}
90 \DeclareTranslationFallback{falls}{falls}
91 \DeclareTranslationFallback{Falls}{Falls}
93 \DeclareTranslation{German}{aufgabe}{Aufgabe}
94 \DeclareTranslation{German}{loesung}{L\"osung}
95 \DeclareTranslation{German}{beweis}{Beweis}
96 \DeclareTranslation{German}{uebungsgruppe}{\"Ubungsgruppe}
97 \DeclareTranslation{German}{abgabe}{Abgabe}
98 \DeclareTranslation{German}{zuZeigen}{Zu zeigen}
99 \DeclareTranslation{German}{gegeben}{Gegeben}
100 \DeclareTranslation{German}{falls}{falls}
101 \DeclareTranslation{German}{Falls}{Falls}
103 \DeclareTranslation{English}{aufgabe}{Problem}
104 \DeclareTranslation{English}{loesung}{Solution}
105 \DeclareTranslation{English}{beweis}{Proof}
106 \DeclareTranslation{English}{uebungsgruppe}{Tutorial}
107 \DeclareTranslation{English}{abgabe}{Deadline}
108 \DeclareTranslation{English}{zuZeigen}{To show}
109 \DeclareTranslation{English}{gegeben}{Given}
110 \DeclareTranslation{English}{falls}{if}
111 \DeclareTranslation{English}{Falls}{If}
```

### 8.5 Headers & Footers

```
Sets the page-headers.

All headers are cleread before they get any Text — just to be sure.

The headers look like specified above (??). Also inserts the Titlepage.

112 \fancypagestyle{firstpage}{

113 %
```

```
\fancyhf{}
114
     % clear all six fields
115
     \renewcommand{\headrulewidth}{.7pt}
116
     \renewcommand{\footrulewidth}{Opt}
117
     \fancyfoot[R]{\thepage}
118
119
     \fancyhead[L]{\hwa@tutorium}
120
     \fancyhead[R]{\@date } }
121 \fancypagestyle{followingpage}{
122
     \fancyhf{}
123
124
     125
126
       \ifhwa@twoside % IF
127
       \footnote{Months} \footnote{Months} \
128
       \footnote{Monthson} \footnote{Monthson} {\hwa@kurs} \
129
         \hwa@tutorium}
130
       \fancyhead[LE]{\GetTranslation{abgabe}: \hwa@abgabe}
131
132
       \fancyfoot[RO,LE]{\thepage}
133
       \else %ELSE
134
135
       \fill {\hwa@kurs}\
136
         \@author}
137
       \fancyhead[L]{\hwa@tutorium\\
138
139
         \GetTranslation{abgabe}: \hwa@abgabe}
       \fancyfoot[R]{\thepage}
140
       \fi %ENDIF
141
     }{
142
       \ \left( \frac{\pi }{\pi }\right) 
143
         \fancyhead[RE,LO]{\@author}
144
145
         146
           \GetTranslation{abgabe}: \hwa@abgabe}
         \fancyfoot[RE,L0]{\thepage}
147
       }{
148
         \ClassError{HomeworkAssignment}{Value '\hwa@design' for key 'design'
149
           is not known}{The option design takes an argument to set the
150
           Pagestyle to the one of a previous version. Acceptable values are
151
152
           'v1', or 'v2'}
       }
153
154
     }
155
156
     \renewcommand{\headrulewidth}{0.7pt}
157
     \renewcommand{\footrulewidth}{Opt} } \pagestyle{followingpage}
159 \AtBeginDocument{ \thispagestyle{firstpage}
     \setlength{\headheight}{25pt} }
```

### 8.6 Internal commands

#### 8.6.1 Counter-Commands

Counter--Commands

These are used to output the Exercise numbers in the desired style

- 161 \newcommand{\hwa@problemno}{\arabic{problem}}
- $162 \ensuremath{\label{lemno}{\label}{\label}{\label{lemno}{\label}{\label}{\label}}}}}}}}} 162 \end{subtable}$
- 163 \newcommand{\hwa@subsubproblemno}{\roman{subsubproblem}}

### Counter-Style Parser

Counter--Style Parser

This takes a style-input (#1), one of the three previous defined commands (#2) and the corresponding counter (#3) to redefine #1, so that it corresponds to #2. See ?? for example usement.

```
164 \newcommand{\hwa@parseCounterStyle}[3]{
     \ifthenelse{\equal{#1}{arabic}}{ \renewcommand{#2}{\arabic{#3}} }{
165
       \ifthenelse{\equal{#1}{roman}}{ \renewcommand{#2}{\roman{#3}} }{
166
         \ifthenelse{\equal{#1}{alph}}{ \renewcommand{#2}{\alph{#3}} }{
167
168
           \ifthenelse{\equal{#1}{Alph}}{ \renewcommand{#2}{\Alph{#3}} }{
169
             \ifthenelse{\equal{#1}{Roman}}{
               \renewcommand{#2}{\Roman{#3}} }{
170
               \ClassError{HomeworkAssignment}{Invalid Value #1 for
171
                 option Counter-Styling}{Possible Values are alph,
172
                 arabic, Arabic, roman or Roman.} } } } } }
173
```

#### Counter-Commands II 8.6.3

ounter--Style ParserCommands II Redefines the three counter-commands

- 174 \hwa@parseCounterStyle{\hwa@problemsty}{\hwa@problemno}{problem}
- 175 \hwa@parseCounterStyle{\hwa@subproblemsty}{\hwa@subproblemno}{subproblem}
- 176 \hwa@parseCounterStyle{\hwa@subsubproblemsty}{\hwa@subsubproblemno}{subsubproblem}

### 8.7 Commands

```
\subject Defines \kurs. \subject equals \kurs
          177 \newcommand{\hwa@kurs}{?\GetTranslation{subject}?}
          178 \newcommand{\subject}[1]{\renewcommand{\hwa@kurs}{#1}}
          179 \newcommand{\kurs}[1]{\subject{#1}}
\tutorial Defines \tutorial. \tutorium equals \tutorial
          180 \newcommand{\hwa@tutorium}{?\GetTranslation{uebungsgruppe}?}
          181 \newcommand{\tutorial}[1]{\renewcommand{\hwa@tutorium}{#1}}
```

\deadline Defines \deadline. \abgabe equals \deadline 183 \newcommand{\hwa@abgabe}{\today}

184 \newcommand{\deadline}[1]{\def\hwa@abgabe{#1}}

185 \newcommand{\abgabe}[1]{\deadline{#1}}

182 \newcommand{\tutorium}[1]{\tutorial{#1}}

```
\maketitle Overrides maketitle.
           186
           187 \renewcommand{\maketitle} {
                 \twocolumn[{%
           188
                   \begin{centering}
           189
            190
                     \huge{\textbf{\hwa@kurs}} \vspace{.25cm} {\hrule height 2pt}
                     \vspace{.25cm} \large
           191
                     \GetTranslation{abgabe}: \hwa@abgabe\\
           192
                     \vspace{.5cm} \hrule \vspace{.25cm}
           193
                     \normalsize{\@author}\\
           194
                     \vspace{.25cm} \hrule \vspace{.25cm} \normalsize
           195
           196
                   \end{centering}
                 }]
           197
           198 }
            Defines and initialize all counters.
           199 \newcounter{problem} \setcounter{problem}{0}
           200 \newcounter{subproblem}[problem] \setcounter{subproblem}{0}
           201 \newcounter{subsubproblem}[subproblem] \setcounter{subsubproblem}{0}
           202
                Defines 'plain' sectioning-commands. See ?? for more informations.
           203 \newcommand{\problem}[1]{\@startsection{problem}%Name
           204
                {1}%Level
                 {\z@}%indent
           205
                {-2em \@plus -1em \@minus -1em}%beforeskip
           206
                 {1ex \ \ \ \ }\% afterskip
           207
                 {\normalfont\Large\bfseries}%style
           208
                 *{#1} \addcontentsline{toc}{section}{#1} }
           209
           210
           211 \newcommand{\subproblem}[1]{\@startsection{subproblem}%Name
                {2}%Level
           212
                {\z@}%indent
           213
                 {-1em \ensuremath{\texttt{Oplus}} -.5em \ensuremath{\texttt{Cminus}} -.5em}%beforeskip
           214
                 {.5ex \@plus .5ex}%afterskip
           215
           216
                 {\normalfont\large\bfseries}%style
           217
                 *{#1} \addcontentsline{toc}{subsection}{#1} }
           218
           219 \newcommand{\subsubproblem}[1]{\@startsection{subsubproblem}\%Name
           220
                {3}%Level
                {\z@}%indent
           221
                {-.5em}%beforeskip
           222
           223
                {.5em}%afterskip
                 {\normalfont\bfseries}%style
           224
                 *{#1} }
           225
           226
           227 \newcommand{\solution}[1][]{\@startsection{solution}%Name
                {4}%Level
           228
           229
                 {\parindent}%indent
```

230

{-.1em}%beforeskip

```
{\z@}%afterskip
                              231
                                          {\normalfont\bfseries}%style
                              232
                                           *{\operatorname{CetTranslation}} \operatorname{loesung} \operatorname{loesung} \operatorname{loesung} { \#1}{} { } { } { } #1}: \begin{tikzpicture}(3,2) \begin{tikzpic
                              233
                              234
                              235 \newcommand{\proof}[1][]{\@startsection{proof}%Name
                              236
                                          {4}%Level
                              237
                                          {\parindent}%indent
                                          {-.1em}%beforeskip
                              238
                                          {\z@}%afterskip
                              239
                                          {\normalfont\bfseries}%style
                              240
                                           *{\GetTranslation\{beweis\}\setminus \{thenelse\{\equal\{\#1\}\ \{\}\ \}\ \{\}\ \{\#1\}: \cite{Continuous}\} } 
                              241
                              242
                              243 \newcommand{\toShow}[1][]{\@startsection{to show}%Name
                                          {4}%Level
                              244
                                          {\parindent}%indent
                              245
                                          {-.1em}%beforeskip
                              246
                                         {\z@}%afterskip
                              247
                                          {\normalfont\bfseries}%style
                              248
                              249
                                           *{\GetTranslation\{zuZeigen\}} if the nelse{\equal\{\#1\} \ } \ {\ \#1\}: \ ^~ \ } \ 
                              250
                              251 \newcommand{\given}[1][]{\@startsection{given}%Name
                                          {4}%Level
                              252
                                          {\parindent}%indent
                              253
                                          {-.1em}%beforeskip
                              254
                              255
                                          {\z@}%afterskip
                                          {\normalfont\bfseries}%style
                              256
                                          *{\GetTranslation{gegeben}\ifthenelse{\equal{#1} {} } {} { #1}:~~ } }
                              257
                              258
                                        Defines 'better' sectioning commands. See ?? and ?? for more informations.
                              259 \newcommand{\newproblem}[1][]{\stepcounter{problem}
                              260
                                          \ifthenelse{\equal{#1}{}} { } {\setcounter{problem}{#1}}
                                          \problem{\GetTranslation{aufgabe} \hwa@problemno} }
                              261
                              262
                              263 \newcommand{\newsubproblem}[1][]{\stepcounter{subproblem}
                                          \ifthenelse{\equal{#1}{}} { } {\setcounter{subproblem}{#1}}
                                           \subproblem{\GetTranslation{aufgabe} \hwa@problemno{}.\hwa@subproblemno} }
                              265
                              266
                              267 \mbox{\newsubsubproblem} [1] [] {\step counter{subsubproblem}}
                                          \ifthenelse{\equal{#1}{}} { } {\setcounter{subsubproblem}{#1}}
                              268
                                          \subsubproblem{\hwa@subsubproblemno)} }
                              269
                              270
End of Proof
                              271 \newcommand{\QED}{\begin{flushright}
                              272
                                               \textit{QED}
                              273
                                          \end{flushright}
                              274 }
                              275 \newcommand{\EOP}{\begin{flushright}
                              276
                                               $\square$
```

```
\end{flushright}
                                277
                                278 }
                                279 \newcommand{\eop}{\hfill$\blacksquare$}
demonstrandum at iucundum est
                                280 \newcommand{\QNED}{\begin{flushright}
                                281
                                        $\triangle$
                                282
                                      \end{flushright}
                                283 }
                                284 \newcommand{\qned}{\hfill$\triangle$}
                                 The following Macros are all stolen (and adapted) from occloxium (see ??)
       Math Common Set Symbols
                                285 \mbox{newcommand}(\N){\mbox{ensuremath}(\mbox{Mathbb}{N})}
                                286 \mbox{newcommand}\Z}{\mbox{cemath}\mbb{Z}}
                                287 \newcommand{\R}{\ensuremath{\mathbb{R}}}
                                288 \mbox{\newcommand}(Q){\newcommand}(Q)}
                                289 \newcommand{\C}{\ensuremath{\mathbb{C}}}}
                                290 \newcommand{\F}{\ensuremath{\mathbb{F}}}}
                                291 % The last one is mine
                                292 \mbox{\primes}{\mbox{\newcommand}{\primes}}
        Mathematical Functions
                                293 \newcommand{\GL}{\ensuremath{\text{GL}}}}
                                294 \newcommand{\id}{\ensuremath{\text{id}}}}
                                295 \newcommand{\diff}[1]{\ensuremath{\frac{d}{d#1}}}
                                296 \newcommand{\dx}{\:dx}
                                297
                                298 \newcommand{\divides}{\ensuremath{\ |\ }}
                                299 \newcommand{\property}{\ensuremath{\ |\ }}
                                300
                                301 \newcommand{\Var}{\ensuremath{\text{Var}}}
                                302 \newcommand{\Perm}{\ensuremath{\text{Perm}}}}
                                303 \newcommand{\MComb}{\ensuremath{\text{MComb}}}}
                                304 \mbox{ } {\mbox{comb}} \
                                305
                                306 \renewcommand{\dim}[1][]{\ensuremath{\text{dim}_{#1}\}}
                                307 \renewcommand{\Im}{\ensuremath{\text{Im}\\}}
                                309 \newcommand{\Pot}{\ensuremath{\text{Pot}}}}
                                310 \newcommand{\Map}{\ensuremath{\text{Map}}}}
                                311
                                312 \newcommand{\excup}{\ensuremath{\stackrel{.}{\cup}}}
                                313
                                314 \newcommand{\falls}{\text{\ \GetTranslation{falls}}\ }
                                316 \newcommand{\Bin}{\ensuremath{\text{Bin}\ }}
```

Math Big Quantors

```
317 \let\oforall\forall
318 \let\oexists\exists
```

- 319 \renewcommand{\forall}{\ensuremath{\hskip 2pt \oforall \hskip 2pt}}
- $320 \mbox{\command{\exists}{\ensuremath{\hskip 2pt \ensuremath{\hskip 2pt}}}}$
- $321 \end{\bigforall} {\bf \bigforall} {\bf \bigforall$
- $322 \end{\bigexists} {\bf \box{-2pt}[\hat ] {\bf \bigeth} {\bf \arge \$mathsurround4pt} exists} \\$

 $The\ End$ 

 $323 \setminus endinput$