# Unicode declarations for $\LaTeX$ documents.

# Mark Armstrong

# April 1, 2020

# Contents

1	About this file								
	1.1	Usage			3				
	1.2	Requi	red LAT <sub>F</sub> X packages		3				
	1.3			ent	4				
<b>2</b>	Blackboard, calligraphic, etc.								
	2.1	Blackboard							
		2.1.1		COMPLETE	5				
		2.1.2	Uppercase latin	COMPLETE	7				
			* *	COMPLETE	8				
	2.2	Math			8				
			Lowercase latin	COMPLETE	8				
		2.2.2	Uppercase latin	COMPLETE	10				
3	Oth	ner lett	ters or letterlike syn	nbols	11				
4	Greek alphabet								
	4.1	_		COMPLETE	11				
	4.2	var-va	ariants		13				
5	Sub	scrint	s superscripts und	erscripts, and overscripts	14				
•	5.1	_			14				
	0.1			COMPLETE					
				COMPLETE					
					15				
	5.1.3 Other								
	J.∠	_		15 15					
		5.2.1 $5.2.2$							
		0.2.2	Lowercase aiphabet.		15				

		5.2.3 Numeric	16							
		5.2.4 Other	16							
6	Punctuation and delimiters									
	6.1	Dots	17							
	6.2	Dashes	17							
	6.3	Parentheses, braces and brackets	17							
	6.4	Other paired delimiters	17							
	6.5	Whitespace	18							
7	Logic									
	7.1	Quantifiers	18							
	7.2	Boolean algebra	18							
	7.3	Entailment	18							
	Sets, relations and functions									
8	Sets	s, relations and functions	18							
8	<b>Sets</b> 8.1	s, relations and functions Sets	<b>18</b>							
8										
8	8.1	Sets	18							
8	8.1 8.2	Sets	18 19							
8	8.1 8.2 8.3	Sets	18 19 19							
8	8.1 8.2 8.3	Sets	18 19 19 19							
8	8.1 8.2 8.3 8.4	Sets	18 19 19 19							
	8.1 8.2 8.3 8.4	Sets Relation operators Function operators Relations 8.4.1 Equality like 8.4.2 Order like	18 19 19 19 19							
	8.1 8.2 8.3 8.4	Sets Relation operators Function operators Relations 8.4.1 Equality like 8.4.2 Order like  meric or other operators	18 19 19 19 19 19							
	8.1 8.2 8.3 8.4 <b>Gen</b> 9.1	Sets Relation operators Function operators Relations 8.4.1 Equality like 8.4.2 Order like  meric or other operators Arrows	18 19 19 19 19 20 20							

# 1 About this file

In order to write LATEX documents using unicode in the source code, we must often tell LATEX what we want the unicode characters to be rendered as.

There are at least two ways to inform  $\LaTeX$  of unicode character translations;

• \DeclareUnicodeCharacter; this command does not work with Xe-LaTeX or LuaLaTeX, which I use.

• \newunicodechar; this command is provided by the newunicodechar package, which may not be pre-installed for all LATEX users.

This collection uses the second.

# 1.1 Usage

This file generates (via Org Babel tangling) the file unicode.sty.

To use it, either place it in the same directory as your .tex file, and require it via \usepackage{unicode}.

Alternatively, place it in your texmf directory to allow global usage on your system. That directory is commonly located at the following locations on various OS's.

- Linux
  - ~/texmf/tex/latex/local/
- Mac OS X
  - /Users/<user name>/Library/texmf/tex/latex/local/
- Windows 10 (and miktex)
  - C:\Users\<user name>\Appdata\Local\MikTex\<number>\tex\latex\local\
- Windows Vista/7
  - C:\Users\<user name>\texmf\tex\latex\local\
- Windows XP
  - C:\Documents and Settings\<user name>\texmf\tex\latex\local\

By default, we assume the standard pdflatex typesetting engine is used, if you are using XeLaTeX or LuaLaTeX, then simply declare:

\pdflatexfalse

# 1.2 Required LaTeX packages

Of course we require the newunicodechar package to use that command.

```
\usepackage{newunicodechar}
\usepackage{pifont}
\usepackage{stmaryrd}
\usepackage{amsmath, amssymb, amsthm, latexsym, amscd, enumerate, bbm, etex,nicefrac,matheristic ending the straight of the straigh
```

# 1.3 Contributing to this document

This document is written in Emacs using Org mode. While the exported PDF version, etc., show a collection of LATEX source blocks, these are in fact generated by an Emacs Lisp script below.

That means that contributions to this document should modify the Emacs Lisp script, not unicode.sty or the LATEX source blocks themselves.

# 2 Blackboard, calligraphic, etc.

These lists are most likely complete, unless I have missed some characters aside from Latin letters, Greek letters and Arabic numerals which should be included.

#### 2.1 Blackboard

\fi

```
%------%
Blackboard
```

2.1.1 Lowercase latin COMPLETE **%**-----% Lowercase latin %\_\_\_\_\_\_ \usepackage{bbm} % for double stroke lower case letters \ifpdflatex \newunicodechar{a}{\ensuremath{\mathbbm{a}}}}  $\left( a\right) \leq \left( a\right)$ \ifpdflatex \newunicodechar{b}{\ensuremath{\mathbbm{b}}} \else \newunicodechar{b}{\ensuremath{\mathbb{b}}} \fi  $\left(c\right)_{c}=\left(c\right)_{c}$  $\ensuremath{\mathbb{c}}\$  \fi \ifpdflatex \newunicodechar{d}{\ensuremath{\mathbbm{d}}}} \else \newunicodechar{d}{\ensuremath{\mathbb{d}}} \fi  $\left(e\right)_{e}\simeq \left(e\right)_{e}$ \else \newunicodechar{e}{\ensuremath{\mathbb{e}}} \fi \ifpdflatex \newunicodechar{f}{\ensuremath{\mathbbm{f}}}  $\left( \frac{f}{f} \right)$ \ifpdflatex \newunicodechar{g}{\ensuremath{\mathbbm{g}}}} \else \newunicodechar{g}{\ensuremath{\mathbb{g}}} \fi \ifpdflatex \newunicodechar{\h}{\ensuremath{\mathbbm{h}}} \else \newunicodechar{\h}{\ensuremath{\mathbb{\h}}} \fi \ifpdflatex \newunicodechar{i}{\ensuremath{\mathbbm{i}}} \else \newunicodechar{i}{\ensuremath{\mathbb{i}}} \fi  $\left\{ \sum_{j}{\left( \sum_{j}\right) }\right\}$ \else \newunicodechar{j}{\ensuremath{\mathbb{j}}} \fi

```
\left\{ \left( \mathbb{k} \right) \right\}
     \left( \sum_{k} \right) 
\left\{ \left( \mathbb{I} \right) \right\}
     \ensuremath{\mathbb{I}}{\ensuremath{\mathbb{I}}} \hfi
\ifpdflatex \newunicodechar{m}{\ensuremath{\mathbbm{m}}}
     \else \newunicodechar{m}{\ensuremath{\mathbb{m}}} \fi
\ifpdflatex \newunicodechar{n}{\ensuremath{\mathbbm{n}}}
     \else \newunicodechar{n}{\ensuremath{\mathbb{n}}} \fi
\ifpdflatex \newunicodechar{0}{\ensuremath{\mathbbm{o}}}}
     \else \newunicodechar{0}{\ensuremath{\mathbb{o}}} \fi
\ifpdflatex \newunicodechar{p}{\ensuremath{\mathbbm{p}}}}
     \else \newunicodechar{p}{\ensuremath{\mathbb{p}}} \fi
\ifpdflatex \newunicodechar{q}{\ensuremath{\mathbbm{q}}}}
     \ifpdflatex \newunicodechar{r}{\ensuremath{\mathbbm{r}}}
     \left\{ \operatorname{r}_{r}\right\} 
\ifpdflatex \newunicodechar{s}{\ensuremath{\mathbbm{s}}}
     \else \newunicodechar{s}{\ensuremath{\mathbb{s}}} \fi
\ifpdflatex \newunicodechar{t}{\ensuremath{\mathbbm{t}}}
     \left( \frac{t}{\operatorname{mathbb}\{t\}} \right) 
\ifpdflatex \newunicodechar{u}{\ensuremath{\mathbbm{u}}}
     <text> \else \newunicodechar{u}{\ensuremath{\mathbb{u}}} \fi
\ifpdflatex \newunicodechar{v}{\ensuremath{\mathbbm{v}}}}
     \else \newunicodechar{v}{\ensuremath{\mathbb{v}}} \fi
\ifpdflatex \newunicodechar{w}{\ensuremath{\mathbbm{w}}}
     \else \newunicodechar{w}{\ensuremath{\mathbb{w}}} \fi
\ifpdflatex \newunicodechar{x}{\ensuremath{\mathbbm{x}}}
```

```
\else \newunicodechar{x}{\ensuremath{\mathbb{x}}} \fi
\ifpdflatex \newunicodechar{y}{\ensuremath{\mathbbm{y}}}
                                                                \else \newunicodechar{y}{\ensuremath{\mathbb{y}}} \fi
\left( \mathbb{Z} \right) 
                                                                \left(z\right)^{\c} \operatorname{newunicodechar}_{z}{\left(x\right)^{\c}} fi
2.1.2 Uppercase latin
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   COMPLETE
                                                                                                                                                                                                                       -----
 % Uppercase latin
\mbox{\newunicodechar}{A}{\consumerath{\mathbb{A}}}
\mbox{\mbox{$\mathbb{B}$}{\mbox{\mbox{\mbox{$\mathbb{B}$}}}}
 \mbox{\codechar}{\mathbb{C}}{\codechar}{\codechar}{\codechar}{\codechar}
\mbox{\codechar}{\mathbb{D}}{\codechar}{\mathbb{D}}{\codechar}{\mathbb{D}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codech
 \mbox{\codechar}{\mathbb{E}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
\mbox{\codechar}{\mathbb{F}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
  \mbox{\newunicodechar}{\mathbb{G}}{\newunicodechar}{\mbox{\newunicodechar}}
 \mbox{\mbox{$\mathbb{H}$}{\mbox{\mbox{mathbb}{H}}}}
\mbox{\newunicodechar}{J}{\newunicodechar}{J}}
 \mbox{\codechar}{\mathbb{K}}{\codechar}{\mathbb{K}}
 \mbox{\codechar}{L}{\codechar}{L}}
\mbox{\mbox{$\mathbb{M}$}{\mbox{\mbox{$\mathbb{M}$}}}}
 \mbox{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}
 \mbox{\codechar}{\P}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}
 \mbox{\codechar}{\mathbb{Q}}{\codechar}{\mathbb{Q}}{\codechar}{\mathbb{Q}}{\codechar}{\mathbb{Q}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\
 \mbox{\codechar}{\mathbb{R}}{\codechar}{\mathbb{R}}
 \mbox{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar
\mbox{\newunicodechar}{T}{\newunicodechar}{T}}
  \new unicode char {$\mathbb{V}${\new unicode char {$\mathbb{V}$}}}
 \mbox{\newunicodechar}{\w}_{\newunicodechar}{\w}_{\newunicodechar}
 \mbox{\newunicodechar}{\mbox{$Y$}{\newunicodechar}{\mbox{$Y$}}}
 \mbox{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\newunicodechar}{\mathbb{Z}}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\
```

2.1.3			COMPLETE
% Gree	k		
$\mathrm{Th}\epsilon$	ere are	unfortunately not many included in Unicode.	
_		$\label{thm:codechar} $$\operatorname{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{$	
_		$\label{thm:codechar} $$\operatorname{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{$	
_		$\label{thm:codechar} $$\operatorname{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{n$	
_		$\label{thm:codechar} $$\operatorname{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{$	
_		$\label{thm:codechar} $$\operatorname{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{TODO}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodechar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{\operatorname{newunicodehar_{\operatorname{newunicodehar}_{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{newunicodehar_{\operatorname{$	
		calligraphic	
% Math	call	igraphic	
		ercase latin	COMPLETE
% Uppe	rcase	latin	
-		$\label{lem:a} $$ \ensuremath{a}{\newunicodechar}_a^{\newunicodec$	a}}} \fi
_	_	<pre>\newunicodechar{b}{\ensuremath{b}} \newunicodechar{b}{\ensuremath{\mathcal{b}}} </pre>	olll \fi

```
\left(c\right) \simeq \left(c\right)
     \else \newunicodechar\{c\}\\ensuremath\{\mathcal\{c\}\}\}\\fi
\left(d\right) = \left(d\right) 
     \ensuremath{\mathbb{d}}{\ensuremath{\mathbb{d}}}\ \fi
\left(e\right)
     \else \newunicodechar\{e\}{\ensuremath{\mathcal{e}}} \fi
\left\{ \int_{\mathbb{R}^{n}} \operatorname{dechar} \{f\} \right\}
     \else \newunicodechar{f}{\ensuremath{\mathcal{f}}} \fi
\left(\frac{g}{\left(\frac{g}{\left(\frac{g}{g}\right)}\right)}\right)
     \else \newunicodechar\{g\}{\ensuremath{\mathcal{g}}} \fi
\left( h\right) 
     \else \newunicodechar{h}{\ensuremath{\mathcal{h}}} \fi
\ifpdflatex \newunicodechar{i}{\ensuremath{i}}}
     \ensuremath{\mathbf{i}}{\mathbf{i}} \hfi
\ifpdflatex \newunicodechar{j}{\ensuremath{j}}}
     \else \newunicodechar{j}{\ensuremath{\mathcal{j}}} \fi
\ifpdflatex \newunicodechar{j}{\ensuremath{j}}}
     \else \newunicodechar\{j\}{\ensuremath{\mathcal{k}}} \fi
\left( \frac{l}{l} \right) 
     \ensuremath{\mathbb{l}}{\ensuremath{\mathbb{l}}} \hfi
\left( m\right) 
     \else \newunicodechar{m}{\ensuremath{\mathcal{m}}} \fi
\left( n\right) 
     \else \newunicodechar\{n\}{\ensuremath{\mathcal{n}}} \fi
\ifpdflatex \newunicodechar{o}{\ensuremath{o}}}
     \else \newunicodechar{o}{\ensuremath{\mathcal{o}}} \fi
\left( p\right)
```

```
\ensuremath{\mathbb{p}}{\ensuremath{\mathbb{p}}} \hfi
\left( \frac{q}{q} \right) 
    \ensuremath{\texttt{\nathcal}\{q\}}\} \fi
\left( r\right) 
    \left( s\right) 
    \ensuremath{\mathcal{s}}} \fi
\left( t\right) 
    \else \newunicodechar\{t\}{\ensuremath{\mathcal{t}}} \fi
\left( \frac{u}{u} \right) 
    \else \newunicodechar{u}{\ensuremath{\mathcal{u}}} \fi
\left(v\right) = \left(v\right) 
    \else \newunicodechar\{v\}{\ensuremath{\mathcal}{v}}} \fi
\left( \frac{w}{w} \right)
    \else \newunicodechar{w}{\ensuremath{\mathcal{w}}} \fi
\left(x\right)^{x} \operatorname{long}(x) 
    \else \newunicodechar{x}{\ensuremath{\mathcal{x}}} \fi
\ifpdflatex \newunicodechar{y}{\ensuremath{y}}}
    \else \newunicodechar{y}{\ensuremath{\mathcal{y}}} \fi
\left(z\right)
    \ensuremath{\mathbf{z}}{\ensuremath{\mathbf{z}}} \fi
2.2.2 Uppercase latin
                                       COMPLETE
%-----
% Uppercase latin
\mbox{\newunicodechar}{A}{\c math{\mathcal}{A}}
\mbox{\codechar}{B}{\codechar}{B}}
```

```
\mbox{\codechar}{\mathcal{C}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
  \mbox{\codechar}{\mathcal{D}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
  \verb|\newunicodechar{$\mathcal{E}$}{\newunicodechar{$\mathbb{E}$}}|
\mbox{\codechar}{\mathcal{F}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
  \mbox{\codechar}{G}{\codechar}{G}}
  \mbox{\codechar}{\mathcal{H}}{\codechar}{\mathcal{H}}}
\mbox{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\newunicodechar}{\mathcal{I}}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\
  \mbox{\codechar}{\mathcal{J}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
  \mbox{\newunicodechar}(\mathcal{K}){\newunicodechar}(K)}
  \mbox{\codechar}{\mathcal{L}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
  \mbox{\newunicodechar}{\mathcal{M}}{\column{M}}
  \mbox{\newunicodechar}{\mathcal{N}}{\newunicodechar}{\mathbb{N}}}
  \mbox{\newunicodechar}{\mathcal{O}}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunico
\new unicode char \{P\} \{\new unicode char \{P\}\} \}
  \mbox{\newunicodechar}{Q}{\c nsuremath}{\mbox{\mathcal}{Q}}
  \mbox{\newunicodechar}{R}{\c math{\mathbb{R}}}
  \mbox{\codechar}{S}{\codechar}{S}}
\label{thm:linear} $$\operatorname{T}_{\operatorname{mathcal}\{T\}}$
  \mbox{\codechar}{\mathcal{U}}{\codechar}{\mathcal{U}}}
  \new unicode char \{V\} {\new unicode char \{V\}} \}
\mbox{\codechar}{\mathcal{W}}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codechar}{\codecha
  \mbox{\newunicodechar}{\mathcal{X}}{\newunicodechar}{X}}
  \mbox{\newunicodechar}{\mathcal{Y}}{\newunicodechar}{\mathcal{Y}}}
  \mbox{\newunicodechar}{\mathcal{Z}}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunicodechar}{\newunico
```

# 3 Other letters or letterlike symbols

# 4 Greek alphabet

4.1 Normal Complete

```
\left(B\right) \simeq \left(B\right) 
\new unicode char \{\gamma\} \{\new unimath \{\gamma\}\}\
\mbox{\newunicodechar}{\Gamma}{\newunicodechar}
\new unicode char {\delta}{\new unicode char {\delta}}{\new unicode char {\delta}}
\new new nicode char {\Delta}{\new new nicode char {\Delta}}{\new new nicode char {\Delta}}{\new new nicode char {\Delta}}{\new new nicode char {\Delta}}{\new nicode char {\Delta}}{\
\new unicode char {\epsilon}{\new unicode char {\epsilon}}{\new unicode char {\epsilon}
\left( E\right) 
                                      \else \newunicodechar{E}{\ensuremath{\Epsilon}} \fi
\new unicode char {\zeta}{\new unicode char {\zeta}}{\new unicode char {\zeta}}
\left(Z\right)_{\coloredge = 1}
                                      \ensuremath{\Zeta} \hfi
\new new nicode char {\eta}{\new new nicode char {\eta}{\new new new nicode char {\eta}}}
\left( H\right) 
                                       \else \newunicodechar{H}{\ensuremath{\Eta}} \fi
\new unicode char \{\theta\} \{\new unicode char \{\theta\}\} \}
\new new nicode char {\Theta}{\new new nicode char {\Theta}}{\new new nicode char {\Theta}}{\new nicode char {\Theta}}{\newnicode char {\Theta}}{\new nicode char {\Theta}}{\new nicode char {\Theta}}{\newnicode char {\Theta}}{\new nicode char {\Theta}}{\newnicode 
\new unicode char \{\iota\} \{\new unit ode char \{\iota\}\} \}
\left\{ \prod_{i \in I} \right\}
                                      \else \newunicodechar{I}{\ensuremath{\Iota}} \fi
\new new nicode char {\kappa}{\new new nicode char {\kappa}{\new new new nicode char {\kappa}}}
\left( K\right) 
                                      \ensuremath{\texttt{Kappa}} \fi
\new new nicode char {\lambda}{\new new nicode char {\lambda}{\new new nicode char {\lambda}}}
\mbox{\newunicodechar}{\Lambda}{\consuremath}{\consumerath}
\mbox{\ensuremath{\{nu\}}}
\left(M\right)_{n\in\mathbb{N}}
                                      \ensuremath{\Mu}} \fi
\new unicode char \{\nu\} \{\nu\} \}
\left(N\right)_{n\in\mathbb{N}}
                                      \else \newunicodechar{N}{\ensuremath{\Nu}} \fi
\new unicode char \{\xi\} \{\new unicode char \{\xi\}\} \}
\mbox{\codechar}{\Xi}{\codechar}{Xi}
```

```
\ifpdflatex \newunicodechar{o}{\ensuremath{o}}}
                                \ensuremath{\omicron} \fi
\left(O\right) \left(O\right) \left(O\right)
                                \ensuremath{\Omicron}\} \fi
\new new nicode char {\pi}{\operatorname{msuremath}{\pi}}
\mbox{\newunicodechar}{\Pi}{\consuremath}{\Pi}
\newunicodechar{\rho}{\ensuremath{\rho}}}
\left(P\right)
                                \left( P_{\mathbb{R}} \right) 
\new new nicode char {\sigma}{\new new nicode char {\sigma}{\new new new nicode char {\sigma}}{\new new nicode char {\sigma}}{\new new nicode char {\sigma}}{\new nicode char {\sigma}
\new unicode char {\Sigma}{\new unicode char {\Sigma}{\new unicode char {\Sigma}}}
\new unicode char \{\tau\} \{\new unimpose that \{\tau\}\} \}
\left(T\right)^{T}_{construction}
                                 \else \newunicodechar{T}{\ensuremath{\Tau}} \fi
\new unicode char \{v\} \{\new unit on \}\}
\mbox{\newunicodechar}{\Upsilon}{\consuremath{\Upsilon}}
\mbox{\newunicodechar}{\phi}{\consuremath}{\phi}
\mbox{\newunicodechar}{\Phi}{\consuremath}{\consuremath}
\new unicode char {\chi}{\new unicode char {\chi}}{\new unicode char {\chi}
\left(X\right)^{1}
                                \left(X\right)^{\c} \operatorname{lem}(X)^{\c} \left(X\right)^{\c} 
\verb|\newunicodechar{$\psi$}{\newunicodechar{$\psi$}}|
\mbox{\newunicodechar}{\Psi}{\consuremath}{\Psi}}
\mbox{\codechar}\{\omega\}{\consumerath}\}
\new new nicode char {\Omega}{\new new nicode char {\Omega}{\new new new nicode char {\Omega}}{\new new nicode char {\Omega}}
```

# 4.2 var-variants

Note that some of the default Agda input entries are in this list, rather than the default above.

Also, varbeta is missing here; it requires a choice of some other package to add support for it.

```
\label{eq:constraint} $$\operatorname{\varepsilon}{\operatorname{th}_{\operatorname{varepsilon}}} \ \operatorname{dechar}\{\vartheta\}_{\operatorname{vartheta}} $$
```

```
\label{eq:linear_norm} $$\operatorname{\mathbb{Z}}{\operatorname{\mathbb{Z}}}\ \label{eq:linear_norm} $$\operatorname{\mathbb{Z}}\ \label{eq:linear_norm} $$\operatorname{\mathbb{Z}}\ \label{eq:linear_norm} $$\operatorname{\mathbb{Z}}\ \label{eq:linear_norm} $$\operatorname{\mathbb{Z}}\ \label{eq:linear_norm} $$\operatorname{\mathbb{Z}}\
```

# 5 Subscripts, superscripts, underscripts, and overscripts

Note that while the alphabetic lists are complete, **there are missing letters**, because unfortunately Unicode does not have characters for every letter subscript and superscript.

### 5.1 Subscripts

Note there are no uppercase letter subscripts.

#### 5.1.1 Lowercase alphabet

COMPLETE

```
\new unicode char \{a\} {\new unicode char \{a\}} 
\new unicode char \{e\} {\new unicode char \{e\} \}}
\new unicode char \{h\} {\new unicode char \{h\}} \}
\newunicodechar{i}{\ensuremath{{}_{i}}}
\newunicodechar{<sub>i</sub>}{\ensuremath{{}_{j}}}}
\new unicode char \{k\} {\new unicode char \{k\} \}}
\new unicode char \{l\} {\new unicode char \{l\} } 
\mbox{\ensuremath{{}}\mbox{\ensuremath{{}}}}
\new unicode char \{n\} {\new unicode char \{n\} \}}
\new unicode char \{_o\} \{\new unicode char \{_o\} \} \}
\new unicode char \{_p\} \{\new unicode char \{_p\} \} \}
\new unicode char \{r\} {\new unicode char \{r\} \}}
\newunicodechar{s}{\ensuremath{{}_{s}}}
\new unicode char \{t\} {\new unicode char \{t\}} \}
\new unicode char \{u\} {\new unicode char \{u\} \}}
\new unicode char \{v\} {\new unicode char \{v\} \}}
\new unicode char \{x\} {\new unicode char \{x\} \}}
```

#### 5.1.2 Numeric

COMPLETE

```
\label{thm:codechar} $$\operatorname{2}} \operatorname{th}\{ -2 \} \ \operatorname{3}} \ \operatorname{4}^{s} \ \operatorname{4}^{s} \ \operatorname{4}^{s} \ \operatorname{5}^{s} \ \operatorname{6}^{s} \ \operatorname{
```

#### 5.1.3 Other

### 5.2 Superscripts

### 5.2.1 Uppercase alphabet

```
\verb|\newunicodechar|{A}| \{ \newunicodechar|{A}| \} \}
\mbox{\ensuremath}{\{\}^{E}\}}
\new unicode char \{G\} \{\new unicode char \{G\} \} \}
\mbox{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremath}{\ensuremat
\new unicode char \{K\} \{\new unicode char \{K\}\} \}
 \new unicode char \{^L\} \{\new unicode char \{^L\} \} \}
\new unicode char \{^N\} \{\new unicode char \{^N\} \} \}
\mbox{\ensuremath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{\footnotemath}{
\new unicode char \{U\} \{\new unicode char \{U\}\} \}
\new unicode char \{^W\} \{\new unicode char \{^W\} \} \}
```

#### 5.2.2 Lowercase alphabet

```
\new unicode char \{d\} \{\new unit (d)\} \}
\new unicode char \{f\} \{\new unicode char \{f\}\} \}
\new unicode char \{g\} \{\new unimed \{g\}\}\}\
\new unicode char \{^h\} \{\new unicode char \{^h\} \} \}
\new unicode char \{i\} \ensuremath \{\{\}^{i}\}\}
\new unicode char \{j\} \{\new unicode char \{j\}\} \}
\new unicode char \{^k\} \{\new unimed \{^k\} \} \}
\new unicode char {^o}{\new unicode char {^o}{\new unicode char {^o}}}
\new unicode char \{t\} \{\new unit ode char \{t\} \} \}
\new unicode char \{v\} {\new unicode char \{v\}} 
\new unicode char \{x\} \{\new unicode char \{x\} \} \}
\new unicode char \{y\} \{\new unit ode char \{y\} \} \}
\new unicode char \{z\} \ensuremath \{\{\}^{z}\}\}
```

#### 5.2.3 Numeric

```
\label{thm:codechar} $$\operatorname{l}{\operatorname{l}}^{0}} \ \operatorname{l}^{0}} \
```

#### 5.2.4 Other

\newunicodechar{+}{\ensuremath{{}^{+}}}

## 6 Punctuation and delimiters

#### 6.1 Dots

```
\newunicodechar{...}{\ensuremath{\ldots}}
\newunicodechar{...}{\ensuremath{\cdots}}
\newunicodechar{:}{\ensuremath{\vdots}}
```

#### 6.2 Dashes

```
\newunicodechar{-}{\ensuremath{\text{--}}}
\newunicodechar{--}{\ensuremath{\text{---}}}}
```

### 6.3 Parentheses, braces and brackets

Note there are a few different braces I translate the same way. Braces and parentheses themselves are special characters in Agda, so they cannot be used in names.

### 6.4 Other paired delimiters

### 6.5 Whitespace

```
Non-breaking space. Though it may appear as a normal space, it is in fact a ~ in the LATEX —in classic LATEX one writes \,.
```

```
\newunicodechar{ }{\ensuremath{~}}}
```

I am a very long line whose words are separated by non-breaking spaces so I should run off the page at

# 7 Logic

# 7.1 Quantifiers

```
\newunicodechar{∀}{\ensuremath{\forall}}
\newunicodechar{∃}{\ensuremath{\exists}}
```

## 7.2 Boolean algebra

#### 7.3 Entailment

```
\newunicodechar{\\-}{\ensuremath{\vdash}}
\newunicodechar{\\-}{\ensuremath{\dashv}}
\newunicodechar{\\-}{\ensuremath{\vDash}}}
```

# 8 Sets, relations and functions

## 8.1 Sets

```
\label{thm:codechar} $$\operatorname{\emptyset}_{\operatorname{mptyset}} \rightarrow \{\emptyset\}_{\operatorname{mptyset}} \rightarrow \{\emptyset\}_{\operatorname
```

# 8.2 Relation operators

```
\label{thm:local-condition} $$\operatorname{T}_{\operatorname{T}}_{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}_{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^{\operatorname{T}}^
```

# 8.3 Function operators

\newunicodechar{0}{\ensuremath{\circ}}

#### 8.4 Relations

### 8.4.1 Equality like

Along with negations where they exist. Note that equivalences are within the 7 section.

```
\newunicodechar{≠}{\ensuremath{\neq}}
\newunicodechar{=}{\ensuremath{\doteq}}
\newunicodechar{=}}{\ensuremath{\stackrel{?}{=}}}
\newunicodechar{≅}{\ensuremath{\cong}}
\newunicodechar{$\otime{\cong}}}
\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}}
\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}\\newunicodechar{$\otime{\cong}}\\newunicodechar{\cong}}\\newunicodechar{\cong}\\newunicodechar{\cong}}\\newunicodechar{\cong}\\newunicodechar{\cong}}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong}\\newunicodechar{\cong
```

#### 8.4.2 Order like

```
\newunicodechar{$/\ensuremath{\nless}}
\newunicodechar{$/\ensuremath{\ngtr}}
\newunicodechar{$/\ensuremath{\leqq}}
\newunicodechar{$/\ensuremath{\lneqq}}
\newunicodechar{$/\ensuremath{\geqq}}
\newunicodechar{$/\ensuremath{\gneqq}}
\newunicodechar{$/\ensuremath{\greqq}}
\newunicodechar{$/\ensuremath{\greqn}}
\newunicodechar{$/\ensuremath{\gtrsim}}
\newunicodechar{$/\ensuremath{\gtrsim}}
\newunicodechar{$/\ensuremath{\sqsubset}}
\newunicodechar{$/\ensuremath{\sqsubsetq}}
\newunicodechar{$\g\ensuremath{\sqsubsetq}}
\newunicodechar{$\g\ensuremath{\sqsupset}}\
\newunicodechar{$\g\ensuremath{\sqsupsetq}}\
\newunicodechar{\g\ensuremath{\sqsupsetq}}\
\newunicod
```

# 9 Generic or other operators

#### 9.1 Arrows

## 9.2 "o"-operators

#### 9.3 Others

Probably some of these belong somewhere else.

# 10 Check and X-marks