

My Unicode Symbol Translations

Musa Al-hassy

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Abstract

I tend to use `(set-input-method "Agda")` in many of my Emacs buffers to provide Unicode support so that `\forall` immediately produces \forall , and likewise a variety of symbols: $\forall x \bullet x \leq y \approx z \exists \equiv \Rightarrow \wedge \vee \sim \sqcap \sqcup < \sqsubseteq$.

This Org-mode file produces a \LaTeX style file which can be utilised in nearly all of my documents which generate PDFs.

The file's 'footer' declares the 'compile command' to perform an `(org-babel-tangle)` so as to produce the latest style file, then `(org-latex-export-to-pdf)` to produce this PDF.

Maintained at <https://github.com/alhassy/CheatSheet>

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1 Top Matter

```
\NeedsTeXFormat{LaTeX2e}
\ProvidesPackage{MyUnicodeSymbols}[2019/01/30 Unicode Symbol Translations]

\RequirePackage[utf8]{inputenc}
\RequirePackage{newunicodechar}
\RequirePackage{bbold} % \mathbb{n} to make double stroke digit
\RequirePackage{pifont}
\RequirePackage{stmaryrd}
\RequirePackage{MnSymbol} % Incompatible with amssymb.
\RequirePackage{amsthm}
```

The stmaryrd package provides two types of multiset, or bag, delimiters: thick: `\lbag` and `\rbag`; and skinny: `\Lbag` and `\Rbag`.

2 Lattices –Sets, Booleans, Quantifiers

2.1 Orders

```
% arbitrary lattice
\newunicodechar{⊆}{\ensuremath{\sqsubset}}
\newunicodechar{⊆}{\ensuremath{\sqsubseteq}}
\newunicodechar{⊇}{\ensuremath{\sqsupseteq}}

% numeric
\newunicodechar{≤}{\ensuremath{\leq}}
\newunicodechar{≥}{\ensuremath{\geq}}
\newunicodechar{|}{\ensuremath{\mid}} % divisibly ordering

% sets
\newunicodechar{⊂}{\ensuremath{\subset}}
\newunicodechar{⊆}{\ensuremath{\subseteq}}

% logical
\newunicodechar{⊢}{\ensuremath{\vdash}}
\newunicodechar{⊨}{\ensuremath{\vDash}} % semantic consequence ⊨
\newunicodechar{⊣}{\ensuremath{\dashv}}
```

2.2 Meets & Joins

```
% arbitrary lattice
\newunicodechar{⊔}{\ensuremath{\sqcup}}
\newunicodechar{⊓}{\ensuremath{\sqcap}}

% numeric
\newunicodechar{↑}{\ensuremath{\uparrow}}
\newunicodechar{↓}{\ensuremath{\downarrow}}

% boolean
\newunicodechar{∨}{\ensuremath{\lor}}
\newunicodechar{∧}{\ensuremath{\land}}
\newunicodechar{∨}{\ensuremath{\bigvee}}
```

```

\newunicodechar{\bigwedge}{\ensuremath{\bigwedge}}
\newunicodechar{\exists}{\ensuremath{\exists}}
\newunicodechar{\forall}{\ensuremath{\forall}}

% sets
\newunicodechar{\cap}{\ensuremath{\cap}}
\newunicodechar{\cup}{\ensuremath{\cup}}

% types
\newunicodechar{\cupdot}{\ensuremath{\cupdot}} % Agda u+
\newunicodechar{\cupdot}{\ensuremath{\cupdot}} % Agda u.

```

2.3 External Elements

```

% arbitrary lattice
\newunicodechar{\bot}{\ensuremath{\bot}}
\newunicodechar{\top}{\ensuremath{\top}}

% numeric
\newunicodechar{\infty}{\ensuremath{\infty}}

```

```

% sets
\newunicodechar{\emptyset}{\ensuremath{\emptyset}}
\newunicodechar{\emptyset}{\ensuremath{\emptyset}}

```

2.4 Pseudo-Complements

```

% arbitrary lattice
\newunicodechar{\to}{\ensuremath{\to}}
\newunicodechar{\leftarrow}{\ensuremath{\leftarrow}}
\newunicodechar{\longrightarrow}{\ensuremath{\longrightarrow}} % pseudo-complement
\newunicodechar{\hspace{-1em}. \; \; \; }{\hspace{-1em}. \; \; \; } %% to be used in compound symbol: .\rightarrow
                                                                %% to form a natural transformation

% boolean
\newunicodechar{\Rightarrow}{\ensuremath{\Rightarrow}}
\newunicodechar{\Leftarrow}{\ensuremath{\Leftarrow}}
\newunicodechar{\lnot}{\ensuremath{\lnot}}

% sets
\newunicodechar{\in}{\ensuremath{\in}}
\newunicodechar{\sim}{\ensuremath{\sim}}

```

3 Equality-Like Symbols

```

\newunicodechar{\neq}{\ensuremath{\neq}}
\newunicodechar{\equiv}{\ensuremath{\equiv}}
\newunicodechar{\nequiv}{\ensuremath{\nequiv}}
\newunicodechar{\iff}{\ensuremath{\iff}}
\newunicodechar{\approx}{\ensuremath{\approx}}
\newunicodechar{\cong}{\ensuremath{\cong}}
\newunicodechar{\colon}{\ensuremath{\colon}}
\newunicodechar{\mathrel{\{:\}=\}}{\mathrel{\{:\}=\}} % =

```

4 Brackets

```
\newunicodechar{[}{\ensuremath{\lfloor}}
\newunicodechar{]}{\ensuremath{\rfloor}}

\newunicodechar{[}{\ensuremath{\lceil}}
\newunicodechar{]}{\ensuremath{\rceil}}

\newunicodechar{⟨}{\ensuremath{\llangle}}
\newunicodechar{⟩}{\ensuremath{\rrangle}}

\newunicodechar{⟨}{\ensuremath{\langle}}
\newunicodechar{⟩}{\ensuremath{\rangle}}

\newunicodechar{(}{\ensuremath{(!)}}
\newunicodechar{)}{\ensuremath{(!)}}
%
% \newunicodechar{10631}{\ensuremath{(\hspace{-0.4ex})}} % (
% \newunicodechar{10632}{\ensuremath{|\hspace{-0.4ex})}} % )

\newunicodechar{⌢}{\ensuremath{\lrcorner}}
\newunicodechar{⌣}{\ensuremath{\Rcorner}}

\newunicodechar{⌠}{\ensuremath{\lceil!}}
\newunicodechar{⌡}{\ensuremath{\rceil!}}
```

5 Greek Letters

```
\newunicodechar{τ}{\ensuremath{\tau}}
\newunicodechar{λ}{\ensuremath{\lambda}}
\newunicodechar{γ}{\ensuremath{\gamma}}
\newunicodechar{δ}{\ensuremath{\delta}}
\newunicodechar{σ}{\ensuremath{\sigma}}
\newunicodechar{θ}{\ensuremath{\theta}}
\newunicodechar{η}{\ensuremath{\eta}}
\newunicodechar{ε}{\ensuremath{\epsilon}}
\newunicodechar{μ}{\ensuremath{\mu}}
\newunicodechar{φ}{\ensuremath{\phi}}
\newunicodechar{π}{\ensuremath{\pi}}

% capital letters
\newunicodechar{Φ}{\ensuremath{\Phi}}
\newunicodechar{Σ}{\ensuremath{\mathop{\Sigma}}}
\newunicodechar{Γ}{\ensuremath{\Gamma}}
\newunicodechar{Π}{\ensuremath{\Pi}}
```

6 Compositional Operators

```
\newunicodechar{⊔}{\ensuremath{\cupdot}}
\newunicodechar{⊕}{\ensuremath{\oplus}}
\newunicodechar{⊗}{\ensuremath{\otimes}}
\newunicodechar{⊙}{\ensuremath{\odot}}
```

```

\newunicodechar{§}{\ensuremath{\mathop{\fatsemi}}}
\newunicodechar{∘}{\ensuremath{\circ}} % mathop ?

\newunicodechar{\}{\ensuremath{\backslash}} % under
\newunicodechar{/}{\ensuremath{/}} % over

\newunicodechar{∘}{\ensuremath{\circ}} % Looks like, but is not bullet!

\newunicodechar{*}{\ensuremath{\star}}
\newunicodechar{×}{\ensuremath{\times}}
\newunicodechar{•}{\ensuremath{\bullet}}
\newunicodechar{:}{\ensuremath{:}} % ghost colon, Agda input “\:”.

\newunicodechar{◁}{\ensuremath{\lhd}}
\newunicodechar{△}{\ensuremath{\triangle}}
\newunicodechar{▽}{\ensuremath{\triangledown}}

% Z-notation: (⊕ dummies | range • body)
\def\with{\kern0.7em \withrule \kern0.7em }
\def\withrule{\vrule height1.57ex depth0.43ex width0.12em}
\newunicodechar{ | }{\ensuremath{\mathop{\with}}}

\newunicodechar{♥}{\ensuremath{\heartsuit}}
\newunicodechar{★}{\color{red}\bigstar} % red ★

```

7 Types – \mathbb{N} , \mathbb{B} , etc

```

\newunicodechar{\mathcal{N}}{\ensuremath{\mathcal{N}}}
\newunicodechar{\mathbb{N}}{\ensuremath{\mathbb{N}}}
\newunicodechar{\mathbb{Z}}{\ensuremath{\mathbb{Z}}}
\newunicodechar{\mathbb{B}}{\ensuremath{\mathbb{B}}}
\newunicodechar{\mathbb{1}}{\ensuremath{\mathbb{1}}}

```

8 Subscript and Superscript

```

\newunicodechar{v}{\ensuremath{\mathcal{V}}} % subscript v
\newunicodechar{l}{\ensuremath{\ell}} % subscript l

\newunicodechar{o}{\ensuremath{\circ}}
\newunicodechar{p}{\ensuremath{\sim p}}

\newunicodechar{+}{\ensuremath{+_+}}

\newunicodechar{0}{\ensuremath{_0}}
\newunicodechar{1}{\ensuremath{_1}}
\newunicodechar{2}{\ensuremath{_2}}
\newunicodechar{3}{\ensuremath{_3}}
\newunicodechar{4}{\ensuremath{_4}}
\newunicodechar{5}{\ensuremath{_5}}

\newunicodechar{a}{\ensuremath{_a}}
% I have no access to subscript b,c,d with my “current” agda input mode -- to fix!

```

```

\newunicodechar{e}{\ensuremath{e}}
% I have no access to subscript f,g with my "current" agda input mode -- to fix!
\newunicodechar{h}{\ensuremath{h}}
\newunicodechar{i}{\ensuremath{i}}
\newunicodechar{j}{\ensuremath{j}}
\newunicodechar{k}{\ensuremath{k}}
\newunicodechar{l}{\ensuremath{l}}
\newunicodechar{m}{\ensuremath{m}}
\newunicodechar{n}{\ensuremath{n}}
\newunicodechar{o}{\ensuremath{o}}
\newunicodechar{p}{\ensuremath{p}}
% I have no access to subscript q with my "current" agda input mode -- to fix!
\newunicodechar{r}{\ensuremath{r}}
\newunicodechar{s}{\ensuremath{s}}
\newunicodechar{t}{\ensuremath{t}}
\newunicodechar{u}{\ensuremath{u}}
\newunicodechar{v}{\ensuremath{v}}
% I have no access to subscript w with my "current" agda input mode -- to fix!
\newunicodechar{x}{\ensuremath{x}}
% I have no access to subscript y with my "current" agda input mode -- to fix!
% I have no access to subscript z with my "current" agda input mode -- to fix!

```

9 \mathcal Calligraphy

```

\newunicodechar{l}{\ensuremath{\mathcal{l}}}
\newunicodechar{r}{\ensuremath{\mathcal{r}}}
\newunicodechar{\mathcal{M}}{\ensuremath{\mathcal{M}}}
\newunicodechar{\mathcal{F}}{\ensuremath{\mathcal{F}}}
\newunicodechar{u}{\ensuremath{u}}
\newunicodechar{n}{\ensuremath{n}}
\newunicodechar{c}{\ensuremath{c}}
\newunicodechar{\mathcal{A}}{\ensuremath{\mathcal{A}}}
\newunicodechar{\mathcal{B}}{\ensuremath{\mathcal{B}}}
\newunicodechar{\mathcal{C}}{\ensuremath{\mathcal{C}}}
\newunicodechar{\mathcal{D}}{\ensuremath{\mathcal{D}}}
\newunicodechar{\mathcal{E}}{\ensuremath{\mathcal{E}}}
\newunicodechar{e}{\ensuremath{e}}
\newunicodechar{g}{\ensuremath{g}}
\newunicodechar{l}{\textit{l}}
\newunicodechar{\mathcal{L}}{\ensuremath{\mathcal{L}}}
\newunicodechar{\mathcal{R}}{\ensuremath{\mathcal{R}}}
\newunicodechar{\mathcal{S}}{\ensuremath{\mathcal{S}}}
\newunicodechar{\mathcal{T}}{\ensuremath{\mathcal{T}}}
\newunicodechar{t}{\ensuremath{t}}
\newunicodechar{\mathcal{Q}}{\ensuremath{\mathcal{Q}}}

```

10 Math Italics

```

\newunicodechar{a}{\ensuremath{\mathit{a}}}
\newunicodechar{b}{\ensuremath{\mathit{b}}}
\newunicodechar{c}{\ensuremath{\mathit{c}}}
\newunicodechar{d}{\ensuremath{\mathit{d}}}

```

```

\newunicodechar{e}{\ensuremath{\mathit{e}}}
\newunicodechar{f}{\ensuremath{\mathit{f}}}
\newunicodechar{g}{\ensuremath{\mathit{g}}}
\newunicodechar{h}{\ensuremath{\mathit{h}}}
\newunicodechar{i}{\ensuremath{\mathit{i}}}
\newunicodechar{j}{\ensuremath{\mathit{j}}}
\newunicodechar{k}{\ensuremath{\mathit{k}}}
\newunicodechar{l}{\ensuremath{\mathit{l}}}
\newunicodechar{m}{\ensuremath{\mathit{m}}}
\newunicodechar{n}{\ensuremath{\mathit{n}}}
\newunicodechar{o}{\ensuremath{\mathit{o}}}
\newunicodechar{p}{\ensuremath{\mathit{p}}}
\newunicodechar{q}{\ensuremath{\mathit{q}}}
\newunicodechar{r}{\ensuremath{\mathit{r}}}

```

11 Math Bold

```

\newunicodechar{I}{\ensuremath{\mathbf{I}}}
\newunicodechar{M}{\ensuremath{\mathbf{M}}}
\newunicodechar{T}{\ensuremath{\mathbf{T}}}

```

12 Misc

```

\newunicodechar{-}{\text{\textendash}}
\DeclareUnicodeCharacter{9472}{---} % \---

```

```

% \DeclareUnicodeCharacter{8759}{\ensuremath{::!}} % ::
\newunicodechar{::}{\ensuremath{::,}}
\newunicodechar{...}{\ensuremath{\cdots}}
\newunicodechar{:}{\ensuremath{\vdots}}

```

```

\newunicodechar{~}{\ensuremath{\smile}}
\newunicodechar{~}{\ensuremath{\simile}}
\newunicodechar{'}{'}
\newunicodechar{''}{''}
\newunicodechar{□}{\ensuremath{\qedsymbol}}

```

```

\newunicodechar{↦}{\ensuremath{\mapsto}}

```

```

% In LaTeX documents, the "¿" is written as ?' (question mark, backtick) or \textquestiondown,
% and "¡" as !' (exclamation point, backtick) or \textexclamdown.

```

```

\newunicodechar{¡}{\text{!'}}
\newunicodechar{¿}{\text{?'}}
\newunicodechar{! ? }{ {\color{red}\large ! ? } }

```

```

\newunicodechar{↗}{\ensuremath{\nrightarrow}} % partial functions
\newunicodechar{z}{\ensuremath{\mathfrak{z}}} % fancy small z
\newunicodechar{}{\ensuremath{\,}} % \, %% an invisible space
\newunicodechar{X}{\ding{55}}

```