Latex Symbols Template

Short symbol commands for \LaTeX

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Contents

1	Installation and usage:	3
2	Packages used:	3
3	Available environments:	3
4	Extras in algorithms:	3
5	Tables of usage: 5.1 Lower case bold English alphabets 5.2 Upper case bold English alphabets 5.3 Bold Greek alphabets 5.4 Mathbf lower case English alphabets 5.5 Mathbf upper case English alphabets 5.6 Caligraphy upper case English alphabets 5.7 Numbers 5.8 Sets and notations 5.9 Matrix terms 5.10 Misc. 5.11 Basic text colors 5.12 Special colors that comes with [dvipsnames] option in xcolor package	4 4 5 5 5 5 5 6 6
6	Theorem-like environments 6.1 Theorems 6.2 Definitions 6.3 Propositions 6.4 Lemmas 6.5 Corollaries 6.6 Examples 6.7 Remarks 6.8 Referencing	7 7
7	Algorithm	9
8	Underbrace inside a matrix environment	10

1 Installation and usage:

- 1. Download the symbols.tex file and put is in the same folder as that of the main .tex file.
- 2. Add \input{symbols.tex} after all \usepackage{} headers in the main .tex file.
- 3. Refer to test.tex and test.pdf for further help.

2 Packages used:

Thanks to these packages. They are all included and no need to include them manually. Other packages might have issues with it.

- 1. algorithm
- 2. amsmath
- 3. amsthm
- 4. amssymb
- 5. dsfont
- 6. algpseudocode
- 7. thmtools
- 8. xcolor

3 Available environments:

- 1. Theorem
- 2. Definition
- 3. Proposition
- 4. Lemma
- 5. Corollary
- 6. Example
- 7. Remark

See Section 6 for usage information.

4 Extras in algorithms:

If you use algorithmic inside algorithm environment,

- 1. using \Require will result into Input:
- 2. using \Ensure will result into Initialize:
- 3. \Print command compatible with required packages

See Section 7 for usage information.

5 Tables of usage:

5.1 Lower case bold English alphabets

Syntax	Description	Syntax	Description	Syntax	Description	Syntax	Description
\ba	a	\bb	b	\bc	c	\bd	d
\be	e	\bdf	$\mid f \mid$	\bg	$\mid g \mid$	\bh	h
\bi	$\mid i \mid$	\bj	$\mid j \mid$	\bk	k	\bl	l
\bm	$\mid m \mid$	\bn	$\mid n \mid$	\bo	o	\bp	$\mid p \mid$
\bq	$\mid q \mid$	\br	r	\bs	s	\bt	$\mid t \mid$
\bu	$\mid u \mid$	\bv	v	\bw	w	\bx	x
\by	$\mid y \mid$	\bz	z				

5.2 Upper case bold English alphabets

Syntax	Description	Syntax	Description	Syntax	Description	Syntax	Description
\bA	\boldsymbol{A}	\bB	B	\bC	C	\bD	D
\bE	$oldsymbol{E}$	\bF	F	\bG	G	\bH	H
\bI	I	\bJ	J	\bK	K	\bL	$oxedsymbol{L}$
\bM	M	\bN	N	\b0	o	\bP	P
\bQ	Q	\bR	R	\bS	S	\bT	$\mid T \mid$
\bU	$oldsymbol{U}$	\bV	$\mid V \mid$	/bW	W	\bX	X
\bY	Y	\bZ	Z				

5.3 Bold Greek alphabets

Syntax	Description	Syntax	Description	Syntax	Description
\balpha	α	\bbeta	β	\bgamma	γ
\bGamma	$oldsymbol{\Gamma}$	\bdelta	δ	\bDelta	Δ
\bepsilon	ϵ	\bvarepsilon	ε	\bzeta	ζ
\bdeta	η	\btheta	θ	\bvartheta	ϑ
\bTheta	Θ	\biota	ι	\bkappa	κ
\blambda	λ	\bLambda	Λ	\bmu	$\mid \mu \mid$
\bnu	u	\bxi	ξ	\bXi	Ξ
\bpi	π	\bPi	П	\brho	ρ
\bvarrho	ϱ	\bsigma	σ	\bSigma	Σ
\btau	au	\bupsilon	$\mid v \mid$	\bUpsilon	Υ
\bphi	ϕ	\bvarphi	$\mid arphi \mid$	\bPhi	Φ
\bchi	χ	\bpsi	$\mid \psi \mid$	\bPsi	Ψ
\bomega	ω	\b0mega	Ω		

5.4 Mathbf lower case English alphabets

Syntax	Description	Syntax	Description	Syntax	Description	Syntax	Description
\mba	a	\mbb	b	\mbc	c	\mbd	d
\mbe	e	\mbf	f	\mbg	g	\mbh	h
\mbi	i	\mbj	j	\mbk	k	\mbl	1
\mbm	m	\mbn	\mathbf{n}	\mbo	o	\mbp	p
\mbq	\mathbf{q}	\mbr	r	\mbs	s	\mbt	t
\mbu	u	\mbv	\mathbf{v}	\mbw	\mathbf{w}	\mbx	x
\mby	\mathbf{y}	\mbz	\mathbf{z}				

5.5 Mathbf upper case English alphabets

Syntax	Description	Syntax	Description	Syntax	Description	Syntax	Description
\mbA	A	\mbB	В	\mbC	C	\mbD	D
\mbE	\mathbf{E}	\mbF	\mathbf{F}	\mbG	\mathbf{G}	\mbH	H
\mbI	I	\mbJ	J	\mbK	K	\mbL	\mathbf{L}
\mbM	\mathbf{M}	\mbN	N	\mb0	О	\mbP	P
\mbQ	\mathbf{Q}	\mbR	\mathbf{R}	\mbS	\mathbf{S}	\mbT	\mathbf{T}
\mbU	U	\mbV	$ \mathbf{V} $	\mbW	\mathbf{W}	\mbX	X
\mbY	Y	\mbZ	\mathbf{Z}				

5.6 Caligraphy upper case English alphabets

Syntax	Description	Syntax	Description	Syntax	Description	Syntax	Description
\calA	\mathcal{A}	\calB	\mathcal{B}	\calC	\mathcal{C}	\calD	\mathcal{D}
\calE	\mathcal{E}	\calF	\mathcal{F}	\calG	$\mathcal G$	\calH	\mathcal{H}
\calI	\mathcal{I}	\calJ	$\mid \mathcal{J} \mid$	\calK	\mathcal{K}	\calL	\mathcal{L}
\calM	\mathcal{M}	\calN	\mathcal{N}	\cal0	O	\calP	\mathcal{P}
\calQ	Q	\calR	\mathcal{R}	\calS	$\mathcal S$	\calT	$\mid \mathcal{T} \mid$
\calU	\mathcal{U}	\calV	$\mid \mathcal{V} \mid$	\calW	\mathcal{W}	\calX	\mathcal{X}
\calY	\mathcal{Y}	\calZ	\mathcal{Z}				

5.7 Numbers

Syntax	Description	Syntax	Description
\bzero	0	\bone	1

5.8 Sets and notations

Syntax	Description	Syntax	Description	Syntax	Description
\binaryB{N}	\mathbb{B}^N	\complexC{N}	\mathbb{C}^N	\expecE{\bx}	$\mathbb{E}\left\{oldsymbol{x} ight\}$
\naturalN{N}	\mathbb{N}^N	\probP{\bx}	$\Pr\left\{oldsymbol{x} ight\}$	\rationalQ{N}	\mathbb{Q}^N
\realR{N}	\mathbb{R}^N	\realRp{N}	\mathbb{R}^N_+	\realRn{N}	\mathbb{R}^N
\integerZ{N}	\mathbb{Z}^N				

5.9 Matrix terms

Syntax	Description	Syntax	Description	Syntax	Description
\tr{X}	$\operatorname{Tr}(X)$	\vec{X}	$\operatorname{vec}(X)$	\diag{X}	$\operatorname{diag}\left(X\right)$
\Diag{\bx}	$\operatorname{Diag}\left(oldsymbol{x} ight)$	\bdiag{X}	$\mathbf{diag}\left(X\right)$	\cov{\bx}	$cov(\boldsymbol{x})$
\Cov{X}	Cov(X)	\bcov{\bx}	$\mathbf{cov}\left(oldsymbol{x} ight)$		

5.10 Misc.

Syntax	Description	Syntax	Description	Syntax	Description
\asin{x}	$\sin^{-1}(x)$	\acos{x}	$\cos^{-1}(x)$	λx	$\tan^{-1}(x)$
\acsc{x}	$\csc^{-1}(x)$	$\acksim x$	$\sec^{-1}(x)$	\acot{x}	$\cot^{-1}(x)$
\implies	\Rightarrow	\half	$\frac{1}{2}$	\roothalf	$\frac{1}{\sqrt{2}}$
\third	$\frac{1}{3}$	\quarter	$\frac{1}{4}$	\fourth	$e^{j\omega}$
\fifth	$\frac{1}{5}$	\threequarter	$\frac{3}{4}$	\ejomg	$e^{j\omega}$
\ejnomg	$e^{-j\omega}$	\zinv	z^{-1}	$sgn{x}$	$\operatorname{sgn}(x)$
\sign{x}	sign(x)	\csign{x}	$\operatorname{csign}(x)$	X\deg	X°
\Oh{N}	$\mathcal{O}\left(N ight)$	\oh{N}	o(N)	\st	s.t.
\ow	otherwise	\ew	elsewhere	\eg	e.g.
\ie	i.e.	\etal	et al.		

5.11 Basic text colors

Syntax	Description	Syntax	Description	Syntax	Description
\white{text}		\black{text}	text	\red{text}	text
\green{text}	text	\blue{text}	text	$\operatorname{cyan}\{\text{text}\}$	text
\magenta{text}	text	\yellow{text}	text		

5.12 Special colors that comes with [dvipsnames] option in xcolor package

Syntax	Description	Syntax	Description	Syntax	Description
\Apricot{text}	text	\Aquamarine{text}	text	\Bittersweet{text}	text
\Black{text}	text	\Blue{text}	text	\BlueGreen{text}	text
\BlueViolet{text}	text	\BrickRed{text}	text	\Brown{text}	text
\BurntOrange{text}	text	\CadetBlue{text}	text	\CarnationPink{text}	text
\Cerulean{text}	text	\CornflowerBlue{text}	text	\Cyan{text}	text
\Dandelion{text}	text	\DarkOrchid{text}	text	\Emerald{text}	text
\ForestGreen{text}	text	\Fuchsia{text}	text	\Goldenrod{text}	text
\Gray{text}	text	\Green{text}	text	\GreenYellow{text}	text
\JungleGreen{text}	text	\Lavender{text}	text	\LimeGreen{text}	text
\Magenta{text}	text	\Mahogany{text}	text	\Maroon{text}	text
\Melon{text}	text	\MidnightBlue{text}	text	\Mulberry{text}	text
\NavyBlue{text}	text	\OliveGreen{text}	text	\Orange{text}	text
\OrangeRed{text}	text	\Orchid{text}	text	\Peach{text}	text
\Periwinkle{text}	text	\PineGreen{text}	text	\Plum{text}	text
\ProcessBlue{text}	text	\Purple{text}	text	\RawSienna{text}	text
\Red{text}	text	\RedOrange{text}	text	\RedViolet{text}	text
\Rhodamine{text}	text	\RoyalBlue{text}	text	\RoyalPurple{text}	text
\RubineRed{text}	text	\Salmon{text}	text	\SeaGreen{text}	text
\Sepia{text}	text	\SkyBlue{text}	text	\SpringGreen{text}	text
\Tan{text}	text	\TealBlue{text}	text	\Thistle{text}	text
\Turquoise{text}	text	\Violet{text}	text	\VioletRed{text}	text
\White{text}		\WildStrawberry{text}	text	\Yellow{text}	text
\YellowGreen{text}	text	\YellowOrange{text}	text		

6 Theorem-like environments

6.1 Theorems

```
\begin{theorem}\label{thm:1}
    \mylipsum
\end{theorem}
```

Theorem 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent luctus sem nibh, et venenatis mauris aliquet et. Sed velit nisl.

6.2 Definitions

```
\begin{definition}\label{def:1}
   \mylipsum
\end{definition}
```

Definition 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent luctus sem nibh, et venenatis mauris aliquet et. Sed velit nisl.

6.3 Propositions

```
\begin{proposition}\label{prop:1}
    \mylipsum
\end{proposition}
```

Proposition 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent luctus sem nibh, et venenatis mauris aliquet et. Sed velit nisl.

6.4 Lemmas

```
\begin{lemma}\label{lem:1}
    \mylipsum
\end{lemma}
```

Lemma 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent luctus sem nibh, et venenatis mauris aliquet et. Sed velit nisl.

6.5 Corollaries

```
\begin{corollary}\label{cor:1}
    \mylipsum
\end{corollary}
```

Corollary 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent luctus sem nibh, et venenatis mauris aliquet et. Sed velit nisl.

6.6 Examples

```
\begin{example}\label{exm:1}
   \mylipsum
\end{example}
```

Example 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent luctus sem nibh, et venenatis mauris aliquet et. Sed velit nisl.

6.7 Remarks

\begin{remark}\label{rem:1}
 \mylipsum
\end{remark}

Remark 1. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent luctus sem nibh, et venenatis mauris aliquet et. Sed velit nisl.

6.8 Referencing

Lorem ipsum dolor sit amet \underline{Theorem \ref{thm:1}}, consectetur adipiscing

→ elit. In vel orci id est porta laoreet at non nisl. Pellentesque habitant morbi

→ tristique senectus et netus et malesuada fames ac turpis egestas

→ \underline{Definition \ref{def:1}}. Maecenas posuere augue nec turpis pretium

→ faucibus \underline{Proposition \ref{prop:1}}. Pellentesque dui massa, facilisis

→ eu placerat sit amet, tincidunt sit amet nisl. In pellentesque molestie ipsum at

→ dictum \underline{Lemma \ref{lem:1}}. Curabitur libero metus, eleifend porta

→ finibus eu, sagittis nec lorem. Maecenas ante quam, faucibus cursus erat vel,

→ accumsan dictum eros \underline{Corollary \ref{cor:1}}. Quisque commodo libero

→ quis enim laoreet congue. Quisque sed egestas quam. In posuere malesuada mollis

→ \underline{Example \ref{exm:1}}.

Lorem ipsum dolor sit amet <u>Theorem 1</u>, consectetur adipiscing elit. In vel orci id est porta laoreet at non nisl. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas <u>Definition 1</u>. Maecenas posuere augue nec turpis pretium faucibus <u>Proposition 1</u>. Pellentesque dui massa, facilisis eu placerat sit amet, tincidunt sit amet nisl. In pellentesque molestie ipsum at dictum <u>Lemma 1</u>. Curabitur libero metus, eleifend porta finibus eu, sagittis nec lorem. Maecenas ante quam, faucibus cursus erat vel, accumsan dictum eros <u>Corollary 1</u>. Quisque commodo libero quis enim laoreet congue. Quisque sed egestas quam <u>Remark 1</u>. In posuere malesuada mollis Example 1.

7 Algorithm

```
\begin{algorithm}[H]
    \caption{\textsc{ExampleAlgorithm}}\label{alg:1}
    \begin{algorithmic}[1]
        \Require \texttt{var1}, \texttt{var2}, $N$
        \Ensure \texttt{var1} $\gets$ 1, \texttt{var2} $\gets$ 1, \texttt{flag} $\gets$ 0
        \Comment This is just an example algorithm. These logics don't mean shit.
        \Repeat
            \For{$i=0$ \textbf{to} $10$}
                \While{\texttt{flag}}
                    \State \texttt{var1} $\gets$ \textsc{DoSomeShit}
                    \State \texttt{var2} $\gets$ \textsc{DoSomeMoreShit}
                    \If{\texttt{var1} $< N$}
                        \State \texttt{flag} $\gets 1$
                    \ElsIf{\texttt{var1} $= N$}
                        \State \texttt{flag} $\gets 0$
                        \State \texttt{var3} $\gets$ \texttt{var1} $+$ \texttt{var2}
                    \EndIf
                \EndWhile
            \EndFor
        \Until \textsc{SomeConditionIsMet}
        \Loop
            \State \textsc{SomeInfiniteLoopShit}
            \State \Print{some shit}
        \EndLoop
        \State \Return \texttt{var3}
    \end{algorithmic}
\end{algorithm}
```

Algorithm 1 ExampleAlgorithm

```
Input: var1, var2, N
Initialize: var1 \leftarrow 1, var2 \leftarrow 1, flag \leftarrow 0 \triangleright This is just an example algorithm. These logics don't mean shit.
 1: repeat
 2:
        for i = 0 to 10 do
            while flag do
 3:
                \mathtt{var1} \leftarrow \mathrm{DoSomeShit}
 4:
                var2 \leftarrow DoSomeMoreShit
                if var1 < N then
                    \texttt{flag} \leftarrow 1
 7:
                else if var1 = N then
                    \texttt{flag} \leftarrow 0
 9:
10:
                    var3 \leftarrow var1 + var2
11:
                end if
12:
            end while
13:
        end for
15: until SomeConditionIsMet
16: loop
        SOMEINFINITELOOPSHIT
17:
        print some shit
18:
19: end loop
20: return var3
```

8 Underbrace inside a matrix environment

Short usage: $\displaystyle \max\{arg1\}\{arg2\}$ For example:

$$oldsymbol{J}_k = egin{bmatrix} 0 & \dots & 0 & 1 & \dots & 0 \ dots & & & \ddots & & \ 0 & \dots & 0 & \dots & & \ \end{pmatrix}$$

Code:

```
\begin{align*}
\bJ_k =
   \begin{bmatrix}
                   & \dots & 0
                                & 1
                                       & \dots & 0 \\
                                &
                                       & \ddots & \\
      \vdots
                   & &
                                         & 1 \\
                                &
      \undermat{0
                   & \dots & 0}{k} & \dots &
                                               & \\
   \end{bmatrix}
\end{align*}
```