# The natex package

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#### Abstract

A collection of commands focused on consistent notation for engineering and physics applications. The repository for this package can be found at: https://github.com/amilkyboi/natex.

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# 1 Included Packages

This package requires and includes the amssymb, bm, braket, mathtools, and physics2 packages. Only the ab module is loaded for physics2.

# 2 Commands

### 2.1 Automated Bracing

Command	Usage	Output	Definition
\abs	\abs{x}	x	absolute value
\norm	\norm{x}	x	norm
\eval	$\ensuremath{\ensuremath{\text{eval}}\{x\}\{a\}\{b\}}$	$x _a^b$	evaluation limits
\order	\order{x^2}	$\mathcal{O}\!\left(x^2\right)$	order of magnitude
\comm	$\comm{x}{y}$	[x, y]	commutator
\acomm	$\acomm{x}{y}$	$\{x,y\}$	anticommutator
\pb	\pb{x}{y}	$\{x,y\}$	Poisson bracket

#### 2.2 Vector Notation

Command	Usage	Output	Definition
\vb	\vb{x}	x	bold vector
\vu	\vu{x}	$\hat{x}$	unit vector
\vdot	$\vb{x} \vdot \vb{y}$	$x \cdot y$	dot product
\vcrs	<pre>\vb{x} \vcrs \vb{y}</pre>	$x \times y$	cross product
\grad	\grad{x}	$\nabla x$	gradient
\divr	\divr{\vb{x}}	$ abla \cdot x$	divergence
\curl	$\curl{\vb{x}}$	abla  imes x	curl
\slap	$\slap{x}$	$\nabla^2 x$	scalar Laplacian
\vlap	$\displaystyle \vlap{\vb{x}}$	$oldsymbol{ abla}^2 oldsymbol{x}$	vector Laplacian
\dalem	\dalem		d'Alembertian
\del	\del	$\nabla$	del

### 2.3 Dirac Notation

Command	Usage	Output	Definition
\ev	\ev{x}	$\langle x \rangle$	expectation value
\ip	$\inf\{x\}\{y\}$	$\langle x y\rangle$	inner product
\op	$\op{x}{y}$	$ x\rangle \langle y $	outer product

### 2.4 Matrix Notation

Command	Usage	Output	Definition
\pmx	\pmx{1 & 2 \\ 3 & 4}	$\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$	parenthetical matrix
\bmx	\bmx{1 & 2 \\ 3 & 4}	$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix}$	bracketed matrix
\vmx	\vmx{1 & 2 \\ 3 & 4}	$\begin{vmatrix} 1 & 2 \\ 3 & 4 \end{vmatrix}$	vertical matrix
\cmx	\cmx{1 & 2 \\ 3 & 4}	$     \begin{cases}       1 & 2 \\       3 & 4     \end{cases} $	curly matrix
\tr	\tr \pmx{1 & 2 \\ 3 & 4}	$\operatorname{tr}\begin{pmatrix} 1 & 2 \\ 3 & 4 \end{pmatrix}$	trace
\tp	\tp{A}	$A^{T}$	transpose
\cc	\cc{A}	$A^*$	complex conjugate
\hc	$\hc{A}$	$A^{\dagger}$	Hermitian conjugate

# 2.5 Linear Operators

Command	Usage	Output	Definition
\sop	\sop{x}	$\hat{x}$	scalar operator
\vop	\vop{x}	$\hat{x}$	vector operator

# 2.6 Probability

Command	Usage	Output	Definition
\erf	\erf	erf	error function
\erfc	\erfc	$\operatorname{erfc}$	complementary error function

#### 2.7 Other

Command	Usage	Output	Definition
∖Re	\Re	Re	real part
\Im	\Im	$\operatorname{Im}$	imaginary part
\defn	\defn	:=	defined as
\subtxt	x\subtxt{a}	$x_{\text{text}}$	upright subscript
\suptxt	x\suptxt{a}	$x^{\mathrm{text}}$	upright superscript

#### 2.8 Constants

Command	Usage	Output	Definition
\img	\img	i	imaginary unit
\eul	\eul	e	Euler's number