## 0.1 General Information

The files math.sty and preamble.sty should provide you a simple yet effectie suite of macros for quick writing of mathematical/scientific papers. To properly load them you should include the following in your preamble:

```
1 \usepackage{preamble}
2 \usepackage{math}
```

It is important that you maintain the order of the packags, since math.sty uses some packages included in preamble.sty. Other than providing an extensive list of mathematical operators from math, there are some useful commands in preamble.sty too. The one that I myself use quite often is \col{<color>}{<text>}. Altough xcolor defines \textcolor, it can get kind of "clunky" in tables or similar, so i wrote a shorter command.

Math-Mode

Result

Result Symbol

## 0.2 Symbol Index

Math-Mode

Symbol

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Symbol	${f Math-Mode}$		Result		
		V	ectors		
Column Vector	\pvec{x_1}{x_2}	$\begin{bmatrix} x_1 \\ x_2 \end{bmatrix}$	Dot-Product	\dotp{x_1}{x_2}	$\langle x_1, x_2 \rangle$
Column Vector	$\tvec{x_1}{x_2}{x_3}$			$egin{bmatrix} x_1 \ x_2 \ x_3 \end{bmatrix}$	
		M	atrices		
Bold faced Matrix	$\mbox{\tt Mat}\{M\}$	$\mathbf{M}$	Determinant	\det	det
Matrix-Rank (de)	\Rang	Rang	Matrix-Rank (en)	\Rank	Rank
Matrix-Trace (de)	\Spur	Spur	Matrix-Trace (en)	\Trace	Trace
Adjunct-Matrix	\Adj	Adj	Cofactor-Matrix	\Cof	Cof
Identity-Matrix (de)	\imate	${f E}$	Identity-Matrix (en)	\imati	$\mathbf{I}$
		Calculus d	and Functions		
Differential d	\diff	d	Divergence	\divs	div
Derivative	$\der{f}{x}$	$\frac{\mathrm{d}f}{\mathrm{d}x}$	Partial Derivative	$\per{f}{x_1}$	$\frac{\partial f}{\partial x_1}$
n-th Derivative	$\ner{f}{x}{n}$	$\frac{\mathrm{d}^n f}{\mathrm{d} x^n}$	n-th Partial Derivative	$\pr{f}{x_1}{n}$	$\frac{\partial^n f}{\partial x_1^n}$
Curl (de)	\rot	$\operatorname{rot}$	Curl (en)	\curl	curl
Limit (noarg)	\lims	$\lim$	Limit	$\lim\{n\}{\in}$	$\lim_{n\to\infty}$
Infimum (noarg)	\infs	$\inf$	Infimum	\inf{M}	$\inf(M)$
Supremum (noarg)	\sups	$\sup$	Supremum	\sup{M}	$\sup(M)$
Limes Inferior (noarg)	\liminfs	lim inf	Limes Inferior	$\displaystyle \liminf\{n\}\{\inf\{y\}\}$	$\liminf_{n\to\infty}$
Limes Superior (noarg)	\limsups	$\limsup$	Limes Superior	$\limsup_{n\to\infty}$	$\limsup_{n\to\infty}$
Function Image (de)	\Bild	Bild	Function Image (en)	\Img	$\operatorname{Img}$
Area Sinus hyperbolicus		\Arsinh		Arsinh	
Area Cosinus hyperbolicus		\Arcosh		Arcosh	
Area Tangens hyperbolicus		\Artanh		Artanh	
Area Cotanges hyperbolicus		\Arcoth		Arcoth	
Arcus Cotanges		\arccot		arccot	

		$L_0$	ogic		
Bijunction	\bij	$\leftrightarrow$			
Equivalent	\eqv	$\Leftrightarrow$	Not Equivalent	\neqv	<i>#</i>
Right Subjunction	\subj	$\rightarrow$	Left Subjunction	\lsubj	$\leftarrow$
Not Right Subjunction	\nsubj	×	Not Left Subjunction	\nlsubj	<del>y</del>
Right Implication	\implies	$\Rightarrow$	Left Implication	\limplies	<
Not Right Implication	\nimplies	*	Not Left Implication	\nlimplies	#
Symbol for True (de)	\dtrue	W	Symbol for True (en)	\etrue	${ m T}$
Symbol for False (de)	\dfalse	$\mathbf{F}$	Symbol for False (en)	\efalse	F
		Equ	ations		
Should be equal to	\feq	<u>!</u>			
		Con	stants		
Imaginary Unit	\i	i	Jimaginary Unit (EE)	<b>\</b> j	j
Euler's Number	\e	e			
		Nu	mber Theory		
GCD (de)	\ggT	ggT	GCD (en)	\gcd	$\operatorname{gcd}$
LCM (de)	\kgV	kgV	LCM (en)	\lcm	lcm
		Sign	al Transforms		
Laplace Transform	\ltr{x}	$\overline{x}$	Z Transform	\ztr{x}	$\tilde{x}$
Laplace Transform	$\label{lap} x$	$\mathcal{L}\{x\}(s)$	Inverse Laplace Transform	$\displaystyle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$	$\mathcal{L}^{(-1)}\big\{x$
Z-Transform	$\zat{x}$	$\mathcal{Z}\{x\}(z)$	Inverse Z-Transform	$\ir x$	$\mathcal{Z}^{(-1)}\big\{x$
Fourier Transform	\frt	$\stackrel{\mathrm{FT}}{\longleftrightarrow}$			
Fourier Transform	$fat{x}$	$\mathcal{F}\{x\}(\omega)$	Inverse Fourier Transform	$\left\{ x\right\}$	$\mathcal{F}^{(-1)}\big\{x$
Fourier Series (de)	\frr	$\stackrel{\operatorname{FR}}{\longleftrightarrow}$	Fourier Series (en)	\frs	$\stackrel{\mathrm{FS}}{\longleftrightarrow}$
DFT	\dft	$\overset{\mathrm{DFT}}{\longleftrightarrow}$	DTFT	\dtft	$\overset{\mathrm{DTFT}}{\longleftrightarrow}$
	Custo	om TikZ-Sym	abols for Signal Transforms		
Laplace Transform	\ltransf	○—●	Inverse Laplace Transform	\Ltransf	•—0
Z Transform	\ztransf		Inverse Z Transform	\Ztransf	
			Sets		
Natural Numbers	<b>\</b> N	$\mathbb{N}$	Integers	\Z	$\mathbb Z$
Rational Numbers	<b>\</b> Q	$\mathbb{Q}$	Irrational Numbers	\I	$\mathbb{I}$
Real Numbers	\R	$\mathbb{R}$	Complex Numbers	\C	$\mathbb{C}$
Set of Primes	\P	$\mathbb{P}$	Transcendental Numbers	<b>\</b> T	$\mathbb{T}$
General Field (de)	<b>\</b> K	$\mathbb{K}$	General Field (en)	\F	${\mathbb F}$

Table 1: All symbols and operators from math.sty

As you might have noticed, some of the entries in the table above feature either (de) or (en). These typically refer to language-dependet Operators. A classic example is the Curl of a Vector-Field. In English, the operator is either  $\nabla \times \mathbf{V}$  or curl( $\mathbf{V}$ ). In German however, the cross-product  $\nabla \times \mathbf{V}$  ist referred to as *Rotation von*  $\mathbf{V}^1$ . Hence the

 $<sup>^{1}</sup>$ Rotation of **V** 

Operator  $rot(\mathbf{V})$ .

There also exist some limits which take no arguments, which is listed with (noarg). This was mostly done to provide a simple text command for just the operator. If you e.g. just want to write: *The limes superior refers to the largest* ... and want to use the symbol lim sup in text without any subscript.

## 0.3 A Word on Tables

Tables in LATEXcan be quite a pain, especially correct vertical spacing and alignemnt. To avoid maximum frustration, the package cellspace is loaded. It allows to define a minimal distance to the top and the bottom of a row. To enable this functionality in your tables, you need to modify your column-list by adding s in front of your column type, e.g. \begin{tabular}{Sc S1 Sr}. Note: If you have simitx loaded<sup>2</sup> you need to write cc instead.

The standard value for space to top/bottom is 4pt. You can change this by modifying the corresponging commands in preamble.sty:

- \setlength\cellspacetopline controls the spacing to the top
- \setlength\cellspacebottomline controls the spacing to the bottom

preamble also includes the longtable package. This allows for tables to perform pagebreak. A pagebreak can be manually inserted by typing \pagebreak in the table-contents. In order for this to work, the longtable-environment mustn't be in a table-environment. So wrap your longtable in a center and put the caption as a row element. See readme.tex for an example.

## 0.4 Authors Note

Since I am currently studying Information and Computer Engineering, I've only written macros for corresponding fields (i.e. electrical engineering). So currently there are no neat macros for Chemistry or advanced Physics, etc. Since this repository is public you can Issue a feature request and given some time, it should be implemented in a corresponding style.

<sup>&</sup>lt;sup>2</sup>preamble loads this package