# $\mathbf{ET_{F}X}$ - $\alpha$

## LATEX Meets Wolfram

IFT<sub>E</sub>X- $\alpha$  is a IFT<sub>E</sub>X package which incorporates the typesetting ease and control of IFT<sub>E</sub>X with the power of the Wolfram Language. The goal of IFT<sub>E</sub>X- $\alpha$  is to provide the most complete, powerful and self-sufficient typesetting environment.

LATEX- $\alpha$  is a work in progress. Please keep checking back for updates by clicking the title.

\usepackage{latexalpha}

#### **Calculations**

IATEX- $\alpha$  allows for inline calculations, making scientific or mathematical document typesetting simpler and more streamlined. The examples below show that IATEX- $\alpha$  has the full capabilities of the Wolfram Language, and thus knows mathematical constants, can solve integrals and can differentiate symbolically.

A basic example:

 $3+4=\calc{3+4}$ 

Typed in LATEX Calculated by the Wolfram Cloud 
$$\overbrace{3+4}$$
 =  $\overbrace{7}$ 

Some more advanced examples:

 $3\times \sin\left(\frac{\pi c}{4}\right) = \frac{3*4 \sin[Pi/4]}$ 

$$3 \times 4 \sin\left(\frac{\pi}{4}\right) = 6\sqrt{2}$$

 $\int_{10}^{35} e^{5x} dx=\int_{10}^{35} e^{5x} d$ 

$$\int_{10}^{35} e^{5x} dx = 2.00708 \times 10^{75}$$

 $\frac{d}{dx}x^2\log(x)= \left[x^2 \log[x], x\right]$ 

$$\frac{d}{dx}x^2\log(x) = x + 2x\log(x)$$

 $\cos(\frac{\pi c_{\pi}}{4})\approx $\sum_{n=0}^3 \frac{(-1)^n \left(\frac{\pi c_{\pi}}{4}\right)^{2n} }{(2n)!} = \calc_{\pi}[Table_{-1}^n (Pi/4)^(2 n)/((2 n)!), {n, 0, 3}]] // N}$ 

$$\cos(\frac{\pi}{4}) \approx \sum_{n=0}^{3} \frac{(-1)^n \left(\frac{\pi}{4}\right)^{2n}}{(2n)!} = 0.707103$$

#### Using the Greek Alphabet

The  $\cline{calc}$  command is equipped with a special function to use greek characters,  $\cline{Greek[}$  ].

\[(\lambda +4 )^3 (\lambda -1)= \calc{Expand[ (Greek[Lambda] +4 )^3 (Greek[Lambda] -1)]}\]

$$(\lambda + 4)^3(\lambda - 1) = \lambda^4 + 11\lambda^3 + 36\lambda^2 + 16\lambda - 64$$

For capital greek letters, prepend "Capital". For example, Greek [CapitalOmega] becomes  $\Omega$  .

#### **Solving Equations**

IATEX- $\alpha$  allows for equations with multiple solutions to be solved within IATEX documents with the command \solve{equation to be solved}{variable to be solved for}. For example,

 $x^2=1$  has solutions  $solve\{x^2==1\}\{x\}$ 

 $x^2 = 1$  has solutions

$$x = -1$$
$$x = 1$$

$$3 K^2 - 4 K M y^2 + M^2 y^4 = 0$$
 has roots  $solve{3 K^2 - 4 K M y^2 + M^2 y^4 == 0}{y}$ 

$$3K^2 - 4KMy^2 + M^2y^4 = 0$$
 has roots

$$y = -\frac{\sqrt{K}}{\sqrt{M}}$$

$$y = \frac{\sqrt{K}}{\sqrt{M}}$$

$$y = -\frac{\sqrt{3}\sqrt{K}}{\sqrt{M}}$$

$$y = \frac{\sqrt{3}\sqrt{K}}{\sqrt{M}}$$

## Some Useful Wolfram Language Functions

## N[]

If you wrap your calculation in this function it will return a numerical value. For example,  $e^2$  would become 7.38906 .

ScientificForm[Expression, Precision]

This will give you a value in scientific notation. For example ScientificForm[142342123342., 3] will become  $1.42 \times 10^{11}$ .

## Graphics

the  $\graphic$  command generates a graphic and saves it to your directory to be used later in your IATEX document.

```
\proonup {Tan[x], {x, 0, 2*Pi}]}{tan}
```

```
\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{tan.png}
\caption{Plot of $\tan(x)$ generated with the Wolfram API}
\end{figure}
```

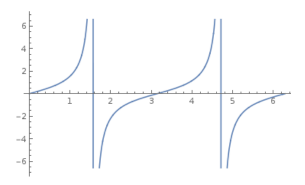


Figure 1: Plot of tan(x) generated with the Wolfram API

```
\graphic{ListPlot[ {1,2,2.5,2.9,3} ,PlotStyle->Red,Axes->False,Frame->True]}{plot}
```

```
\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{plot.png}
\caption{Some points plotted with the Wolfram API}
\end{figure}
```

Additionally,  $\mathbf{E}^{\mathbf{T}}\mathbf{E}^{\mathbf{X}-\alpha}$  supports error bars.

```
\label{lem:listPlot} $$ \operatorname{ErrorListPlot}[\{\{0.5,0.1\},\{1,0.1\},\{1.7,0.5\},\{2,0.1\},\{3,0.2\}\}]\} \{plot\} $$
```

```
\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{plot.png}
\caption{Error Plot generated with the Wolfram API}
\end{figure}
```

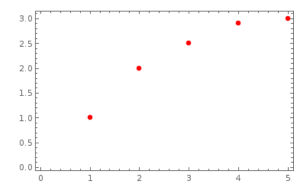


Figure 2: Some points plotted with the Wolfram API

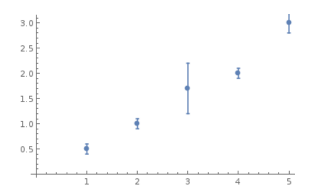


Figure 3: Error Plot generated with the Wolfram API

The  $\graphic$  command is (as the name would suggest) not restricted to scientific or mathematical plots.

```
\graphic{GeoGraphics[Frame->True]}{map}
```

```
\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{map.png}
\caption{A map}
\end{figure}
```

## Using Data Files

If you would like to make a plot using data stored in files on your computer, you can use  $\mathbf{L}^{\mathbf{T}}\mathbf{E}\mathbf{X}$ - $\alpha$ 's  $\dataplot TXT$  command.

The file data.txt contains a list of numbers generated using the Wolfram Language.



Figure 4: A map

\dataplotTXT{data.txt}{ListLinePlot}{dataplot}

```
\begin{figure}[h!]
\centering
\includegraphics[width=0.6\textwidth]{dataplot.png}
\caption{Plot of random dataset stored in a separate file}
\end{figure}
```

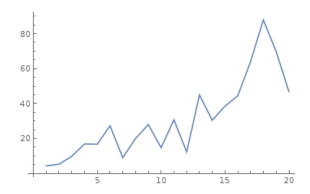


Figure 5: Plot of random dataset stored in a separate file

## 3D Graphics

IFTEX- $\alpha$  also allows for remote 3D graphics, such as this quadratic , this sphere and this sinusoid . This functionality requires that the CDF plugin is installed on you computer

# Wolfram Alpha

Additionally, LATEX- $\alpha$  can take Wolfram Alpha input and insert the results into your document.

The biggest city in Canada is \$\WolframAlpha{ biggest city in Canada }\$.

The biggest city in Canada is Toronto.

The Empire State Building is \$\WolframAlpha{ how tall is the empire state building}\$ tall.

The Empire State Building is 1250 Feet tall.