



Getting Started with L^AT_EX

And why I don't use Word anymore

Jack Naylor

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Casual Academic - University of Sydney

What is L^AT_EX?

A bit of Background

- Widely regarded as the standard typesetting method for academic journals
 - Far easier to present data, equations
 - Much easier to cite references (i.e. automatic footnotes, hyperlinking etc.)
 - Separates content from the formatting of documents

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 - Separates content from the formatting of documents
- Far more control over many aspects of the document
 - Backend rather than frontend (e.g. Word)
 - Images won't disappear when moved slightly
 - Everything is where you tell it to be

- Files can be as big as needed, don't need to worry about a 30+ page Word doc crashing
- Multi-file documents are very easy to achieve, no post-processing
- It looks **pretty**

Something to keep in mind throughout this presentation: *every single slide* is done in *LATEX*

What can I do?

In short: anything you can do with Word + much much more!!

Images



Diagrams from scratch:

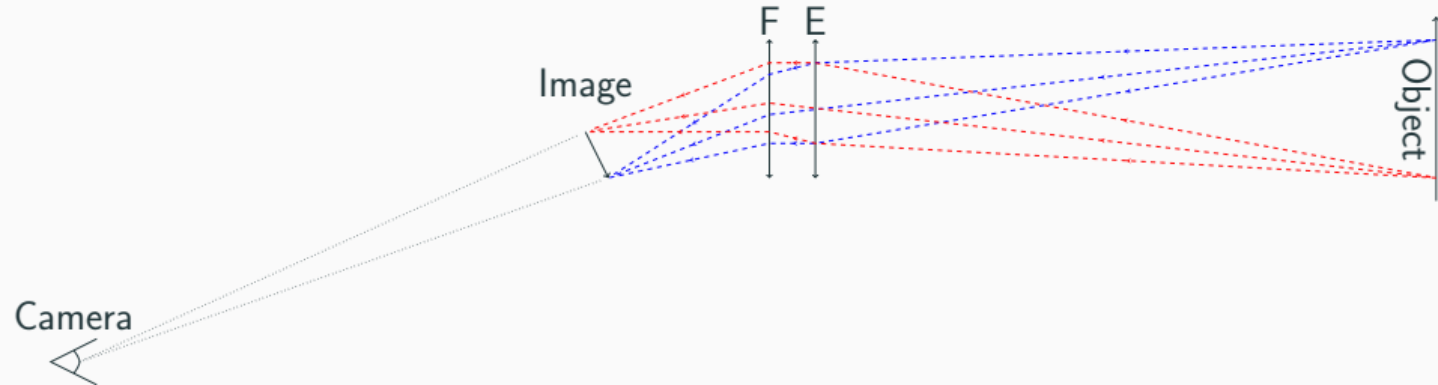


Figure 1: Image formation captured by imaging camera

GIFS:



- Inline:

It is known that $y = x^2 + 2x + 4$ is a parabola.

- Block:

Here is a Fourier transform:

$$\mathcal{F}(\omega) = \int_{-\infty}^{\infty} f(t) e^{i\omega t} dt$$

- Numbered:

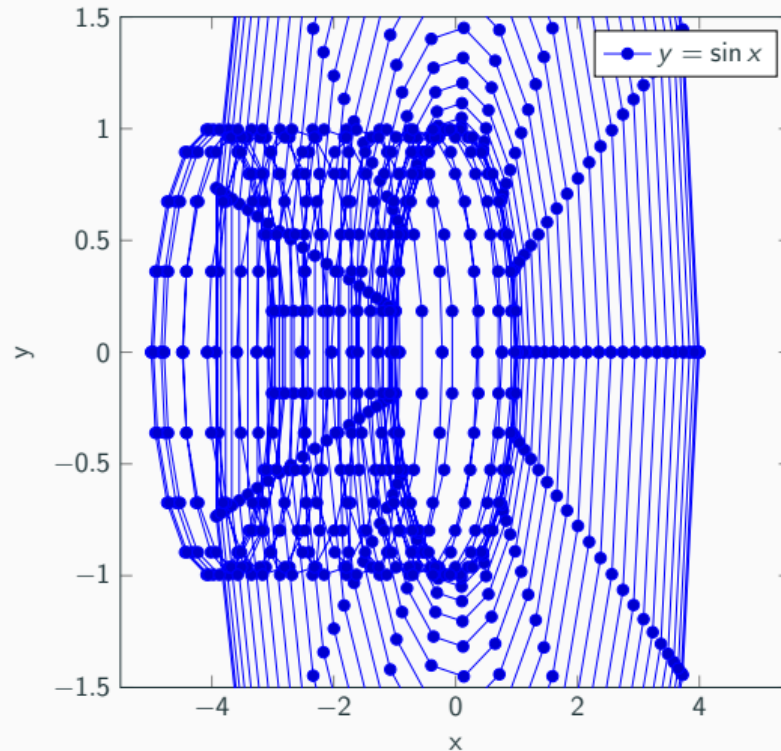
$$|+_x\rangle = \frac{1}{\sqrt{2}} |+\rangle + \frac{1}{\sqrt{2}} |-\rangle \quad (1a)$$

$$|-_x\rangle = -\frac{1}{\sqrt{2}} |+\rangle + \frac{1}{\sqrt{2}} |-\rangle \quad (1b)$$

$$|\langle +|+_x\rangle|^2 = 0.5 \quad (1c)$$

Plots

Using gnuplot:



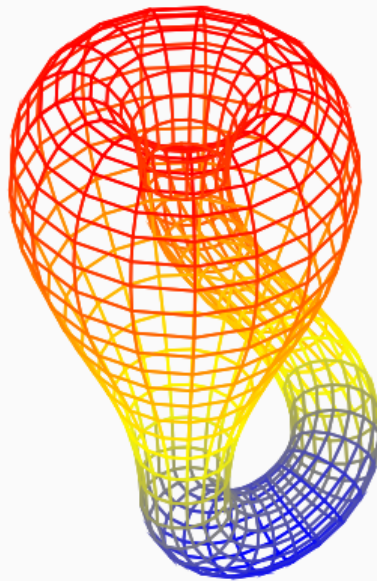
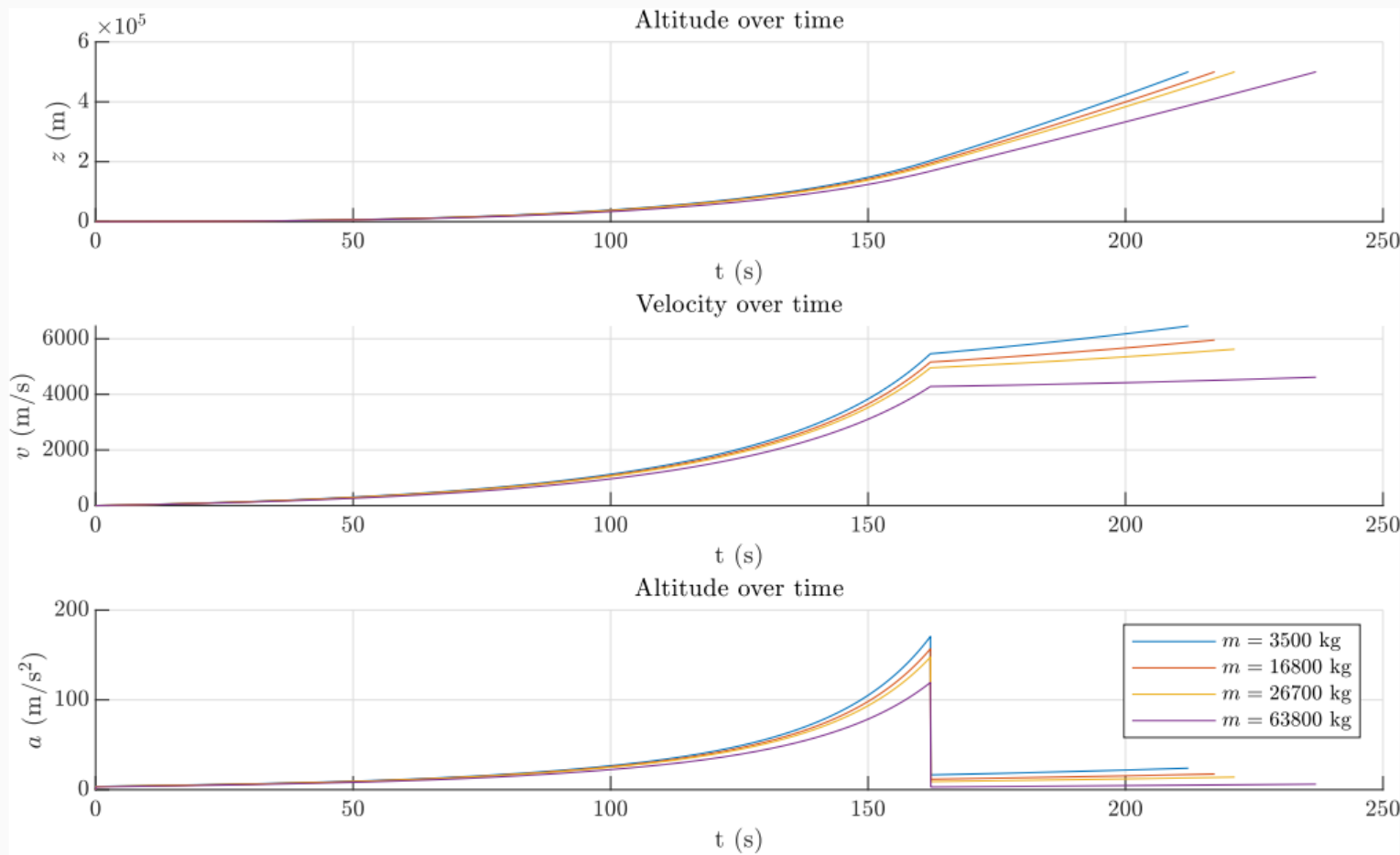


Figure 2: A Klein Bottle plotted via pgfplots/gnuplot

MATLAB Plots:



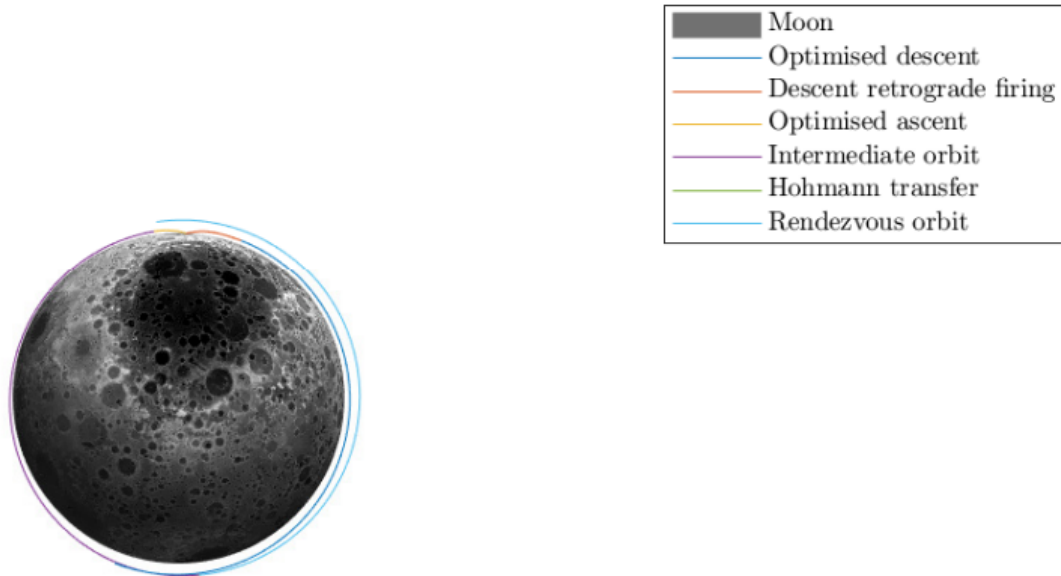


Figure 4: Simulated Apollo 11 Trajectory

Other Cool Stuff



I'm interested! How do I start learning?

Programs/Compilers

MikTex Standalone L^AT_EXcompiler and editor. Good for local installations on Windows.

- Very easy to use
- Good package support from CTAN (Comprehensive TeX Archive Network)
- Not the prettiest
- THE WHITE - IT BURNS

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Overleaf Web based, cloud storage. The Google Docs of \LaTeX .

- Very easy to use
- GitHub integration
- Free Pro+ account by registering as a USYD student/staff member
- Multiple author editing
- Some packages might not be recognisable

We'll be using Overleaf
overleaf.com

Starting off a Document

Define document class:

```
\documentclass[12pt]{article}
```

Begin document:

```
\begin{document}
```

```
<insert document content here>
```

```
\end{document}
```

Well done! You've just told \LaTeX to create a new, blank document!
So... is that it?

Not in the slightest!

The Preamble

Everything before `\begin{document}` is known as the **preamble**. Let's start customising this.

```
\documentclass{article}
\title{My Title}
\author{My Name}
\date{\today}
\begin{document}
\maketitle
...
\end{document}
```

Sections

```
\documentclass{article}
\title{My Title}
\author{My Name}
\date{\today}
\begin{document}
\maketitle
\section{My Section Name}
...
\end{document}
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Bonus: try adding \tableofcontents after \maketitle

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E.g. `\begin{equation}\dots\end{equation}`

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E.g. `\begin{equation}... \end{equation}`

$$\frac{d \sin x}{d \cos x} = -\cot x \tag{2}$$

and `\begin{align*}... \end{align*}`

$$\begin{aligned} F(s) &= \mathcal{L}\{t\} \\ &= \frac{1}{s} \end{aligned}$$

Packages

You'll notice that `align*` doesn't work. The reason is, you haven't added the package necessary yet.

Try including `\usepackage{amsmath}` in your preamble.

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After you've checked that works - load the `graphics` package.

Pictures

```
\begin{figure}[h!]
  \includegraphics{/path/to/figure}
  \caption{}
  \label{}
\end{figure}
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The [h!] component tells L^AT_EX to put the image exactly where you told it to. A big one-up on Word.

Congratulations! You've just learnt L^AT_EXto the stage where you can do what Word does. But there is so much more!

The best way to keep learning

There is thousands of packages for different things! The only way you can learn them is by going through and using them in documents. [Stackexchange is your friend.](#)

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Other things you can have \LaTeX do:

- Solve differential equations
- Plot natively in the document
- Presentations (like this one!)

**Other programs to help create
nice looking documents in L^AT_EX**

TikzEdt Semi-graphical tikz editor - very similar to the semiconductor drawing I showed earlier

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ImageMagick Handy command line image editor

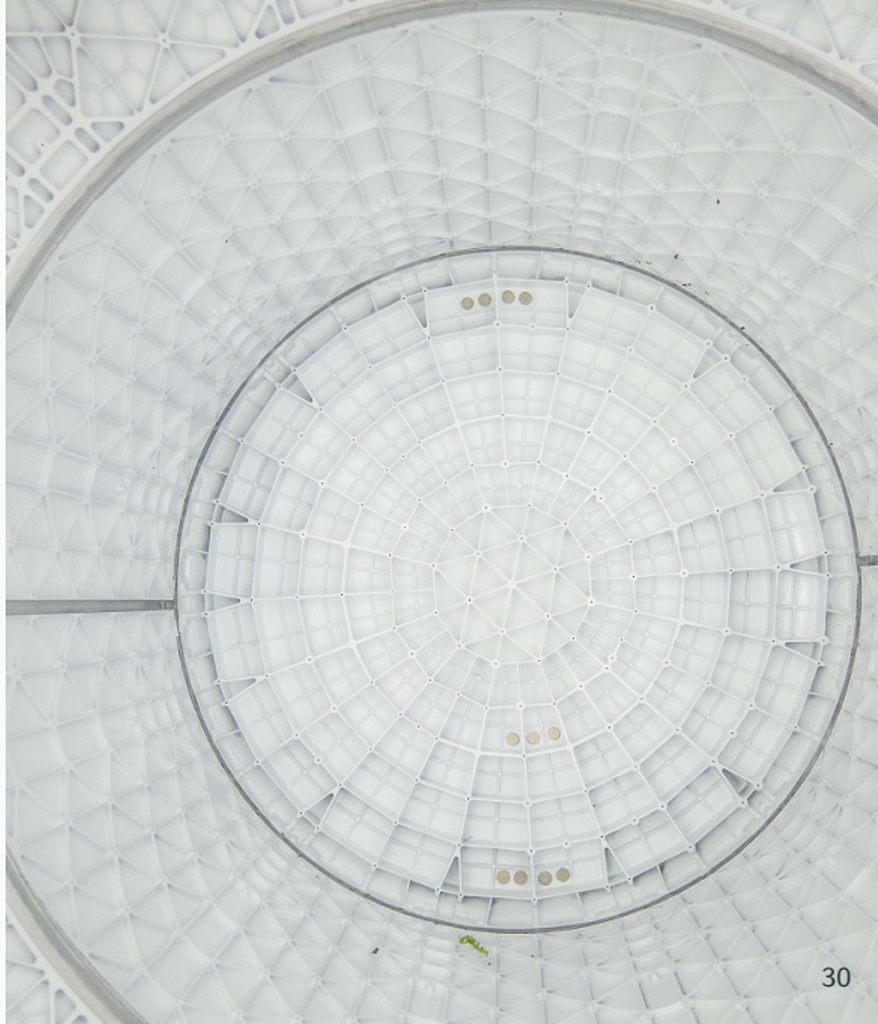
USYD Report Template A template I've made that can be found at

<https://nackjaylor.github.io/resources/latex>

Texnicue A website that exposes you to **lots** of maths equations.

Jack Naylor

jack.naylor@sydney.edu.au



Temporary page!

\LaTeX was unable to guess the total number of pages correctly. As there was some unprocessed data that should have been added to the final page this extra page has been added to receive

If you rerun the document (without altering it) this surplus page will go away, because \LaTeX now knows how many pages to expect for this document.