An Intro to LATEX

PSAS

What is LATE

The Basics

Useful Environment

Package

Float

Bibliographie

Miscellaneou

Resources

An Intro to LATEX

Portland State Aerospace Society Joe Shields

December 13, 2016

Package

E. .

Bibliographi

Miscellaneou

Resource

Things LATEX is:

- A document preparation system
- A markup language
- Old
- Widely used in academia
- Technically Turing complete
- A way to process, standardize, and automate large, complicated documents
- A way to make professional-quality documents (particularly math)

What is \LaTeX

The Basics

Useful

Package

Float

Bibliographic

Miscellaneou

Resource

Things LATEX isn't:

- A replacement to word processors
- A replacement to hand-written math
- A sane programming language to use
- Something you can easily emulate with other tools

The Basics

A Minimal Document

```
\documentclass{article}
\begin{document}
```

Hello, world!

\end{document}

Hello, world!

The Basics

```
Text Syntax
```

```
\documentclass{article}
 \begin{document}
 Hello, ''world''!
 This is still part of the first paragraph.
5
 Blank lines signal new paragraphs.
 Spaces only \emph{separate} words.
 % Everything after a '%' is omitted.
 \end{document}
```

Hello, "world"! This is still part of the first paragraph. Blank lines signal new paragraphs. Spaces only separate words.

Basic Elements

```
% this section is the preamble:
  \documentclass{article}
  \usepackage{amsmath} % a package
4
  % this section is the body of the document:
  \begin{document}
  The quick brown fox jumps over
  the lazy dog. % some text
9
  \LaTeX % a control sequence
10
11
  \begin{equation} % an environment
12
           1+1=2
13
   \end{equation}
14
15
   \end{document}
16
```

The Basics

Useful Environm

Packages

Dibilograpines

2

3

Miscellaneous

Resource

1 \[\frac{2}{2}=1\]

\begin{equation}

$$a^2 + b^2 = c^2$$

4 \end{equation}

Remember that \$1 \neq 0\$.

$$\frac{2}{2} = 1$$

$$a^2 + b^2 = c^2 \tag{1}$$

Remember that $1 \neq 0$.

Packages

Float

Bibliographie

Miscellaneou

_

Resourc

```
Structure
```

```
1 \section{Higher Level}\label{sec:high}
2 \subsection{Lower Level}
3 \section*{Labels}
4 This section doesn't have one.
5 \subsection{References}
```

See section \ref{sec:high}.

When adding or changing your labels, you must compile [at least] twice, because the counters can depend on how the document is rendered and vice versa.

The Basics

```
6
```

8

10

2

```
\title{Methods of Grain Alchohol Production}
\author{Billy Bob}
\date{\today}
\begin{document}
\maketitle
```

\documentclass{article}

\end{document}

The Basics

Useful

LIIVIIOIIII

Packages

Dibliographie

Miscellaneous

Resourc

\tableofcontents

- 1 What is LATEX
- **2** The Basics
- **3** Useful Environments
- 4 Packages
- 6 Floats
- **6** Bibliographies
- Miscellaneous
- 8 Resources

Useful Environments

```
6
7
```

Useful Environments: lists

```
\begin{itemize}
           \item paper
2
           \item water
3
           \item fruit
4
           \begin{itemize}
5
                   \item bananas
                    \item oranges
           \end{itemize}
8
  \end{itemize}
```

- paper
- water
- fruit
 - bananas
 - oranges

Useful Environments

Packages

Float

Bibliographie

Miscellaneous

Pacaurana

Useful Environments: align

This requires the amsmath package.

```
begin{align}
0 &= \sum_i F_i \\
0 &= F_{gravity} + F_1 + F_2
4 \end{align}
```

$$0 = \sum_{i} F_{i} \tag{2}$$

$$0 = F_{gravity} + F_1 + F_2 \tag{3}$$

Useful Environments: verbatim

```
\begin{verbatim}
\documentclass{article}
\begin{document}
Hello, world!
\end{document}
\end{verbatim}
Here is some code: \verb+print('Hello, world!')+.
```

```
\documentclass{article}
\begin{document}
Hello, world!
\end{document}
```

Here is some code: print('Hello, world!').

Packages

How to Use Packages

```
\documentclass{article}
2
  \usepackage{amsmath, amssymb}
3
  \usepackage{graphicx}
  \usepackage[letterpaper, margin=1in]{geometry}
5
6
  \begin{document}
  \end{document}
```

An Intro to

PSAS

Useful Packages

What is LATEX

The Basics

Useful Environmen

Packages

1 10015

Dibliograpili

iviiscellalleou

D.....

am	sm	a٦	t.	n

amssymb amsfonts

really useful stuff for math

graphicx geometry inserting images (including PDFs) changing the layout of the page

hyperref lipsum clickable inter- and extra-document links filler text for testing document formatting

nicefrac inline fractions

siunitx easy formatting of units

fancyvrb

customized verbatim environments

calc allows multiplication of widths

Using \documentclass[twocolumn]{article} is also nice.

Figures

What is LATEX

Useful

2

3

4

5

6

Packages

Floats

Bibliographie

Miscellaneou

```
Typically, it's best to set [width=\textwidth].
```



Figure: A figure.

Tables

What is LATE

Useful

Packages

Floats

Bibliographie

Miscellaneou

_

13

\end{table}

```
\begin{table}
           \centering
2
           \caption{A table.}
3
           \label{tab:eng}
4
           \begin{tabular}{r|1}
5
                    Engineering & Awesomeness \\
6
                    \hline
                    Mechanical & 9001 \\
8
                    Electrical & 100 \\
9
                    Software & 10 \\
10
                    Civil & -1 \\
11
           \end{tabular}
12
```

An Intro to

PSAS

The Basics

Environment

Package

Floats

Bibliographic

Miscellaneous

Resources

Table: A table.

Engineering	Awesomeness		
Mechanical	9001		
Electrical			
Software	10		
Civil	-1		

Useful Environmen

Package

Floats

Bibliographie

Miscellaneou

Resources

Notes on Floats

Floats don't usually stay where you put them. LATEXputs them in the spots of "least badness."

You can use \begin{float}[t] to force the float to the top of the page. [h] and [b] put it roughly where it is in the source and at the bottom of the page, respectively.

What is LATE

AALIGE IS EVIE

Useful

Packages

E. .

Bibliographies

Miscellaneou

_

Bibliographies and Citations

It has been shown that you can put really awesome stuff on a rocket \cite{schmidt2015development}.

| \bibliographystyle{ieeetr}

\bibliography{psas.bib}

It has been shown that you can put really awesome stuff on a rocket [1].



E. Schmidt, J. Louke, K. Arnell, J. Hickman, and B. Wiles, "Development of a low-cost, open-hardware attitude control system for high-powered rockets," in *AIAA SPACE* 2015 Conference and Exposition, p. 4623, 2015.

What is LATE

The Basics

Environmer

Packages

Float

Bibliographies

Miscellaneous

Resource

Databases

This the TEXinfo format. Google Scholar provides citations in this format, which makes creating bibliographies *much easier!*

```
@inproceedings{schmidt2015development.
 1
 2
             title={Development of a Low-Cost, Open-Hardware
 3
                     Attitude Control System for High-Powered Rockets},
             author={Schmidt, Erin and Louke, Jeremy and
 4
 5
                     Arnell, Kenneth and Hickman, Jeffrey and Wiles, Brentley},
 6
             booktitle={AIAA SPACE 2015 Conference and Exposition},
 7
             pages={4623},
 8
             vear={2015}
10
11
     @incollection{shields2016design.
12
             title={Design and Manufacture of an Open-Hardware
13
                     University Rocket Airframe using Carbon Fiber},
14
             author={Shields, Joseph P and Elwood, Leslie},
15
             booktitle={AIAA SPACE 2016}.
16
             pages={5365},
17
             year={2016}
18
```

Bibliographies

Compiling with Bibliographies

Bibliographies add another layer of linking to your labels and references. You'll have to run an extra command in between renders.

```
$ pdflatex hello_world
```

- \$ bibtex hello_world
- \$ pdflatex hello_world

An Intro to

PSAS

What is All

The Rosics

Useful Environmen

Package

E. .

Bibliographies

Miscellaneou

Notes on Bibliographies

There's also the biblatex package, which is more powerful than the default bibtex. Note, however, that it uses a different syntax!

What is [A]

Hanful

Environmen

Package

Floats

Bibliographie

Miscellaneous

D.....

Misc: special document classes

AIAA provides their own documentclass (as many other journals do) which helps create documents which conform to their standards. They also provide sample documents which demonstrate how to use this documentclass.

https:

//www.aiaa.org/WorkArea/DownloadAsset.aspx?id=4199

Deelee

Packages

Dibliographic

Miscellaneous

Misc: custom control sequences

You can make shorthand commands for useful things.

```
\newcommand{\id}{ \mathrm{d} }
1
   \newcommand{\fd}[2]{ \frac{\id #1}{\id #2} }
2
   \newcommand{\pd}[2]{ \frac{\partial #1} {\partial #2} }
   \newcommand{\lag}{ \mathcal{L} }
4
5
   \begin{align*}
6
   \frac{\partial \mathcal{L}}{\partial q} &=
7
           \frac{\mathrm{d}}{\mathrm{d}t}
8
            \frac{\partial \mathcal{L}}{\partial \dot q} \\
9
10
   \pd{\lag}{q} &= \fd{}{t}\pd{\lag}{\dot q}
11
   \end{align*}
12
```

$$\frac{\partial \mathcal{L}}{\partial q} = \frac{\mathrm{d}}{\mathrm{d}t} \frac{\partial \mathcal{L}}{\partial \dot{q}}$$
$$\frac{\partial \mathcal{L}}{\partial a} = \frac{\mathrm{d}}{\mathrm{d}t} \frac{\partial \mathcal{L}}{\partial \dot{a}}$$

What is LATEX

The Basics

Environm

Packages

Diblia assa a bia

Miscellaneous

····beendireod.

Resource

```
Misc: Fudgey Stuff
```

```
begin{minipage}{\textwidth}

This acts like a self-contained page

of the specified width.

| \end{minipage}
```

\vfill

6 \vspace{2em}

 $7 \mid \%$ give a badness rating to not breaking the page:

8 \pagebreak[1000]

There are a ton of different preset whitespaces too. Look them up if you need them.

Useful Environment

Package

Floa

Bibliograph

Miscellaneous

Resources

Lengths

em	width of a captial M	
ex	width of a captial M width of a lower-case \times	
in	an inch	
	a centimeter	
\textwidth	current text width	
\linewidth	page's line width	

Useful

Package

Ribliograph

Miscellaneou

Resources

Resources

- LATEXwikibook: https://en.wikibooks.org/wiki/LaTeX
 Pretty comprehensive descriptions of everything you will actually need and use.
- detexify: http://detexify.kirelabs.org/classify.html
 Translates handwritten symbols into LATEX control sequences, and tells you which package is needed.
- TEXstack exchange: http://tex.stackexchange.com/ A place where virtually every problem you will have with LATEXhas already been answered.