How do
LATEX?

Eric Krause

Why LATEX?

Getting

Formattin

Math Mode

Mode

Graphics

Floats

Listing

BibTex

Conclusion

## How do LATEX?

 $\verb|https://github.com/ekrause/LaTeX-Presentation||$ 

Eric Krause

Portland State University

M.S. ECE, 2013

February 3, 2014

## Why use L⁴TEX?

## How do LATEX?

#### Eric Krause

Why LATEX?

Started

Formatting

Math Mode

Tabular

Graphic

Floats

Code Listing

BibTe:

- High quality output
- Unparalleled math/equation typesetting
- Powerful bibliography management
- Handles massive documents with ease
- Free and OS agnostic
- You get to use your favorite text editor
- Highly extensible
- Focus on content, not formatting

### Don't use LaTeX if...

How do
IATEX?

Eric Krause

Why LATEX?

Started

Formatting

Math Mode

Tabular

Graphics

-

Code Listing

BibTex

- Never used a computer before
- Can't spare a few hours of practice in exchange for a life changing skill
- Never need to create documents (why are you here?)
- Afraid of the command line
- Weak, lazy, other personal flaws

## Downloading and Using LATEX

How do LATEX?

Eric Krause

Why IATEX

Getting

Formatting

Math Mode

Tabular

Graphic

T21 .

Floats

Listing

Conclusion

### Downloading

- Linux Check your software repository.
  - sudo apt-get install texlive-full
- OS X MacTex
  - http://www.tug.org/mactex/
  - brew install pdflatex
- Windows ProTexT
  - http://www.tug.org/protext/

### Compiling [command line]

■ pdflatex -file-line-error -interaction=nonstopmode yourfile.tex

## Compiling [GUI]

- Click buttons and/or mash keyboard.
- If that doesn't work, try touching the screen or using voice commands.



## Hello LATEX!

```
How do
  IATEX?
Eric Krause
```

Getting Started

### Source

```
1 \documentclass{article}
3 % this is a comment
4 \title{Cat gifs as Art}
5 \author{Eric Krause}
6 \date{September 2012}
8 \begin{document}
9
10 % generate title block
11 \maketitle
13 % let's add some content
14 Hello world!
16 \end{document}
```

### Output

Cat gifs as Art

Eric Krause

September 2012

Hello world!

1

## Function Syntax

How do
IATEX?

Eric Krause

Why

Getting Started

Formatting

Math Mode

-----

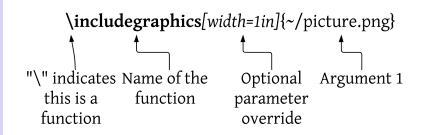
Mode

Grapine

Float

Code Listings

BibTex



## Spaces and Escaped Characters

How do IATEX?

Eric Krause

Getting Started

• Additional spaces between words are ignored.

■ Manually add spaces by escaping a space '\','

■ Line break: (no indent) two backslashes '\\',

■ Paragraph break (indent) two newlines ('Enter' twice)

	Unescaped Function	To Print, Type:
\	escape character, command identifier	ackslash
{ }	group and separate commands	$\setminus \{ \text{ and } \setminus \}$
%	begin a line comment	\%
\$	enter/leave math mode	\\$
_	for subscripts (math mode)	\-
^	for superscripts (math mode)	\textasciicircum
&	designate columns in tables	\&
#	reference arguments in functions	\#
~	insert unbreakable space	\textasciitilde

## Common Text Formatting

How do LATEX?

Eric Krause

Formatting

### Source

```
1 Formatting: \\
2 \textbf{Bold Text}\\
3 \textit{Italic Text}\\
4 \emph{Emphasized Text}\\
5 (\textit{emph is \emph{
     smarter } than textit }) \\
6 \underline{Underlined Text}\\
7 \texttt{Monospace Text}\\
```

### Output

Formatting:

### Bold Text

Italic Text

Emphasized Text

(emph is smarter than textit)

Underlined Text

Monospace Text

### Sections and Subsections

How do LATEX?

Eric Krause

Why LAT<sub>E</sub>X?

Getting Started

Formatting

Math Mode

Tabular

G . 11...

Graphics

Code

Listings

Conclusion

### Source

- 1 \section{Vegetables}
- 2 Words.
- 3 \section{Fruits}
- 4 Section \thesection\ text.
- 5 \subsection{Apples}
- 6 More text.
- 7 \subsubsection{Braeburn}
- 8 Moar txt.
- 9 \section {Gourds}
- 10 wat.
- 11 \section\*{Appendix}
- 12 Bees?

## Output

### 1 Vegetables

Words.

#### 2 Fruits

Section 2 text.

#### 2.1 Apples

More text.

#### 2.1.1 Braeburn

Moar txt.

#### 3 Gourds

wat.

#### Appendix

Bees?

### Lists

How do LATEX?

### Eric Krause

Why IATEX?

Getting Started

Formatting

Math Mode

Mode

Graphics

Floats

Listings

BibTex

Conclusion

### Source

```
1 The three types of lists:\\\\
2 Itemize:
3 \begin{itemize}
4 \item these are bulleted
```

5 \item as such

6 \end{itemize}

7 Enumerate:

8 \begin{enumerate}
9 \item these are numbered

o \item as you might expect

11 \end{enumerate}
12 Description:

13 \begin{description}

item[thing A] text

\item[thing B] words

16 \end{description}

### Output

The three types of lists:

#### Itemize:

- these are bulleted
- as such

#### Enumerate:

- 1. these are numbered
- 2. as you might expect

#### Description:

item A text

item B words

## Formatting Miscellanea

How do LATEX?

Eric Krause

Why IATEX

Getting

Formatting

Math Mode

Math Mode

Tabular

Graphic

Floats

Code Listing

BibTex

Conclusion

```
Quotes:
Backtick (`) for open quote, single quote (´) for close
quote. 'single' or "double"
```

Centering

```
\begin{center}
%centered text
\end{center}
```

Verbatim

```
\begin{verbatim}
    %won't be parsed by LaTeX
    %great for console output
\end{verbatim}
```

## Math Mode

How do LATEX?

Eric Krause

Why LATEX

Getting Started

Formatting

Math Mode

Tobulon

C---1:

Floats

Listing

DIDTEX

Conclusion

- http://en.wikibooks.org/wiki/LaTeX/Mathematics
- Begin and end <u>inline</u> equations:
  - \$ math goes here \$
- Begin and end display equations:

```
\begin{equation}
    math goes here
\end{equation}
```

■ The only symbols accessed directly from the keyboard:

The rest are all commands!

- Spaces are ignored entirely in equations.
- How to remember them all? Don't! Use **Dextrify**!
  - http://detexify.kirelabs.org/classify.html

## Math Mode Examples

How do LATEX?

#### Eric Krause

Why LAT<sub>E</sub>X?

Getting

Formatting

#### Math Mode

Tabula:

Graphics

Grapine

Floats

Code Listing

BibTex

210101

Conclusio

### Output:

#### Inline math mode:

I think 
$$x(t) = a_0 + \sum_{n=1}^{\infty} [a_n cos(n\omega_0 t) + b_n sin(n\omega_0 t)] = \sum_{n=-\infty}^{+\infty} c_n e^{jn\omega_0 t}$$
 is a Fourier series or something.

#### Display math mode:

$$\frac{Dies}{Wafer} = \frac{\pi \cdot (Wafer\ Diameter/2)^2}{DieArea} - \frac{\pi \cdot Wafer\ Diameter}{\sqrt{2 \cdot Die\ Area}} \tag{1}$$

Use display math mode for centered, numbered equations like equation 1 that you can refer to later.

#### Source:

10 \end{document}

```
1 \noindent \textbf{Inline math mode:}\\
2 I think $x(t)==a.0 + \sum\limits_{n=1}^{\\nifty}[a_n cos(n\omega_0 t \) + b_n sin(n\omega_0 t)] = \sum\limits_{n=-\\infty}^{\\nifty} c_n e^{jn\omega_0 t}$ is a Fourier series or something.\\

3 \noindent \textbf{Display math mode:}\\
5 \begin{equation} 6 \label{eq:dies}
7 \dfrac{Dies}{Wafer} = \dfrac {\\pi \cdot (Wafer\ Diameter/2)^2}{Die Area} - \dfrac {\\pi \cdot Wafer\ Diameter} {\\sqrt{2 \cdot Die\ Area}}
8 \end{equation}
9 Use display math mode for centered, numbered equations like
```

equation \ref{eq:dies} that you can refer to later.

## Using the Tabular Environment

How do LATEX?

Eric Krause

IATEX?

Formatting

1 OI III a coilig

Math Mode

Tabular Mode

Graphics

Floats

Code Listing

BibTex

- Begin tabular mode specifying the number of columns, alignment, and vertical lines.
- 2 Input table rows indicating separations between cells, specifying when to begin a new row, and where to include horizontal lines.
- 3 End tabular mode

## Beginning A Tabular Environment

How do LATEX?

Eric Krause

Why

Getting

Formatting

Math Mode

Tabular

Mode Graphics

T71--4-

Code Listing

BibTex

Conclusion

Started using the following command:

\begin{tabular}[]{column specification}

- The environment we are starting is tabular.
- The type, location, and alignment of columns and vertical lines is given using the column specification
  - l left-aligned column
  - c center-aligned column
  - r right-aligned column
  - p{width} paragraph column, must specify width.
  - $\blacksquare$  | vertical line (|| = double, ||| = triple ...)

## Adding Contents

## How do LATEX?

Eric Krause

Why LATEX?

Getting Started

Formatting

Math Mode

Tabular

## Mode

Graphic

Floats

Listing

BibTex

BIDTEX

Conclusion

- Once in a tabular environment, table contents, separations between cells, and newlines are entered.
  - & column separator
  - \\ start new row
  - \hline horizontal line
  - \newline start new line in cell (paragraph cells only)

### Sample Table:

## Tabular Example

How do LATEX?

Eric Krause

Why IATEX

Getting

Formattin

Math Mod

Tabular

Mode

Float

Code Listing

Biblex

Conclusion

### Output:

	-Tubes	-Sphere	-Net	-Web
Blogo-	x			X
E-		x	x	
Inter-		x		
Web	x	x		x

## Importing Graphics

How do LATEX?

Eric Krause

 $\underset{\text{IAT}_{\text{E}}X?}{\operatorname{Why}}$ 

Getting Started

Formatting

Math Mode

Graphics

rioats

Listing

Bibles

- \usepackage{graphicx}
- Once graphicx is included, images are imported using:

```
\includegraphics[options]{image name}
```

- Useful optional parameters:
  - width=xx manual width
  - height=xx manual height
  - angle=xx used to rotate image
  - scale=xx manual scaling
- $\blacksquare$  [width=\textwidth] % full-page width
- [width=.5\textwidth] % half-page width

## Includegraphics Example

How do LATEX?

#### Eric Krause

Why

Getting

Started

Formatting

Math Mod

Graphics

#### Grapine

Floats

Listing

. . .

### Source

- 1 \documentclass { article }
- 2 \usepackage{graphicx}
- 3 \begin{document}
- 4 \includegraphics [width=2in] { .. / Resources / cat . jpg }
  - {../ Resources/cat.jpg}
- 6 \end{document}

### Output



### Floats

How do LAT<sub>E</sub>X?

Eric Krause

IAT<sub>E</sub>X?

Started

Formatting

Math Mode

Tabular

Graphics

Floats

Code Listings

BibTex

- A container that cannot be broken across multiple pages
- IATEX defines figure and table floats
- Floats (should) have captions and references.
- Floats are automatically arranged by LATEX , however you can manually specify placement

### Float Placement

```
How do
IATEX?
```

Eric Krause

Floats

### Format:

```
\begin{figure} [placement specifier]
    \label \{ fig : cat \}
    \caption { this is a photo of a cat }
    \%... figure contents ...
\end{figure}
```

■ To get number of the float:

\ref{name}

- Placement Specifiers:
  - h --- Place the float (approximately) here
  - **t** --- Position at the top of the page.
  - **b** --- Position at the bottom of the page.
  - **p** --- Put on a special page for floats only.
  - ! --- Modifier. Override internal parameters LaTeX uses for determining "good" float positions.



## Floats Example

```
How do
           Source
 IATEX?
Eric Krause
          1 \begin{figure}[h!]
             \centering
            \label{fig:astrocat}
            \caption{An awesome cat}
             \includegraphics [width=1in]
                 {cat.jpg}
         6 \end{figure}
           \begin{table}[h!]
             \begin{center}
         9
                \begin{tabular}{| lcr |}
              \hline
         11
               1 & 2 & 3 \\
Floats
               4 & 5 & 6 \\
         13
               7 & 8 & 9 \\
         14
               \ hline
               \end{tabular}
         16
             \end{center}
             \caption{A simple table}
```

18

### Output



Figure 1: An awesome cat

3

Table 1: A simple table

## Listings

How do LATEX?

Eric Krause

Why IATEX?

Getting Started

Formatting

Math Mode

Graphic

T21 .

Code Listings

BibTex

Conclusion

- \usepackage{listings}
- Made specifically for listing source code.
- Syntax highlighting for all common languages.
- (Bad) Write/paste code into LATEX document:

```
\begin{lstlisting}[options]
Paste your code here
\end{lstlisting}
```

■ (Good) Reference original source file:

```
\lstinputlisting[options]{filepath}
```

http://en.wikibooks.org/wiki/LaTeX/Source\_ Code\_Listings#Settings

## Preferred Listing Settings

```
How do
 IATEX?
            Source
Eric Krause
          1 \usepackage{listings}
          2 \usepackage [usenames, dvipsnames] {color}
          3 \begin{document}
          4
          5 \lstinputlisting [
              language=
                                  Python.
              basicstyle=
                                  \footnotesize.
              breaklines=
                                  true.
              commentstyle= \color{ForestGreen},
          9
              keywordstyle= \bf\color{RoyalBlue}.
              stringstyle=
                                \it\color{Plum},
          11
              numbers=
                                  left,
              showstringspaces= false,
              numberstyle=
                                  \tiny\color{Gray},
          14
Code
Listings
              frame=
                                  single.
              morekeywords=
                                  {shuffle},
          16
              caption=
                                  Python Bogosort
          17
              \[\langle \.. / Resources / bogo . py\rangle
          18
```

## Listings Example

#### How do IATEX?

#### Eric Krause

Code

Listings

### Output

## Listing 1: Python Bogosort

```
def bogo(x):
1
        count = 0
3
        while not inorder(x):
4
            # if sorted, randomly shuffle
5
            shuffle(x)
6
            count = count + 1
       # once sorted, return!
        print "Sorted! Attempts: " +
10
            count
        return x
11
```

## Bibliographies with BibTeX

How do LATEX?

Eric Krause

Why LATEX?

Getting Started

Formatting

Math Mode

Tabular

Graphic

----p----

Float

Listings 1

BibTex

Conclusion

```
1 Create a bibliography (.bib) file
```

```
1 @article{Meyer 2000,
2    author = "Bernd Meyer",
3    title = "A constraint-based framework for
        diagrammatic reasoning",
4    journal = "Applied Artificial Intelligence",
5    volume = "14",
6    issue = "4",
7    pages = "327--344",
8    year = 2000
```

2 Cite source:

```
\sim \text{cite}\{\text{Meyer }2000\}
```

3 Include at end of document:

```
\bibliography { bibliography { bibliographystyle { plain }
```

4 Compile (with BibTeX)



## Compiling with BibTeX

How do
IATEX?

Eric Krause

IATEX?

Getting Started

Formatting

Math Mode

m.1.1.

a 1.

Graphics

Floats

Code Listings

BibTex

Conclusion

- Recommended method, according to www.bibtex.org
  - 1. pdflatex mydocument
  - 2. bibtex mybib
  - 3. pdflatex mydocument
  - 4. pdflatex mydocument
- Don't like that?

http://users.phys.psu.edu/~collins/latexmk/

### BibTeX Demo

How do LATEX?

Eric Krause

Why

Getting Started

Formatting

Math Mode

Tabular

Graphic

Grapine

Float

Code Listing

BibTex

Conclusion

BibTeX citations are widely used in academics and available for free from ACM digital library, IEEE Xplore, and other libraries.

- ACM demo
- IEEE Xplore Demo

Example bibliography and cited document:

- bibliography
- cited document
- final output

### Additional Resources

# How do LATEX?

Eric Krause

Why LATEX?

Getting

Formatting

Math Mode

Widell Wode

Cuaphi

Grapine

Floats

Code Listing

BibTe:

- All example code listed in this presentation (anything with line numbers) located in Examples/
- Many additional examples (omitted from presentation) located in Appendix/
  - Custom sizing
  - Algorithms
  - Defining new functions
  - Custom header files
- The source code from this presentation
- First places to go for help:
  - http://detexify.kirelabs.org/
  - http://en.wikibooks.org/wiki/LaTeX
  - http://tex.stackexchange.com/
  - http://lmgtfy.com/?q=listings+latex

## Questions?

How do
LATEX?

Eric Krause

Why LATEX

Getting

Formattin

Moth Mod

\_\_\_\_\_

G . 1:.

-

Floats

Listing

BibTex



## Presented By:

How do LATEX?

Eric Krause

Why IAT<sub>E</sub>X

Gettin

Formattin

watii wod

Mode

Graphic

Floats

Listing

BibTex



Eric Krause

PSU ECE Alumni

-this project on github

-sauerkrause.org

-contact me



Eta Kappa Nu (HKN)

PSU Chapter

-contact us