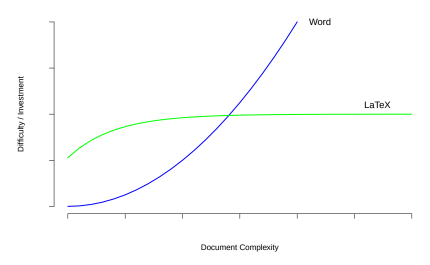
## A very brief introduction to LATEX

December 11-12, 2013.

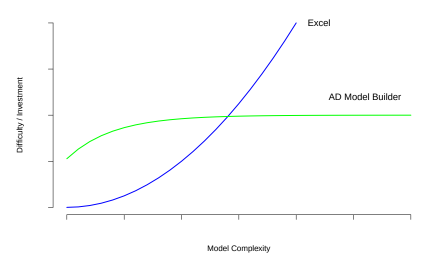
## What is LATEX?

- mark-up language and document preparation system
- originally invented in 1980s by Leslie Lamport
  - mature, powerful
- provides high level language on top of TEX (Donald Knuth)
- continues to be widely used in academia, publishing and industry
- particularly well suited for developing complex documents and books
- excellent support for type-setting formulas and equations
  - widely used in mathematics and physics

# Latex Learning curve versus Word



# A fisheries analogy



#### Latex Basics

- philosophy remove formatting and presentation concerns from author
- author focuses on basic document structure and content, LATEXhandles typesetting, formatting and cross references
- addon-packages (http://www.ctan.org) provide additional functionality
- different than Word and other "What-You-See-Is-What-You-get" applications
- LATEXuses plain text files (\* tex)

## A Minimal Example

```
Example ( /examples/0_minimal_latex/min.tex)

% minimal latex example
\documentclass{article}
\begin{document}
   \LaTeX{} is a document preparation system for the
   \TeX{}typesetting program.
\end{document}
```

### Pre-amble

- precedes the \begin{document} command
- loads required packages
- document specific settings
- possible to define macros

```
Example

\documentclass[12pt,letterpaper]{article}
\usepackage{longtable}
\usepackage{ctable}
\graphicspath{{figures/}}
\title{Fill in title here}
\author{Your Name}
```

## Top Matter

```
Example
\title{Basic \LaTeX{} Document Structure}
\author{Homer Simpson\\
 742 Evergreen Terrace, \\
 Springfield, \\
 United States, \\
  123456\\
  \texttt{hsimpson@simpsons.com}}
\date{\today}
\maketitle
```

### Sections

define document structure with sections

```
Examples

\section{Introduction}
\subsection{A Subsection Under Introduction}
\subsubsection{A Subsubsection}
\paragraph{paragraph}
\subparagraph{subparagraph}
% suppress numbers with asterisk
\section*{Introduction}
```

#### Environments

- provide specific functionality associated with type setting various document components
- environments can be nested within one another
- examples include:
  - ► center
  - ▶ table
  - ▶ figure
  - ▶ equation

## Figures

```
Example

\begin{figure}
  \begin{center}
    \includegraphics[width=\textwidth]{figurename}
  \end{center}
  \caption[short caption]{full caption}
  \label{fig:figurename}
\end{figure}
```

### **Tables**

```
Example
\begin{table}
  \begin{center}
   \begin{tabular}{ l r }
      Name & Value \\
      \hline
      row1col1 & row1col2 \\
      row2col1 & row2col2 \\
   \end{tabular}
  \end{center}
  \caption[shortcaption]{full table caption}
  \label{tbl:simpletable}
\end{table}
```

### Equations

- LATEXexcellent support for mathematical type setting
- simple in-line formula can be included by wrapping statement in \$
  - $\alpha + \beta = \delta$
- more complicated equations require either displaymath or equation environment

## Equations (cont'd)

### **EX**

will appear as:

$$L_i = L_{\infty}(1 - e^{-k(t_i - t_0)}) + e_i \tag{1}$$

#### References

- LATEXcomes with build in support for references
- add-ons make using references much easier
  - ► BibTex an application comes with LATEX to compile bibliography
  - natbib a latex package that provides additional commands and flexible formatting of references
  - ▶ RefTex built-in emacs mode for handling cross reference in (LATEX) documents

### BibTex

- stand alone application that is bundled with LATEX
- references are maintained in '\* bib' file
  - plane text format widely available and easily generated by most reference management software
- what bibtex does:
  - bibtex parses tex document,
  - compiles references (\cite{<key>})
  - ► replaces \cite{<key>}) with "Quinn and Deriso (1999)"
  - formats and builds References section of report

# BibTex (cont'd)

- requires additional processing to get references and labels correct
  - instead of a single call to pdflatex
  - requires multiple calls:
    - \* pdflatex bibtex pdflatex pdflatex
  - ► a custom emacs function has been provided in the workshop configuration file to automate this. (M-x ac-run-lbll).

## natbib package

provides additional commands and more flexible formatting options

# natbib package (cont'd)

### helpful commands

```
\citet{QuinnDeriso1999} -> Quinn and Deriso (1999)
\citep{QuinnDeriso1999} -> (Quinn and Deriso, 1999)
```

- bibliographic styles
  - contained in '\*.bst' file
  - several included with natbib (e.g. plainnat)
  - dozens of journal specific formats available on web
  - cjfas.bst included in ~/workshop/utils

### RefTex

- emacs minor mode to facilitate working with cross referenced objects
  - ► references, tables, figures, index, glossary, table of contents, etc.
- configured to start automatically in latex mode in workshop configuration

```
Some useful RefTex key bindings

C-c [ reftex-citation
C-c ( reftex-label
C-c ) reftex-reference
```

#### Abstracts

so common have designated environment

```
Example

\begin{abstract}

Your abstract goes here...
...
\end{abstract}
```

## Multi-part Documents

- for multiple parts documents use \include{}
- main.tex contains preamble and document-wide settings (TOC, lists of figure and tables, etc.)

```
main.tex
... % preamble
\begin{document}
...
\include{first_chapter.tex}
\include{second_chapter.tex}
\include{third_chapter.tex}
...
\end{document}
```

#### Presentations

- Beamer package for producing slides and presentations
- number of specialized functions and commands
- frame{....} environment produces a slide
- dozens of pre-built themes available (see: http://www.hartwork.org/beamer-theme-matrix/)
- an example beamer presentation has been provided in ~/examples/beamer
- all of the presentations in this workshop created using beamer

#### Resources

- Official Repository of packages:
  - http://www.ctan.org/
- A useful tutorial:
  - http://www.andy-roberts.net/writing/latex
- symbols
  - •

 $http://www.artofproblemsolving.com/Wiki/index.php/\LaTeXSymbol Symbol Symbo$ 

- TexStackExchange (similar to stackoverflow.com)
  - http://tex.stackexchange.com/

# Recap