Introduction to LATEX

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What is LATEX

From Wikipedia, the free encyclopedia

LaTeX (lah-tekh, lah-tek or lay-tek, a shortening of Lamport TeX) is a document preparation system. When writing, the writer uses plain text in markup tagging conventions to define the general structure of a document (such as article, book, and letter), to stylise text throughout a document (such as bold and italic), and to add citations and cross-references. A TeX distribution such as TeX Live or MikTeX is used to produce an output file (such as PDF or DVI) suitable for printing or digital distribution. Within the typesetting system, its name is stylised as LATeX.

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Installation of LATEX

Windows

Download TeXLive on the following website http://mirror.hust.edu.cn/CTAN/systems/texlive/Images/

Linux

For example, on Ubuntu (or Debian), Enter the command sudo apt-get install texlive-full

MacOS

Download MacTeX on the following website http://tug.org/mactex/mactex-download.html

Selection of IDEs

There are various IDEs recommended that support LATEX, for example

Texmaker

http://www.xm1math.net/texmaker/

Sublime Text

http://www.sublimetext.com/

Tex Studio

http://www.texstudio.org/

They all have cross-platform support for Windows, Linux and MacOS.

All begins with documentclass

Definition

In a LATEX file, the first line must be \documentclass[...]{...}

For example, you can use the following:

- \documentclass{ariticle} Write a report or an science article
- \documentclass{book} Write a book
- Odocumentclass{beamer} Produce a lecture silde like this!

Actually some parameters can be added, such as \documentclass[11pt,twoside,a4paper]{article}

It means that the font-size is 11pt and the document is two-sided on an A4 paper. More features can be found in the LATEX Document on your own.

Magic of packages

Definition

After the documentclass, packages can be included \usepackage[...]{...}

There are some very useful packages that you can ALWAYS include:

- \usepackage{amsmath} Define various maths environments
- various maths symbols
- \usepackage{geometry} Adjust the margin, paper size, and etc.
- \usepackage{enumerate} Generate a list like this!
- \usepackage{graphicx} Insert image of all types

The usages of these and more packages will be introduced further.

Environments in enviornments

Definition

```
In LATEX , most of the environments are in the following format 
\begin{environmentName} ... 
\end{environmentName}
```

Of course, the environments can be nested.

```
Example
```

```
\begin{environmentName}
...
\begin{anotherEnvironmentName}
...
\end{anotherEnvironmentName}
...
\end{environmentName}
```

The document environment

Definition

An document starts with the document environment, after including the packages and making some settings with commands \documentclass[...] \{...\}

```
\usepackage[...]{...}
\usepackage[...]{...}
\somecommand{...}
\begin{document}
...
\end{document}
```

All of your contents should be in the document environment. The document environment MUST be unique in the whole file.

Dividing into sections

Definition

A LATEX file can be divided into sections

```
\section(*){...}
\subsection(*){...}
\subsubsection(*){...}
```

The default style of sections is like

- 1 Example Section Name
- 1.2 Example Subsection Name
- 1.2.3 Example Subsubsection Name

If a star(*) is added, the sequence number of the section, subsection or subsubsection won't be displayed.

Notice: Sections can be sorted into commands, not enviornments, so it doesn't have begin and end clauses.

The equation environment

Definition

An equation enviornment contains a set of maths equations \begin{equation(*)}

...

\end{euqation(*)}

Example

$$\textit{curl } F = \left(\frac{\partial F_z}{\partial y} - \frac{\partial F_y}{\partial z}\right) \hat{n_x} + \left(\frac{\partial F_x}{\partial z} - \frac{\partial F_z}{\partial x}\right) \hat{n_y} + \left(\frac{\partial F_y}{\partial x} - \frac{\partial F_x}{\partial y}\right) \hat{n_z} \ (1)$$

If a star(*) is added, the sequence number of the equation won't be displayed.

The LATEX script of the equation above is quite long, but not so difficult as you think so, while how I display the script to you is far more confusing, and you may check it in the tex file of the lecture sildes

```
curl\ F = \left\{ \left( \frac{rac}{partial} F_z \right) \right\}
              -\left\{ F_y \right\} \left( z \right) hat \left( n_x \right)
       +\left\{ \left( F_x \right) \right\}
              -\left\{ F_z\right\} \left( x\right) 
       +\left\{ \left( F_{y}\right) \right\} 
              -\left\{ F_x \right\} \left( partial \ F_x \right)
```

In the script, only a space after \ will be printed as a space, \partial prints the symbol ∂ , \frac{...}{...} makes a fraction, \left(and \right) makes brackets (of course they can be nested and must be in couple, but you can use two kinds of brackets on the both side, i.e., \left[and \right\rbrace, in which you must use \rbrace or \} to print a right brace \}

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How about equations with multiple lines? The aligned enviornment can be used.

Example

$$\begin{cases} x + y = 1 \\ x - y = 1 \end{cases} \Longrightarrow \begin{cases} x = 1 \\ y = 0 \end{cases} \tag{2}$$

We can use a dot(.) when we want to insert nothing in one of the brackets.

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The align/aligned enviornment

Definition

```
An align enviornment is used outside a maths enviornment like equation 
\begin{align(*)}
...
\end{align(*)}
```

Definition

Other properties of them are very similar.