Latex Certificate Course Instructions

Jacob Antony

March 18, 2021

1 LaTeX Packages

IATEX packages provides different mechanisms to ease the documentation process. There are hundreds of IATEX package written for different purposes. There is an online repository for IATEX packages and documentation called CTAN (Comprehensive TeX Archive Network) where you could find most of the IATEX packages. The following are a few popular packages,

fancyhdr provides extensive control of page headers and footers
geometry controls the size of the document and other layout details
graphicx provides extra functionality for adding images
hyperref allows easier inclusion of hyperlinks
multicol allows multiple columns of text and
tikz allows to draw vector graphics

You may download packages from CTAN or from other websites. The \usepackage command allows us to use packages that are installed on your computer. The \usepackage commands for required packages are to be included in the preamble of your document. The lines after \documentclass and before \begin{document} are collectively known as the **preamble**. And any lines after \end{document} are ignored.

Figure 1: Adding Packages

1.1 geometry Package

The geometry package is used for controlling the page dimensions and other layout parameters like margins. The current version of this package is 5.9 and is maintained by Davide Carlisle and Hideo Umeki. The documentation is available at CTAN and Github.

1.1.1 Setting Margins

The margins can be specified using the optional arguments top, bottom, left and right of the \usepackage command with geometry argument.

```
\documentclass{book}
\usepackage[top=1in,bottom=1.25in,left=1.25in,right=1.25in]{geometry}
\usepackage[top=1in,bottom=1.25in,left=1.25in,right=1.25in]{geometry}
\usepackage[top=1in,bottom=1.25in,left=1.25in,right=1.25in]{geometry}
\usepackage[top=1in,bottom=1.25in,left=1.25in,right=1.25in]{geometry}
\usepackage[top=1in,bottom=1.25in,left=1.25in,right=1.25in]{geometry}
\usepackage[top=1in,bottom=1.25in,left=1.25in,right=1.25in]{geometry}
\usepackage[top=1in,bottom=1.25in,left=1.25in,right=1.25in]{geometry}
```

Figure 2: Setting Margins

1.1.2 Arguments and Optional Arguments

LATEX commands may take arguments/optional arguments. \begin are commands that take name of an environment as argument. In the same fashion, \usepackage commands takes package names as arguments and for some packages it also accepts optional arguments as shown in figure 2 for geometry package.

1.2 fancyhdr Package

The fancyhdr package is popular for setting page header and footers. The current version of this package is 4.0.1 and is maintained by Pieter van Oostrum. The documentation is available at CTAN and Github.

1.2.1 \fancyhead and \fancyfoot commands

The recent version uses \fancyhead and \fancyfoot commands for page headers and footers. fancyhdr has the following selectors for the page locators,

```
L Left,
O Odd-numbered page, and
R Right,
E Even-numbered page
C Center,
```

Table 1: Page Locators for fancyhdr

For example, fancyfoot [LE] {Lie Algebra} applies the footer 'Lie Algebra' on the bottom-left of almost 1 every even-numbered pages.

```
1 \documentclass{book}
2 ...
3 \usepackage{graphicx}
4 \usepackage{fancyhdr}
5 ...
6 \pagestyle{fancy}
7 \fancyhead[LE,RO]{\rightmark}
8 \fancyhead[RE,LO]{\leftmark}
9 \fancyfoot[CE,CO]{\thepage}
10 \fancyfoot[RE,LO]{\includegraphics{logo.png}}
11 ...
12 \begin{document}
13 ...
```

Figure 3: fancyhdr Package

The following are macros used in figure 3,

```
\thepage gives the page number
```

\leftmark gives the number and name of the current top-level structure. The number and name of the current section/subsection and

\rightmark gives the number and name of the next top-level structure. The number and name of the current chapter/section.

1.2.2 Short Titles

The \chapter, \section, \subsection and \subsubsection commands supports short titles as an optional argument if the titles are too long for a page header/footer.

For example, \chapter[Introduction] {Introduction to Tritopological Spaces} will show up on page header/footer as 1. INTRODUCTION instead of 1. INTRODUCTION TO TRITOPOLOGICAL SPACES.

1.2.3 Package Documentation

Our objective is only to introduce these package. And for more details and examples you should refer to the documentation available at CTAN. Also there are many websites/forums demonstrating different applications of popular packages.

¹Page headers and footers are not added to opening pages of chapters.