

Latex lecture notes

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1 Introduction

LaTeX is a typesetting system widely used for creating documents with high-quality typesetting, particularly in the fields of academia, research, and technical writing. It is favored by programmers and professionals for several reasons:

Professional Typesetting: LaTeX produces beautifully typeset documents with precise control over formatting and layout. It handles equations, tables, figures, citations, and cross-references effortlessly, resulting in visually appealing and polished documents.

Mathematical Formulas and Equations: LaTeX is particularly renowned for its exceptional support for mathematical formulas and equations. It offers a comprehensive suite of mathematical symbols, notation, and equation environments, making it the preferred choice for writing scientific papers, reports, and technical documents.

Focus on Content, not Formatting: LaTeX allows programmers and writers to focus on the content itself rather than getting distracted by formatting details. By using a markup language, you can separate the content from its presentation, allowing for better organization and ease of editing.

Automated Referencing and Citations: LaTeX automates the process of generating references, citations, and bibliographies. By utilizing BibTeX or BibLaTeX, you can manage references efficiently and ensure consistent formatting throughout your document.

Portability and Compatibility: LaTeX files are plain text and can be easily shared, version controlled, and collaborated on using tools like Git. LaTeX is cross-platform and compatible with all major operating systems, ensuring that your documents can be created, edited, and compiled seamlessly on different machines.

Community and Extensive Packages: LaTeX benefits from a vast and active community of users and developers. There are numerous packages and templates available, enabling you to customize your document to suit your specific needs. These packages cover areas such as graphics, tables, algorithms, presentations, and more.

Long-Term Stability: LaTeX has been in use for several decades and is known for its stability and backward compatibility. Documents created in older versions of LaTeX can still be compiled and produce the same output, ensuring that your work remains accessible and usable for years to come.

Overall, LaTeX provides programmers and professionals with a powerful and efficient tool for creating high-quality documents, especially those with complex mathematical or technical content. Its focus on content, robustness, and the ability to produce professional typesetting make it an

indispensable tool for those seeking to create visually appealing and structured documents with ease.

2 How to Install Latex

To install LaTeX on Linux, you can follow these steps:

1. Open your terminal window using `Ctrl + Alt + T`.

2. Update the package lists by running the command:

```
sudo apt-get update
```

3. Install the LaTeX base system by running the command:

```
sudo apt-get install texlive-base
```

- (a) If you want to install additional LaTeX packages, you can search for them using the command:

```
apt-cache search <package-name>
```

Replace `<package-name>` with the name of the package you want to install. For example, if you want to install the "geometry" package, you can search for it using the command:

```
apt-cache search geometry
```

- (b) Once you have found the package you want to install, you can install it using the command:

```
sudo apt-get install <package-name>
```

4. Finally, you can verify that LaTeX is installed correctly by running the command:

```
latex --version
```

This is what I get in **my machine**:

```
pdfTeX 3.141592653-2.6-1.40.22 (TeX Live 2022/dev/Debian)
kpathsea version 6.3.4/dev
Copyright 2021 Han The Thanh (pdfTeX) et al.
There is NO warranty. Redistribution of this software is
covered by the terms of both the pdfTeX copyright and
the Lesser GNU General Public License.
For more information about these matters, see the file
named COPYING and the pdfTeX source.
```

```
Primary author of pdfTeX: Han The Thanh (pdfTeX) et al.  
Compiled with libpng 1.6.37; using libpng 1.6.37  
Compiled with zlib 1.2.11; using zlib 1.2.11  
Compiled with xpdf version 4.03
```

2.1 How to Create the First Latex Doc

To create or edit a LaTeX document, you can use a text editor such as Vim, Emacs, or Sublime Text. You can also use an integrated development environment (IDE) such as TeXstudio, TeXmaker, or Overleaf, which provide a more user-friendly interface for creating and editing LaTeX documents.

If you're using a text editor, you can create a new LaTeX document by creating a new file with the extension `.tex`. For example, you can create a new file called `mydocument.tex` using the command `nano mydocument.tex`. Then, you can start writing your LaTeX code in the file. Copy and paste the following code, close the file by pressing `Ctrl + Alt + X`, press `y` then Enter to save the file. You can open the file if you are in the same directory using `open mydocument.tex`.

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

```
fsajfdoslfn
```

Open your terminal window and navigate to the directory where you saved the ".tex" file. Once you have written your LaTeX code, you can compile it to create a PDF document. To do this, you need to use a LaTeX compiler such as `pdflatex`, `xelatex`, or `lualatex`. You can compile your LaTeX document from the command line using a command like:

```
pdflatex mydocument.tex
```

This will compile the LaTeX document and create a PDF file called "mydocument.pdf" in the same directory. `pdflatex` is the compiler of LaTeX codes, like `gcc` in for C code. We use compilers to translate a human readable codes to machine code! To check if you have `pdflatex` installed on your machine you can run the command `pdflatex --version` in your terminal.

To view the PDF file, you can open it using a PDF viewer such as Adobe Acrobat Reader or Evince. You can also view the PDF directly in your terminal by running the command `evince helloworld.pdf`. This will open the PDF file in the Evince PDF viewer.

If you're using an IDE, you can create a new LaTeX document by selecting "New Document" or "New File" from the File menu. Then, you can start writing your LaTeX code in the editor provided by the IDE.

Like programming in C, there is a general format for writing a LaTeX document. Plus there might be some typos that in a text editor environment we might not be able to see as well as C code opened by text editor. In C we use Visual Studio Code as IDE to solve this problem. Here we have similar options.

2.2 How to Install TeXstudio as the IDE for LaTeX

To install TeXstudio for LaTeX on Linux, you can follow these steps:

1. Open your terminal window using `Ctrl + Alt + T`.

2. Update the package lists by running the command:

```
sudo apt-get update
```

3. Install TeXstudio by running the command:

```
sudo apt-get install texstudio
```

4. Once the installation is complete, you can open TeXstudio by searching for it in your applications menu or by running the command:

```
texstudio
```

This will open the TeXstudio window.

That's it! You have now installed TeXstudio for LaTeX on Linux. You can use TeXstudio to create and edit LaTeX documents, and to compile them into PDF files.

Tips! Take a break here! Make sure all your friends have TeXstudio installed. We will wait until everyone has TeXstudio installed!

3 Short Keys in TeXstudio

TeXStudio provides various shortcuts and menu options to facilitate text formatting. Here are some examples of common shortcuts and menu options for making text bold and increasing font size:

- Shortcuts:
 - **Bold Format:** Ctrl + B
 - **Increase Font Size:** Ctrl + Shift + >
- Menu Options:
 - **Bold Format:** Edit ->Text Style ->Bold
 - **Increase Font Size:** Edit ->Increase Font Size

You can also customize the shortcuts in TexStudio according to your preference. To do so, navigate to Options ->Configure TexStudio ->Shortcuts, and you'll find a list of available actions that you can assign your desired shortcuts to.

Remember that these shortcuts and menu options are specific to TexStudio. Other LaTeX editors may have different shortcuts or menu locations for similar functions.

4 LaTeX Basics

4.1 The General Format

This is the general format of your LaTeX files. Press File >New, and paste the following code, compile and run the code by pressing F5 or at the top menu press Build and View.

```
\documentclass{article}
% this is a comment! Here at the top you add any library needed
% by using \usepackage{Pedram}, here Pedram is the library's name

\begin{document}
Hello McMaster!
% This is where you write everything
% and will be shown on the final pdf result!
\end{document}
```

To preview the PDF result after pressing F5 in TexStudio, you need to configure the build settings to use a PDF viewer. Here's how you can do it:

1. Open TexStudio and go to "Options" in the menu bar.
2. Select "Configure TeXstudio" from the dropdown menu.

3. In the left-hand sidebar, navigate to "Build" under "Commands."
4. In the "Default Compiler" section, choose the compiler you are using (e.g., PdfLaTeX or XeLaTeX).
5. In the "PDF Viewer" section, select your preferred PDF viewer from the dropdown menu. If your desired viewer is not listed, select "External PDF Viewer" and specify the command to launch your PDF viewer in the adjacent text box.
6. Click "OK" to save the changes.

Now, when you press F5 to compile your document, TexStudio will automatically open the PDF preview using the configured PDF viewer.

Please note that the availability of specific PDF viewers may vary depending on your operating system. Ensure that you have a compatible PDF viewer installed on your system for a smooth viewing experience.

4.2 Left, Right, Centre Alignment

To align a topic or section heading at the center of a LaTeX document, you can use the `\centering` command or the "center" environment. Here are two ways to center a topic:

1. Using the `\centering` command:

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

\centering
\Huge My Topic

\end{document}
```

In this example, the `\centering` command is used to enter the text "My Topic" horizontally on the page. The `\Huge` command is used to increase the font size of the topic.

2. Using the `center` environment:

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

\begin{center}
```

```

    My Topic
\end{center}

\end{document}

```

Text is usually **left-aligned** by default in LaTeX. However, if you want to explicitly specify left alignment, you can use the **flushleft** environment.

```

\begin{flushleft}
    This text will be left-aligned.
\end{flushleft}

```

To right-align text, you can use the **flushright** environment

```

\begin{flushright}
    This text will be right-aligned.
\end{flushright}

```

4.3 Bold, Italic, Font Size, and Other!

To format text within a line in LaTeX, you can use various commands and environments. I prefer short keys because sometimes I just forget these commands. Here are examples of how to make text bold, italic, and change the font size:

Bold Text: To make text **bold**, you can use the `\textbf{}` command:

```

This is \textbf{bold} text.

```

Italic Text: To make text italic, you can use the `\textit{}` command

```

This is \textit{italic} text.

```

Changing Font Size: To change the font size, you can use the `\fontsize{size}{skip}` command, where size is the desired font size and skip is the vertical space between lines. You can enclose the text in curly braces to limit the scope of the font size change.

```

{\fontsize{12}{14}\selectfont This is some text with a font
size of 12pt.}

```

In this example, the font size is set to 12pt, and the skip value is set to 14pt (which defines the line spacing). You can adjust the values as per your requirement. Remember to enclose the text that you want to format within the appropriate commands or switches to apply the desired formatting.

4.4 Break Line or Page

- `\vspace{\baselineskip}`: This command adds a vertical space equal to the height of a single line of text. It is typically used to create a space between paragraphs or lines.

```
This is the first line.
```

```
\vspace{\baselineskip}
```

```
This is the second line with a space in between.
```

```
Now without space command:
```

```
The second line is close like this!
```

- `\clearpage`: This command starts a new page, ensuring that all pending floating objects (such as figures and tables) are placed and any remaining content is moved to the next page.

```
Some content on the current page.
```

```
\clearpage
```

```
This content will start on a new page.
```

4.5 Default Settings

There are some default setting that you can add the top of the document. The following lines have different effects on the layout and formatting of a LaTeX document:

- `\documentclass[12pt]{article}`: This line specifies the document class as "article" with a font size of 12pt. The document class determines the overall layout and formatting of the document. In this case, it is an article-style document.
- `\setlength{\parskip}{0.75em}`: This line sets the space between paragraphs to 0.75em. It increases or decreases the vertical space between paragraphs, providing a visual break between them.
- `\usepackage{setspace}`: This line loads the "setspace" package. The setspace package provides commands to control the spacing in the document, such as line spacing.

- `\setstretch{1.2}`: This line sets the line spacing to 1.2 times the normal spacing. It increases the vertical space between lines, making the document appear more spacious. You can adjust the value as per your preference.
- `\usepackage[margin=2cm]{geometry}`: This line loads the "geometry" package and sets the margin of the document to 2cm. The geometry package allows you to customize the page layout, including margins, paper size, and orientation. Here, the margin is set to 2cm on all sides.
- `\setlength\parindent{0pt}`: This line sets the indentation of the first line of paragraphs to 0pt. By default, LaTeX indents the first line of each paragraph. This command removes that indentation, making the paragraphs start with no indentation.
- `\usepackage{ragged2e}`: To justify all the lines in a paragraph using the ragged2e package, you can use the `\justify` command. Here's an example:

```
\documentclass{article}
\usepackage{ragged2e}

\begin{document}
\justify
This is a sample paragraph that will be fully justified.
    All lines in this paragraph will have equal lengths,
    and the text will extend from the left margin to the
    right margin of the page. The \texttt{ragged2e}
    package provides the \texttt{\textbackslash justify}
    command to achieve this effect.
\end{document}
```

The ragged2e package provides improved justification options compared to the default LaTeX behavior.

These lines are typically included in the preamble of a LaTeX document to adjust the spacing, margins, and indentation according to the desired formatting preferences. **Make sure all reports you right in this course have these default settings.**

5 Items

In LaTeX, `enumerate` and `itemize` are two commonly used environments for creating lists:

Enumerate: The `enumerate` environment is used to create a numbered list. Each item in the list is automatically assigned a number or letter. The syntax for using `enumerate` is as follows:

```
\begin{enumerate}
  \item First item
  \item Second item
  \item Third item
\end{enumerate}
```

The output will be:

1. First item
2. Second item
3. Third item

The default numbering style is decimal (1, 2, 3), but you can customize it by modifying the `enumi` counter or using packages like `enumitem` for more advanced customization.

Itemize: The `itemize` environment is used to create a bulleted list. Each item in the list is represented by a bullet point. The syntax for using `itemize` is as follows:

```
\begin{itemize}
  \item First item
  \item Second item
  \item Third item
\end{itemize}
```

The output will be:

- First item
- Second item
- Third item

The default bullet points are small black dots, but you can customize them using LaTeX symbols or packages like `enumitem` to change the appearance.

Both `enumerate` and `itemize` can be nested inside each other to create hierarchical lists with different levels of indentation and numbering/bullet styles, for example:

```

\begin{itemize}
  \item First item
  \item Second item
  \begin{enumerate}
    \item Sub-item 1
    \item Sub-item 2
  \end{enumerate}
  \item Third item
\end{itemize}

```

and the output will look like:

- First item
- Second item
 1. Sub-item 1
 2. Sub-item 2
- Third item

These environments provide a convenient way to organize and present information in a structured manner, whether it's a simple list or a more complex hierarchy.

6 Tables

LaTeX allows users to draw a table with the command `\tabular`. Since LaTeX tables are in the same form, all tables can be created without using other external library functions.

6.1 Creating a simple table

At first, let's create a simple 3 * 3 table with the given code below:

```

\begin{tabular}{c c c }
  cell1 & cell2 & cell3 \\
  cell4 & cell5 & cell6 \\
  cell7 & cell8 & cell9
\end{tabular}

```

The output is something like this:

```
cell1  cell2  cell3
cell4  cell5  cell6
cell7  cell8  cell9
```

- `\begin{tabular}` and `\end{tabular}`. These LaTeX commands define a table environment. The tabular environment allows the table to be positioned and captioned accordingly.
- `{ c c c }`. This command sets up there are three columns in this table, where each `c` represents one table column.
- `cell 1 & cell 2 & cell 3 \\`. This command represents the first row of the table. There are three positions in a row, and each position has a value (e.g., `cell 1`, `cell 2`, `cell 3`). Between these values, there are many separator symbols `&`, which divide different position values. Finally, when a row needs to be terminated and the remaining values are for the next line, we use the command `\\` to end a line and go to the next line.
- `\\`. As mentioned, this command terminates the line and goes to the next line. It is unnecessary to add it to the last row of your table because there is no the next line:

6.2 Table settings

The previous section's table has poor readability because there are no grids between different rows and columns. Let's add some grids inside this table. Given this part of code:

```
\begin{tabular}{|c|c|c|}
\hline
cell1 & cell2 & cell3 \\
\hline
cell4 & cell5 & cell6 \\
\hline
cell7 & cell8 & cell9 \\
\hline
\end{tabular}
```

The output is something like this:

cell1	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

- `{|c|c|c|}`. The insider command `|` inserts a single vertical grid line between each row or on the left or on the right of the table.
- `\hline`. This command adds a single horizontal grid line between each row or at the top or at the bottom of the table.

We can not only build single-line grids, but also double-lines grids. Here is an example:

cell1	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

- `{||c||c||c||}`. The insider command `||` inserts a double vertical grid line between each row or on the left or on the right of the table.
- `\hline\hline`. This command adds a double horizontal grid line between each row or at the top or at the bottom of the table.

We are also able to build tables in the center or in the right side of paper. Here is an example:

```
\begin{center}
\begin{tabular}{|c|c|c|}
\hline
cell1 & cell2 & cell3 \\
\hline
cell4 & cell5 & cell6 \\
\hline
cell7 & cell8 & cell9 \\
\hline
\end{tabular}
\end{center}
```

Here is the expected output:

cell1	cell2	cell3
cell4	cell5	cell6
cell7	cell8	cell9

- `\begin{center}` and `\end{center}`. These LaTeX commands define a center environment. The center environment allows the insider object to be moved to the middle (center)).

There are other similar commands:

- `\begin{flushleft}` and `\end{flushleft}`. These LaTeX commands define a center environment. The center environment allows the insider object to be moved to the left border).
- `\begin{flushright}` and `\end{flushright}`. These LaTeX commands define a center environment. The center environment allows the insider object to be moved to the left border).

Everyone should be able to make a table like this **Table 1**.

Table 1: Runtime					
Precision	Name	CPU8 (s)	CPU8/ACSR	CPU8/LS	max dif
Single	af_shell10	0.027826	5.8	9.3	0.2 in LS
	nlpkkt80	0.030623	11.4	15.2	0
	StocF-1465	0.013622	6.7	7.0	inf in LS
Double	af_shell10	0.028644	4.0	7.3	0
	nlpkkt80	0.027181	6.9	9.5	0
	StocF-1465	0.015093	5.0	6.1	0

Sometimes we need multi-column tables like the **Table 2**:

Table 2: Results with Crossover Rate = 0.5 and Mutation Rate = 0.05					
Pop Size	Max Gen	Best Solution		CPU time (Sec)	
		x_1	x_2	Fitness	
10	100				
100	100				
1000	100				
10000	100				
1000	1000				
1000	10000				
1000	100000				
1000	1000000				

The numbering system for the table is hard-coded. If a table is removed or added, the text Table 2 will not be correct anymore.

You can use the `\autoref` command provided by the `hyperref` package in LaTeX. This command automatically generates the correct reference based on the label provided, and it adjusts the reference text according to the type of the labeled item (e.g., table, figure, section). In this case you can use **Table 2**.

If you want to change it's color you can simply use `\textcolor{color}{text}`, like **Table 2** or **Table 2**, where the color of **cherry** is something we defined at the top of Latex file by

`\definecolor{cherry}{RGB}{148,0,25}`. Also you can change the default color of the link in the section:

```
\hypersetup{
  colorlinks=true,
  linkcolor=orange!80!black, % Set the link color to blue
  urlcolor=blue, % Set the URL color to blue
  citecolor=blue, % Set the citation color to blue
}
```

You can see the color of all hyperlinks right now is `orange!80!black`.

7 Formulas

To write formulas in LaTeX, you can use two different approaches:

1. **Inline Formulas:** You can include a formula within the text itself by enclosing it between a pair of dollar signs (\$). For example, to write the formula $x_2^2 + x_1 = y$, you can type your expression within the `$...$` like this:

`$x_2^{2} + x_1 = y$`

2. **Displayed Formulas:** If you want to display a formula on a separate line, you can use double dollar signs (\$\$). For example, to display the formula

$$\sum_{i=0}^{\infty} \sqrt{x_i} = 0$$

you can type the formula between `$$` like this:

`$$\sum_{i=0}^{\infty} \sqrt{x_i} = 0$$`

Here are some basic examples of using formulas in LaTeX:

- 1) `$x_2^{2} + x_1 = y$`
- 2) `$$\sum_{i=0}^{\infty} \sqrt{x_i} = 0$$`

When you compile the LaTeX code, it will generate the following output:

1. $x_2^2 + x_1 = y$

2.

$$\sum_{i=0}^{\infty} \sqrt{x_i} = 0$$

By using these techniques, you can easily write and display formulas in your LaTeX documents.

7.1 More Examples

you can use the `align*` environment from the `amsmath` package to display equations without the need for double dollar signs `$...$`.

The `align*` environment is a recommended alternative for displaying equations in a multi-line format.

The `align*` environment automatically handles the equation numbering and alignment for you. Here are some examples:

```
\begin{align*}
\frac{1}{2} + \frac{3}{4} &= \frac{5}{4}
\end{align*}
```

or

```
$$\frac{1}{2} + \frac{3}{4} = \frac{5}{4}$$
```

returns Equations with Fractions:

$$\frac{1}{2} + \frac{3}{4} = \frac{5}{4}$$

```
\begin{align*}
2^3 &= 8 \\
x^{n+m} &= x^n \times x^m
\end{align*}
```

or

```
$$\large \displaylines{
2^3 = 8 \\
x^{n+m} = x^n \times x^m
}$$
```

returns Exponents and Indices:

$$2^3 = 8$$

$$x^{n+m} = x^n \times x^m$$

refer the source code for the remaining:

Square Roots:

$$\sqrt{16} = 4$$

$$\sqrt[n]{x^m} = x^{\frac{m}{n}}$$

Greek Letters:

$$\alpha + \beta = \gamma$$

$$\lambda \times \mu = \nu$$

Matrices:

$$\begin{bmatrix} 1 & 2 \\ 3 & 4 \end{bmatrix} \times \begin{bmatrix} 5 & 6 \\ 7 & 8 \end{bmatrix} = \begin{bmatrix} 19 & 22 \\ 43 & 50 \end{bmatrix}$$

some examples of especial characters like σ in formula, but at the end remembering all of them would be impossible to remember so we have to Google or ChatGPT!

8 Plots

LaTeX provides various ways to create plots and graphs within a document. One popular method is using the `tikzpicture` environment in conjunction with the `axis` environment from the `pgfplots` package. Here's a brief overview of the syntax used in a basic plot.

8.1 Scatter and Line Plots

This code generates a scatter plot using LaTeX and the TikZ package (`\usepackage{tikz}`) [Figure 1](#). Again make sure you use [Figure 1](#) not [Figure 1](#)!

- `\begin{figure}` and `\end{figure}`: These LaTeX commands define a floating figure environment, enclosing the TikZ picture. The figure environment allows the plot to be positioned

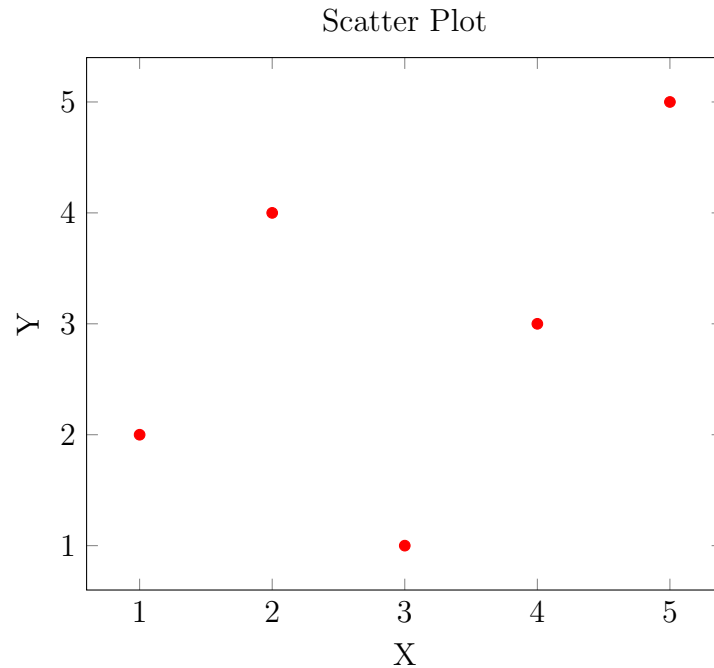


Figure 1: This is a scatter Plot

and captioned accordingly.

- `\centering`: This command centers the plot horizontally within the figure environment.
- `\begin{tikzpicture}` and `\end{tikzpicture}`: These commands establish the TikZ environment for creating graphical elements.
- `\begin{axis}[options]` and `\end{axis}`: These commands define an axis environment within the TikZ picture. The axis environment provides a framework for plotting data and customizing the axes, labels, and other visual elements.
- `xlabel = {X}` and `ylabel = {Y}`: These options set the labels for the x-axis and y-axis, respectively.
- `title = {Scatter Plot}`: This option assigns a title to the plot.
- `\addplot[only marks] coordinates { ... };`: This command adds a scatter plot to the axis environment. The `only marks` option specifies that only markers (points) should be displayed, rather than connecting the markers with lines. The `coordinates` keyword is followed by the data points enclosed in braces. Each data point is specified as (x, y) within parentheses. The option `color = red` also defines the color of dots.
- `\caption{...}`: this command adds a caption and numbering to the table.
- `\label{fig:scatter_pedram}`: by this command, I can make an inline link to this **Figure 1**. You will learn about this in [Reference](#).

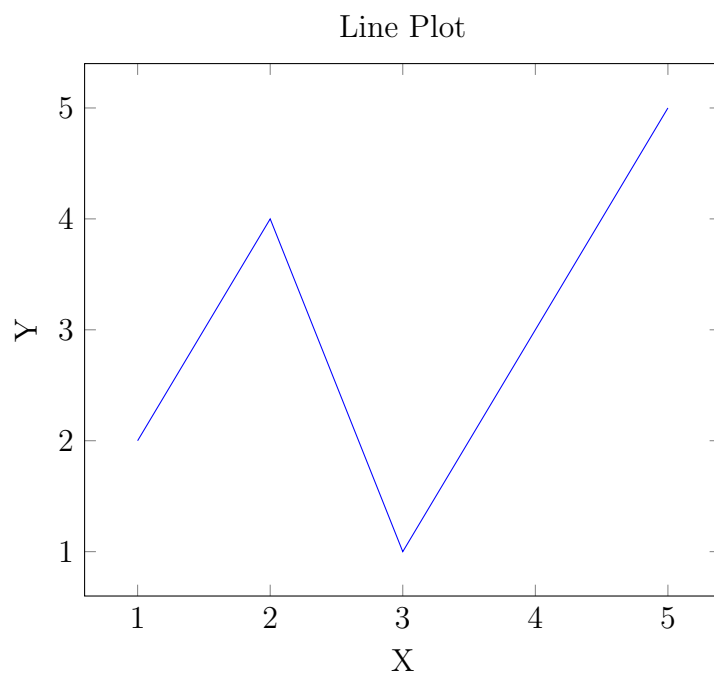


Figure 2: This is a line plot

With the same format, you can make a line plot by removing the option `[only marks]` (Figure 2). You may also use (Figure 2) for reference which is a trouble!

You want to have multiple lines? Take a look at Figure 3:

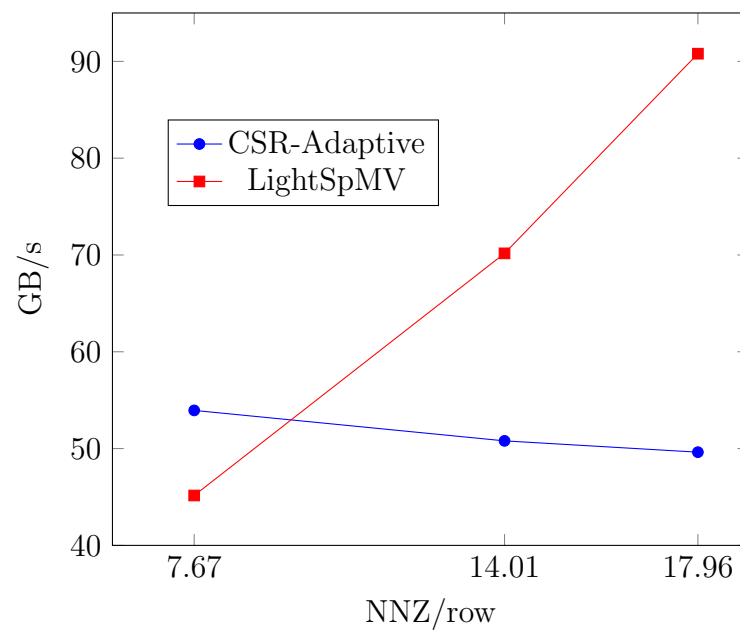


Figure 3: GB/s vs. NNZ/row (Double precision).

8.2 Bar Plot

The bar plot is usually used to show the value of different categories. Let's say if I have code using four different algorithms (A, B, C, D) computing $a \times x$ where a and x are matrices. The time taken by each algorithm can be represented by Figure 4.

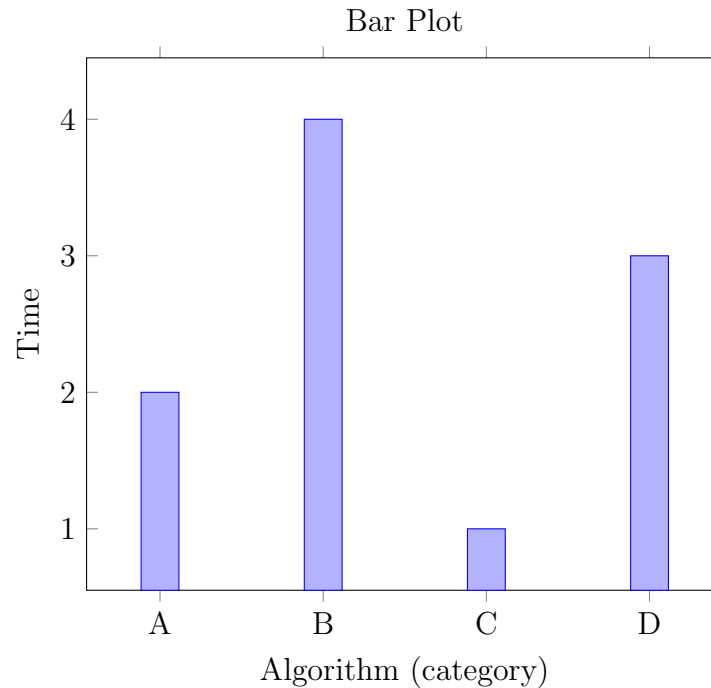


Figure 4: Bar Plot

The stacked bar plot is used when each category also has sub-sections. Let's say if each algorithm has three parts and you want to also mention the time taken by each part in the same plot (Figure 5).

In this example, the `ybar` stacked option is used to stack the bars vertically, and the `bar width` option is used to set the width of each bar. The `symbolic x coords` option is used to specify the categories on the x-axis. You can adjust the values, colors, labels, and other properties to fit your needs.

Make sure you have the `pgfplots` package installed and included in your LaTeX environment for this code to work properly.

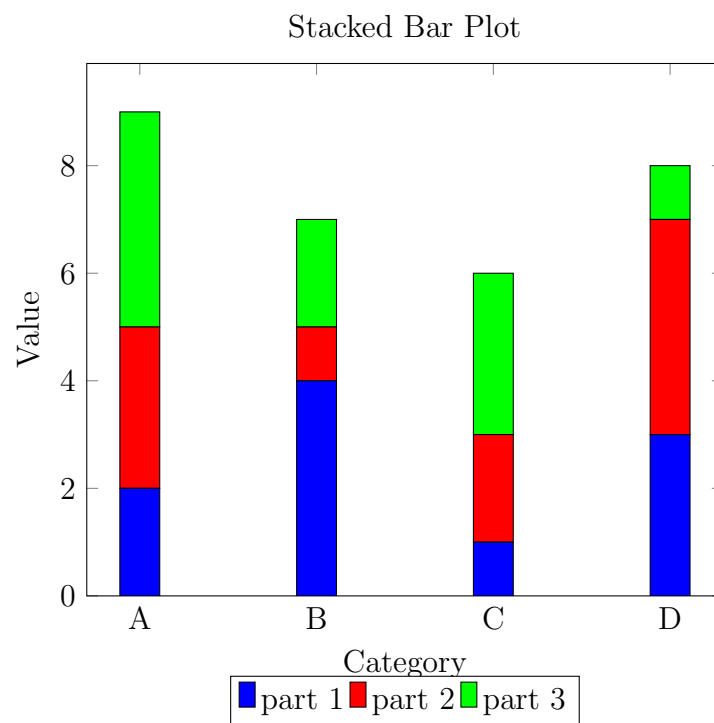


Figure 5: This is a stacked Bar Plot.

8.3 Histogram

Histograms are commonly used in various fields for visualizing the distribution of data. Some areas where histograms are frequently employed include:

- **Statistics:** Histograms are widely used in statistical analysis to depict the frequency distribution of a dataset. They provide insights into the central tendency, spread, and shape of the data, allowing statisticians to make inferences and draw conclusions.
- **Data Analysis:** Histograms help analysts explore and understand the characteristics of a dataset. By examining the shape and peaks of the histogram, analysts can identify patterns, outliers, and potential data issues.
- **Quality Control:** Histograms play a vital role in quality control processes, especially in manufacturing industries. They are used to assess the distribution of measurements, identify process variations, and determine whether the produced items meet the required specifications.
- **Market Research:** In market research, histograms are employed to analyze survey responses, consumer preferences, and market trends. They aid in visualizing the distribution of responses, enabling researchers to gain insights into customer behavior and preferences.
- **Image Processing:** Histograms are utilized in image processing to enhance images and perform various operations such as contrast adjustment, equalization, and thresholding. They help analyze the distribution of pixel intensities within an image.
- **Finance and Economics:** In finance and economics, histograms are often used to examine the distribution of financial returns, market volatility, asset prices, and other economic indicators. They assist in understanding the risk and behavior of financial markets.

These are just a few examples of the many areas where histograms are employed. Histograms provide a valuable tool for visualizing data distributions and are widely used across various domains for data exploration, analysis, and decision-making. [Figure 6](#) shows how to make one.

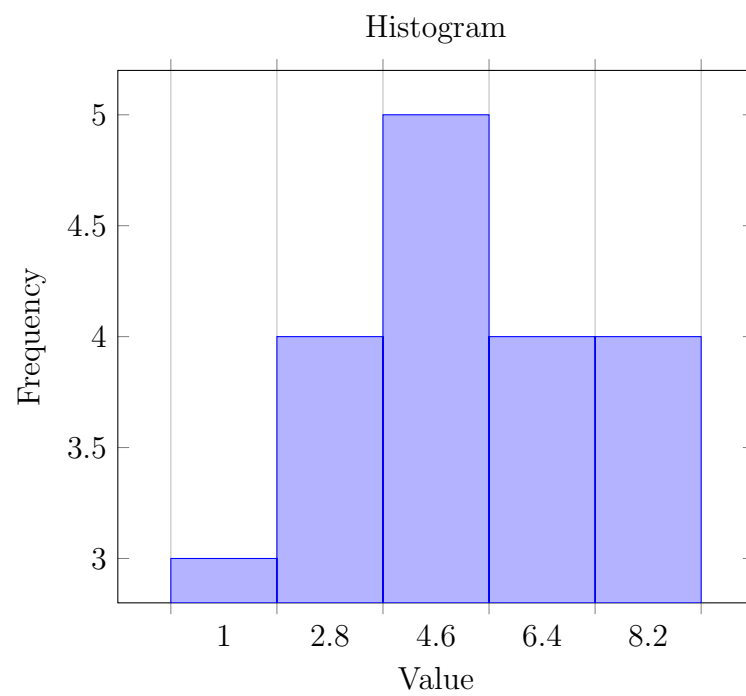


Figure 6: This is a histogram.

8.4 Pie Chart

Pie chart are used any time you want to show the percentages of items. To create a pie chart in LaTeX, you can use the `pgf-pie` package. Make sure you have it installed and then include the package in your LaTeX document (Figure 7):

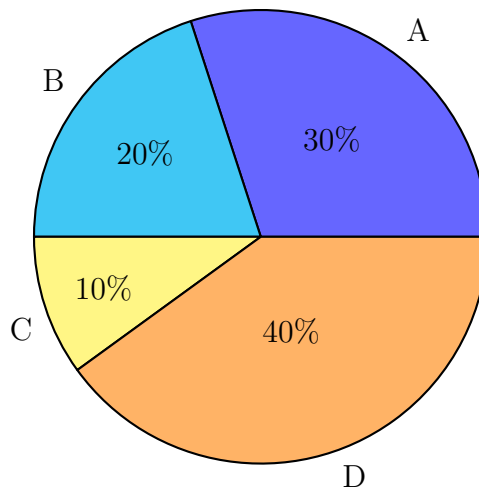


Figure 7: This is a pie Chart

In this example, the placement options `[htbp]` are used within the figure environment. The options specify the preferred positions for the figure: h for "here", t for "top", b for "bottom", and p for "page" (a dedicated float page). The order of the options determines the priority for placement. Remove this option and compile you file to see the location of plot!

In this example, the `pie` command is provided by the `pgf-pie` package, which creates a pie chart. Each slice of the pie is represented by a percentage value followed by a label. You can adjust the values and labels according to your needs.

Make sure you have the `pgf-pie` package installed and included in your LaTeX environment for this code to work properly.

8.5 Box Plot

This plot is usually used in Data Science. To create a box plot in LaTeX using `pgfplots`, you can use the statistics library by including `\usetikzlibrary{pgfplots.statistics}` at before `\begin{document}`.

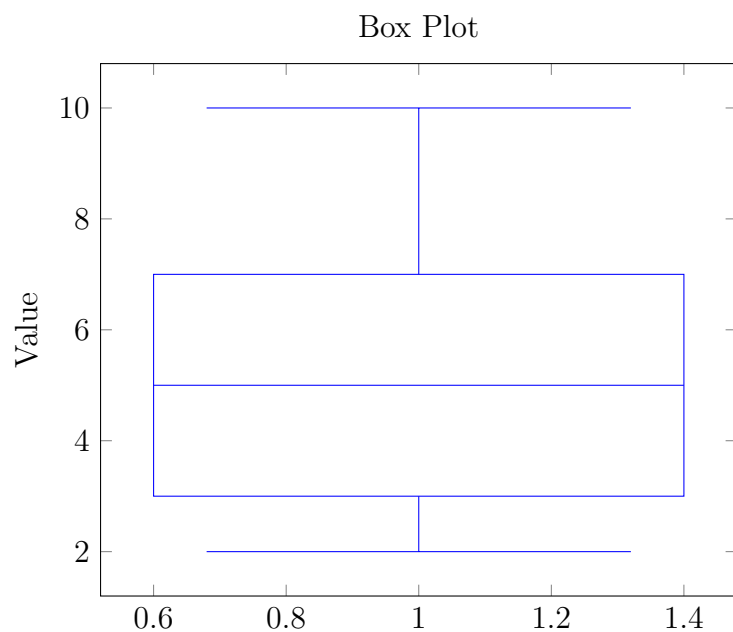


Figure 8: Box Plot

Tips! These are only few examples of chart, you can always ask chatGPT based on your problem to give you some samples. Make sure if you are working for a company, you are not sharing sensitive information with ChatGPT. Give it some sample data not the real one!

9 C Code Box or Inline

To include C code in your LaTeX document, you have two options: using a code box or including code inline.

9.1 Code Box

To display a block of C code with syntax highlighting and line numbers, you can use the `lstlisting` environment from the `listings` package. Here's an example:

Listing 1: Example of C code in a code box

```
#include <stdio.h>
int main() {
    printf("Hello, McMaster!\n");
    return 0;
}
```

In this example, the `language` option is set to `C` to enable C language syntax highlighting. The `caption` option is used to provide a descriptive caption for the code box.

9.2 Inline Code

To include a small snippet of C code inline with your text, you can use the `\codebox{}` command. Here's an example:

```
printf("Hello LaTeX")
```

Remember to include the necessary packages in the preamble of your LaTeX document, such as `\usepackage{listings}` for code formatting and syntax highlighting.

Compile the LaTeX code to see the C code box and inline code snippet rendered in your document.

More details! You don't need to know how

`\codebox{}`

and

`\begin{lstlisting} ... \end{lstlisting}`

work in this course. You need to just be able to use it and make your documentation. But if you are interested, especially I am sure in future you will need to know it, the following description gives you more details.

1. **Code box:** The `lstlisting` environment is part of the `listings` package in LaTeX, which provides a way to include code listings in your documents. You can make a default format for your `lstlisting`, for example:

```
\lstset{
  language=C,
  basicstyle=\ttfamily,
  backgroundcolor=\color{blue!5},
  keywordstyle=\color{blue},
  commentstyle=\color{codegreen},
  stringstyle=\color{red},
  showstringspaces=false,
  breaklines=true,
  frame=single,
  rulecolor=\color{lightgray!35},
  numbers=none,
  numberstyle=\tiny,
  numbersep=5pt,
  tabsize=1,
  alsoletter={\#},
  otherkeywords={\#}
}
```

- `language=C`: Sets the language for syntax highlighting. In this case, it is set to C. You can change it to match the desired language or remove this line if you don't want syntax highlighting.
- `basicstyle=\ttfamily`: Sets the basic style for the code listing. `\ttfamily` selects a monospaced font, suitable for code.
- `backgroundcolor=\color{blue!5}`: Sets the background color for the code listing. In this example, it is set to a light blue color with a transparency of 5%.

- `keywordstyle=\color{blue}`: Sets the color for keywords in the code. In this example, keywords will be displayed in blue.
- `commentstyle=\color{codegreen}`: Sets the color for comments in the code. In this example, comments will be displayed in a custom color named `codegreen`.
- `stringstyle=\color{red}`: Sets the color for strings (e.g., text within quotation marks) in the code. In this example, strings will be displayed in red.
- `showstringspaces=false`: Specifies whether to show spaces within strings. In this example, spaces within strings will not be visible.
- `breaklines=true`: Allows automatic line breaking if a line of code exceeds the width of the listing. This ensures that the code fits within the specified frame.
- `frame=single`: Adds a frame around the code listing. In this example, a single line frame will be displayed.
- `rulecolor=\color{lightgray!35}`: Sets the color for the frame of the code listing. In this example, the frame color is a light gray with a transparency of 35%.
- `numbers=none`: Disables line numbering for the code listing.
- `numberstyle=\tiny`: Sets the style for line numbers. In this example, line numbers will be displayed in a tiny font size.
- `numbersep=5pt`: Specifies the distance between line numbers and the code.
- `tabsize=1`: Sets the tab size for indentation. In this example, each tab will be equivalent to one character width.
- `alsoletter=\#`: Specifies additional characters that should be treated as letters. In this example, the `#` symbol is included.
- `otherkeywords=\#`: Specifies additional keywords. In this example, the `#` symbol is included as a keyword.

These settings can be defined in the preamble of your LaTeX document, or you can define them locally within a specific `lstlisting` environment.

To use the `listings` package, you need to include the following line in your LaTeX document's preamble: `\usepackage{listings}`. After including this package the mentioned settings will be added before `\begin{document}`.

Additionally, you may need to load other packages depending on the colors and symbols used. In the provided example, the code assumes the usage of the `color` package to define custom colors. You can include the following line in your preamble to load it: `\usepackage{xcolor}`.

Make sure to have both the `listings` and `xcolor` packages installed in your LaTeX environment to use the provided settings.

2. **Inline Code:** Here I have defined a new environment called **codebox**. This a name I chose to remember during writing, you can choose any thing. and I can use it during writing by `\codebox{}`. This is how I have defined the environment before `\begin{document}`:

```
\newtcbbox{\codebox}[1][gray]{on line, boxrule=0.2pt, colback
    =blue!5, colframe=#1, fontupper=\color{cherry}\ttfamily,
    arc=2pt, boxsep=0pt, left=2pt, right=2pt, top=3pt, bottom
    =2pt}
```

- `\newtcbbox`: This command is used to define a new box environment named `\codebox`. It creates a colored and rounded box to display inline code snippets.
- `\codebox`: This is the name of the defined box environment, which can be used to wrap inline code snippets.
- `[1][gray]`: This optional parameter allows you to specify the color of the box frame. By default, if no color is specified, the box frame will be gray.
- `on line`: This option specifies that the box should be placed on the same line as the text.
- `boxrule=0.2pt`: This sets the thickness of the box's frame.
- `colback=blue!5`: This defines the background color of the box. In this example, it is set to a light blue with a transparency of 5%.
- `colframe=#1`: This sets the color of the box's frame. The `#1` parameter refers to the optional parameter passed when using `\codebox`, allowing you to customize the frame color.
- `fontupper=\color{cherry}\ttfamily`: This sets the font style for the text inside the box. It uses the color `cherry` (which should be defined elsewhere) and a monospaced font (`\ttfamily`) to display the code.
- `arc=2pt`: This sets the radius of the rounded corners of the box.
- `boxsep=0pt`: This sets the spacing between the text and the box's frame.
- `left=2pt, right=2pt, top=3pt, bottom=2pt`: These options define the padding (space) around the text within the box. You can adjust these values to change the amount of padding.

You can use the `\codebox` command to wrap inline code snippets and display them with a colored and rounded box.

Make sure to define the necessary colors (`cherry` in this case) and load the required packages (`tcolorbox`, if not already loaded) in the preamble of your LaTeX document for the `\newtcbbox` command to work properly.

10 Tables of Contents

You can customize the appearance of `\section`, `\subsection`, and `\subsubsection` headings, as well as the entries in the table of contents (TOC) for these sections. At the top of this file we have:

```
% Set the color for the section headings
\titleformat{\section}
{\normalfont\Large\bfseries\color{orange!80!black}}{\thesection}
{1em}{}

% Set the color for the subsection headings
\titleformat{\subsection}
{\normalfont\large\bfseries\color{orange!80!black}}{\thesubsection}
{1em}{}

% Set the color for the subsubsection headings
\titleformat{\subsubsection}
{\normalfont\normalsize\bfseries\color{orange!80!black}}{\thesubsubsection}
{1em}{}

```

Here's a breakdown of what each part does:

- `\titleformat{\section}`: Modifies the appearance of section headings.
- `\titleformat{\subsection}`: Modifies the appearance of subsection headings.
- `\titleformat{\subsubsection}`: Modifies the appearance of subsubsection headings.

For each of the above the part `\normalfont\Large\bfseries\color{orange!80!black}`:

- `\Large`: Sets the font size to "large".
- `\bfseries`: Makes the text bold.
- `\color{orange!80!black}`: Sets the text color to a mix of 80% orange and 20% black.

`\tableofcontents` is a command in LaTeX used to generate the table of contents (TOC) based on the document's sectioning commands (such as `\section`, `\subsection`, etc.) and their associated titles. You can modify how the table looks like by:

```

% Set the color for the table of contents
\titlecontents{section}
[1.5em]{\color{orange!80!black}}
{\contentslabel{1.5em}}
{}{\titlerule*[0.5pc]{.}\contentspage}

% Set the color for the subsections in the table of contents
\titlecontents{subsection}
[3.8em]{\color{orange!80!black}}
{\contentslabel{2.3em}}
{}{\titlerule*[0.5pc]{.}\contentspage}

% Set the color for the subsubsections in the table of contents
\titlecontents{subsubsection}
[6em]{\color{orange!80!black}}
{\contentslabel{3em}}
{}{\titlerule*[0.5pc]{.}\contentspage}

```

Here's a breakdown of what each part does:

- `\titlecontents{section}`: Customizes the appearance of section entries in the table of contents.
- `\titlecontents{subsection}`: Customizes the appearance of subsection entries in the TOC.
- `\titlecontents{subsubsection}`: Customizes the appearance of subsubsection entries in the TOC.

For each of the TOC entries:

- `[1.5em]`, `[3.8em]`, `[6em]`: Adjusts the horizontal space allocated for the entry label.
- `\color{orange!80!black}`: Sets the color of the TOC entry text to a mix of 80% orange and 20% black.
- `\contentslabel{1.5em}`, `\contentslabel{2.3em}`, `\contentslabel{3em}`: Sets the indentation of the label in the TOC.
- `\titlerule*[0.5pc]{.}\contentspage`: Specifies the formatting of the entry, including vertical spacing, horizontal rule, and page numbers.

Overall, this code snippet is used to customize the appearance of sectioning headings (section, subsection, subsubsection) and their corresponding entries in the table of contents by changing their font size, weight (boldness), and color. Adjustments are made to their label indentation and formatting within the TOC as well.

Also, you can customize the header and footer styles for the pages in your document using:

```
% Apply the custom footer to all pages
\pagestyle{fancy}

% Redefine the header format
\fancyhead{}
\fancyhead[R]{\textcolor{orange!80!black}{\itshape\leftmark}}

\fancyhead[L]{\textcolor{black}{\thepage}}

% Redefine the footer format with a line before each footnote
\fancyfoot{}
\fancyfoot[C]{\footnotesize P. Pasandide, McMaster University,
    Computer Science Practice and Experience: Development Basics.
    \footnoterule}

% Redefine the footnote rule
\renewcommand{\footnoterule}{\vspace*{-3pt}\noindent\rule{0.0\columnwidth}{0.4pt}\vspace*{2.6pt}}

% Set the header rule color to orange
\renewcommand{\headrule}{\color{orange!80!black}\hrule width\headwidth height\headrulewidth \vskip-\headrulewidth}

% Set the footer rule color to orange (optional)
\renewcommand{\footrule}{\color{black}\hrule width\headwidth height\headrulewidth \vskip-\headrulewidth}
```

Here's a breakdown of each command:

- `\pagestyle{fancy}`: Applies the custom page style fancy to all pages. This style allows the customization of headers and footers.
- **Header Formatting:**

- `\fancyhead{}`: Clears the default header settings.
- `\fancyhead[R]{\textcolor{orange!80!black}{\itshape\leftmark}}}`: Sets the right-side header to display the section name (using `\leftmark`) in italic font and orange color (`orange!80!black`).
- `\fancyhead[L]{\textcolor{black}{\thepage}}`: Sets the left-side header to display the page number in black.

• **Footer Formatting:**

- `\fancyfoot{}`: Clears the default footer settings.
- `\fancyfoot[C]{\footnotesize ...}`: Sets the center part of the footer to display a customized footnote text, including author, university, and a publication reference.

• **Footer Rule Customization:**

- `\renewcommand{\footnoterule}{...}`: Redefines the format of the rule before footnotes, adjusting its width, height, and spacing.
- `\renewcommand{\headrule}{...}`: Redefines the header rule's color to orange (`orange!80!black`) and sets its width and height.
- `\renewcommand{\footrule}{...}`: Optionally sets the footer rule color to black (`black`) and adjusts its width, height, and spacing.

This block of code establishes a custom page style (`fancy`) and sets specific formatting for headers and footers. It defines rules and footnotes' appearance, utilizing colors, widths, heights, and text styles to create a distinctive header and footer design across all pages of your document. Adjustments can be made to these settings to suit your desired layout and styling preferences.

11 Reference

Here's an overview of referencing methods in LaTeX that so far we worked with:

1. `\href{URL}{text}`
 - Purpose: Creates a hyperlink to an external URL.
 - Usage: `\href{URL}{text}` creates a clickable link to an external website.
 - Example: [My GitHub](#) generates a link to my github.
2. `\hyperref[label]{text}`

- Purpose: Creates an internal hyperlink within the document.
- Usage: `\hyperref[label]{text}` references a labeled part within the same document.
- Example: [Table of Contents](#) links to a section labeled as "sec:TOC."

3. `\autoref{label}`

- Purpose: Automatically generates references with context.
- Usage: `\autoref{label}` generates references to figures, tables, sections, etc., adding the appropriate label (e.g., "Figure," "Table") and its number.
- Example: [Figure 1](#) references a figure labeled as "fig:scatter_pedram."

These referencing methods allow you to create both internal and external links within your LaTeX document, referencing various elements like websites, internal document sections, figures, tables, etc. `\autoref` specifically generates references with appropriate labels and numbers based on the referenced element type. Adjust labels and text to match the specific content and structure of your document.

Sometimes you want to refer to an article or published paper. Using `\cite{}` for scientific referencing involves several steps:

Step 1: Document Setup

Document Class: Choose a document class that supports bibliography and citations, such as `article`, `report`, or `book`.

Bibliography Style: Select a bibliography style (e.g., `plain`, `IEEEtran`, `apa`) using the `\bibliographystyle{}` command.

Step 2: Insert Citations

Create a Bibliography File: Start by creating a separate `.bib` file (e.g., `nano references.bib`) to store your bibliography entries.

Add Citations: Inside the `.bib` file, add entries for each reference in BibTeX format. For example:

```
@article{PASANDIDE202130005,
  title = {Simulation and optimization of continuous catalytic
    reforming: Reducing energy cost and coke formation},
  journal = {International Journal of Hydrogen Energy},
  volume = {46},
  number = {58},
  pages = {30005-30018},
  year = {2021},
```

```

issn = {0360-3199},
doi = {},
url = {},
author = {Pedram Pasandide and Mohammad Rahmani},
abstract = {}
}

```

Google on how you can get `.bib` format of an article or a book!

Step 3: Incorporate Citations in Document

Cite References: Within your LaTeX document, use `\cite{}` to reference these entries.

Insert Bibliography: Use `\bibliography{}` to specify the `.bib` file and `\bibliographystyle{}` to set the bibliography style. For example:

```

\bibliography{references} % Replace 'references' with your .bib file name
\bibliographystyle{plain} % Replace 'plain' with the style you prefer

```

For instance:

```

\documentclass{article}

\begin{document}

Example: \cite{PASANDIDE202130005} will cite the Pasandide (2021) article.
\bibliographystyle{plain}
\bibliography{references} % Replace 'references' with your .bib file name

\end{document}

```

Make sure to replace references with the actual name of your `.bib` file and update `\cite{}` with the appropriate citation keys from your bibliography. Then, follow the compilation steps mentioned above to generate the bibliography in your document.

Example: `[1]` will cite the Pasandide (2021) article.

References

- [1] Pedram Pasandide and Mohammad Rahmani. Simulation and optimization of continuous catalytic reforming: Reducing energy cost and coke formation. *International Journal of Hydrogen Energy*, 46(58):30005–30018, 2021.