Tables, Images, Formulas and Citations

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Abstract

This is a document that will give you examples of some of the topics covered in the LATEX course organised by GRACE at the University of Basel. You can also find this document plus its source code on the course's GitHub repo.

1 Introduction

This document is based on a sample provided by Overleaf that aims to explain some of the core functionalities of LaTeX. You can find the original here. To view tutorials, user guides, and further documentation, please visit Overleaf's help library.

2 Some examples to get started

2.1 How to create Sections and Subsections

Simply use the section and subsection commands, as in this example document! With Overleaf, all the formatting and numbering is handled automatically according to the template you've chosen. If you're using Rich Text mode, you can also create new section and subsections via the buttons in the editor toolbar.

2.2 How to add Lists

You can make lists with automatic numbering ...

- 1. Like this,
- 2. and like this.
- ... or bullet points ...
 - Like this,
 - and like this.

3 Images, tables, formulas

3.1 How to include figures

First you have to upload the image file from your computer using the upload link in the file-tree menu. Then use the includegraphics command to include it in your document. Use the figure environment and the caption command to add a number and a caption to your figure. See the code for Figure 1 in this section for an example.

Note that your figure will automatically be placed in the most appropriate place for it, given the surrounding text and taking into account other figures or tables that may be close by. You can find out more about adding images to your documents in this help article on including images on Overleaf.



Figure 1: This frog was uploaded via the file-tree menu.

In the following, you can find the examples from the slides.

```
122 v \begin{figure}

123 \centering

124 \includegraphics[width=0.7\textwidth]{image_name.png}

125 \caption{Your caption}

126 \label{fig:image_label}

127 \end{figure}
```

Figure 2: The classic figure setup

The classic \begin{figure} consists of:

- \includegraphics{}: the name of the image you want to display
- \bullet \caption{}: For captioning the image
- \label{}: Label for cross-referencing
- ullet caption and label are optional, but helpful

3.1.1 Adjusting image size

The picture below is scaled to cover 70% of textwidth.



Figure 3: The Fighting Temeraire, by JMW Turner (Source: Wikimedia Commons)

Next, we'll scale the image to 10% of its original size. The picture is rather big, so scaling it down to 10% (scale=0.1) of its original size will look like this:



Figure 4

See here for a short tutorial.

3.1.2 Multiple images in one figure

Here's how to put multiple image into one figure. Specifically, you use the subfigure environment.



Figure 5: Caption for this figure with two images

This example is taken from the Overleaf tutorial. You can label and thus reference the images separately. Figure 5a shows the painting by Turner, figure 5b shows a frog.

```
\begin{center}
 \begin{tabular}{ |c|c|c| }
 \hline
 cell1 & cell2 & cell3 \\
 cell4 & cell5 & cell6 \\
 cell7 & cell8 & cell9 \\
 \hline
 \end{tabular}
 \end{center}
Open this example in Overleaf.
                           cell3
  cell1
               cell2
  cell4
                           cell6
               cell5
  cell7
               cell8
                           cell9
```

Figure 7: From the Overleaf tutorial

3.2 How to add Tables

Creating tables in LaTeX follows a specific formula, but there are many costumisation options.

We can start with one of the simplest examples of a table:

```
\begin{center}
\begin{tabular}{ c c c }

cell1 & cell2 & cell3 \\
cell4 & cell5 & cell6 \\
cell7 & cell8 & cell9
\end{tabular}
\end{center}
Open this example in Overleaf.
```

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

Figure 6: From the Overleaf tutorial

\begin{tabular}{ c c c } is the beginning of the tabular environment and { c c c } indicates that I am building a table with three columns.

The elements within each cell are to be centered $(l \text{ and } \mathbf{r} \text{ are also options})$.

The elements of each row are separated by a &, and you need to put \\ at the end to skip to the next row, if it exists.

You can add as many rows as you like.

If you want the columns separated by vertical lines, you can specify it by adding | in between the c's:

For horizontal lines, just insert \hline in between rows. You can add as many of them as you want.

Col1	Col2	Col2	Col3
1	6	87837	787
2	7	78	5415
3	545	778	7507
4	545	18744	7560
5	88	788	6344

Here, I make the top row a bit more spacious by inserting [0.5ex] after the row as a whole. *ex* is one of many ways to denote space in LaTeX, more common measures like cm, mm etc. work as well. You can find an overview below, taken from StackOverflow.

1pt	1mm	1cm	1ex	1em	1bp	1dd	1pc	1in	
1	2.84526	28.45274	4.30554	10.00002	1.00374	1.07	12	72.26999	\mathbf{pt}
0.35146	1	10.00005	1.51323	3.51462	0.35277	0.37607	4.21754	25.40013	$\mathbf{m}\mathbf{m}$
0.03514	0.1	1	0.15132	0.35146	0.03528	0.03761	0.42175	2.54	\mathbf{cm}
0.23225	0.66084	6.6084	1	2.32259	0.23312	0.24852	2.78711	16.78534	ex
0.1	0.28453	2.84528	0.43056	1	0.10037	0.107	1.2	7.22699	\mathbf{em}
0.99628	2.83467	28.34677	4.2895	9.96277	1	1.06602	11.9553	72.00082	bp
0.93457	2.6591	26.59117	4.02385	9.34575	0.93806	1	11.21487	67.54158	$\mathbf{d}\mathbf{d}$
0.08333	0.2371	2.37106	0.3588	0.83333	0.08365	0.08917	1	6.0225	pc
0.01384	0.03937	0.3937	0.05957	0.13837	0.01389	0.0148	0.16605	1	in

For quickly getting the basic syntax for a table, I recommend the Table Generator, see figure 8 (or use ChatGPT).

Figure 8: You can change and add to the template at will

There is a range of parameters that will determine a table's (or figure's) placement. You wrap the tabular environment into a more generic table environment.

After \begin{table}, put [h!] (h stands for here) if you want to put the table exactly where it appears in the editor (i.e., exactly after one specific paragraph).

The ! overrides internal LaTeX parameters. Simply putting [h] would merely put the table here, approximately.

- h : place table or figure here, approximately
- t : place table or figure at top of the page
- \bullet **b** : place table or figure at *bottom* of the page
- **p** : place table on special page
- ! : override internal LaTeX parameters
- **H** : roughly equal to h!

3.3 How to write Formulas

LATEX is great at typesetting mathematics. Let $X_1, X_2, ..., X_n$ be a sequence of independent and identically distributed random variables with $E[X_i] = \mu$ and $Var[X_i] = \sigma^2 < \infty$, and let

$$S_n = \frac{X_1 + X_2 + \dots + X_n}{n} = \frac{1}{n} \sum_{i=1}^{n} X_i$$

denote their mean. Then as n approaches infinity, the random variables $\sqrt{n}(S_n - \mu)$ converge in distribution to a normal $\mathcal{N}(0, \sigma^2)$.

Examples from the slides:

Inline formulas and equations are written using \$ on each side. E.g. $f(x) = x^2$ looks like this in an editor: $f(x) = x^2$

Use two \$ at the beginning and need to center equations:

$$f(x) = x^2$$

Another option is to use the equation environment from the **amsmath** package. This also adds numbers to equations by default.

$$f(x) = x^2 \tag{1}$$

Fractions: $\frac{1}{x}$ is $\frac{1}{x}$

Integral: $\int_b^a \frac{1}{3} x^3$ is $\frac{1}{3}x^3$ is $\frac{1}{3}x^3$

Sum: $\sum_{i=1}^{n}$ is $\sum_{i=1}^{n} n$

You can use as many of these expressions in one equation as you need.

Use the align-environment to align functions:

$$2x - 5y = 8$$
$$3x + 9y = -12$$

In order to align the expressions at the = sign, put an & before it, like this: &= Some helpful resources for writing expressions:

- User's guide
- Wikibooks LaTeX/Mathematics
- Intro with common expressions

3.3.1 Chemical expressions

Photosynthesis: $6CO_2 + 6H_2O \rightarrow C_6H_{12}O_6 + 6O_2$

Chemical expressions and equations can be written using the mhchem package: for example $CO_2 + C \longrightarrow 2CO$ and Sb_2O_3

4 How to add Citations and a References List

You can simply upload a .bib file containing your BibTeX entries, created with a tool such as JabRef. You can then cite entries from it, like this: Dirac (1981) (using citet{dirac1981principles}) or this (Einstein, 1922; Dirac, 1981). (using citep{einstein1922general}. Cite several works by separating them with a comma.

Just remember to specify a bibliography style, as well as the filename of the .bib. You can find a video tutorial here to learn more about BibTeX.

This example uses natbib, a sort of add-on to the classic BibTeX setup. natbib is well suited for author-year style referencing. For other reference styles, BibTeX is usually enough.

More useful resources:

- Bibliography management in LaTeX
- BibTeX bibliography styles
- Bibliography management with natbib
- natbib citation styles

References

Dirac, P. A. M. (1981). The principles of quantum mechanics. Number 27. Oxford university press.

Einstein, A. (1922). The general theory of relativity. In *The Meaning of Relativity*, pages 54-75. Springer.