Writing papers and thesis using LATEX2e Part II: Writing papers and thesis using LATEX

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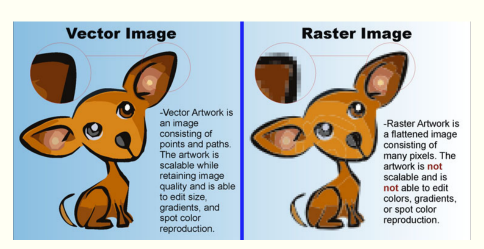
LATEX for Beginners

Krishna Kumar

Outline

- Graphics
 - Raster v Vector graphics
 - Better quality figures
 - Including figures
- 2 Tables
 - Formatting tricks
- Referencing using bibTEX
 - BibTeX
- 4 PhD Thesis Template

Vector graphics vs. Raster images



Use inkscape to generate vector graphics

Colour blindness



- Making graphs with colour-blind viewers in mind Charlotte Houldcroft https://kks32.github.io/latex/articles/colour-blindness/
- Use GNUPlot to generate vector graphics of your plots. Make sure the plots have different line styles so it works well on a black and white print.

Figures

- LATEX can be easily extended using a package to typeset images.
- To use graphics in your LATEXdocument use \usepackage{graphicx}
- Always use relative scaling to specify the width of the figure, i.e.,
 [width = 0.75\textwidth]
- Never ever use absolute values to scale your images!
- Set either the width or the height of the image. Or use scale



Figures

- For captioning a figure, you can use \usepackage{caption}
- tweak the location, label, separator: [labelsep=space, tableposition=top]{caption}
- I prefer to centre the figure. To do that use \centering
- You can use ~\cref{fig:minion} to cross reference the figure. Requires package cleveref



Figure: Dave the Minion from Despicable Me!

\begin[option]{figure}

| Parameter | Position |
|-----------|---|
| h | Place the float here, i.e., approximately at the same point it occurs in the source text (however, not exactly at the spot) |
| t | Position at the top of the page. |
| b | Position at the bottom of the page. |
| p | Put on a special page for floats only. |
| ! | Override internal parameters LaTeX uses for determining "good" float positions. |
| Н | Places the float at precisely the location in the LaTeX code. Requires the float package. This is somewhat equivalent to h! |

Subcaption

I can cite Wall-E (see fig. 2b) and Minions in despicable me (fig. 2c). Figure 2 lets me cite the whole figure.

```
\begin{figure}
 \centering
 \begin{subfigure}[b]{0.3\textwidth}
    \includegraphics[width=\textwidth]
                             {figs/TomandJerry}
    \caption{Tom and Jerry}
    \label{fig:TomJerry}
 \end{subfigure}
 \begin{subfigure}[b]{0.3\textwidth}
    \includegraphics[width=\textwidth]{figs/WallE}
    \caption{Wall-E}
                                                          (a) Tom and
    \label{fig:WallE}
                                                                     (b) Wall-E
                                                                                (c) Minions
 \end{subfigure}
 \begin{subfigure}[b]{0.3\textwidth}
    \includegraphics[width=\textwidth]{figs/minion}
                                                               Figure: Best Animations
    \caption{Minions}
    \label{fig:Minnion}
 \end{subfigure}
 \caption{Best Animations}
 \label{fig:animations}
\end{figure}
```

Exercise 6: Pictures

Click to open this exercise in Overleaf

- In writeLATEXcreate a new folder figs and move your figures in to figs folder.
- Format the King's college picture. Change it's location: (top, bottom, here, new page) and rescale the figure.
- Arrange Tom, WallE and Dave inside a single figure environment vertically.
- Cross-reference the figures (using cleveref).
- Create a list of figures. Use \listoffigures.

Click to open my solution

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Tables

- Tables in LATEX take some getting used to.
- The argument specifies column alignment left, center, right.

```
\begin{tabular}{lcr}
Item & Qtv & Unit \$ \\
                                                   Item
                                                            Qty
                                                                   Unit $
                                                   Widget
Widget & 1 & 199.99 \\
                                                                  199.99
Gadget & 2 & 399.99 \\
                                                   Gadget
                                                                  399 99
Cable & 3 & 19.99
                      11
                                                   Cable
                                                                  19.99
\end{tabular}
```

 Don't use vertical lines, it's ugly. Use \begin{booktabs} to create horizontal lines. Never use \hline

```
\begin{table}[h]
                                                             Table: Cost
\caption{Cost}
\begin{tabular}{lrr} \toprule
Item
      & Qty & Unit \$ \\ \midrule
Widget & 1
            & 199.99 \\
                                                                       Unit $
                                                       Item
                                                                Qtv
Gadget & 2 & 399.99 \\
                                                                       199.99
                                                       Widget
Cable & 3 & 19.99 \\ \bottomrule
                                                       Gadget
                                                                       399.99
\end{tabular}
                                                       Cable
                                                                       19.99
\label{t:cost}
\end{table}
```

• Use an ampersand & to separate columns and a double backslash \\
to start a new row (like in the align* environment that we saw in part 1).

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Table Environment

| Option | Description |
|-------------------------|---|
| 1 | left-justified column |
| С | centered column |
| r | right-justified column |
| $p{\{\text{'width'}\}}$ | paragraph column with text vertically aligned at the top |
| $m\{'width'\}$ | paragraph column with text vertically aligned in the middle |
| $b{\{\text{`width'}\}}$ | paragraph column with text vertically aligned at the bottom |
| \& | column separator |
| \\\cmidrule{i-j} | start new row (additional space may be specified partial horizontal line beginning in column i and ending in column j |

Exercise 7: Tables

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- Use tabularx package for tables with paragraph text.
- Never use \hline or \cline, use \toprule, \midrule, \bottomrule and \cmidrule(i-j)
- Visual table editor: http://truben.no/table/

Click to open my solution

A badly formatted table

```
\begin{tabular}{|1|c|c|c|}
\hline
& \multicolumn{2}{c}{Species I} &
        \multicolumn{2}{c|}{Species II} \\
\hline
DM & mean & SD & mean & SD \\
\hline
\hline
I1MD & 6.23 & 0.91 & 5.2 & 0.7 \\
\hline
T1LL & 7.48 & 0.56 & 8.7 & 0.71 \\
\hline
I2MD & 3.99 & 0.63 & 4.22 & 0.54 \\
\hline
I2LL & 6.81 & 0.02 & 6.66 & 0.01 \\
\hline
CMD & 13.47 & 0.09 & 10.55 & 0.05 \\
\hline
CBL & 11.88 & 0.05 & 13.11 & 0.04\\
\hline
\end{tabular}
```

| | Species I | | Species II | |
|------|-----------|------|------------|------|
| DM | mean | SD | mean | SD |
| I1MD | 6.23 | 0.91 | 5.2 | 0.7 |
| I1LL | 7.48 | 0.56 | 8.7 | 0.71 |
| I2MD | 3.99 | 0.63 | 4.22 | 0.54 |
| I2LL | 6.81 | 0.02 | 6.66 | 0.01 |
| CMD | 13.47 | 0.09 | 10.55 | 0.05 |
| CBL | 11.88 | 0.05 | 13.11 | 0.04 |

A nice looking table

```
\begin{tabular}{l c c c c}
\hline
\multirow{2}{*}{DM}
 & \multicolumn{2}{c}{Species I}
 & \mathbb{2}_{c}\{Species\ II\} \
\cline{2-5}
  & mean & SD & mean & SD \\
\hline
I1MD & 6.23 & 0.91 & 5.2 & 0.7 \\
T1LL & 7.48 & 0.56 & 8.7 & 0.71 \\
I2MD & 3.99 & 0.63 & 4.22 & 0.54 \\
I2LL & 6.81 & 0.02 & 6.66 & 0.01 \\
CMD & 13.47 & 0.09 & 10.55 & 0.05 \\
CBL & 11.88 & 0.05 & 13.11 & 0.04\\
\hline
\end{tabular}
```

| DM | Species I | | Species II | |
|------|-----------|------|------------|------|
| | mean | SD | mean | SD |
| I1MD | 6.23 | 0.91 | 5.2 | 0.7 |
| I1LL | 7.48 | 0.56 | 8.7 | 0.71 |
| I2MD | 3.99 | 0.63 | 4.22 | 0.54 |
| I2LL | 6.81 | 0.02 | 6.66 | 0.01 |
| CMD | 13.47 | 0.09 | 10.55 | 0.05 |
| CBL | 11.88 | 0.05 | 13.11 | 0.04 |

An even nicer looking table

```
\begin{tabular}{1 c c c c}
\toprule
\multirow{2}{*}{DM}
        & \multicolumn{2}{c}{Species I}
        & \multicolumn{2}{c}{Species II} \\
\cmidrule{2-5}
  & mean & SD & mean & SD \\
\midrule
I1MD & 6.23 & 0.91 & 5.2 & 0.7 \\
T1LL & 7.48 & 0.56 & 8.7 & 0.71 \\
I2MD & 3.99 & 0.63 & 4.22 & 0.54 \\
I2LL & 6.81 & 0.02 & 6.66 & 0.01 \\
CMD & 13.47 & 0.09 & 10.55 & 0.05 \\
CBI, & 11.88 & 0.05 & 13.11 & 0.04\\
\bottomrule
\end{tabular}
```

| DM | Species I | | Species II | |
|------|-----------|------|------------|------|
| | mean | SD | mean | SD |
| I1MD | 6.23 | 0.91 | 5.2 | 0.7 |
| I1LL | 7.48 | 0.56 | 8.7 | 0.71 |
| I2MD | 3.99 | 0.63 | 4.22 | 0.54 |
| I2LL | 6.81 | 0.02 | 6.66 | 0.01 |
| CMD | 13.47 | 0.09 | 10.55 | 0.05 |
| CBL | 11.88 | 0.05 | 13.11 | 0.04 |

Formatting tables

- Use tabulary package for tables with paragraph text.
- Never use vertical lines in your table. It looks ugly!
- Use booktabs package for rules instead of lines.
- Never use \hline or \cline, use \toprule, \midrule, \bottomrule and \cmidrule(i-j).
- Use \centering to center your tables, do NOT use \begin{center} and \end{center} as it adds additional white space
- Visual table editor: http://truben.no/table/

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BibTEX 1

Put your references in a .bib file in 'bibtex' database format:

```
@Article{Jacobson1999Towards.
  author = {Van Jacobson}.
 title = {Towards the Analysis of Massive Multiplayer Online
           Role-Playing Games},
  journal = {Journal of Ubiquitous Information},
 Month = jun,
 Year = 1999.
 Volume = 6.
 Pages = \{75--83\}
@InProceedings{Brooks1997Methodology,
  author = {Fredrick P. Brooks and John Kubiatowicz and
            Christos Papadimitriou},
 title = {A Methodology for the Study of the
           Location-Identity Split}.
 booktitle = {Proceedings of OOPSLA},
 Month = jun,
 Year = 1997
```

• Most reference managers can export to bibtex format.

BibTEX 2

• Each entry in the .bib file has a *key* that you can use to reference it in the document. For example, Jacobson1999Towards is the key for this article:

```
@Article{Jacobson1999Towards,
  author = {Van Jacobson},
  ...
}
```

- It's a good idea to use a key based on the name, year and title.
- LATEX can automatically format your in-text citations and generate a list of references; it knows most standard styles, and you can design your own.

BibT_FX 3

- Use the natbib package² with \citetand \citep for textual and parenthetical citations, respectively.
- Reference \bibliography at the end, and specify a \bibliographystyle.

```
\documentclass{article}
\usepackage[authoryear]{natbib}
\begin{document}
\citet{Brooks1997Methodology}
show that \ldots. Clearly.
all odd numbers are prime
\citep{Jacobson1999Towards}.
\bibliographv{bib-example}
% if `bib-example' is the name of
% your bib file
\bibliographystyle{plainnat}
% try changing to abbrunat
\end{document}
```

Brooks et al. [1997] show that Clearly, all odd numbers are prize [Jacobson, 1999].

References

Fredrick P. Brooks, John Kubiatowicz, and Christos Papadimitriou. A method ology for the study of the location-identity split. In Proceedings of OOPSI.

Van Jacobson. Towards the analysis of massive multiplayer online role-playi games. Journal of Ubiquitous Information, 6:75-83, June 1999

²There is a new package with more features named biblatex but most of the articles templates still use natbib. 4 D > 4 A > 4 B > 4 B >

Exercise 8: Formatting a Paper

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Upload this file to **Overleaf**

- Reference styles: http://sites.stat.psu.edu/ surajit/present/bib.htm
- Bibliography style previews: http://nodonn.tipido.net/bibstyle.php

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PhD Thesis Template

Detailed instructions on how to use the template

Write your PhD Thesis online

Click to open the template in **Overleaf**

Click to open the template in share $\mbox{\sc PT}_{E\!X}$

or use it off-line

View the template in github