ARES Workshop - LaTeX

Cas Kent & Ann Phan



What is LaTeX?



Document preparation system

Uses code to edit document format indirectly (as opposed to "what-you-see-is-what-you-get" editors like Word).

Allows greater control of the format once you get good at writing the code

Can make inserting tables, images, mathematical equations and references much easier to manage

LATEX

LATEX is a document preparation system for the TEX typesetting program. It offers programmable desktop publishing features and extensive facilities for automating most aspects of typesetting and desktop publishing, including numbering and cross-referencing, tables and figures, page layout, bibliographies, and much more. LATEX was originally written in 1984 by Leslie Lamport and has become the dominant method for using TEX; few people write in plain TEX anymore. The current version is LATEX 2 ε .

$$E = mc^2$$
(1)

$$m = \frac{m_0}{\sqrt{1 - \frac{v^2}{c^2}}}$$
(2)

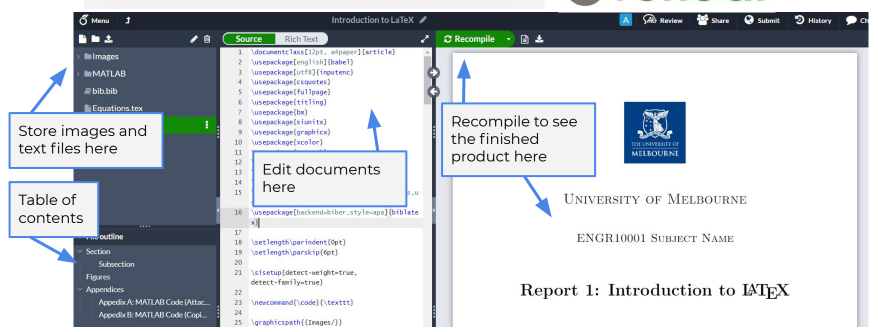




Follow today's workshop here:

www.overleaf.com/4869646264xdfntphtbtzq





Concepts



- Setting up a document (document class, document, margin)
- Packages
- Title page
 - Headings
 - Spacing (New page, new line)
- Table of content
- Main Content
 - Formatting (bold, italics, colour)
 - Bullet points
 - Making tables
 - Inserting images
 - Making formulas
- Appendix
 - Inserting MATLAB codes
 - Bibliography

Setting Up a Document

Begin by defining your document class - Defines the document to follow the format of an article (aka a report, assignment etc). No need to change this. Other document classes can be found here:

https://en.wikibooks.org/wiki/LaTeX/Document_Structure

```
\documentclass [12pt] a4paper] {article}

Font size Page size

You can customise your page margin by using the package geometry

\usepackage{geometry}
\usepackage(geometry)
\usepackager, Paper size
total={170mm,257mm}, Body dimensions
left=20mm, Left Margin
top=20mm, Top Margin
```

Packages

Packages are used to build up your document. They contain "functions" that we may use in our documents. For starters include the following packages...

- \usepackage[utf8]{inputenc} → This is the encoding for the document, to allow characters beyond ASCII (e.g. à, ü, č ...) to be used in the text. It can be omitted or changed to another encoding but utf-8 is recommended.
 Unless you specifically need another encoding, or if you are unsure about it, keep this here
- \title{Name of Document}
 \author{John Smith}
 \date{April 2021} → Self-explanatory, add a title, author name & date to the cover page of your report

You can add more packages to your LaTeX code to allow it to do different things, such as add colour to your text, format it in different ways etc. The packages in the overleaf document provided to you by us should suffice for now. You will most likely be adding your own as you go. When working on a new document, just copy/paste them into it.

Begin a Document

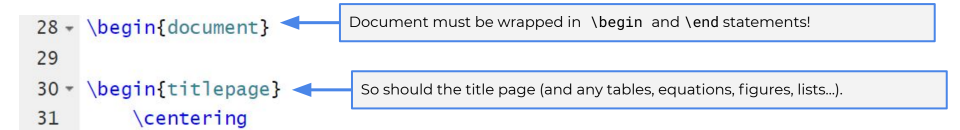
Begin the document by inserting the lines...



\maketitle → This command will print the title, the author and the date in the format shown in the picture above











Title Page



```
Puts the current paragraph text in the middle of the page
28 - \begin{document}
29
                                                          [square brackets] means options,
                                                          e.g. width of the image
     \begin{titlepage}
                                                          {braces} mean inputs (e.g. the
           \centering
                                                          picture location)
31
32
           \includegraphics[width=0.2\textwidth]{un
                                                                           Images
           imelb.jpg}\par\vspace{1cm}

□unimelb.jpg

                                                                           MATLAB
                       Make sure the image is uploaded
                       and in the right spot!
                                                                           ■ bib.bib
                                                                           Equations.tex
                                                                           main.tex
                                                                           mcode.sty
```





```
28 - \begin{document}
29
30 - \begin{titlepage}
31     \centering
32     \includegraphics[width=0.2\textwidth]{un
imelb.jpg}\par\vspace{1cm}
```

Puts a new paragraph and adds some vertical space





```
28 - \begin{document}
29
30
  begin{titlepage}
31
        \centering
32
        \includegraphics[width=0.2\textwidth]{un
        imelb.jpg}\par\vspace{1cm}
33
        {\scshape\LARGE University of
        Melbourne\par}
                                   SMALL CAPS TEXT
34
        \vspace{1cm}
        {\scshape\Large Aerospace \& Rocket
35
        Engineering Society \par}
        \vspace{1.5cm}
36
```





```
37
          {\huge\bfseries ARES WS6 - \LaTeX\par}
38
          \vspace{2cm}
39
          {\Large\itshape Ann Phan \& Cas
          Kent\par}
40
          \vspace{0.5cm}
                                     More ways to change font size and appearance
41
          \vfill
42
          Lecturer/Tutor/Supervisor: Dr John
          Smith\textsc{}
43
          \vfill
                                                 Regular text goes outside any {braces}
44
          {\large 25th of May 2020\par}
     \end{titlepage}
45
                                     Every \begin needs an \end !!!
```

Table of Content

A table of contents can be inserted using the command line: \tableofcontents

The content will automatically populate the heading against the page numbers. To hide a heading from appearing on the table of contents you may use the * command as seen here:

\section*{Insert Text Here}

A note that this will also cause the heading to not be numbered as well! To include subsection in the table of contents that are not numbered use the command:

\addcontentsline \{toc\} \{section\} \{Insert section name here\}

Main Content

Customising your text:

```
Colours the text red
{\color{red} 1.a)}
                                    Bold
\textbf{This is in bold}
\textit{This is italics}
                                     Italics
\emph{This is also italics}
                                       Italics
\textit{This is in \emph{This is an emphasis} italics}
                                     Combining it all
```

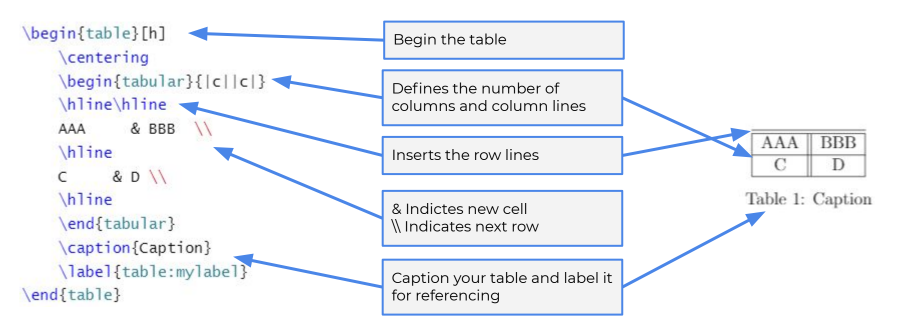
Making Lists

Creating a numbered list

Creating a non-numbered list

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

Making Tables



Making Tables

```
begin{table}[h]
    \centering
    \begin{tabular}{|c|c|c|}
    \hline
    \textbf{Image} & \bm{$x=L$} \textbf{Location} & \bm{$y$}
    \textbf{Location} \\ \hline
    1 & 1530 & 1110 \\ hline
    2 & 1197 & 1210 \\ hline
    3 & 1620 & 1372 \\ \hline
    \end{tabular}
    \caption{Pixel location coordinates}
    \end{table}
```

Image	x = L Location	y Location
1	1530	1110
2	1197	1210
3	1620	1372

Table 2: Pixel location coordinates

Inserting Images (Figures)

```
90 -
     \begin{figure}[h] <
                                       [h] stops LaTex from moving the Figure around
          \centering
91
          \includegraphics[width=\textwidth] {unime
92
          lb.jpg}
93
          \caption{The University of Melbourne
          logo.}
                                            Caption automatically added under the Figure
          \label{fig:UnimelbLogo}
94
                                                   You can make references to Figures in your main text
95
     \end{figure}
                                                   - Figure numbers are updated automatically! Even if
96
                                                   you add new Figures or change the order.
     Refer to figure \ref{fig:UnimelbLogo}.
97
```

Inserting Images (Figures)

```
101 - \begin{figure}[H]
          \centering
102
103 -
          \begin{minipage}[b]{0.32\textwidth}
              \includegraphics[width=\textwidth]{u
104
              nimelb.jpg}
          \end{minipage}
105
106
107 -
108
109
110
111 -
112
113
114
          \caption{Subfigures.}
         \label{fig:UnimelbLogo2}
115
      \end{figure}
116
```

Can add multiple Subfigures (minipages) next to each other in one Figure.

Making Equations - see the LaTeX code!

Inserting MATLAB

To insert MATLAB code you will need to include the package:

\usepackage[framed,numbered,autolinebreaks,useliterate]{mcode}

And the mcode.sty document (copy and paste it from here: <u>LaTeX Quick Guide - Google Docs</u>)

Attach your MATLAB .m code into a folder and use the following command to insert the code into your Appendix

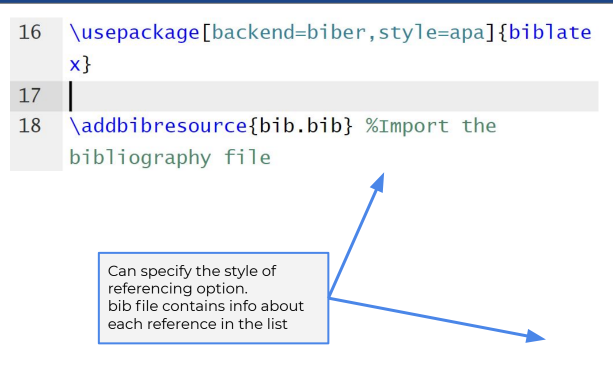
```
\subsection*{Appedix A: MATLAB Code (Attached)}
\addcontentsline{toc}{subsection}{Appendix A: MATLAB Code (Attached)}
\lstinputlisting{MATLAB/Q3b.m}
Inserting MATLAB script
```

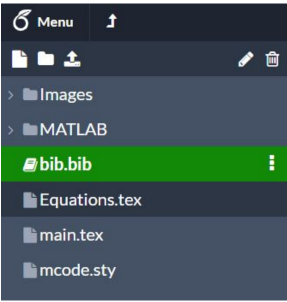
Inserting MATLAB (Alternative Method)

\clearpage \subsection*{Appedix B: MATLAB Code (Copied In)} You can also use the command: \begin{lstlisting} \begin{lstlisting} %% RK2Stability.m function RK2Stability() clear all; close all: %initial guess value of p Copy and paste your theta=0:0.1:4*pi; MATLAB code in here for n=1:length(theta) $gp=1+p+p^2/2.0-exp(i*theta(n));$ dgdp=1+p; while abs(gp)>1.0e-6 p=p-gp/dgdp $gp=1+p+p^2/2.0-exp(i*theta(n));$ dgdp=1+p;

```
\addcontentsline{toc}{subsection}{Appendix B: MATLAB Code (Copied In)}
    lamdt(n)=p:
end
plot(real(lamdt),imag(lamdt),'b-','linewidth',3);
xlabel('\lambda_{Re}\Delta t');ylabel('\lambda_{Im}\Delta t');
axis([-4 \ 2 \ -3 \ 3]):
daspect([1 1 1]);
\end{lstlisting}
```

Making a Bibliography





Making a Bibliography

149 \addcontentsline{toc}{section}{References}
150 \printbibliography

Adds the references section to the document

References

Mazzaracchio, A. (2018). One-dimensional thermal analysis model for charring ablative materials. Journal of Aerospace Technology and Management, 10. https://doi.org/ 10.5028/jatm.v10.965

Walker, J. G. (1984). Satellite constellations. Journal of the British Interplanetary Society, 37(12), 559–571.

Next week - Onshape (CAD)

See you next week!:)

