

Module Title and Module Code

Title of the Report Topic Area

A report presented as part of the requirements for the BSc (Hons) in Computing

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1 Introduction

Text text text

2 Requirements

Text text text

3 Components

Text text text

4 Design

Text text text

5 Software Development / Coding

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6 Testing

Text text text

7 Conclusion

Text text text

8 A Guide to Writing and Using LATEX

The following sections provide some direction on how to typeset with LaTeX. Word processing applications utilising a "What You See Is What You Get" (WYSIWYG) type user interface ("Word" / "Writer") are designed for general purpose use. Such applications are not designed for the creation of professional documents and reports requiring high levels of precision to ensure all elements from the individual characters of a word to the placement of tables and figures are presented as they should be.

A key advantage of LATEX is the decoupling of the content from the presentation. This inherently allows one to focus on what is of greatest importance, the content. With LATEX one can write code akin to the HTML and CSS relation of decoupling content from presentation, the result of which can be compiled into a professionally typeset document, be it a report, cv, presentation or poster for example. When one needs to develop a professional and structured document then the "You Asked For It You Got It" (YAFIYGI) route that many in computing, maths and physics embrace is the generally preferred solution toward achieving a timely and high quality output.

8.1 Adding Figures (Images / Graphics) to the Report

Add an image file to the "**images**" folder. Then replicate the code in this subsection, which generates Figure 1. One should then modify the **label**, **caption** and **image file name** to suit. The size of the image is scaled relative to the content width of the page, Figure 1 in this case is set to 40% (0.40) of the content width.

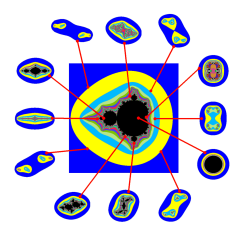


Figure 1: Caption for Bitmap Image (MSet Fractal and Associated JSets)

8.1.1 More on Figures & use of Vector Graphics for High Quality Diagrams

One can insert graphic elements using LaTeX in a number of ways. Vector based imagery such as diagrams saved to the pdf format may use the \includegraphics command with the optional viewport attribute to specify a precise area of the graphic to be included.

When inserting a Figure (Figure 2) one uses the $\beta = \frac{figure}{figure}$ and end figurecommands. The image presented is a vector graphic in the form of a pdf file. When working with such files it is usually necessary to include the optional viewport attribute to designate the specific area in which to focus. The first pair of coordinates (x & y) designate the pixel location of the lower left corner. The second pair identify the upper right hand corner. Modification of these coordinates allows one to focus in upon a particular area of interest within the vector image.

The optional attribute [H] when beginning a Figure inserts the graphic element at the specified location. Other options such as [htb] (here, top, bottom) will place the graphic in the most suitable place that LATEX can find. This however can have a negative impact on memory allocation if a large number of images exist, therein preventing compilation.

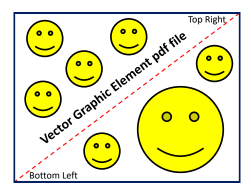


Figure 2: Vector Graphic - pdf of a PowerPoint Slide

One may use the minipage command when inserting two figures to span across the page. This allows for the subdividing of the page into a number of columns of specified width. Figure 3 & 4 demonstrate how one may zoom in / focus on a particular section of a graphic by altering the coordinates of the viewport.

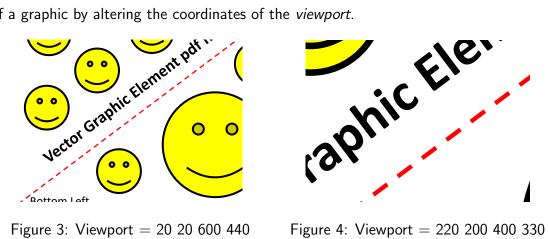


Figure 3: Viewport = $20\ 20\ 600\ 440$

Figure 4: Viewport = $220\ 200\ 400\ 330$

The key advantage to using vector imagery for diagrammatic and textual content is that such imagery contains embedded instruction on what is to be drawn, therefore it can scale to any size without loss of image quality. This contrasts with a bitmap or raster image which results in a matrix / array of pixel values. If saving a screenshot then .png is preferable over a .jpg which is a lossy file format yielding many artefacts with image content which transitions rapidly, such as from text or a line to a background.

8.2 Adding a Table with the Tabular Environment

Replicate the code in this subsection, which generates Table 1. One should modify the **label**, **caption** and **content** of the table to suit.

Table 1: Place a Caption for the Table Here

Heading 1	Heading 2	Heading 3	Heading 4
Cell A1 Cell E1	Cell B2 Cell F2	Cell C3 Cell G3	Cell D4 Justified text with a defined col- umn size of 5cm

The cells in Table 1 displays three columns of left-aligned and one column of justified data. Cell contents can be aligned to the left (I), right (r), center (c) or paragraph (p). Vertical bars may sometimes be seen in tables but these generally look unprofessional. The Booktabs package [1] allows for the creation of professional looking tables as shown in the example. The use of \toprule , \toprule and \toprule commands provided by the package allow for rules of varying thickness and spacing. Data elements (cells / columns) within a table are separated using the ampersand (&). Completion of a row ends with a double backslash (\toprule). Both tables and figures need a caption and a label.

8.3 Citing References to other Articles / Publications

In this report references are stored in a database with the file name "references.bib", this contains a list of articles, proceedings, books, thesis and online information sources. Each type of publication has a number of required fields such as a unique identifier, author and title. To cite a reference within the main body text one must use the \cite command as per the following examples. Donald Knuth [2] for example is well known for his work on the Art of Computer Programming. The SETI@Home project [3] is an example of a webpage citation. One can also work with articles [4], MSc Thesis [5], PhD Thesis [6] or articles within conference proceedings [7]. Dr. Doolan [8] has provided an online list of resources that may be useful for undertaking literature reviews along with a number of useful LATEX tools.

8.3.1 References within a Reference Highlighting Pages or other Elements

To refer to a particular page, section, chapter, equation or other element of a large document add the corresponding information within square brackets right after the \cite command, such as \cite[p. 2]{online:IEEE-ReferenceGuide:2018}. Further information is available from the "IEEE Reference Guide" [9, p.3], located in section I.B [9, Sec I.B]. Table 2 illustrates a number of common elements one may refer to within a citation, in this case pages or elements of reference "42" [10, Ch. 27].

Table 2: Examples of References within a Reference

Reference Type	Presentation Format
A Single Page	[42, p. 8]
Range of Pages	[42, pp. 4-8]
Figure	[42, Fig. 8]
Table	[42, Tab. 4]
Appendix	[42, Appendix. F]
Specific Section	[42, Sec. 4.8]
Chapter and Pages	[42, Ch. 4 pp 42-64]
An Algorithm	[42, Alg. 4]
An Equation	[42, eq. (4)]

8.3.2 Referencing Style

Quite a number of Universities use the "Harvard" referencing style, this makes use of the author name and date in the body text of the report to make a citation. The references generally found at the end of the report are sorted by author name. Several subject disciplines regularly use the Harvard format such as the arts, humanities and business. This is fitting with a more discursive narrative common amongst those subject areas.

It is always useful to check the University Referencing Style Guide for your institution. You will find that the University Library provides detailed information and examples on how to reference. Many University Style Guides may suggest Harvard as the institutional standard, however they may also stipulate the use of the most appropriate style for the discipline. It is always useful to check the University Referencing Style Guide for your institution. The IEEE Referencing Style in this template is regularly used in Computing.

In Computing it is far more common to see citations in the body text represented as a number within square brackets. The associated references are listed in the order they appear within the body text, preceded with the associated reference number. An advantage with this referencing style is far less real-estate being occupied by the citation.

8.3.3 Referencing Another Element of the Report

To refer to another part of the document one must use a combination of the $\r ef$ and \label commands. The label is a unique identifier, therefore when working with large documents it helps to give references meaningful names. Examples of this includes prefixing Table references with tab:, figures with fig:, chapters with ch:. The tilde (\sim) known as a "tie" in LATEX is used to ensure that a reference remains as a single unified object. All instances of $\r ef$ should be preceded with the tilde. Section 8.5 refers to "Working with Mathematics" identified with $\l ef$ $\s ec$: $\m ef$ $\s ef$ $\s ec$: $\m ef$ $\m e$

8.4 Creating Numeric and Bulleted Lists

Replicate the code in this subsection to create numbered or bulleted lists. As can be seen in the example below one can create different levels of list elements if necessary. Its best to limit the use of lists and focus more on paragraphs of text to convey the narrative of a report. Lists can sometimes be useful emphasise key elements.

- 1. First element of a numbered list
- 2. Second element of a numbered list
- First element of a bulleted list
- Second element of a bulleted list
 - First nested element of a bulleted list
 - Second nested element of a bulleted list

8.5 Working with Mathematics

The power of LaTeX in typesetting mathematical formula is one of its key strengths. In the realm of fractals the Mandelbrot Set or MSet defined as: $Z_{n+1} = Z_n^2 + C$, is an example of some math included within the body text of a paragraph. Matrix Multiplication is typically regarded as an $O(n^3)$ operation. One may use the *equation* environment for more complex mathematical formula that should standout. For example the product C of two matrices $A \in M_{n,m}(R)$ and $B \in M_{m,p}(R)$ may be defined as:

$$(A \times B)_{ij} = \sum_{k=0}^{m-1} a_{ik} b_{kj}, \ i = 0, ..., n-1, \ j = 0, ..., p-1.$$
 (1)

The sizes of the matrices must satisfy $(n \times m)(m \times p) = (n \times p)$. Matrix multiplication is an associative process thereby $a \cdot (b \cdot c) = (a \cdot b) \cdot c$. Essentially to find the value of a particular cell $C_{i,j}$ it is necessary to multiply row i of the matrix A with column j of matrix B summing all the multiplications.

8.6 Using the Correct Quotes

To surround a piece of text with double quotes one must place two single quotes on either side of the text. The double quote on the left is created using two left quotes (') this is located just above the *tab* key on the keyboard. The right hand double quote is created using two right hand quotes via (') located just above and to the left of the right shift key. A properly formatted quotation should look like "This is a quotation". Notice how the direction of the quotes are opposite to one another. A larger example using the \Huge font size option, is presented below so the quotes can be clearly seen.

"This is a quotation"

When including text from another source be it online, a book, another report, thesis or other, then it should be surrounded with quotes and a reference to the source provided.

8.7 Inserting an Algorithm

The algorithm2e environment [11] may be used to generate algorithms (Algorithm 1). If no algorithms are used within the document then comment out $\$ in the file "main.tex" to remove the list of algorithms heading.

Algorithm 1: A Sample Algorithm in the Domain of Parallel Computing

while (RANK < COMPSIZE) do

if (RANK == MASTER) then

generate random value;

for (each item K) do

get result;
end
end
end

8.8 Widows and Orphans Anomalies to Avoid when Writing

These anomalies can occur at the paragraph and page level. A paragraph where a single word or two flows over on to a new line is inherently wasting valuable space on the page. It is thereby worthwhile to review and rephrase the paragraph to avoid such instances occurring.

The paragraph above is a good example of such wasted space, take note of the last word of the paragraph "occouring", in essence it is positioned all alone, away from all the other words compromising the unit paragraph.

Another example is where the starting line of a paragraph begins at the end of a page, with the bulk of the paragraph existing on the next page. Making use of \clearpage can often help, to push the entire paragraph on to the next page. Likewise the last sentence of a paragraph may run over onto the next page. One should again review and rephrase the paragraph as necessary to avoid this, therein maintaining the structural integrity and cohesiveness of the paragraph as a single clearly defined unit.

8.9 What is a Paragraph

All too often one sees paragraphs comprising of a single sentence, comprising a line or two. Such is inherently not a paragraph. A paragraph should ideally comprise around half a dozen plus sentences, focused on are particular topic of discussion. Often the starting sentence of the paragraph introduces the concept, while the last sentence concludes the discussion put forth. Hence a paragraph should be a cohesive unit of narrative unto itself. This paragraph, not withstanding this sentence, started out by outlining a common problem with paragraphs, then explained the expected structure and concluded that it should be a standalone unit of prose.

8.10 Conclusion the LATEX Advantage

All professionally written reports should end with a conclusion summing up the main elements of the report, key results obtained and potential future directions. Large reports are generally broken into chapters, each ending with a conclusion which may also lead on to the next chapter. Such large reports would commonly have a conclusion chapter at the end. In the case of a short report for a university assignment a conclusion section at the end such as this would be common to see.

By making use of LATEX one can focus on the content. As one will see by compiling the source code of this document, all the material is laid out without having to spend significant amounts of time focused on the presentation elements. All the presentation elements from headings and section numbering are automatically generated, as are things such as report front matter, table of contents and references to highlight just a few.

8.11 LeteX Setup and Install on a Local Machine

The implementation of LaTeX that is often used is MikTeX (http://miktex.org). It is typically best to install the complete MikTeX system. A complete system comprises of around 40K files. A minimal install will necessitate the installation of packages as needed. One can individually download and integrate packages into a MikTeX system using the "Package Manager (Admin)" application. Initially a small installer application must be downloaded and executed. This in-turn downloads the most recent implementation of the MikTeX system. Run the installer again and select the directory of the downloaded package. Mac users can use the MacTeX distribution (http://www.tug.org/mactex/).

8.11.1 Front End Editor

Texmaker (https://www.xm1math.net/texmaker/download.html) is a very useful free GUI based editor that includes a built in document viewer. TeXnicCenter is a free download available at (http://sourceforge.net/projects/texniccenter/). An alternative is WinEdt a shareware ASCII editor (http://www.winedt.com). WinEdt can be freely used for a 30 day period, after which one will periodically receive reminders to register the product. WinShell (http://www.winshell.de) is another option for Windows users. An advantage of WinShell is its in-built BibTeX GUI editor. It also has a useful Table Wizard. TexShop (http://pages.uoregon.edu/koch/texshop/) is a popular option for Mac users, providing a very easy to use editor. Note the website links in this section were created using the \underwindow url command and included for ease of reference. One should ideally include such content as references.

8.12 Compiling and Editing on a Local Machine

- 1. Read these instructions "main.pdf", compare the code in "howToGuide.tex" to that of the resultant output of Section 8 "A Guide to Writing and Using LATEX."
- 2. Download and install the back-end LATEX system and front-end text editor.
- 3. Compile "main.tex" and "references.bib" to generate the file "main.pdf".
 - (a) To achieve this compile with pdfLaTeX, then run BibTeX and compile with pdfLaTeX two further times.
 - (b) It is only necessary to run BibTeX when new citations are added.
 - (c) Two compiles of pdfLaTeX is sufficient to allow for correct reference linkage.
 - (d) If one is simply adding additional content (text / figures / tables) then a single compile of pdfLaTeX is sufficient for testing purposes.
- 4. Several additional files may now be seen in the root folder of this template, these are generated as part of the compilation process.
- 5. With a successful compile achieved, start reading through the LATEX documents (.tex) to see how the various elements are assembled.
- 6. Begin editing the document starting with "titlepage.tex" by entering elements such as Report and Module Titles.
- 7. When it is necessary to start inserting figures / tables and so forth, copy and paste the LATEX code provided and edit the filename, captions, labels and cell content.

9 Coursework Assignments a Marathon not a Sprint

Upon release of a coursework start immediately by firstly fully understanding what is required. Make full use of the time provided, making headway straight away, this will provide positive reinforcement and help propel the work along. A good analogy is that of the "Gym" or "DevGym" / "Development Gym of Learning and Skills" only by the investment of regular and consistent work, will results be achieved. As Gandalf eloquently puts it "All we have to decide is what to do with the time that is given us" [12][13].

Professor Randy Pausch is well known for this work on "Alice 3D" and his lectures on "Time Management" and "Fulfilling your Childhood Dreams". Both of these lectures are well worth watching, Dr. Doolan [14] outlines the main elements of both lectures. Dr. Doolan [15] highlights the key elements of success in the form of Goals, Confidence and Time Management. The post once again summarizes and provides links to the key elements of a video interview with Arnold Schwarzenegger.

10 Appendix: Rotated Graphics and Tables

This additional section, in essence an appendix makes use of the *rotating* package to rotate both figures (Figure 5) and tables (Table 3) ninety degrees allowing for large data-sets and illustrations to be clearly presented. The images / figures in this template have been provided courtesy of Dr. Doolan (https://dcdoolan.wordpress.com).

8 Heading 9	2222	2222	2222	2222	2222	ZZZZ
Heading 8	YYYY	$\lambda\lambda\lambda\lambda$	$\lambda\lambda\lambda\lambda$	$\lambda\lambda\lambda\lambda$	$\lambda\lambda\lambda\lambda$	$\lambda\lambda\lambda$
Heading 7	XXXX	×××	×××	×××	×××	×××
Heading 6	FFFF	FFFF	FFFF	FFFF	FFFF	<u> </u>
Heading 5	EEEE	EEEE	EEEE	EEEE	EEEE	EEEE
Heading 4	DDDD	DDDD	DDDD	DDDD	DDDD	DDDD
Heading 3	CCCC	CCCC	$\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}$	$\mathcal{C}\mathcal{C}\mathcal{C}\mathcal{C}$	CCCC	\mathcal{L}
Heading 1 Heading 2 Hea	BBBB	BBBB	BBBB	BBBB	BBBB	BBBB
Heading 1	AAAA	AAAA	AAAA	AAAA	AAAA	AAAA

Table 3: A much longer caption that will not be listed in the list of tables page.

Figure 5: A much longer caption that will not be listed in the list of figures page (MSet Fractal and Associated JSets).

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