



Birmingham City University

Report Title

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Report Module

Sound Engineering and Production

School of Computing and Digital Technology

Faculty of Computing, Engineering and the Built Environment

Birmingham City University

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Word Count: [Add Word Count](#)

Abstract

A summary of the report (100-300 words), which should fully encapsulate the content of the project, while being informative, interesting and contain appropriate quantitative aspects (e.g., results). It should describe the project in one paragraph to follow introduction, method, results and conclusion. An example is provided below.

Example:

Automated drum transcription (ADT) systems attempt to generate a symbolic music notation for percussive instruments in audio recordings. Neural networks have already been shown to perform well in fields related to ADT such as source separation and onset detection due to their utilisation of time-series data in classification. An ADT system based on neural networks is proposed in order to exploit their ability to capture a complex configuration of features associated with individual or combined drum classes. In this paper, a bi-directional recurrent neural network is proposed for offline detection of percussive onsets from specified drum classes and a recurrent neural network suitable for online operation. In both systems, a separate network is trained to identify onsets for each drum class under observation—that is, kick drum, snare drum, hi-hats, and combinations thereof. Four evaluations are performed utilising the IDMT-SMT-Drums and ENST minus one datasets, which cover solo percussion and polyphonic audio respectively. The results demonstrate the effectiveness of the presented methods for solo percussion and a capacity for identifying snare drums, which are historically the most difficult drum class to detect.

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1 Introduction

This will clearly state the rationale and objectives of the research and contain much of the same information present in the proposal (e.g., problem definition, scope, rationale, aims and objectives). Begin with a brief introduction to provide preparation for the rest of the report, with a clear outline of what was done and the rationale for the work. Much of the information that you have already written will be utilised throughout this section, however it should be specifically tailored to this assessment point.

Start the introduction by answering the question: What is the subject of the project?

1.1 Aims

There should be a brief and precise statement of overall aim—what is intended to be attained?

1.2 Objectives

There should follow a list, using bullet points, of objectives—the completion of which will lead to the attainment of the aim. The objectives are developed from the aim and can be viewed as incremental stages in the attainment of the aim(s). Bloom's Taxonomy is useful in writing these objectives (see Moodle site).

- One
- Two
- Three
- Four
- Five

2 Heading 1

Add work here.

3 Heading 2

Add work here.

4 Conclusions

The conclusions should be a short summary of the important results and findings arising from the results and discussion. It is important to ensure that the conclusions address the original project objectives and reflect the main discussion. You should not include any new information or discussion in this section.

5 References

Smith, F. (1999), An Awesome Paper about Fish, in *The Conference of Really Cool Research*. [Cited on Page 9.]

6 Bibliography

Andrews, J. (2001), A Great Paper About Ducks, in *The Conference of Really Very Research*. [Not Cited.]

Appendices

Appendices, which should have short titles, are separate documents appended at the end of the report. Only include appendices if they are necessary to explain particular details to understand the main report. Generally, work in an appendix gains no marks directly.

You should include a copy of your Gantt chart in the Appendix.

A report should flow freely and be easy to read. Figures, tables and images should support the content of the report not impinge on it. Do not place any information in the Appendices that can be located using a reference. The Appendix is not is not an opportunity to make a report look thicker. Do not include information that was not referred to in the report. Appendices do not have an introduction and begin with Appendix A if there are more than one. Otherwise, if there is only one, this is called 'Appendix'. Appendices may include:

- Detailed statistics
- Computer code
- Large diagrams
- Complex graphs and tables

A Dissertation Style and Conventions

The report should be written in your own words and should not contain extended extracts from the work of others. It is possible to use direct quotes, but these must not account for more than 10

The Faculty standard for degree project reports is similar to papers in technical/professional journals. Examples can be found by referring to journals in your field of study.

Producing a readable account requires a logical structure to lead the reader from one discussion point to the next and through from one section/chapter to the next. It also requires that care be taken in spelling, punctuation and grammar. Any significant errors are liable to cause a reader to suspect that the content of the report may also be flawed.

The language for the report should be straightforward jargon-free English, written in conventional style using the conventional third person past tense, and readable by someone familiar with the general subject area, although not an expert in the specific topic.

The following conventions should be used, and care should be taken to maintain a consistent style throughout the document.

B Referencing

B.1 Citations

B.1.1 Bibtex

This template uses bibtex to manage references. All your sources should be added to the *bibl.bib* file. You can usually download the bibtex information for a paper/book from the publisher's website or google scholar.

B.1.2 Citing References

Once you've added sources to the bibliography file you can use the `\citet` and `\citep` commands to cite them in your text:

- `\citet` is for textual citations, e.g. “Smith (1999) did some cracking work about fish”.
- `\citep` is for citations in parentheses , e.g. “Fish like to live in the water (Smith, 1999)”.

B.1.3 Inline Citations

Every so often it is necessary to put the full details of a reference in the main body of the report. You can use the `\bibentry` command for that, e.g.:

Smith, F. (1999), An Awesome Paper about Fish, in *The Conference of Really Cool Research*

B.2 Cross-References

The `cleveref` package will sort out all your cross-referencing needs. It automatically knows what type of thing you are referencing and will format the reference accordingly.

For example, we can refer to Appendix B.1 by using the `\Cref` command. We don't need to include the word “Section” because `cleveref` will do that for us. Be sure to use the capitalised version of `\Cref` so that the word Section, Figure, Table, etc. will be capitalised.

We can also give `cleveref` a list of things and it will typeset them in a nice way, e.g. “Some cool stuff is discussed in Appendices B.1, C and D”.

This also works for Figures, Tables, Appendices, etc. as you will see in Appendix D and Appendix A.

C Formatting

C.1 Acronyms

To include a list of acronyms at the start of the document we can make use of the glossaries package. See the *main.tex* file for how to define acronyms.

The first time you use an acronym in your work you should use the expanded form followed by the abbreviation in brackets. This is done using the `\acrfull` command, e.g. Three Letter Acronym (TLA).

Any subsequent use of the acronym can just be the abbreviated version via the `\acrshort` command, e.g. TLA.

If you need to include the expanded version of the acronym at any point you can use the `\acrlong` command, e.g. What You See is What You Get.

The glossaries package can also be used for creating other lists of terms/notation which appear at the start of your document. Have a look at the package documentation for more info.

C.2 Landscape Pages

You can include some landscape pages using the landscape environment. If you have any particularly wide tables or figures this is very useful.

C.3 Notes and To Do

Overleaf and the like have features for adding comments and notes to your latex source. I prefer to use things that will show up in the pdf as well as the source. For that I've defined the `\note` and `\todo` commands.

You can use the `\note` command to include notes which show up in red in the pdf.

You can use the `\todo` command to include notes which show up in blue in the pdf.

D Figures and Tables

D.1 Figures

The default settings when you plot some data in MATLAB are abysmal! See Figure 1 as an example.

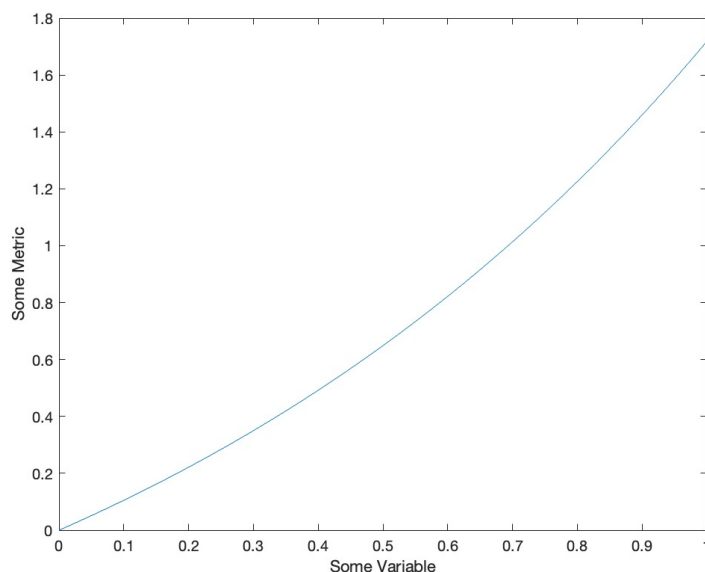


Figure 1: A bad JPEG graph exported from MATLAB.

When you make plots in MATLAB make sure you export them as EPS images and that the text and lines are of sufficient size to be seen in the final document, as in Figure 2.

D.2 Tables

You quite often need to limit the width of tables in your document. Latex provides the paragraph column type for this. But if you want things centre aligned you can use the additional column type provided by this template. See Table 1 for a demonstration.

The 'p' column type produces a left aligned paragraph of the given width.	The 'C' column type does the same but centre aligned.
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Table 1: Defining the width of table columns.

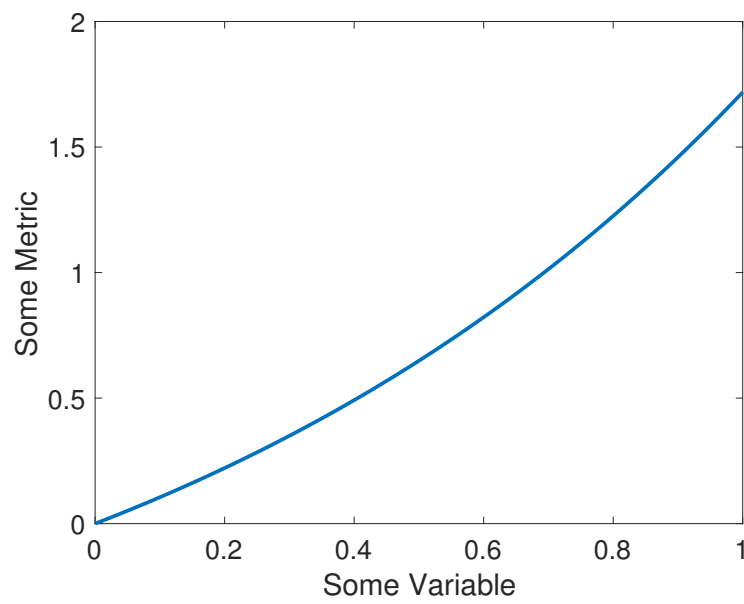


Figure 2: A better EPS graph exported from MATLAB.

There are several other fancy packages for doing tables in latex, so have a look around for what you need.