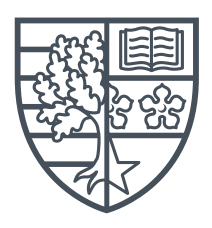
A REALLY AWESOME UNIVERSITY GUIDELINE-COMPLIANT THESIS

byYour Name



Submitted for the degree of Doctor of Philosophy

DEPARTMENT OF COMPUTER SCIENCE SCHOOL OF MATHEMATICAL AND COMPUTER SCIENCES HERIOT-WATT UNIVERSITY

February 2021

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Abstract

Write the abstract here.

Acknowledgements

write \dots

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Acronyms

 ${\bf GHC}\,$ Glasgow Haskell Compiler

 ${f PE}$ Processing Element

Introduction

Write..

1.1 Section

[2]

1.1.1 Subsection

1.1.1.1 Subsubsection

Background

Write.. Glasgow Haskell Compiler (GHC).

Write..GHC.

2.1 Section

Write.. Processing Element (PE).

Write.. PE.

Transparent filled curves 1 Gaussian Distribution $\mu = 0.5 \sigma = 0.5$ $\mu = 2.0 \sigma = 1.0$ $\mu = -1.0 \sigma = 2.0$ 0.4 0.2 -4 -2 0 2 4

Figure 2.1: Figure Caption.

[3, 1]

2.1.1 Subsection

Case	Method#1	Method#2	Method#3
1	50	837	970
2	47	877	230
3	31	25	415
4	35	144	2356
5	45	300	556

Table 2.1: Table Caption

2.1.1.1 Subsubsection

Design

Write..

3.1 Section

According to [2] ...

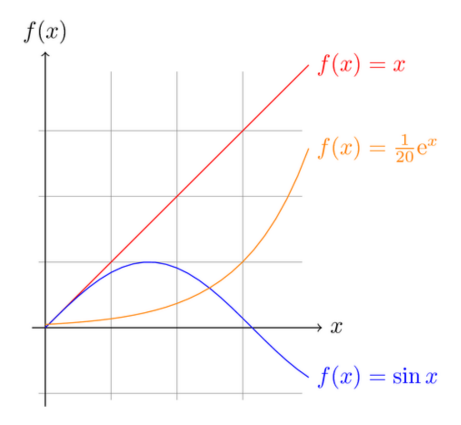


Figure 3.1: Figure Caption.

3.1.1 Subsection

Audio Name	S	um (of E	xtr	acte	d Bi	ts
Police	5	-1	5	5	-7	-5	3
Midnight	7	-3	5	3	-1	-3	5
News	9	-3	7	9	-5	-1	9

Table 3.1: Table Caption

3.1.1.1 Subsubsection

Conclusion and Future Work

Appendix A

Foo

Hi I'm an appendix

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