

University of Essex
Department of Mathematical Sciences

MA838: CAPSTONE PROJECT DISSERTATION

Communicating Mathematics
and Data Science

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Project Overview

Abstract

Abstract (500 words roughly), brief rationale (meaning behind) why are you doing the study, method (explain audience, age, whatever, like experiment), results (data findings), discussions (conclusions, explain what the findings mean in context, how is it applied to the research project), limitations (what would you do to improve, or further research)

Introduction

You can start with some introduction of your project and background.

You can make figures from files as you can see in Figure ?? . For this you need to use include graphics.

Figure 4.1: The Gauss map g_K takes $x \in \partial K$ to the outer normal $n_x \in \mathbb{S}^{n-1}$ at that point

While writing be clear and precise and give references whenever necessary. You may like to use theorem, definition, lemma, and example environments provided by L^AT_EX. For example,

Pioneering work of Emmy Noether [?] provides a connection between symmetries and conservation laws. This result, known as Noether’s theorem states that

Theorem 4.0.1 (Noether, [?]) *Every differentiable symmetry of the action of a physical system has a corresponding conservation law.*

Example 4.0.2 *This is an example.*

Lemma 4.0.3 *This is a lemma.*

Definition 4.0.4 *In 1950, Alan Turing published an article [?] in Mind titled “Computing Machinery and Intelligence” where he considered the question “Can machines think?”. This is known as **Turing’s Test**.*

Remark 4.0.5 *This is a very important remark.*

You can also make figures using \LaTeX packages for figures (e.g. the `TikZ` package) as you can see in Figure ??.

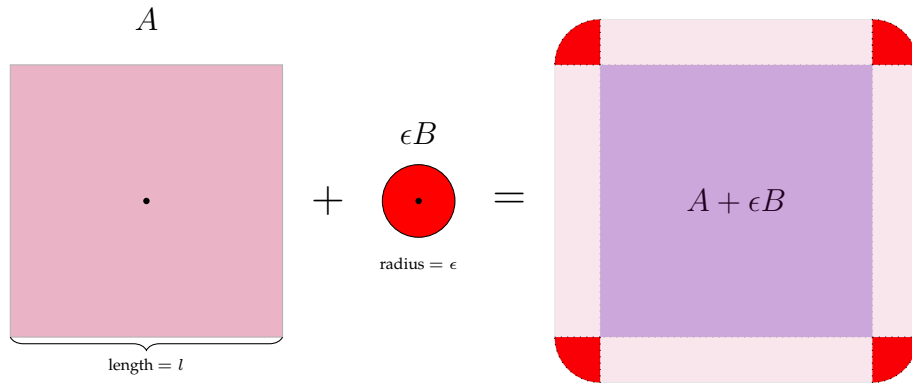


Figure 4.2: Minkowski sum of a square and ball with radius ϵ

The national curriculum

5.1 Overview

As this project is on the communication of mathematics and data science, the first and foremost important chapter is the national curriculum. As defined [1], The project aim is to create outreach activities that are suitable in engaging with students of appropriate age groups whilst adhering to the standards children should reach in mathematics. However, please note that there is not a fixed chronological order in which it must be taught at schools. As a result, teachers need to be aware that certain topics may not have been covered yet.

5.2 Key Stage 3 (KS3)

Key Stage 3 is the age group of 11 - 14 year olds in Year 7 - 9. My presentation for mathematics is designed in mind to be presented to Year 9 which are 13-14 year olds.

<https://www.gov.uk/government/publications/national-curriculum-in-england-mathematics-programmes-of-study/national-curriculum-in-england-mathematics-programmes-of-studykey-stage-3>

5.3 Key Stage 4 (KS4)

KS4 is where some children may take GCSEs at the age of 14-15 in Year 10, whereas majority take GCSEs or other national assessments in Year 11 at the age of 15-16.

5.4 Key Stage 5 (KS5)

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/

Literature Review

6.1 Researching Pedagogy

The text goes here ...

6.2 Good teaching practice

6.3 Different teaching methods

6.4 Presentation

6.5 Pedagogy - profession of teaching

Communicating Mathematics

... goes here.

7.1 Preparation of communication

Presentation research

7.2 Making a presentation

Making the presentation slides

7.3 Realisation of other things to prepare

Preparing a detailed handover, lesson plans, handout sheets, presentation slides

7.4 Practice communication

Practicing the presentation beforehand

Leading up to the the presentation that was to be presented to the origami society, I had been practicing beforehand with a friend. During this process, I was consistently making changes whilst understanding what needs to be solidified before the presentation at the

origami society. I was moving a lot to practice speaking. It was more overwhelming than I had thought as I wanted to try to make it perfect. My energy was seen but my knowledge content was still lacking. Furthermore, I was rambling during the start of the introduction which meant I was taking a lot longer for the slides that were not important. In this case, I was waffling and unable to demonstrate as well as I intended to. My face was making a lot of emotions but it was not always ideal for a school situations.

7.5 Reflections

Communicating Data Science

The text goes here ...

8.1 Form of communication

Communicating mathematics to sixth form students in the form of a blog post.

8.2 Understand how to present a blog post

... goes here.

8.3 Preparation of a blog post

8.4 Making the blog post

8.5 Reflections

Project Findings

Conclusions

And here is the final chapter showing how clever you are



Appendix

A.1 Detailed Handover

Insert detailed table of lesson plan next to presentation slides

A.2 Lesson Plan

Insert lesson plan

A.3 Handout sheets

Insert handouts

A.4 Presentation

Insert presentation slides

A.5 Presentation video

Insert video link of presentation



Another Appendix

Text goes here <https://www.gov.uk/national-curriculum>

Bibliography

- [1] Gov The national curriculum. *<https://www.gov.uk/national-curriculum>*
- [2] E. Noether. Invariante Variationsprobleme. *Nachr. d. König. Gesellsch. d. Wiss. zu Göttingen, Math-phys. Klasse, Seite 235-157, 1918.*
- [3] A. M. Turing. Computing machinery and intelligence. *Mind*, 59:433–460, 1950.