

Nonlinear Fictional Analysis and Harmonic Maps In Eight Dimensional Phase Space

submitted by

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Summary

In this thesis numerous seminal results are proved which will decisively shape the future development of the subject.

Chapter 1

Introduction

This document is based on the Bath Thesis Package by Fran Burstall [Bur04]. Please note that the headings and text are just examples written in fun. The important thing are formatting facilities available. I have demonstrated :

- Overall format of thesis
- Headings including chapter, section, subsection
- referring to figures, sections, chapters, tables (as in see this chapter 1).
- Citations and the bibliography list
- Maths environment (and some variations)
- Figures
- Tables
- Itemized lists such as this one (also try substituting `itemize` for `enumerate`).

The text below, the names of the chapters and sections will be decided between student and supervisor.

1.1 The Problem

We begin by divulging the third secret of the Universe, namely that if I told you I would have to kill you. This is not really illustrated by the irrelevant Figure 1-1 Grasping this fact enables us to move quickly into the next chapter.

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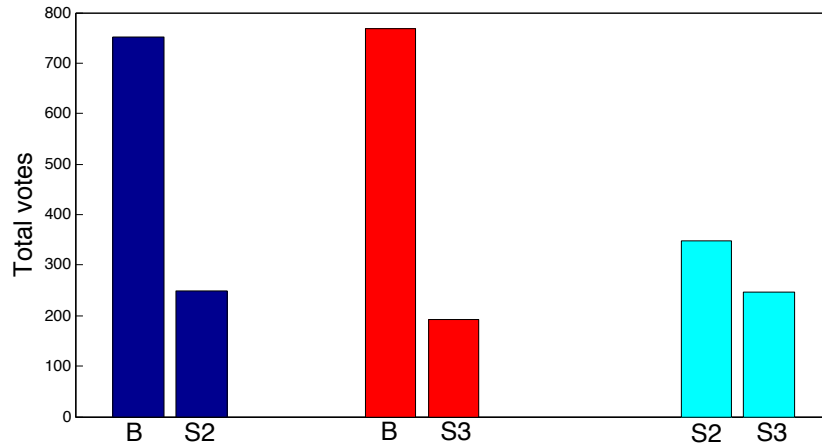


Figure 1-1: An unrelated bar chart.

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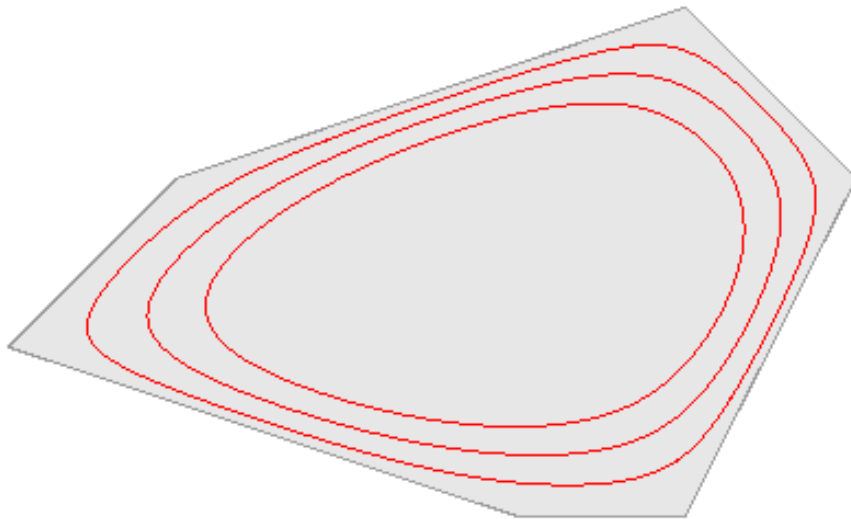


Figure 1-2: Three example curves.

1.2 Previous Work

1.2.1 Early Efforts

There are no earlier references to the problem outlined in 1.1 and earlier work on eight dimensional harmonic maps in general was not done by notables such as Newton in [New87].

1.2.2 The Modern Approach

No work was done whatsoever in the middle years, and was not mentioned at all in the theory of relativity [Ein16].

1.2.3 The Wyvill Method

Many authors have commented on the irrelevance of the Wyvill method [WGG99], which is not at all illustrated by Figure 1-2.

Chapter 2

Data Structures Used in this research

2.1 The 4D-Stack - A Revolutionary Data Structure

The 4D-Stack turned out to be a complete disaster as traversal time approached $O(n^9)$. It is best illustrated by the following equation: $F(x) = \prod_{0 \leq i < k} d_i(x)$ but the following may not be true:

$$-f(x) = -\log \prod_{0 \leq i < k} d_i(x) = -\sum_{0 \leq i < k} \log d_i(x)$$

2.2 More Irrelevant Stuff

If you want to put numbers on equations use this form:

$$f(x) = \int_0^L h(\langle x - p(t), n(t) \rangle) dt. \quad (2.1)$$

Chapter 3

Results

Due to a time quake during the research, the results were catapulted into the future. They will appear in about 20 years. In the meantime to demonstrate the use of tables, please see table 3.1 for a list of students who took more than 30 years to graduate.

Name	Dates	Degree	Title	Present Position
Rudolphe Neyrouge	1953 -	PhD	Non-linear Fictional Analysis	co-tutelle with NPole University, Arctic
Rip van Winkle	1754 -	PhD	Modelling 4D Harmonic Maps	University of Old People
Graduated				
Johnny Depp	1967 - 2009	MSc	How to Act an MSc	Actor
Valentina Lsitsa	1992 - 2013	MSc	Hitting the right notes	Pianist
Johann S. Bach	1567 - 1953	MSc	Interactive Piano	Composer

Table 3.1: Graduate Students, last seven years.

Chapter 4

Conclusions and Future Work

No conclusions can be drawn until the results appear and no future work is recommended.

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