

Marcus Alexander Karmi September

**Advantages of Parallel Compared with
Serial Computation, for Route-Planning
Problems and How Increased Data Size
May Effect This**

Computer Science Tripos – Part II

Clare College

October 13, 2022

Declaration

I, Marcus Alexander Karmi September of Clare College, being a candidate for Part II of the Computer Science Tripos, hereby declare that this dissertation and the work described in it are my own work, unaided except as may be specified below, and that the dissertation does not contain material that has already been used to any substantial extent for a comparable purpose. I am content for my dissertation to be made available to the students and staff of the University.

Signed Marcus Alexander Karmi September

Date XX. XX. YYYY.

Proforma

Candidate number: **2244E**

Project Title: **Advantages of Parallel Compared with Serial Computation, for Route-Planning Problems and How Increased Data Size May Effect This**

Examination: **Computer Science Tripos – Part II**

Year: **2022**

Word Count: **????**

Final line count: **??**

Project Originator: **Dr Jagdish Modi**

Supervisor: **Dr Jagdish Modi**

Original Aims of the Project

TODO

Worked completed

TODO

Special Difficulties

None.

Contents

1	Introduction	1
2	Preparation	2
3	Implementation	3
4	Evaluation	4
5	Conclusions	5

List of Figures

List of Tables

Chapter 1

Introduction

Some text

Chapter 2

Preparation

Some more text

Chapter 3

Implementation

Even more text

Chapter 4

Evaluation

text

Chapter 5

Conclusions

text