

Computing Science



TODO TITLE

Karlīs Venters

No portion of the work contained in this document has been submitted in support of an application for a degree or qualification of this or any other university or other institution of learning. All verbatim extracts have been distinguished by quotation marks, and all sources of information have been specifically acknowledged.

Signed:

Date: February 19, 2014

TODO FINALISE Honours Project

Department of Computing Science
University of Aberdeen
King's College
Aberdeen AB24 3UE

February 2014

TODO TITLE

Karlīs Venters

Department of Computing Science
University of Aberdeen

February 19, 2014

Abstract goes here

1 Introduction

2 Literature survey

This is where it all starts [1]

3 Software and simulation design

4 Implementation and results

5 Evaluation and discussion

6 Conclusion

References

- [1] Hai Yang et al. “A macroscopic taxi model for passenger demand, taxi utilization and level of services”. English. In: *Transportation* 27.3 (2000), pp. 317–340. ISSN: 0049-4488. DOI: 10.1023/A:1005289504549. URL: <http://dx.doi.org/10.1023/A:1005289504549>.