Goods transportation problem solving via routing algorithm

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Abstract

This project report outlines the ideas behind developing a graph-based heuristic-driven courrier routing algorithm designed for a particular instance of a goods transportation problem with a single good type. The proposed algorithm solves the optimization problem of satisfying the demand of goods on a given undirected transportation graph with minimizing the estimated cost for each traversed segment of the courrier path. The operation of the routing algorithm is discussed and overall evaluation of the proposed problem solving technique is given.

Index Terms

Algorithm, graph, report, logistics.

I. Introduction

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Look, here we refer to Fig. 1.

A. Subsection Heading Here

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II. TESTING ENVIRONMENT - GRAPH GENERATOR $\qquad \qquad \text{III. THE ROUTING ALGORITHM}$

IV. CONCLUSION

The conclusion goes here.

APPENDIX A FIGURES

Figures go here

APPENDIX B
SOURCE CODES

Appendix one text goes here.

APPENDIX C
TOOLS USED

Appendix two text goes here.

REFERENCES

[1] H. Kopka and P. W. Daly, A Guide to ETEX, 3rd ed. Harlow, England: Addison-Wesley, 1999.

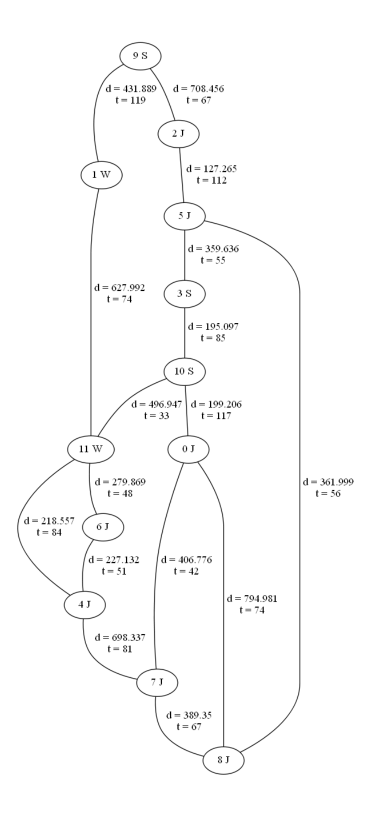


Fig. 1. That is our graph!