# UCD SMURFIT GRADUATE SCHOOL OF BUSINESS



#### NETWORK SOFTWARE MODELLING

# Assignment One - Dijkstra algorithm

 $\begin{array}{l} Authors: \\ \text{Conor Reid} \\ \text{(16202630 - MSc B.A Part-time)} \end{array}$ 

 $\begin{tabular}{ll} Lecturer: \\ Dr. \ James \ McDermott \\ \end{tabular}$ 

#### Contents

1	Dijkstra's Algorithm	3
2	Bidirectional Dijkstra's Algorithm	3
3	Dijkstra's Original Algorithm - Comparison	3
4	Time Complexity	3
5	Implementation	3
6	Run-Time behaviour	3
7	Conclusions	7

## 1 Dijkstra's Algorithm

Some Text

- 2 Bidirectional Dijkstra's Algorithm
- 3 Dijkstra's Original Algorithm Comparison
- 4 Time Complexity
- 5 Implementation
- 6 Run-Time behaviour
- 7 Conclusions

### References