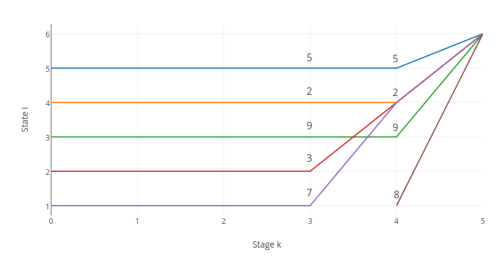
Problemset 2

Daniel Bestard Delgado, Michael Cameron, Hans-Peter Höllwirth, Akhil Lohia February 27, 2017

1 Shortest Path via DP





Using the DP algorithm as discussed in class we find the above graph. Hence the shortest path from each node to node 6 is as follows:

From node 1: 7

From node 2: 3

From node 3: 9 From node 4: 2 From node 5: 5

- 2 Shortest Path via Label Correcting Methods
- 3 Clustering
- 4 Path Bottleneck Problem
- 5 TSP Computational Assignment