Weekplan: Shortest Paths

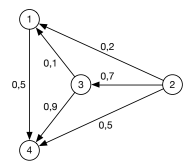
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Reading

Introduction to Algorithms, Cormen, Rivest, Leisersons and Stein (CLRS): Chapter 24 excluding 24.1 and 24.4.

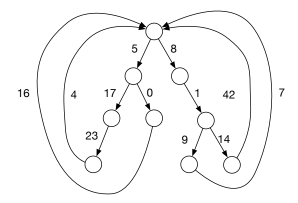
Exercises

- 1 Algorithms and Properties
- **1.1** [w] CLRS 24.3-1 (also show the contents of the priority queue).
- **1.2** [w] CLRS 24.2-1
- 1.3 CLRS 24.3-2
- 1.4 CLRS 24.3-4
- **1.5** Let *T* be a shortest path tree from a node *s* in a graph *G*. Assume we add a constant *c* to all edge weights in *G*. Is *T* still a shortest path tree?
- 2 Cable Routing Exercise 3 from the 2012 exam set (respectively 02326 and 02105)
- **3** Longest Paths in DAGs Give an algorithm to find the longest path in a DAG.
- **4** [BSc] **Negative Edges** Explain where in the proof of Dijkstras algorithm we use that edge weights may not be negative.
- **5 Node Weighted Dijkstra** Let *G* be a directed graph where all *nodes* are associated with a non-negative weight. The weight of a path in *G* is the sum of the weights of the nodes on the path. Give an algorithm to compute the shortest path between two nodes in *G*.
- **6** [*] **Zombie Travel** In the post-apocalyptic zombie world you need to know the safest travel between two cities such that you hopefully avoid being eaten by the zombies. You are given a graph G where each node represents a city and each edge a road between two cities. Each edge e has a *probability* s(e), $0 \le s(e) \le 1$ for surviving traveling on that edge without being eaten. The probabilities on each edge are independent and the probability of surving the entire travel along a path P is the product of the probabilities of surviving on each edge of P.



As an example look at the above graph. If you travel directly from node 2 to 4 you have 50% chance of surviving. If you instead travel via node 3 you have $0.7 \cdot 0.9 = 63\%$ chance of surviving. If you travel via 3 and 1 you only have $0.7 \cdot 0.1 \cdot 0.5 = 3.5\%$ chance of surviving. Give an algorithm that computes the safest way from a node *s* to another node *t*.

7 **Loopy Trees** A *loopy tree* is a weighted directed graph constructed from a binary tree by adding an edge from each leaf to the root. All edges have non-negative weights.



- **7.1** How long time does Dijkstras algorithm use to compute the shortest path from a node *s* in a loopy tree?
- **7.2** [*] Give a faster algorithm.