



Programming Workshop #3 Shortest Path Problems

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Today's Workshop



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- Bellman-Ford Algorithm
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All-Pairs Shortest Path Problem



You are given a graph *G* with *N* nodes and *M* weighted directed edges. Edge weights may be negative. Find the shortest distance between all pairs of nodes in *G*.

Floyd-Washall Algorithm



initialise an adjacency matrix dist[][] as follows for all i and j: if there is an edge from i to j:

dist[i][j] is the weight of the edge

if i == j:

■ dist[*i*][*j*] is 0

otherwise dist[i][j] is infinity

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for k from 1 to N:

- \blacksquare for *i* from 1 to N:
 - for *j* from 1 to *N*:
 - dist[i][j] = min(dist[i][j], dist[i][k] + dist[k][j])

Analysis of Floyd-Warshall



Floyd-Warshall runs in $O(N^3)$.

Analysis of Floyd-Warshall



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If the edge weights are non-negative, then you can use Dijkstra's Algorithm for single source shortest paths for O(N * M * log(N)).

Behaviour with negative weights



The Floyd-Warshall Algorithm performs perfectly fine with negative weights!

Definition

A negative weight cycle occurs when in which you can begin at a node X, take some path around the graph and back to X such that the sum of the weights on the graph is negative.

Negative weight cycles break shortest-path algorithms, but we can detect such cycles by checking the dist[i][i] for all i from 1 to N and seeing if they are negative.

Single Source Shortest Path Problem



You are given a graph G with N nodes and M edges. Edge weights may be negative. You are also given a source, S. You must find the minimum distance from S to all nodes in the graph.

Note that since edge weights may be negative, Dijkstra's algorithm will not work.

Bellman-Ford Algorithm



Create arrays distance[V], initialised to infinity (except distance[S] = 0) and parent[V], initialised to null.

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for *i* from 1 to V-1:

- for each edge (u -> v; w):
 - if distance[u] + w < distance[v]:</p>
 - distance[v] = distance[u] + w
 - parent[v] = u

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To detect and report the cycle, repeat the inner loop one more time. If there is any change, then there must be a negative weight cycle. Follow the trail of edges that improve the results and

Analysis of Bellman-Ford



Bellman-Ford runs in O(N * M).

Analysis of Bellman-Ford



Bellman-Ford runs in O(N * M).

Several constant-factor optimisations exist for Bellman-Ford, generally by tweaking the order in which edges are visited to make updates propagate faster. It is possible to reduce the repetitions of the outer loop to N/2 in the worst case, or N/3 on average. While beneficial in some cases, these generally aren't necessary in competitions.

Problem: Arbitrage



Arbitrages use the exchange rates between currencies of different exchanges to turn 1 unit of a currency into more than 1 unit of a currency.

Given a set of directed exchange rates between different currencies, determine if an arbitrage is possible.

Problem: Heavy Flies



You are given an undirected weighted graph G with N nodes and M edges. You are also given a source S and a destination T. You need to output the shortest path from S to T.

Problem: Heavy Flies



You are given an undirected weighted graph G with N nodes and M edges. You are also given a source S and a destination T. You need to output the shortest path from S to T. You also need to output the *second* shortest path from S to T. You are guaranteed that there is only 1 shortest path from S to T.

Attendance



https://forms.gle/jaohN8kE4yTimY9y5



Wrap up



- Problems:
 - Implement Floyd-Warshall or Bellman-Ford and compare its performance to Dijkstra on graphs with positive edge weights
 - Arbitrage (SPOJ): https://www.spoj.com/problems/ARBITRAG/
 - Heavy Flies
 - Tourist Guide (UVA 10099)
 https://onlinejudge.org/index.php?option=comonlinejudgeItemid = 8page = showoroblemproblem = 1040
 - Greg and Graph: https://codeforces.com/contest/295/problem/B
- CP workshops will be held in weeks 3, 5 and 7, probably same time and place.
- A reminder about the competitive maths workshops that run in weeks 2, 4, 6 8.