

Paths in Graphs: Bellman-Ford Algorithm

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Graph Algorithms
Algorithms and Data Structures

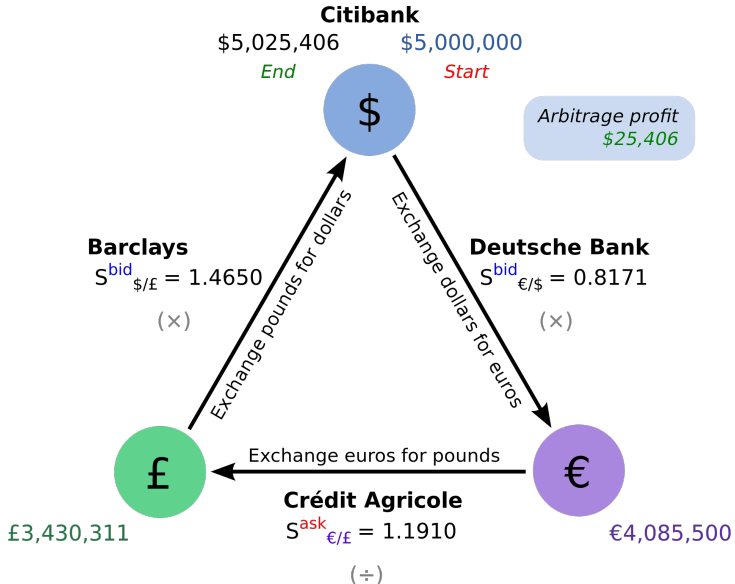
Outline

- 1 Currency Exchange
- 2 Reduction to Shortest Paths
- 3 Bellman–Ford algorithm
- 4 Proof of Correctness
- 5 Negative Cycles
- 6 Infinite Arbitrage

Currency Exchange

You can convert some currencies into some others with given exchange rates. What is the maximum amount in Russian rubles you can get from 1000 US dollars using unlimited number of currency conversions? Is it possible to get as many Russian rubles as you want? Is it possible to get as many US dollars as you want?

Arbitrage





$$1 \text{ USD} \rightarrow 0.88 \cdot 0.84 \cdot \dots \cdot 8.08 \text{ RUR}$$

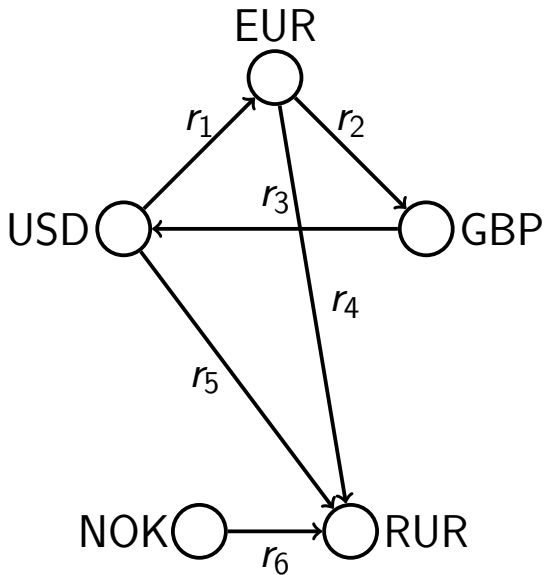
EUR
○

USD○

○GBP

NOK○

○RUR



Maximum product over paths

Input: Currency exchange graph with weighted directed edges e_i between some pairs of currencies with weights r_{e_i} corresponding to the exchange rate.

Output: Maximize $\prod_{j=1}^k r_{e_j} = r_{e_1} r_{e_2} \dots r_{e_k}$ over paths (e_1, e_2, \dots, e_k) from USD to RUR in the graph.

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Reduction to shortest paths

Use two standard approaches:

- Replace product with sum by taking logarithms of weights

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- Replace product with sum by taking logarithms of weights
- Negate weights to solve minimization problem instead of maximization problem

Taking the Logarithm

$$xy = 2^{\log_2(x)} 2^{\log_2(y)} = 2^{\log_2(x) + \log_2(y)}$$

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$$4 \times 1 \times \frac{1}{2} = 2 = 2^1$$

$$\log_2(4) + \log_2(1) + \log_2\left(\frac{1}{2}\right) = 2 + 0 + (-1) = 1$$

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$$\prod_{j=1}^k r_{e_j} \rightarrow \max \Leftrightarrow \sum_{j=1}^k \log(r_{e_j}) \rightarrow \max$$

Negation

$$\sum_{j=1}^k \log(r_{e_j}) \rightarrow \max \Leftrightarrow - \sum_{j=1}^k \log(r_{e_j}) \rightarrow \min$$

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$$\sum_{j=1}^k \log(r_{e_j}) \rightarrow \max \Leftrightarrow \sum_{j=1}^k (-\log(r_{e_j})) \rightarrow \min$$

Reduction

Finally: replace edge weights r_{e_i} by $(-\log(r_{e_i}))$ and find the shortest path between USD and RUR in the graph.

Solved?

- Create currency exchange graph with weights r_{e_i} corresponding to exchange rates

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Solved?

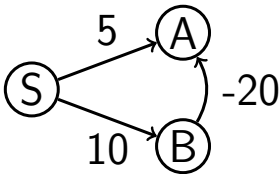
- Create currency exchange graph with weights r_{e_i} corresponding to exchange rates
- Replace $r_{e_i} \rightarrow (-\log(r_{e_i}))$
- Find the shortest path from USD to RUR by Dijkstra's algorithm
- Do the exchanges corresponding to the shortest path

Where Dijkstra's algorithm goes wrong?

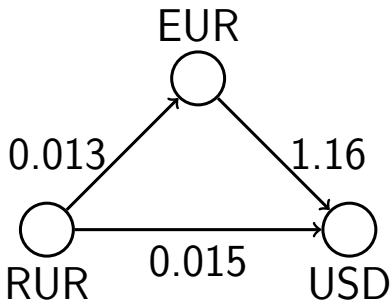
- Dijkstra's algorithm relies on the fact that a shortest path from s to t goes only through vertices that are closer to s than t .

Where Dijkstra's algorithm goes wrong?

- Dijkstra's algorithm relies on the fact that a shortest path from s to t goes only through vertices that are closer to s than t .
- This is no longer the case for graphs with negative edges:

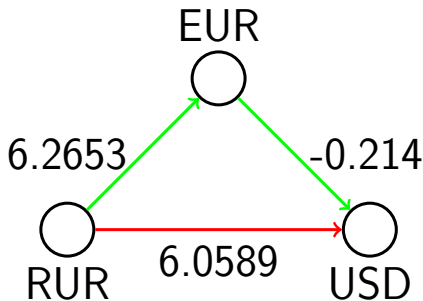


Currency exchange example



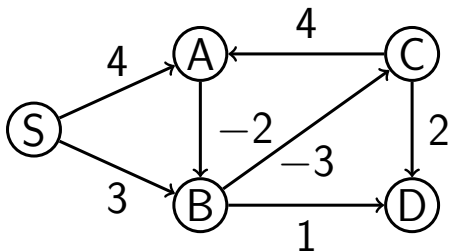
$$0.013 \times 1.16 = 0.01508 > 0.015$$

Currency exchange example

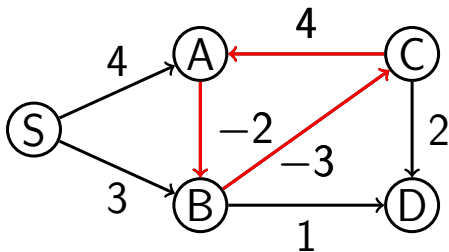


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Negative weight cycles

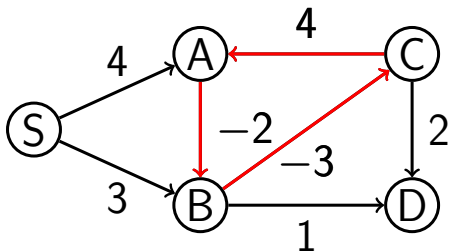


Negative weight cycles



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Negative weight cycles



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In currency exchange, a negative cycle can make you a billionaire!

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Naive algorithm

- Remember naive algorithm from the previous lesson?

Naive algorithm

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- Relax edges while dist changes

Naive algorithm

- Remember naive algorithm from the previous lesson?
- Relax edges while dist changes
- Turns out it works even for negative edge weights!

Relax($(u, v) \in E$)

```
if  $dist[v] > dist[u] + w(u, v)$ :  
     $dist[v] \leftarrow dist[u] + w(u, v)$   
     $prev[v] \leftarrow u$ 
```

Bellman–Ford algorithm

BellmanFord(G, S)

{no negative weight cycles in G }

for all $u \in V$:

$\text{dist}[u] \leftarrow \infty$

$\text{prev}[u] \leftarrow \text{nil}$

$\text{dist}[S] \leftarrow 0$

repeat $|V| - 1$ times:

 for all $(u, v) \in E$:

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repeat $|V| - 1$ times:

 for all $(u, v) \in E$:

 Relax(u, v)

Running Time

Lemma

The running time of Bellman–Ford algorithm is $O(|V||E|)$.

Proof

- Initialize dist — $O(|V|)$

Running Time

Lemma

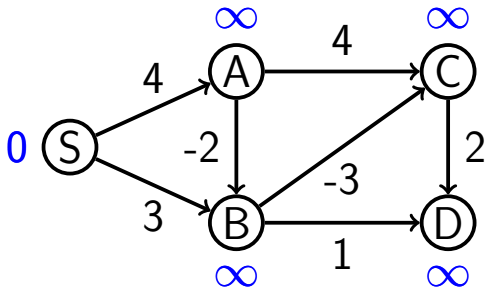
The running time of Bellman–Ford algorithm is $O(|V||E|)$.

Proof

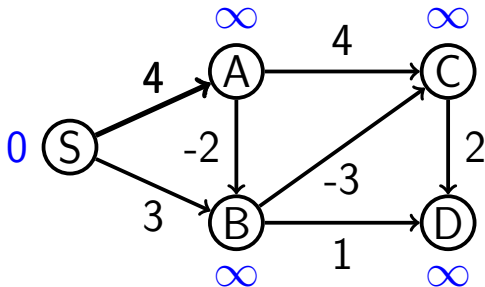
- Initialize dist — $O(|V|)$
- $|V| - 1$ iterations, each $O(|E|)$ —
 $O(|V||E|)$



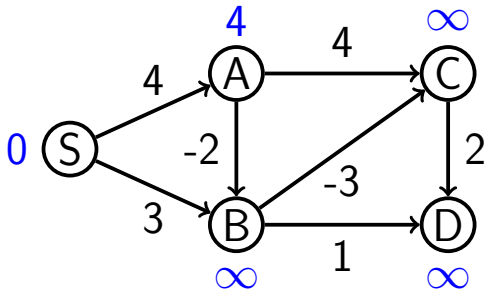
Example



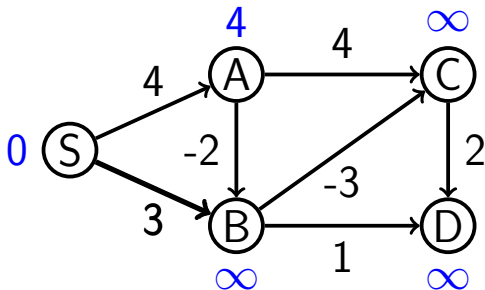
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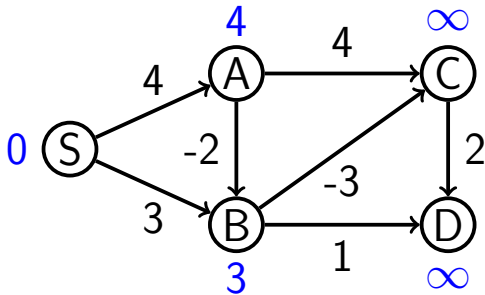
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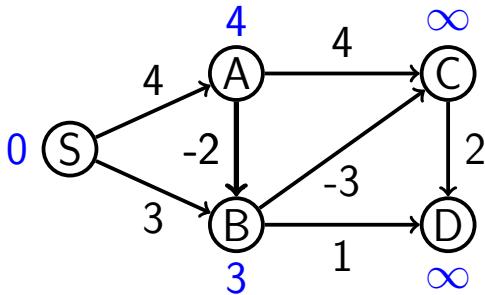
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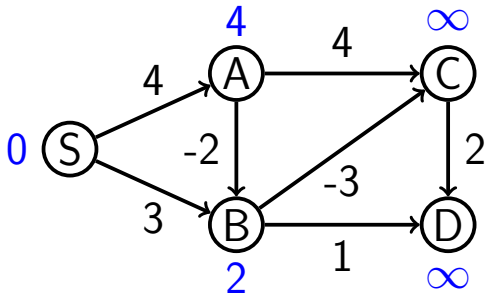
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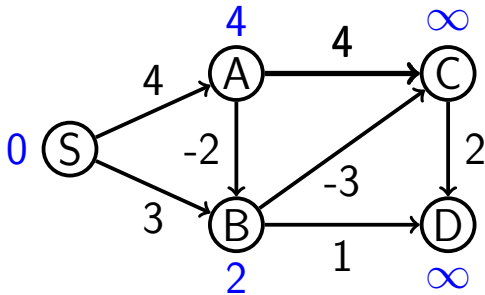
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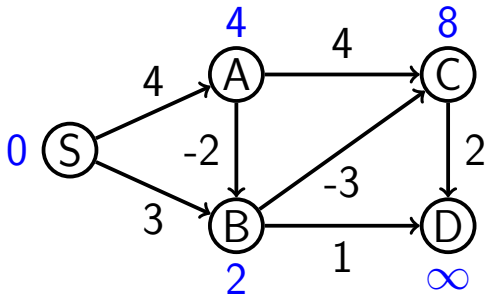
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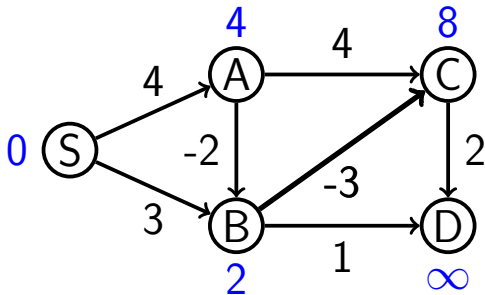
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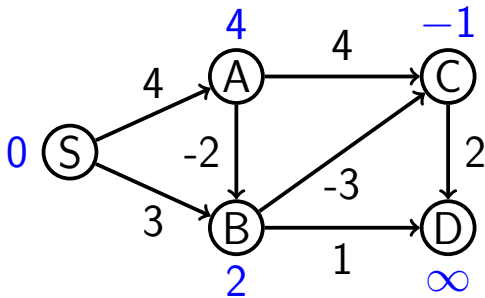
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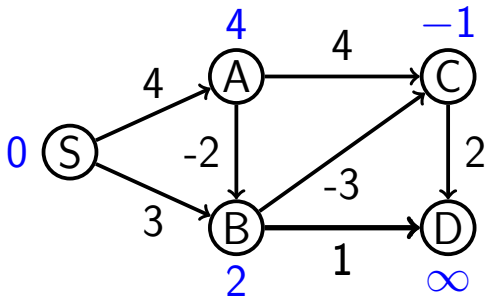
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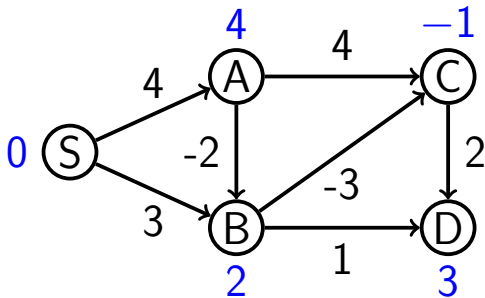
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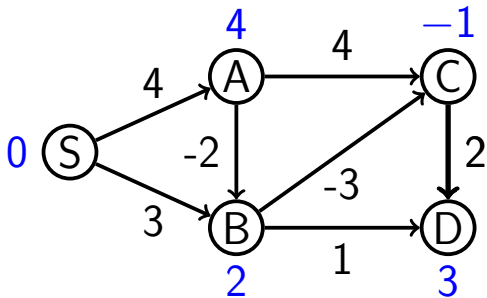
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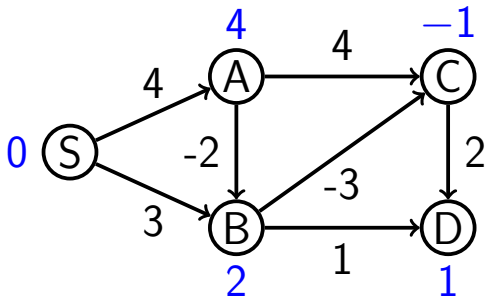
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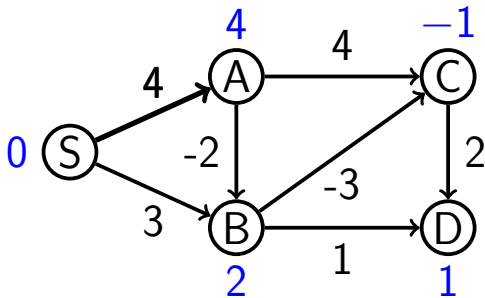
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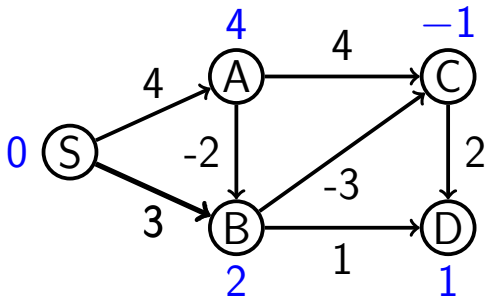
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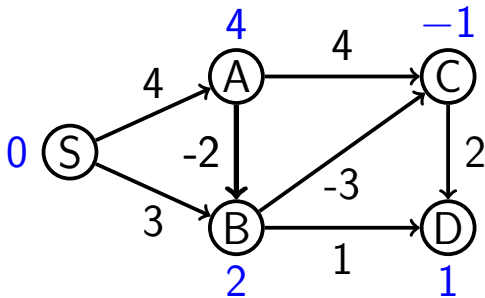
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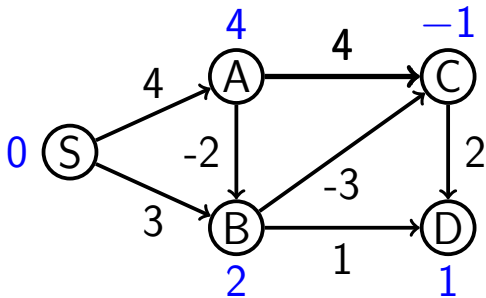
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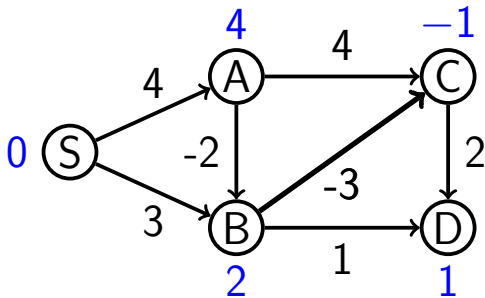
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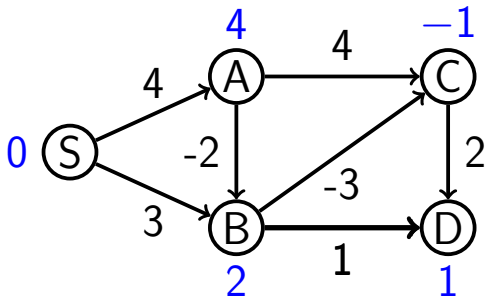
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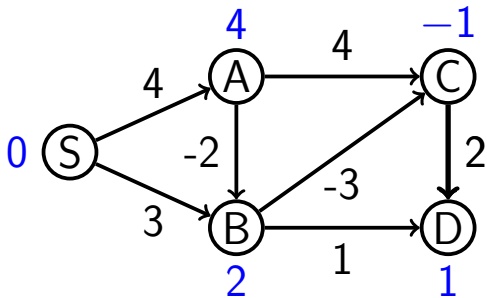
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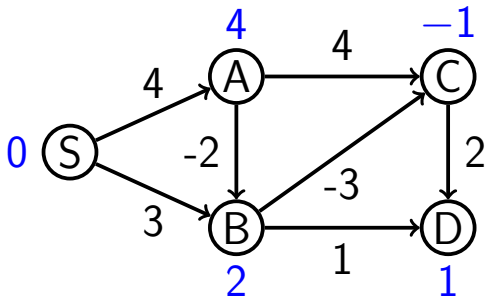
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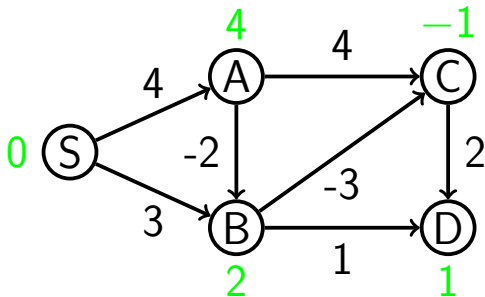
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Example



Example



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Lemma

After k iterations of relaxations, for any node u , $\text{dist}[u]$ is less than or equal to the smallest length of a path from S to u that contains at most k edges.

Proof

- Use mathematical induction

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- Base: after 0 iterations, all dist-values are ∞ , but for $\text{dist}[S] = 0$, which is correct.

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- Induction: proved for $k \rightarrow$ prove for $k + 1$

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- Each path from S to u goes through one of the incoming edges (v, u)

Proof

- Before $k + 1$ -th iteration, $\text{dist}[u]$ is less than or equal to the smallest length of a path from S to u containing at most k edges
- Each path from S to u goes through one of the incoming edges (v, u)
- Relaxing by (v, u) is comparing it with the smallest length of a path from S to u through v containing at most $k + 1$ edge



Corollary

In a graph without negative weight cycles, Bellman–Ford algorithm correctly finds all distances from the starting node S .

Proof

- Any path with at least V edges contains a cycle

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- This cycle can be removed without making the path longer
- Shortest path contains at most $V - 1$ edges and will be found after $V - 1$ iterations

Corollary

If there is no negative weight cycle reachable from S such that u is reachable from this negative weight cycle, Bellman–Ford algorithm correctly finds $\text{dist}[u] = d(S, u)$.

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Negative weight cycles

Lemma

A graph G contains a negative weight cycle if and only if $|V|$ -th (additional) iteration of $\text{BellmanFord}(G, S)$ updates some dist-value.

Proof

⇐ If there are no negative cycles, then all shortest paths from S contain at most $|V| - 1$ edges, so no dist-value can be updated on $|V|$ -th iteration.

Proof

\Rightarrow There's a negative weight cycle, say $a \rightarrow b \rightarrow c \rightarrow a$, but no relaxations on $|V|$ -th iteration.

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$$\text{dist}[b] \leq \text{dist}[a] + w(a, b)$$

$$\text{dist}[c] \leq \text{dist}[b] + w(b, c)$$

$$\text{dist}[a] \leq \text{dist}[c] + w(c, a)$$

Proof

$$\Rightarrow \text{dist}[b] + \text{dist}[c] + \text{dist}[a] \leq \\ \text{dist}[a] + w(a, b) + \text{dist}[b] + \\ w(b, c) + \text{dist}[c] + w(c, a)$$

Proof

$$\Rightarrow \text{dist}[b] + \text{dist}[c] + \text{dist}[a] \leq \\ \text{dist}[a] + w(a, b) + \text{dist}[b] + \\ w(b, c) + \text{dist}[c] + w(c, a)$$

$w(a, b) + w(b, c) + w(c, a) \geq 0$ —
a contradiction as $a \rightarrow b \rightarrow c \rightarrow a$
is a negative cycle. □

Finding Negative Cycle

Algorithm:

- Run $|V|$ iterations of Bellman–Ford algorithm, save node v relaxed on the last iteration

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Finding Negative Cycle

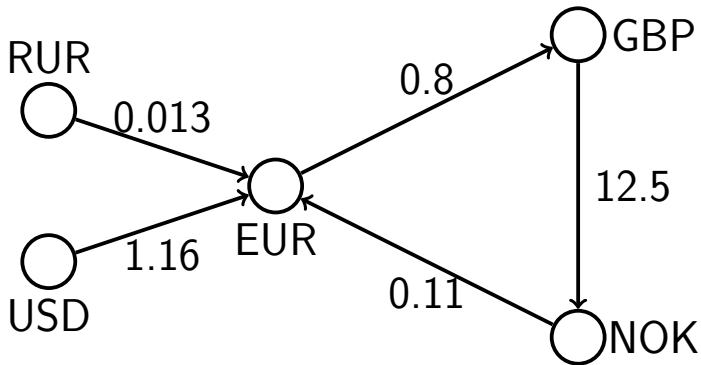
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- v is reachable from a negative cycle
- Start from $x \leftarrow v$, follow the link $x \leftarrow \text{prev}[x]$ for $|V|$ times — will be definitely on the cycle
- Save $y \leftarrow x$ and go $x \leftarrow \text{prev}[x]$ until $x = y$ again

Is it possible to get as many rubles as you want from 1000 USD?

Is it possible to get as many rubles as you want from 1000 USD?

Not always, even if there is a negative cycle



Cannot exchange USD into rubles via
(negative) cycle EUR \rightarrow GBP \rightarrow NOK.

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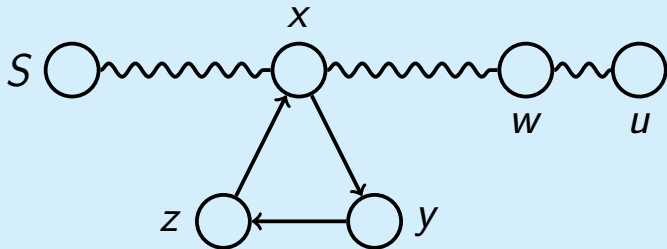
Detect Infinite Arbitrage

Lemma

It is possible to get any amount of currency u from currency S if and only if u is reachable from some node w for which $\text{dist}[w]$ decreased on iteration V of Bellman-Ford.

Proof

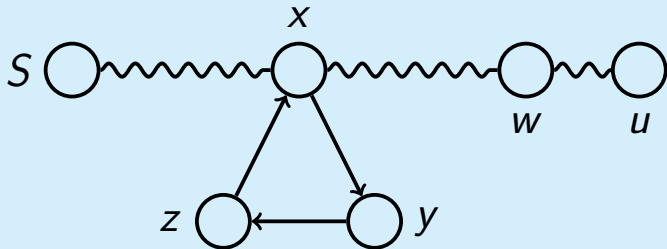
(\Leftarrow)



- $\text{dist}[w]$ decreased on iteration $V \Rightarrow w$ is reachable from a negative weight cycle

Proof

(\Leftarrow)



- $\text{dist}[w]$ decreased on iteration $V \Rightarrow w$ is reachable from a negative weight cycle
- w is reachable $\Rightarrow u$ is also reachable \Rightarrow infinite arbitrage



Proof

(\Rightarrow)

- After $V - 1$ iterations, $\text{dist}[u] = L$

Proof

(\Rightarrow)

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- Infinite arbitrage to $u \Rightarrow$ there exists a path shorter than L

Proof

(\Rightarrow)

- After $V - 1$ iterations, $\text{dist}[u] = L$
- Infinite arbitrage to $u \Rightarrow$ there exists a path shorter than L
- Thus $\text{dist}[u]$ will be decreased on some iteration $k \geq V$

Proof

(\Rightarrow continued)

- If edge (x, y) was not relaxed and $\text{dist}[x]$ did not decrease on i -th iteration, then edge (x, y) will not be relaxed on $i + 1$ -st iteration

Proof

(\Rightarrow continued)

- If edge (x, y) was not relaxed and $\text{dist}[x]$ did not decrease on i -th iteration, then edge (x, y) will not be relaxed on $i + 1$ -st iteration
- Only nodes reachable from those relaxed on previous iterations can be relaxed

Proof

(\Rightarrow continued)

- If edge (x, y) was not relaxed and $\text{dist}[x]$ did not decrease on i -th iteration, then edge (x, y) will not be relaxed on $i + 1$ -st iteration
- Only nodes reachable from those relaxed on previous iterations can be relaxed
- $\text{dist}[u]$ is decreased on iteration $k \geq V \Rightarrow u$ is reachable from some node relaxed on V -th iteration



Detect Infinite Arbitrage

- Do $|V|$ iterations of Bellman–Ford, save all nodes relaxed on V -th iteration — set A

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Detect Infinite Arbitrage

- Do $|V|$ iterations of Bellman–Ford, save all nodes relaxed on V -th iteration — set A
- Put all nodes from A in queue Q
- Do breadth-first search with queue Q and find all nodes reachable from A

Detect Infinite Arbitrage

- Do $|V|$ iterations of Bellman–Ford, save all nodes relaxed on V -th iteration — set A
- Put all nodes from A in queue Q
- Do breadth-first search with queue Q and find all nodes reachable from A
- All those nodes and only those can have infinite arbitrage

Reconstruct Infinite Arbitrage

- During Breadth-First Search, remember the parent of each visited node

Reconstruct Infinite Arbitrage

- During Breadth-First Search, remember the parent of each visited node
- Reconstruct the path to u from some node w relaxed on iteration V

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- Go back from w to find negative cycle from which w is reachable

Reconstruct Infinite Arbitrage

- During Breadth-First Search, remember the parent of each visited node
- Reconstruct the path to u from some node w relaxed on iteration V
- Go back from w to find negative cycle from which w is reachable
- Use this negative cycle to achieve infinite arbitrage from S to u

Conclusion

- Can implement best possible exchange rate
- Can determine whether infinite arbitrage is possible
- Can implement infinite arbitrage
- Can find shortest paths in graphs with negative edge weights
- Can detect and find negative cycles in graphs