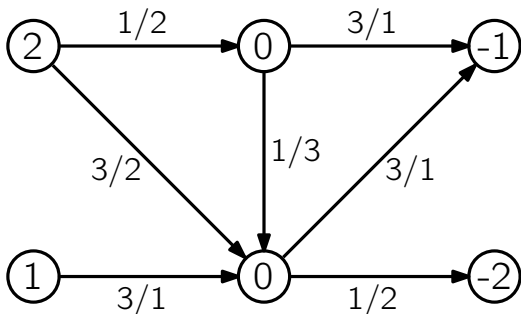


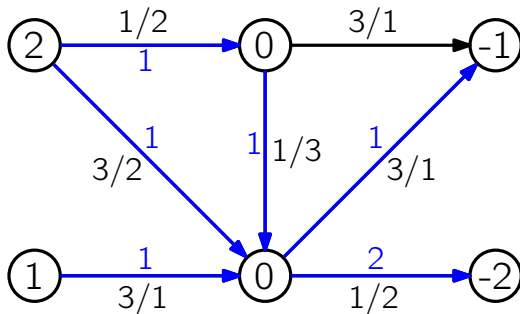
Minimum-Cost Flow Network

flow network: $G = (V, E)$
balance values: $b : V \rightarrow \mathbb{Z}$
costs: $c : E \rightarrow \mathbb{R}_{\geq 0}$
capacities: $u : E \rightarrow \mathbb{N}$



cost/capacity

Minimum-Cost Flow Problem



flow:

$$f : E \rightarrow \mathbb{R}_{\geq 0}$$

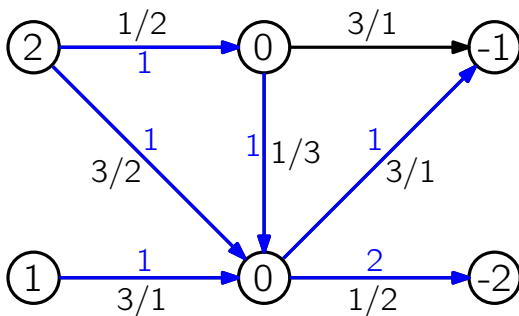
capacity constraints:

$$\forall e \in E : f(e) \leq u(e)$$

Kirchhoff's law:

$$\forall v \in V : b(v) = \text{out}(v) - \text{in}(v)$$

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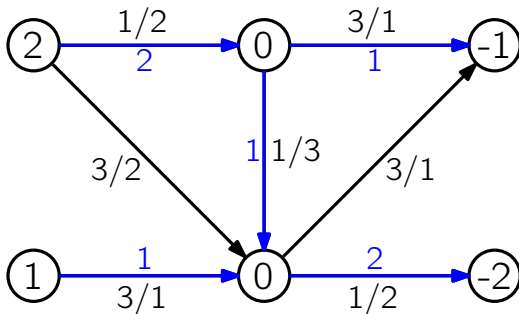
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Short History

Pseudo-Polynomial Algorithms:

Out-of-Kilter algorithm

Cycle Canceling algorithm

Successive Shortest Path algorithm

[Minty 60, Fulkerson 61]

Short History

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Strongly Polynomial Algorithms:

Tardos' algorithm

[Tardos 85]

Minimum-Mean Cycle Canceling algorithm

Network Simplex algorithm

Enhanced Capacity Scaling algorithm

[Orlin 93]

Theory vs. Practice

Theory

Fastest algorithm:
Enhanced Capacity Scaling

Practice

Fastest algorithm:
Network Simplex

Theory vs. Practice

Theory

Fastest algorithm:
Enhanced Capacity Scaling

Successive Shortest Path:
exponential in worst case

Minimum-Mean Cycle Canceling:
strongly polynomial

Practice

Fastest algorithm:
Network Simplex

Successive Shortest Path

much faster than

Minimum-Mean Cycle Canceling

Reason for Gap between Theory and Practice

- Worst-case complexity is **too pessimistic!**
- There are **artificial worst-case inputs**. These inputs, however, **do not occur in practice**.

Adversary

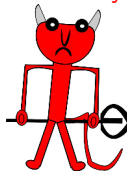


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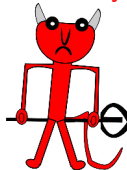


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Adversary



“I will
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Goal

Find a **more realistic performance measure** that is not just based on the worst case.

Smoothed Analysis

Observation: In worst-case analysis, the adversary is too powerful.

Idea: Let's weaken him!

Input model:

- Adversarial choice of flow network
- Adversarial real arc capacities u_e and node balance values b_v
- Adversarial densities $f_e: [0, 1] \rightarrow [0, \phi]$
- Arc costs c_e independently drawn according to f_e

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Randomness models, e.g., measurement errors, numerical imprecision, rounding, ...

Smoothed Analysis

Worst-case Analysis: $\max_{c_e} T$

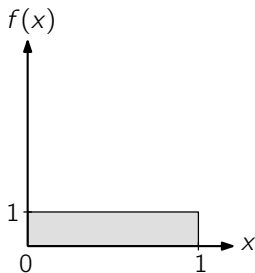
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Smoothed Analysis: $\max_{f_e} \mathbf{E}[T]$

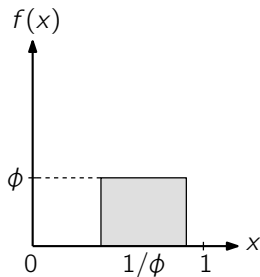
$\phi = 1$: Average-case analysis



Smoothed Analysis

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Smoothed Analysis: $\max_{f_e} \mathbf{E}[T]$

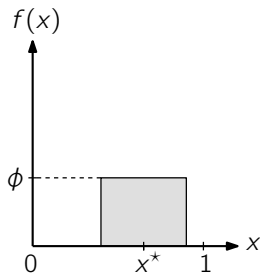


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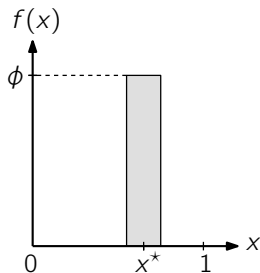


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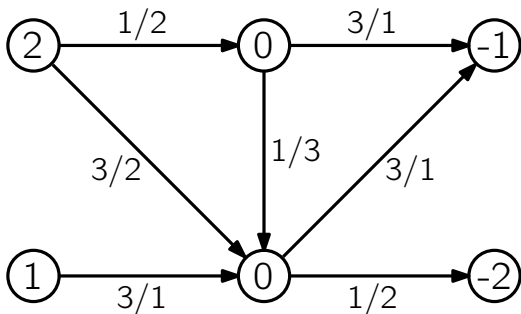
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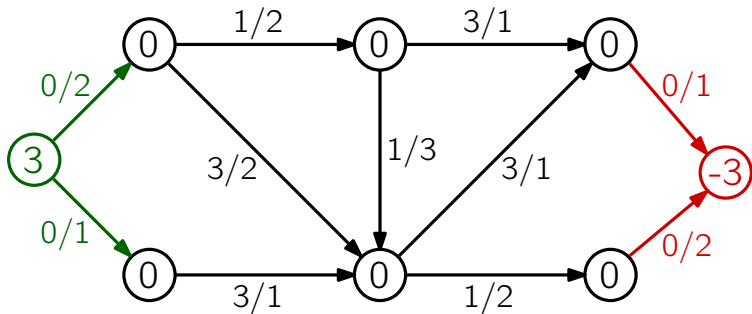
Initial Transformation

Successive Shortest Path algorithm



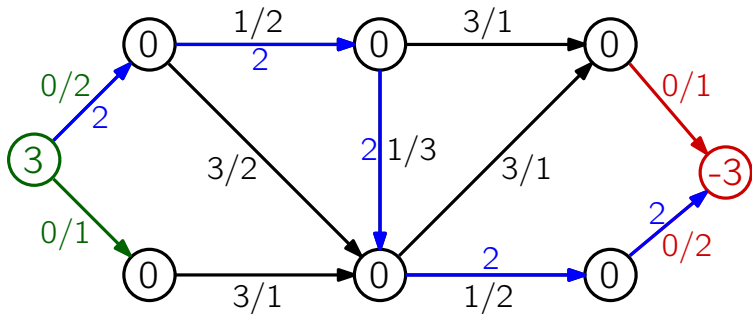
Initial Transformation

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Augmenting Steps

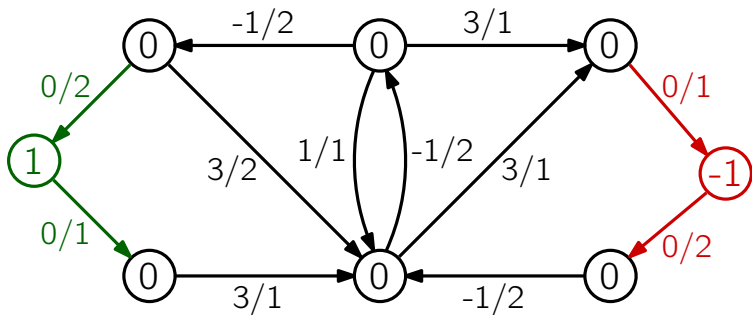
Successive Shortest Path algorithm



path length: 3, augmenting flow value: 2

Augmenting Steps

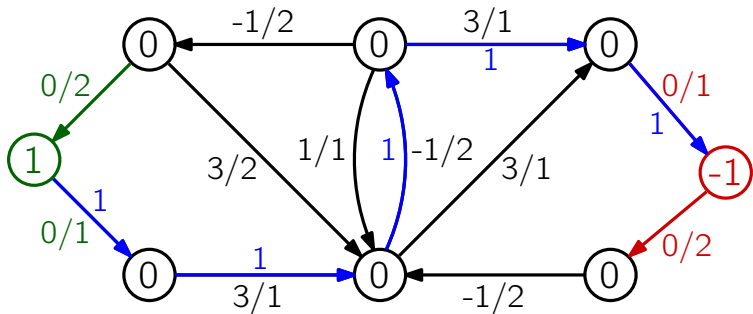
Successive Shortest Path algorithm



update residual network

Augmenting Steps

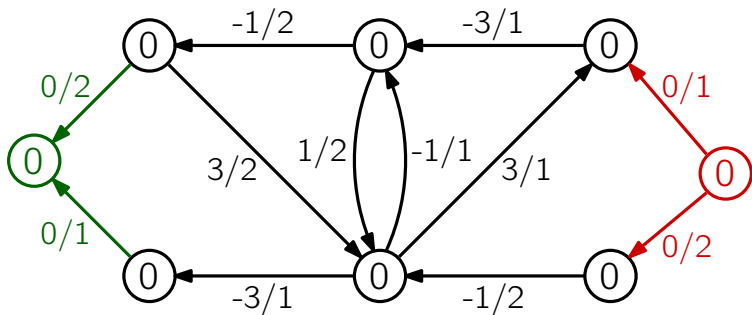
Successive Shortest Path algorithm



path length: 5, augmenting flow value: 1

Augmenting Steps

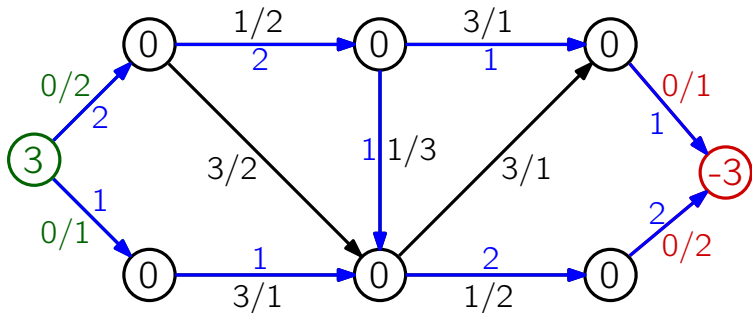
Successive Shortest Path algorithm



update residual network

Resulting Flow

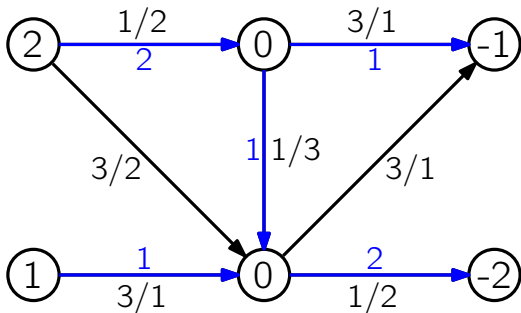
Successive Shortest Path algorithm



flow cost: 11, flow value: 3

Resulting Flow

Successive Shortest Path algorithm



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Results

Theorem (Upper Bound)

In expectation, the SSP algorithm requires $O(mn\phi)$ iterations and has a running time of $O(mn\phi(m + n \log n))$.

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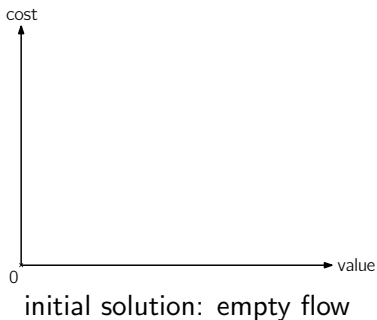
There are smoothed instances on which the SSP algorithm requires $\Omega(m \cdot \min\{n, \phi\} \cdot \phi)$ iterations in expectation.

upper bound tight for $\phi = \Omega(n)$

Useful Properties

Lemma

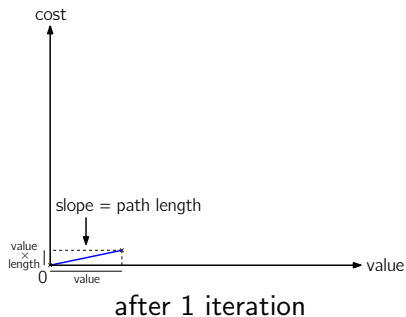
The distances from the source to any node increase monotonically.



Useful Properties

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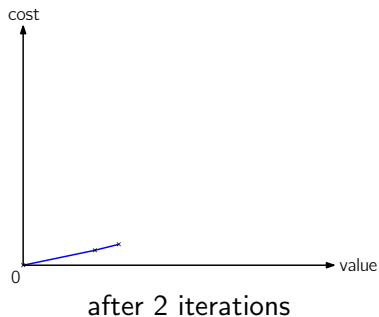
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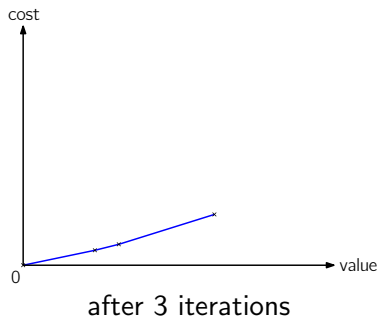
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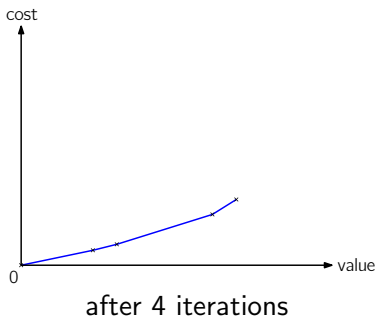
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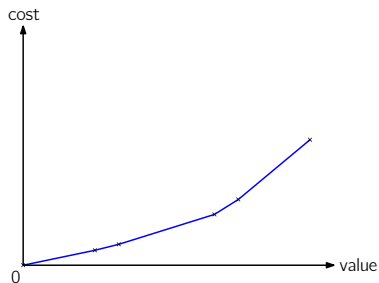
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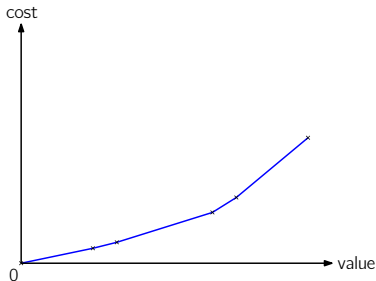
after 5 iterations

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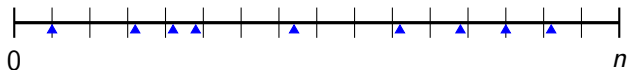
after 5 iterations
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Lemma

Every intermediate flow is optimal for its flow value.

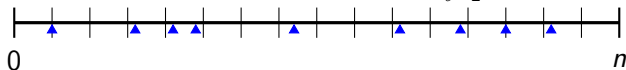
Counting the Number of Slopes

slope = augmenting path length $\in (0, n]$



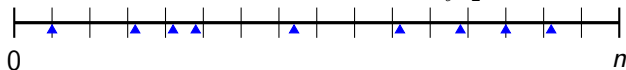
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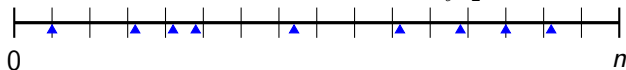
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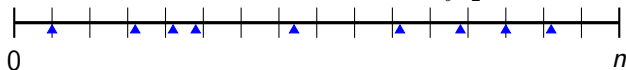
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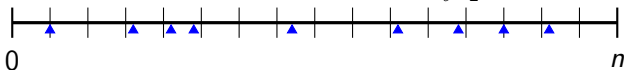
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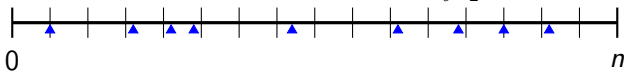
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$$\forall d \geq 0 : \forall \varepsilon \geq 0 : \mathbf{Pr}[\exists \text{slope} \in (d, d + \varepsilon]] = O(m\phi\varepsilon)$$

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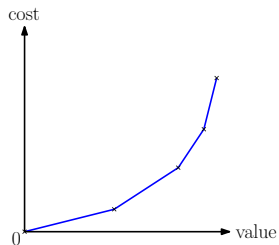
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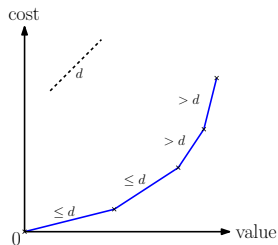


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d - slope threshold



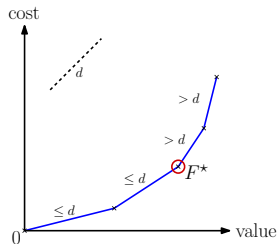
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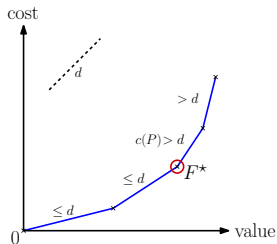
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Flow Reconstruction

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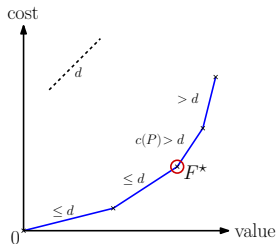
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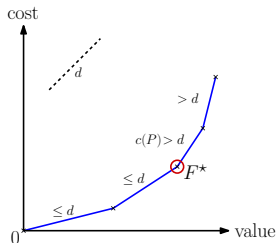
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Goal: Reconstruct F^* and P without knowing c_e

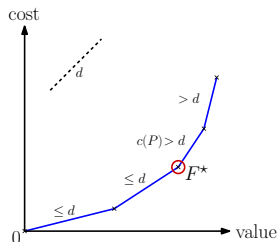
Principle of Deferred Decisions

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Phase 1: Reveal all $c_{e'}$ for $e' \neq e$.

Assume this suffices to uniquely identify F^* and P .



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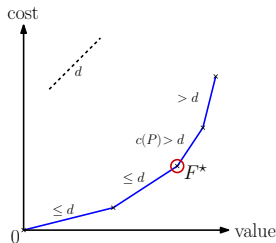
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Phase 2:

$$\begin{aligned} \Pr[c(P) \in (d, d + \varepsilon)] \\ = \Pr[c(e) \in (z, z + \varepsilon)] \leq \phi\varepsilon, \end{aligned}$$

where z is fixed if $c_{e'}$ for $e' \neq e$ is fixed.



Flow Reconstruction

Case 1: e forward arc

Set $c'(e) = 1$ and for all $e' \neq e$ set $c'(e') = c(e')$.

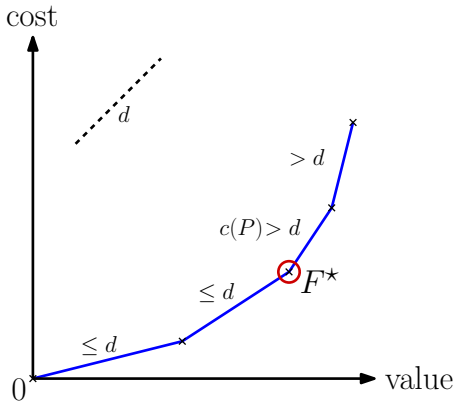
Run SSP with modified costs c' .

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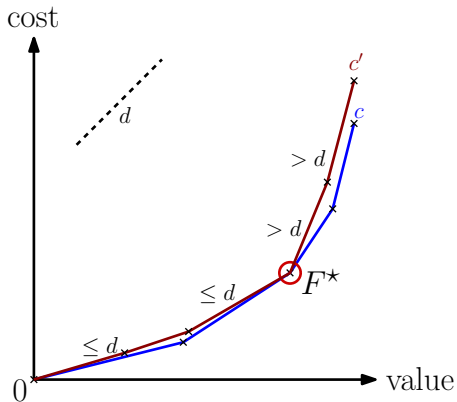


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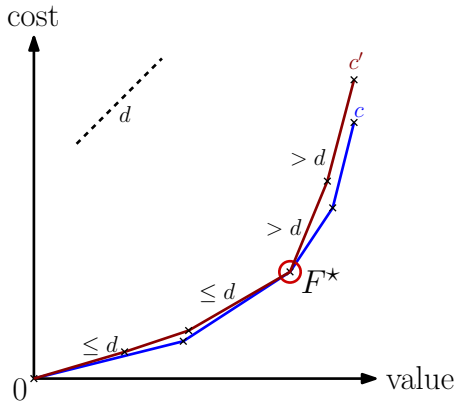


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F^* is the same for c and c'