SMOOTHED ANALYSIS OF THE SUCCESSIVE SHORTEST PATH ALGORITHM*

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Abstract. The minimum-cost flow problem is a classic problem in combinatorial optimization with various applications. Several pseudopolynomial, polynomial, and strongly polynomial algorithms have been developed in the past decades, and it seems that both the problem and the algorithms are well understood. However, some of the algorithms' running times observed in empirical studies contrast the running times obtained by worst-case analysis not only in the order of magnitude but also in the ranking when compared to each other. For example, the successive shortest path (SSP) algorithm, which has an exponential worst-case running time, seems to outperform the strongly polynomial minimum-mean cycle canceling algorithm. To explain this discrepancy, we study the SSP algorithm in the framework of smoothed analysis and establish a bound of $O(mn\phi)$ for the number of iterations, which implies a smoothed running time of $O(mn\phi(m+n\log n))$, where n and m denote the number of nodes and edges, respectively, and ϕ is a measure for the amount of random noise. This shows that worst-case instances for the SSP algorithm are not robust and unlikely to be encountered in practice. Furthermore, we prove a smoothed lower bound of $\Omega(m \cdot \min\{n, \phi\} \cdot \phi)$ for the number of iterations of the SSP algorithm, showing that the upper bound cannot be improved for $\phi = \Omega(n)$.

Key words. minimum-cost flows, successive shortest path algorithm, smoothed analysis

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1. Introduction. Flow problems have gained a lot of attention in the second half of the twentieth century for modeling, for example, transportation and communication networks [1, 9]. Plenty of algorithms have been developed over the last fifty years. The first pseudopolynomial algorithm for the minimum-cost flow problem was the out-of-kilter algorithm independently proposed by Minty [19] and by Fulkerson [10]. The simplest pseudopolynomial algorithms are the primal cycle canceling algorithm by Klein [16] and the dual successive shortest path (SSP) algorithm by Jewell [14], Iri [13], and Busacker and Gowen [5]. By introducing a scaling technique, Edmonds and Karp [8] modified the SSP algorithm to obtain the capacity scaling algorithm, which was the first polynomial time algorithm for the minimum-cost flow problem.

The first strongly polynomial algorithms were given by Tardos [25] and by Orlin [20]. Later, Goldberg and Tarjan [11] proposed a pivot rule for the cycle canceling algorithm to obtain the strongly polynomial minimum-mean cycle canceling (MMCC) algorithm. The fastest known strongly polynomial algorithm up to now is the enhanced capacity scaling algorithm due to Orlin [21] and has a running time of $O(m \log(n)(m + n \log n))$, where n and m denote the number of nodes and edges,

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respectively. For an extensive overview of minimum-cost flow algorithms we suggest the paper of Goldberg and Tarjan [12], the paper of Vygen [27], and the book of Ahuja, Magnanti, and Orlin [1].

Zadeh [28] showed that the SSP algorithm has an exponential worst-case running time. Contrary to this, the worst-case running times of the capacity scaling algorithm and the MMCC algorithm are $O(m(\log U)(m+n\log n))$ [8] and $O(m^2n^2\min\{\log(nC),m\})$ [22], respectively. Here, U denotes the maximum edge capacity and C denotes the maximum edge cost. In particular, the former is polynomial whereas the latter is even strongly polynomial. However, the notions of pseudopolynomial, polynomial, and strongly polynomial algorithms always refer to worst-case running times, which do not always resemble the algorithms' behavior on real-life instances. Algorithms with large worst-case running times do not inevitably perform poorly in practice. An experimental study of Kovács [15] indeed observes running time behaviors significantly deviating from what the worst-case running times indicate. The MMCC algorithm is completely outperformed by the SSP algorithm. The capacity scaling algorithm is the fastest of these three algorithms, but its running time seems to be in the same order of magnitude as the running time of the SSP algorithm. In this article, we explain why the SSP algorithm comes off so well by applying the framework of smoothed analysis.

Smoothed analysis was introduced by Spielman and Teng [23] to explain why the simplex method is efficient in practice despite its exponential worst-case running time. In the original model, an adversary chooses an arbitrary instance which is subsequently slightly perturbed at random. In this way, pathological instances no longer dominate the analysis. Good smoothed bounds usually indicate good behavior in practice because in practice inputs are often subject to a small amount of random noise. For instance, this random noise can stem from measurement errors, numerical imprecision, or rounding errors. It can also model influences that cannot be quantified exactly but for which there is no reason to believe that they are adversarial. Since its invention, smoothed analysis has been successfully applied in a variety of contexts. Two recent surveys [18, 24] summarize some of these results.

We follow a more general model of smoothed analysis due to Beier and Vöcking [2]. In this model, the adversary is even allowed to specify the probability distribution of the random noise. The power of the adversary is only limited by the *smoothing parameter* ϕ . In particular, in our input model the adversary does not fix the edge costs $c_e \in [0,1]$, but he specifies for each edge e a probability density function $f_e \colon [0,1] \to [0,\phi]$ according to which the costs c_e are randomly drawn independently of the other edge costs. If $\phi = 1$, then the adversary has no choice but to specify a uniform distribution on the interval [0,1] for each edge cost. In this case, our analysis becomes an average-case analysis. On the other hand, if ϕ becomes large, then the analysis approaches a worst-case analysis since the adversary can specify a small interval I_e of length $1/\phi$ (which contains the worst-case costs) for each edge e from which the costs c_e are drawn uniformly.

As in the worst-case analysis, the network graph, the edge capacities, and the balance values of the nodes are chosen adversarially. The edge capacities and the balance values of the nodes are even allowed to be real values. We define the smoothed running time of an algorithm as the worst expected running time the adversary can achieve and we prove the following theorem.

THEOREM 1.1. The SSP algorithm requires $O(mn\phi)$ augmentation steps in expectation and its smoothed running time is $O(mn\phi(m+n\log n))$.

If ϕ is a constant—which seems to be a reasonable assumption if it models, for example, measurement errors—then the smoothed bound simplifies to $O(mn(m+n\log n))$. Hence, it is unlikely to encounter instances on which the SSP algorithm requires an exponential amount of time.

The following theorem, which we also prove in this article, states that the bound for the number of iterations of the SSP algorithm stated in Theorem 1.1 cannot be improved for $\phi = \Omega(n)$.

THEOREM 1.2. For given positive integers $n, m \in \{n, ..., n^2\}$, and $\phi \leq 2^n$ there exists a minimum-cost flow network with O(n) nodes, O(m) edges, and random edge costs with smoothing parameter ϕ on which the SSP algorithm requires $\Omega(m \cdot \min\{n, \phi\} \cdot \phi)$ augmentation steps with probability 1.

The main technical section of this article is devoted to the proof of Theorem 1.1 (section 4). In section 5 we derive the lower bound stated in Theorem 1.2. At the end of this article (section 6), we point out some connections between SSP and its smoothed analysis to the simplex method with the shadow vertex pivot rule, which has been used by Spielman and Teng in their smoothed analysis [23].

- 1.1. The minimum-cost flow problem. A flow network is a simple directed graph G = (V, E) together with a capacity function $u: E \to \mathbb{R}_{\geq 0}$. For convenience, we assume that there are no directed cycles of length two. In the minimum-cost flow problem there are an additional cost function $c: E \to [0, 1]$ and a balance function $b: V \to \mathbb{R}$ indicating how much of a resource some node v requires (b(v) < 0) or offers (b(v) > 0). A feasible b-flow for such an instance is a function $f: E \to \mathbb{R}_{\geq 0}$ that obeys the capacity constraints $0 \le f_e \le u_e$ for any edge $e \in E$ and Kirchhoff's law adapted to the balance values, i.e., $b(v) + \sum_{e=(u,v)\in E} f_e = \sum_{e'=(v,w)\in E} f_{e'}$ for all nodes $v \in V$. (Even though u, c, and f are functions, we use the notation u_e, c_e , and f_e instead of u(e), c(e), and f(e) in this article.) If $\sum_{v \in V} b(v) \ne 0$, then there does not exist a feasible b-flow. We therefore always require $\sum_{v \in V} b(v) = 0$. The cost of a feasible b-flow is defined as $c(f) = \sum_{e \in E} f_e \cdot c_e$. In the minimum-cost flow problem the goal is to find the cheapest feasible b-flow, a so-called minimum-cost b-flow, if one exists, and to output an error otherwise.
- **1.2. The SSP algorithm.** For a pair e = (u, v), we denote by e^{-1} the pair (v, u). Let G be a flow network, let c be a cost function, and let f be a flow. The residual network G_f is the directed graph with vertex set V, arc set $E' = E_f \cup E_b$, where

$$E_{\rm f} = \left\{ e : e \in E \text{ and } f_e < u_e \right\}$$

is the set of so-called forward arcs and

$$E_{\rm b} = \{e^{-1} : e \in E \text{ and } f_e > 0\}$$

is the set of so-called backward arcs, a capacity function $u': E' \to \mathbb{R}$, defined by

$$u'_{e} = \begin{cases} u_{e} - f_{e} & \text{if } e \in E, \\ f_{e^{-1}} & \text{if } e^{-1} \in E, \end{cases}$$

and a cost function $c' : E' \to \mathbb{R}$, defined by

$$c'_e = \begin{cases} c_e & \text{if } e \in E \,, \\ -c_{e^{-1}} & \text{if } e^{-1} \in E \,. \end{cases}$$

In practice, the simplest way to implement the SSP algorithm is to transform the instance to an equivalent instance with only one supply node (a node with positive balance value) and one demand node (a node with negative balance value). For this, we add two nodes s and t to the network which we call master source and master sink, edges (s, v) for any supply node v, and edges (w, t) for any demand node w. The capacities of these auxiliary edges (s, v) and (w, t) are set to b(v) > 0 and -b(w) > 0, respectively. The costs of the auxiliary edges are set to 0. Now we set b(s) = -b(t) = z, where z is the sum of the capacities of the auxiliary edges incident with s (which is equal to the sum of the capacities of the auxiliary edges incident with t due to the assumption that $\sum_{v \in V} b(v) = 0$. All other balance values are set to 0.

This is a well-known transformation of an arbitrary minimum-cost flow instance into a minimum-cost flow instance with only a single source s, a single sink t, and b(v) =0 for all nodes $v \in V \setminus \{s, t\}$. Nevertheless, we cannot assume without loss of generality that the flow network we study has only a single source and a single sink. The reason is that in the probabilistic input model introduced above it is not possible to insert auxiliary edges with costs 0 because the costs of each edge are chosen according to some density function that is bounded from above by ϕ . We have to consider the auxiliary edges with costs 0 explicitly and separately from the other edges in our analysis.

The SSP algorithm run on the transformed instance computes the minimum-cost b-flow for the original instance. In the remainder of this article we use the term flow to refer to a feasible b-flow for an arbitrary b with b(s) = -b(t) and b(v) = 0 for $v \notin \{s,t\}$. We will denote by |f| the amount of flow shipped from s to t in flow f, i.e., $|f| = \sum_{e=(s,v)\in E} f_e - \sum_{e=(v,s)\in E} f_e$.

The SSP algorithm for a minimum-cost flow network with a single source s, a single sink t, and with b(s) = -b(t) = z > 0 is given as Algorithm 1.

ALGORITHM 1. SSP FOR SINGLE-SOURCE-SINGLE-SINK MINIMUM-COST FLOW NET-WORKS WITH b(s) = -b(t) = z > 0. 1: start with the empty flow $f_0 = 0$

- 2: **for** $i = 1, 2, \dots$ **do**
- if $G_{f_{i-1}}$ does not contain a (directed) s-t path then output that there does not exist a flow with value z
- find a shortest s-t path P_i in $G_{f_{i-1}}$ with respect to the arc costs 4:
- augment the flow as much as possible* along path P_i to obtain a new flow f_i 5:
- if $|f_i| = z$ then output f_i
- 7: end for
- * Since the value $|f_i|$ of flow f_i must not exceed z and the flow f_i must obey all capacity constraints, the flow is increased by the minimum of $\min\{u_e - f_{i-1}(e) \mid e \in P_i \cap E\}$, $\min\{f_{i-1}(e) \mid e \in P_i \land \overleftarrow{e} \in E\}, \text{ and } z - |f_{i-1}|.$

Theorem 1.3. In any round i, flow f_i is a minimum-cost b_i -flow for the balance function b_i defined by $b_i(s) = -b_i(t) = |f_i|$ and $b_i(v) = 0$ for $v \notin \{s, t\}$.

Theorem 1.3 is due to Jewell [14], Iri [13], and Busacker and Gowen [5]. We refer to Korte and Vygen [17] for a proof. As a consequence, no residual network G_{f_i} contains a directed cycle with negative total costs. Otherwise, we could augment along such a cycle to obtain a b_i -flow f' with smaller costs than f_i . In particular, this implies that the shortest paths in G_{f_i} from s to nodes $v \in V$ form a shortest path tree rooted at s. Since the choice of the value z only influences the last augmentation of the algorithm, the algorithm performs the same augmentations when run for two different values $z_1 < z_2$ until the flow value $|f_i|$ exceeds z_1 . We will exploit this observation in Lemma 4.6.

Note that one could allow the cost function c to have negative values as well. As long as the network does not contain a cycle with negative total costs, the SSP algorithm is still applicable. However, as we cannot ensure this property if the edge costs are random variables, we made the assumption that all edge costs are non-negative.

1.3. A connection to the integer worst-case bound. We can concentrate on counting the number of augmenting steps of the SSP algorithm since each step can be implemented to run in time $O(m+n\log n)$ using Dijkstra's algorithm. Let us first consider the case that all edge costs are integers from $\{1,\ldots,C\}$. In this case the length of any path in any residual network is bounded by nC. We will see that the lengths of the augmenting paths are monotonically increasing. If there is no unique shortest path to augment flow along and ties are broken by choosing one with the fewest number of arcs, then the number of successive augmenting paths with the same length is bounded by O(mn) (this follows from the analysis of the Edmonds–Karp algorithm for computing a maximum flow [6]). Hence, the SSP algorithm terminates within $O(mn^2C)$ steps.

Now let us perturb the edge costs of such an integral instance independently by, for example, uniform additive noise from the interval [-1,1]. This scenario is not covered by bounds for the integral case. Indeed, instances can be generated with positive probability for which the number of augmentation steps is exponential in m and n. Nevertheless, an immediate consequence of Theorem 1.1 is that, in expectation, the SSP algorithm terminates within O(mnC) steps on instances of this form.

2. Terminology and notation. Consider the run of the SSP algorithm on the flow network G. We denote the set $\{f_0, f_1, \ldots\}$ of all flows encountered by the SSP algorithm by $\mathcal{F}_0(G)$. Furthermore, we set $\mathcal{F}(G) = \mathcal{F}_0(G) \setminus \{f_0\}$. (We omit the parameter G if it is clear from the context.)

Let us remark that we have not specified in Algorithm 1 which path is chosen if the shortest s-t path is not unique. This is not important for our analysis because we will see in section 4 that this happens only with probability 0 in our probabilistic model. We can therefore assume $\mathcal{F}_0(G)$ to be well-defined.

By f_0 and f_{max} , we denote the empty flow and the maximum flow, i.e., the flow that assigns 0 to all edges e and the flow of maximum value encountered by the SSP algorithm, respectively.

Let f_{i-1} and f_i be two consecutive flows encountered by the SSP algorithm and let P_i be the shortest path in the residual network $G_{f_{i-1}}$, i.e., the SSP algorithm augments along P_i to increase flow f_{i-1} to obtain flow f_i . We call P_i the next path of f_{i-1} and the previous path of f_i . To distinguish between the original network G and some residual network G_f in the remainder of this article, we refer to the edges in the residual network as arcs, whereas we refer to the edges in the original network as edges.

For a given arc e in a residual network G_f , we denote by e_0 the corresponding edge in the original network G, i.e., $e_0 = e$ if $e \in E$ (i.e., e is a forward arc) and $e_0 = e^{-1}$ if $e \notin E$ (i.e., e is a backward arc). An arc e is called empty (with respect to some residual network G_f) if e belongs to G_f , but e^{-1} does not. Empty arcs e are either forward arcs that do not carry flow or backward arcs whose corresponding edge e_0 carries as much flow as possible. We say that an arc becomes saturated (during

an augmentation) when it is contained in the current augmenting path, but it does not belong to the residual network that we obtain after this augmentation.

In the remainder, a path is always a simple directed path. Let P be a path, and let u and v be contained in P in this order. By $u \overset{P}{\leadsto} v$, we refer to the subpath of P starting from node u going to node v, by $\overset{P}{P}$ we refer to the path we obtain by reversing the direction of each edge of P. We call any flow network G' a possible residual network (of G) if there is a flow f for G such that $G' = G_f$. Paths and cycles in possible residual networks are called possible paths and possible cycles, respectively. Let $\overset{\hookrightarrow}{G} = (V, E \cup E^{-1})$ for $E^{-1} = \{e^{-1} : e \in E\}$ denote the flow network that consists of all forward arcs and backward arcs.

3. Outline of our approach. Our analysis of the SSP algorithm is based on the following idea: We identify a flow $f_i \in \mathcal{F}_0$ with a real number by mapping f_i to the length ℓ_i of the previous path P_i of f_i . The flow f_0 is identified with $\ell_0 = 0$. In this way, we obtain a sequence $L = (\ell_0, \ell_1, \ldots)$ of real numbers. We show that this sequence is strictly monotonically increasing with probability 1. Since all costs are drawn from the interval [0,1], each element of L is from the interval [0,n]. To count the number of elements of L, we partition the interval [0,n] into small subintervals of length ε and sum up the number of elements of L in these intervals. By linearity of expectation, this approach carries over to the expected number of elements of L. If ε is very small, then—with sufficiently high probability—each interval contains at most one element. If this is the case then it suffices to bound the probability that an element of L falls into some interval $(d, d + \varepsilon]$ because this probability equals the expected number of elements in $(d, d + \varepsilon]$.

To do so, we assume for the moment that there is an integer i such that $\ell_i \in (d, d + \varepsilon]$. By the previous assumption that for any interval of length ε there is at most one path whose length is within this interval, we obtain that $\ell_{i-1} \leq d$. We show that the augmenting path P_i uses an empty arc e. Moreover, we will see that we can reconstruct the flow f_{i-1} and the path P_i without knowing the costs of edge e_0 that corresponds to arc e in the original network. This allows us to use the principle of deferred decisions: To bound the probability that ℓ_i falls into the interval $(d, d + \varepsilon]$, we first reveal all costs $c_{e'}$ with $e' \neq e_0$. Then P_i is known and its length, which equals ℓ_i , can be expressed as a linear function $\kappa + c_{e_0}$ or $\kappa - c_{e_0}$ for a known constant κ . Consequently, the probability that ℓ_i falls into the interval $(d, d + \varepsilon]$ is bounded by $\varepsilon \phi$, as the probability density of c_{e_0} is bounded by ϕ . Since the arc e is not always the same, we have to apply a union bound over all 2m possible arcs. Summing up over all n/ε intervals the expected number of flows encountered by the SSP algorithm can be bounded by roughly $(n/\varepsilon) \cdot 2m \cdot \varepsilon \phi = 2mn\phi$.

There are some parallels to the analysis of the smoothed number of Pareto-optimal solutions in bicriteria linear optimization problems by Beier and Vöcking [3], although we have only one objective function. In this context, we would call f_i the loser, f_{i-1} the winner, and the difference $\ell_i - d$ the loser gap. Beier and Vöcking's analysis is also based on the observation that the winner (which in their analysis is a Pareto-optimal solution and not a flow) can be reconstructed when all, except for one, random coefficients are revealed. While this reconstruction is simple in the setting of bicriteria optimization problems, the reconstruction of the flow f_{i-1} in our setting is significantly more challenging and a main difficulty in our analysis.

4. Proof of the upper bound. Before we start with the analysis, note that due to our transformation of the general minimum-cost flow problem to a single-source—

single-sink minimum-cost flow problem the cost perturbations only affect the original edges. The costs of the auxiliary edges are not perturbed but set to 0. Thus, we will slightly deviate from what we described in the outline by treating empty arcs corresponding to auxiliary edges separately.

The SSP algorithm is in general not completely specified, since at some point during the run of the algorithm there could exist multiple shortest s-t paths in the residual network of the current flow. The SSP algorithm then allows any of them to be chosen as the next augmenting path. Due to Lemma 4.1 and Property 4.2 we can assume that this is not the case in our setting and that the SSP algorithm is completely specified.

LEMMA 4.1. For any real $\varepsilon > 0$ the probability that there are two nodes u and v and two distinct possible u-v paths whose lengths differ by at most ε is bounded from above by $2n^{2n}\varepsilon\phi$.

Proof. Fix two nodes u and v and two distinct possible u-v paths P_1 and P_2 . Then there is an edge e such that one of the paths—without loss of generality, path P_1 —contains arc e or e^{-1} , but the other one does not. If we fix all edge costs except the cost of edge e, then the length of P_2 is already determined whereas the length of P_1 depends on the cost c_e . Hence, c_e must fall into a fixed interval of length 2ε in order for the path lengths of P_1 and P_2 to differ by at most ε . The probability for this is bounded by $2\varepsilon\phi$ because c_e is chosen according to a density function that is bounded from above by ϕ . A union bound over all pairs (u,v) and all possible u-v paths concludes the proof. \square

The proof also shows that we can assume that there is no s-t path of length 0 and according to Lemma 4.1 we can assume that the following property holds since it holds with a probability of 1.

PROPERTY 4.2. For any nodes u and v the lengths of all possible u-v paths are pairwise distinct.

LEMMA 4.3. Let $d_i(v)$ denote the distance from s to node v and $d_i'(v)$ denote the distance from node v to t in the residual network G_{f_i} . Then the sequences $d_0(v), d_1(v), d_2(v), \ldots$ and $d_0'(v), d_1'(v), d_2'(v), \ldots$ are monotonically increasing for every $v \in V$.

Proof. We only show the proof for the sequence $d_0(v), d_1(v), d_2(v), \ldots$. The proof for the sequence $d'_0(v), d'_1(v), d'_2(v), \ldots$ can be shown analogously. Let $i \geq 0$ be an arbitrary integer. We show $d_i(v) \leq d_{i+1}(v)$ by induction on the depth of node v in the shortest path tree T_{i+1} of the residual network $G_{f_{i+1}}$ rooted at s. For the root s, the claim holds since $d_i(s) = d_{i+1}(s) = 0$. Now assume that the claim holds for all nodes up to a certain depth k, consider a node v with depth k+1, and let u denote its parent. Consequently, $d_{i+1}(v) = d_{i+1}(u) + c_e$ for e = (u, v). If arc e has been available in G_{f_i} , then $d_i(v) \leq d_i(u) + c_e$. If not, then the SSP algorithm must have augmented along e^{-1} in step i+1 to obtain flow f_{i+1} and, hence, $d_i(u) = d_i(v) + c_{e^{-1}} = d_i(v) - c_e$. In both cases the inequality $d_i(v) \leq d_i(u) + c_e$ holds. Applying the induction hypothesis for node u, we obtain $d_i(v) \leq d_i(u) + c_e \leq d_{i+1}(u) + c_e = d_{i+1}(v)$. \square

DEFINITION 4.4. For a flow $f_i \in \mathcal{F}_0$, we denote by $\ell_-^G(f_i)$ and $\ell_+^G(f_i)$ the length of the previous path P_i and the next path P_{i+1} of f_i , respectively. By convention, we set $\ell_-^G(f_0) = 0$ and $\ell_+^G(f_{\max}) = \infty$. If the network G is clear from the context, then we simply write $\ell_-(f_i)$ and $\ell_+(f_i)$. By $\mathscr C$ we denote the cost function that maps the reals x from the interval $[0, |f_{\max}|]$ to the cost of the cheapest flow f with value x, i.e., $\mathscr C(x) = \min \{c(f) : |f| = x\}$.

The lengths $\ell_{-}(f_i)$ correspond to the lengths ℓ_i mentioned in the outline. The apparent notational overhead is necessary for formal correctness. In Lemma 4.6, we

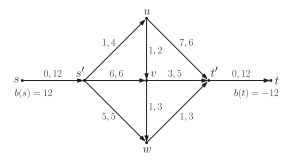


Fig. 1. Minimum-cost flow network with master source s and master sink t.

step	1	2	3	4	5	6
path	u, v, w	w	w, v	u	v	v, u
path length	4	6	7	8	9	12
amount of flow	2	1	2	2	3	2
saturated arcs	(u,v)	(w,t')	(w, v)	(s',u)	(v,t')	(v,u)

Fig. 2. The augmenting paths for Example 4.7.

will reveal a connection between the values $\ell_{-}(f_i)$ and the function \mathscr{C} . Based on this, we can focus on analyzing the function \mathscr{C} .

Lemma 4.3 implies in particular that the distance from the source s to the sink t is monotonically increasing, which yields the following corollary.

COROLLARY 4.5. Let $f_i, f_j \in \mathcal{F}_0$ be two flows with i < j. Then $\ell_-(f_i) \le \ell_-(f_j)$.

LEMMA 4.6. The function \mathscr{C} is continuous, monotonically increasing, and piecewise linear, and the break points of the function are the values of the flows $f \in \mathcal{F}_0$ with $\ell_-(f) < \ell_+(f)$. For each flow $f \in \mathcal{F}_0$, the slopes of \mathscr{C} to the left and to the right of |f| equal $\ell_-(f)$ and $\ell_+(f)$, respectively.

Proof. The proof follows from Theorem 1.3 and the observation that the cost of the flow is linearly increasing when gradually increasing the flow along the shortest path in the residual network until at least one arc becomes saturated. The slope of the cost function is given by the length of that path. \Box

Example 4.7. Consider the flow network depicted in Figure 1. The cost c_e and the capacity u_e of an edge e are given by the notation c_e , u_e . For each step of the SSP algorithm, Figure 2 lists the relevant part of the augmenting path (excluding s, s', t', and t), its length, the amount of flow that is sent along that path, and the arcs that become saturated. As can be seen in the table, the values |f| of the encountered flows $f \in \mathcal{F}_0$ are 0, 2, 3, 5, 7, 10, and 12. These are the breakpoints of the cost function \mathscr{C} , and the lengths of the augmenting paths equal the slopes of \mathscr{C} (see Figure 3).

With the following definition, we lay the foundation for distinguishing between original edges with perturbed costs and auxiliary edges whose costs are set to 0.

DEFINITION 4.8. Let $f \in \mathcal{F}_0$ be an arbitrary flow. An empty arc e in the residual network G_f that does not correspond to an auxiliary edge is called a good arc. We call f a good flow if $f \neq f_0$ and if the previous path of f contains a good arc in the previous residual network. Otherwise, f is called a bad flow.

Before we can derive a property of good arcs that are contained in the previous path of good flows, we need to show that for each flow value the minimum-cost flow is unique with probability 1.

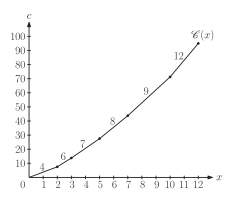


Fig. 3. Cost function \mathscr{C} .

LEMMA 4.9. For any real $\varepsilon > 0$ the probability that there exists a possible cycle whose costs lie in $[0, \varepsilon]$ is bounded from above by $2n^{2n}\varepsilon\phi$.

Proof. Assume that there exists a cycle K whose costs lie in $[0, \varepsilon]$. Then K contains two nodes u and v and consists of a u-v path P_1 and a v-u path P_2 . Then P_1 and P_2 are two distinct u-v paths. Since K has costs in $[0, \varepsilon]$, the costs of P_1 and P_2 differ by at most ε . Now Lemma 4.1 concludes the proof. \square

According to Lemma 4.9 we can assume that the following property holds since it holds with a probability of 1.

Property 4.10. There exists no possible cycle with costs 0.

With Property 4.10 we can show that the minimum-cost flow is unique for each value.

LEMMA 4.11. For each value $B \in \mathbb{R}_{\geq 0}$ there either exists no flow f with |f| = B or there exists a unique minimum-cost flow f with |f| = B.

Proof. Assume that there exists a value $B \in \mathbb{R}_{\geq 0}$ and two distinct minimum-cost flows f and f' with |f| = |f'| = B. Let $E_{\Delta} := \{e \in E \mid f_e \neq f'_e\}$ be the set of edges on which f and f' differ. We show in the following that the set E_{Δ} contains at least one undirected cycle K. Since f and f' are distinct flows, the set E_{Δ} cannot be empty. For $v \in V$, let us denote by $f_{-}(v) = \sum_{e=(u,v)\in E} f_e$ the flow entering v and by $f_{+}(v) = \sum_{e=(v,w)\in E} f_e$ the flow going out of v ($f'_{-}(v)$ and $f'_{+}(v)$ are defined analogously). Flow conservation and |f| = |f'| imply $f_{-}(v) - f'_{-}(v) = f_{+}(v) - f'_{+}(v)$ for all $v \in V$. Now let us assume E_{Δ} does not contain an undirected cycle. In this case there must exist a vertex $v \in V$ with exactly one incident edge in E_{Δ} . We will show that this cannot happen.

Assume $f_{-}(v) - f'_{-}(v) \neq 0$ for some $v \in V$. Then the flows f and f' differ on at least one edge $e = (u, v) \in E$. Since this case implies $f_{+}(v) - f'_{+}(v) \neq 0$, they also differ on at least one edge $e' = (v, w) \in E$ and both these edges belong to E_{Δ} . It remains to consider nodes $v \in V$ with $f_{-}(v) - f'_{-}(v) = f_{+}(v) - f'_{+}(v) = 0$ and at least one incident edge in E_{Δ} . For such a node v there exists an edge $e = (u, v) \in E$ (or $e = (v, w) \in E$) with $f_{e} \neq f'_{e}$. It follows $\sum_{e' = (u', v) \in E, e' \neq e} f_{e'} - f'_{e'} \neq 0$ (or $\sum_{e' = (v, w') \in E, e' \neq e} f_{e'} - f'_{e'} \neq 0$) which implies that there exists another edge $e' = (u', v) \neq e$ (or $e = (v, w') \neq e$) with $f_{e'} \neq f'_{e'}$.

For the flow $f'' = \frac{1}{2}f + \frac{1}{2}f'$, which has the same costs as f and f' and is hence a minimum-cost flow with |f''| = B as well, we have $f''(e) \in (0, u_e)$ for all $e \in E_{\Delta}$. The flow f'' can therefore be augmented in both directions along K. Due to Property 4.10,

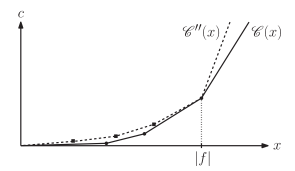


Fig. 4. Cost function \mathscr{C} and function \mathscr{C}'' .

augmenting f'' in one of the two directions along K will result in a better flow. This is a contradiction. \square

Now we derive a property of good arcs that are contained in the previous path of good flows. This property allows us to bound the probability that one of the lengths $\ell_{-}(f_{i})$ falls into a given interval of length ε .

LEMMA 4.12. Let $f \in \mathcal{F}_0$ be a predecessor of a good flow for which $\ell_-^G(f) < \ell_+^G(f)$ holds. Additionally, let e be a good arc in the next path of f, and let e_0 be the edge in G that corresponds to e. Now change the cost of e_0 to $c'_{e_0} = 1$ ($c'_{e_0} = 0$) if $e_0 = e$ ($e_0 = e^{-1}$), i.e., when e is a forward (backward) arc. In any case, the cost of arc e increases. We denote the resulting flow network by G'. Then $f \in \mathcal{F}_0(G')$. Moreover, the inequalities $\ell_-^G(f) < \ell_-^G(f) < \ell_+^G(f) \le \ell_+^G(f)$ hold.

Proof. Let \mathscr{C} and \mathscr{C}' be the cost functions of the original network G and the modified network G', respectively. Both functions are of the form described in Lemma 4.6. In particular, they are continuous and the breakpoints correspond to the values of the flows $\tilde{f} \in \mathcal{F}_0(G)$ and $\hat{f} \in \mathcal{F}_0(G')$ with $\ell_-^G(\tilde{f}) < \ell_+^G(\tilde{f})$ and $\ell_-^{G'}(\hat{f}) < \ell_+^{G'}(\hat{f})$, respectively.

We start by analyzing the case $e_0 = e$. In this case, we set $\mathscr{C}'' = \mathscr{C}'$ and observe that increasing the cost of edge e_0 to 1 cannot decrease the cost of any flow in G. Hence, $\mathscr{C}'' \geq \mathscr{C}$. Since flow f does not use arc e, its costs remain unchanged, i.e., $\mathscr{C}''(|f|) = \mathscr{C}(|f|)$.

If $e_0 = e^{-1}$, then we set $\mathscr{C}'' = \mathscr{C}' + \Delta_{e_0}$ for $\Delta_{e_0} = u_{e_0} \cdot c_{e_0}$. This function is also piecewise linear and has the same breakpoints and slopes as \mathscr{C}' . Since the flow on edge e_0 cannot exceed the capacity u_{e_0} of edge e_0 and since the cost on that edge has been reduced by c_{e_0} in G', the cost of each flow is reduced by at most Δ_{e_0} in G'. Furthermore, this gain is only achieved for flows that entirely use edge e_0 like f does. Hence, $\mathscr{C}'' \geq \mathscr{C}$ and $\mathscr{C}''(|f|) = \mathscr{C}(|f|)$.

Due to $\mathscr{C}'' \geq \mathscr{C}$, $\mathscr{C}''(|f|) = \mathscr{C}(|f|)$, and the form of both functions, the left-hand derivative of \mathscr{C}'' at |f| is at most the left-hand derivative of \mathscr{C} at |f| (see Figure 4). Since |f| is a breakpoint of \mathscr{C} , this implies that |f| is also a breakpoint of \mathscr{C}'' and that the slope of \mathscr{C}'' to the left of |f| is at most the slope of \mathscr{C} to the left of |f|. For the same reasons, the right-hand derivative of \mathscr{C}'' at |f| is at least the right-hand derivative of \mathscr{C} at |f| and the slope of \mathscr{C}'' to the right of |f| is at least the slope of \mathscr{C} to the right of |f|. These properties carry over to \mathscr{C}' . Hence, $\mathcal{F}_0(G')$ contains a flow f' with |f'| = |f|. Since f is a minimum-cost flow with respect to c, f' is a minimum-cost flow with respect to c', we have c'(f) = c(f) and $c'(f^*) \geq c(f^*)$ for all possible flows f^* , Lemma 4.11 yields f = f', and therefore $f \in \mathcal{F}_0(G')$. Recalling

ALGORITHM 2. Reconstruct(e, d).

- 1: let e_0 be the edge that corresponds to arc e in the original network G
- 2: change the cost of edge e_0 to $c'_{e_0}=1$ if e is a forward arc or to $c'_{e_0}=0$ if e is a backward arc
- 3: start running the SSP algorithm on the modified network G'
- 4: stop when the length of the shortest s-t path in the residual network of the current flow f' exceeds d
- 5: output f'

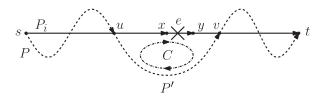


Fig. 5. Paths P and P_i in the residual network G_{f_i} .

the fact that the slopes correspond to shortest s-t path lengths, the stated chain of inequalities follows. \square

Lemma 4.12 suggests Algorithm 2 (Reconstruct) for reconstructing a flow f based on a good arc e that belongs to the shortest path in the residual network G_f and on a threshold $d \in [\ell_-(f), \ell_+(f))$. The crucial fact that we will later exploit is that for this reconstruction the cost c_{e_0} of edge e_0 does not have to be known. (Note that we only need Reconstruct for the analysis in order to show that the flow f can be reconstructed.)

COROLLARY 4.13. Let $f \in \mathcal{F}_0$ be a predecessor of a good flow, let e be a good arc in the next path of f, and let $d \in [\ell_-(f), \ell_+(f))$ be a real number. Then $\mathsf{Reconstruct}(e, d)$ outputs flow f.

Proof. By applying Lemma 4.12, we obtain $f \in \mathcal{F}_0(G')$ and $\ell_-^{G'}(f) \leq d < \ell_+^{G'}(f)$. Together with Corollary 4.5, this implies that $\mathsf{Reconstruct}(e,d)$ does not stop before encountering flow f and stops once it encounters f. Hence, $\mathsf{Reconstruct}(e,d)$ outputs flow f. \square

Corollary 4.13 is an essential component of the proof of Theorem 1.1 but it only describes how to reconstruct predecessor flows f of good flows with $\ell_-(f) < \ell_+(f)$. In the next part of this section we show that most of the flows are good flows and that, with a probability of 1, the inequality $\ell_-(f) < \ell_+(f)$ holds for any flow $f \in \mathcal{F}_0$.

Lemma 4.14. In any step of the SSP algorithm, any s-t path in the residual network contains at least one empty arc.

Proof. The claim is true for the empty flow f_0 . Now consider a flow $f_i \in \mathcal{F}$, its predecessor flow f_{i-1} , the path P_i , which is a shortest path in the residual network $G_{f_{i-1}}$, and an arbitrary s-t path P in the current residual network G_{f_i} . We show that at least one arc in P is empty.

For this, fix one arc e = (x, y) from P_i that is not contained in the current residual network G_{f_i} since it became saturated by the augmentation along P_i . Let v be the first node of P that occurs in the subpath $y \stackrel{P_i}{\leadsto} t$ of P_i , and let u be the last node in the subpath $s \stackrel{P}{\leadsto} v$ of P that belongs to the subpath $s \stackrel{P_i}{\leadsto} x$ of P_i (see Figure 5). By the choice of u and v, all nodes on the subpath $P' = u \stackrel{P}{\leadsto} v$ of P except u and v do not

belong to P_i . Hence, the arcs of P' are also available in the residual network $G_{f_{i-1}}$ and have the same capacity in both residual networks $G_{f_{i-1}}$ and G_{f_i} .

In the remainder of this proof, we show that at least one arc of P' is empty. Assume to the contrary that none of the arcs is empty in G_{f_i} and, hence, in $G_{f_{i-1}}$. This implies that, for each arc $e \in P'$, the residual network $G_{f_{i-1}}$ also contains the arc e^{-1} . Since P_i is the shortest s-t path in $G_{f_{i-1}}$ and since the lengths of all possible s-t paths are pairwise distinct, the path $s \stackrel{P_i}{\leadsto} u \stackrel{P}{\leadsto} v \stackrel{P_i}{\leadsto} t$ is longer than P_i . Consequently, the path $P' = u \stackrel{P}{\leadsto} v$ is longer than the path $u \stackrel{P_i}{\leadsto} v$. This contradicts the fact that flow f_{i-1} is optimal since the arcs of path $u \stackrel{P_i}{\leadsto} v$ combined with the reverse arcs e^{-1} of all the arcs e of path P' form a directed cycle C in $G_{f_{i-1}}$ of negative costs. \square

We want to partition the interval [0, n] into small subintervals of length ε and treat the number of lengths $\ell_-(f_i)$ that fall into a given subinterval as a binary random variable. This may be wrong if there are two possible s-t paths whose lengths differ by at most ε . In this case whose probability tends to 0 (see Lemma 4.1) we will simply bound the number of augmentation steps of the SSP algorithm by a worst-case bound according to the following lemma.

LEMMA 4.15. The number $|\mathcal{F}_0|$ of flows encountered by the SSP algorithm is bounded by 3^{m+n} .

Proof. We call two possible residual networks equivalent if they contain the same arcs. Equivalent possible residual networks have the same shortest s-t path in common. The length of this path is also the same. Assume that for two distinct flows $f_i, f_j \in \mathcal{F}_0$ with i < j, the residual networks G_{f_i} and G_{f_j} are equivalent. We then have $\ell_-(f_{i+1}) = \ell_+(f_i) = \ell_+(f_j) = \ell_-(f_{j+1})$ and due to Corollary 4.5, $\ell_-(f_{i+1}) = \ell_-(f_k) = \ell_-(f_{j+1})$ for all $i < k \le j+1$. Property 4.2 then implies $P_{i+1} = P_k$ for all $i < k \le j+1$ and especially $P_{i+1} = P_{i+2}$, which is a contradiction. Therefore the number of equivalence classes is bounded by 3^{m+n} since there are m original edges and at most n auxiliary edges. This completes the proof. \square

LEMMA 4.16. There are at most n bad flows $f \in \mathcal{F}$.

Proof. According to Lemma 4.14, the augmenting path contains an empty arc e in each step. If e is an arc that corresponds to an auxiliary edge (this is the only case when e is not a good arc), then e is not empty after the augmentation. Since the SSP algorithm does not augment along arcs e^{-1} if e is an arc that corresponds to an auxiliary edge, nonempty arcs that correspond to auxiliary edges cannot be empty a second time. Thus, there can be at most n steps where the augmenting path does not contain a good arc. This implies that there are at most n bad flows $f \in \mathcal{F}$. \square

We can now bound the probability that there is a flow $f_i \in \mathcal{F}$ whose previous path's length $\ell_-(f_i)$ falls into a given subinterval of length ε . Though we count bad flows separately, they also play a role in bounding the probability that there is a *good* flow $f_i \in \mathcal{F}$ such that $\ell_-(f_i)$ falls into a given subinterval of length ε .

LEMMA 4.17. For a fixed real $d \geq 0$, let $\mathsf{E}_{d,\varepsilon}$ be the event that there is a flow $f \in \mathcal{F}$ for which $\ell_{-}(f) \in (d, d + \varepsilon]$, and let $B_{d,\varepsilon}$ be the event that there is a bad flow $f' \in \mathcal{F}$ for which $\ell_{-}(f') \in (d, d + \varepsilon]$. Then the probability of $\mathsf{E}_{d,\varepsilon}$ can be bounded by $\Pr[\mathsf{E}_{d,\varepsilon}] \leq 2m\varepsilon\phi + 2 \cdot \Pr[B_{d,\varepsilon}]$.

Proof. Let $A_{d,\varepsilon}$ be the event that there is a good flow $f \in \mathcal{F}$ for which $\ell_{-}(f) \in (d, d+\varepsilon]$. Since $\mathsf{E}_{d,\varepsilon} = A_{d,\varepsilon} \cup B_{d,\varepsilon}$, it suffices to show that $\Pr[A_{d,\varepsilon}] \leq 2m\varepsilon\phi + \Pr[B_{d,\varepsilon}]$. Consider the event that there is a good flow whose previous path's length lies in the interval $(d, d+\varepsilon]$. Among all these good flows, let \hat{f} be the one with the smallest value $\ell_{-}(\hat{f})$, i.e., \hat{f} is the first good flow f encountered by the SSP algorithm for

which $\ell_{-}(f) \in (d, d+\varepsilon]$, and let f^* be its previous flow. Flow f^* always exists since \hat{f} cannot be the empty flow f_0 . Corollary 4.5 and Property 4.2 yield $\ell_{-}(f^*) < \ell_{-}(\hat{f})$. Thus, there can only be two cases: If $\ell_{-}(f^*) \in (d, d+\varepsilon]$, then f^* is a bad flow by the choice of \hat{f} and, hence, event $B_{d,\varepsilon}$ occurs. The interesting case, which we consider now, is when $\ell_{-}(f^*) \leq d$ holds. If this is true, then $d \in [\ell_{-}(f^*), \ell_{+}(f^*))$ due to $\ell_{+}(f^*) = \ell_{-}(\hat{f})$.

As \hat{f} is a good flow, the shortest path in the residual network G_{f^*} contains a good arc e = (u, v). Applying Corollary 4.13 we obtain that we can reconstruct flow f^* by calling Reconstruct(e, d). The shortest s-t path P in the residual network G_{f^*} is the previous path of \hat{f} and its length equals $\ell_-(\hat{f})$. Furthermore, P is of the form $s \stackrel{P}{\leadsto} u \to v \stackrel{P}{\leadsto} t$, where $s \stackrel{P}{\leadsto} u$ and $v \stackrel{P}{\leadsto} t$ are shortest paths in G_{f^*} from s to u and from v to t, respectively. These observations yield

$$A_{d,\varepsilon} \subseteq \bigcup_{e \in E} R_{e,d,\varepsilon} \cup \bigcup_{e \in E} R_{e^{-1},d,\varepsilon} \cup B_{d,\varepsilon}$$
,

where $R_{e,d,\varepsilon}$ for some arc e=(u,v) denotes the following event: The event $R_{e,d,\varepsilon}$ occurs if $\ell \in (d,d+\varepsilon]$, where ℓ is the length of the shortest s-t path that uses arc e in G_f , the residual network of the flow f obtained by calling the procedure Reconstruct(e,d). Therefore, the probability of event $A_{d,\varepsilon}$ is bounded by

$$\sum_{e \in E} \mathbf{Pr}\left[R_{e,d,\varepsilon}\right] + \sum_{e \in E} \mathbf{Pr}\left[R_{e^{-1},d,\varepsilon}\right] + \mathbf{Pr}\left[B_{d,\varepsilon}\right] \,.$$

We conclude the proof by showing $\Pr[R_{e,d,\varepsilon}] \leq \varepsilon \phi$. For this, let e_0 be the edge corresponding to arc e = (u,v) in the original network. If we fix all edge costs except cost c_{e_0} of edge e_0 , then the output f of $\operatorname{Reconstruct}(e,d)$ is already determined. The same holds for the shortest s-t path in G_f that uses arc e since it is of the form $s \leadsto u \to v \leadsto t$, where $P_1 = s \leadsto u$ is a shortest s-u path in G_f that does not use v and where $P_2 = v \leadsto t$ is a shortest v-t path in G_f that does not use u. The length ℓ of this path, however, depends linearly on the cost c_{e_0} . To be more precise, $\ell = \ell' + c_e = \ell' + \operatorname{sgn}(e) \cdot c_{e_0}$, where ℓ' is the length of P_1 plus the length of P_2 and where

$$\operatorname{sgn}(e) = \begin{cases} +1 & \text{if } e_0 = e, \\ -1 & \text{if } e_0 = e^{-1}. \end{cases}$$

Hence, ℓ falls into the interval $(d, d + \varepsilon]$ if and only if c_{e_0} falls into some fixed interval of length ε . The probability for this is bounded by $\varepsilon \phi$ as c_{e_0} is drawn according to a distribution whose density is bounded by ϕ .

COROLLARY 4.18. The expected number of augmentation steps the SSP algorithm performs is bounded by $2mn\phi + 2n$.

Proof. Let $X = |\mathcal{F}|$ be the number of augmentation steps of the SSP algorithm. For reals $d, \varepsilon > 0$, let $\mathsf{E}_{d,\varepsilon}$ and $B_{d,\varepsilon}$ be the events defined in Lemma 4.17, let $X_{d,\varepsilon}$ be the number of flows $f \in \mathcal{F}$ for which $\ell_{-}(f) \in (d, d + \varepsilon]$, and let $Z_{d,\varepsilon} = \min\{X_{d,\varepsilon}, 1\}$ be the indicator variable of event $\mathsf{E}_{d,\varepsilon}$.

Since all costs are drawn from the interval [0,1], the length of any possible s-t path is bounded by n. Furthermore, according to Corollary 4.5, all lengths are nonnegative (and positive with a probability of 1). Let F_{ε} denote the event that there

are two possible s-t paths whose lengths differ by at most ε . Then, for any positive integer k, we obtain

$$X = \sum_{i=0}^{k-1} X_{i \cdot \frac{n}{k}, \frac{n}{k}} \begin{cases} = \sum_{i=0}^{k-1} Z_{i \cdot \frac{n}{k}, \frac{n}{k}} & \text{if } F_{\frac{n}{k}} \text{ does not occur}, \\ \leq 3^{m+n} & \text{if } F_{\frac{n}{k}} \text{ occurs}. \end{cases}$$

Consequently,

$$\mathbf{E}\left[X\right] \leq \sum_{i=0}^{k-1} \mathbf{E}\left[Z_{i \cdot \frac{n}{k}, \frac{n}{k}}\right] + 3^{m+n} \cdot \mathbf{Pr}\left[F_{\frac{n}{k}}\right]$$

$$= \sum_{i=0}^{k-1} \mathbf{Pr}\left[\mathsf{E}_{i \cdot \frac{n}{k}, \frac{n}{k}}\right] + 3^{m+n} \cdot \mathbf{Pr}\left[F_{\frac{n}{k}}\right]$$

$$\leq 2mn\phi + 2 \cdot \sum_{i=0}^{k-1} \mathbf{Pr}\left[B_{i \cdot \frac{n}{k}, \frac{n}{k}}\right] + 3^{m+n} \cdot \mathbf{Pr}\left[F_{\frac{n}{k}}\right]$$

$$\leq 2mn\phi + 2n + 3^{m+n} \cdot \mathbf{Pr}\left[F_{\frac{n}{k}}\right].$$

The second inequality is due to Lemma 4.17 whereas the third inequality stems from Lemma 4.16. The claim follows since $\Pr[F_{\frac{n}{k}}] \to 0$ for $k \to \infty$ in accordance with Lemma 4.1. \square

Now we are almost done with the proof of our main theorem.

Proof. Since each step of the SSP algorithm runs in time $O(m+n\log n)$ using Dijkstra's algorithm (see, e.g., Korte and Vygen [17] for details), applying Corollary 4.18 yields the desired result. \Box

5. Proof of the lower bound. This section is devoted to the proof of Theorem 1.2. For given positive integers $n, m \in \{n, \dots, n^2\}$ and $\phi \leq 2^n$ let $k = \lfloor \log_2 \phi \rfloor - 5 = O(n)$ and $M = \min \left\{ n, 2^{\lfloor \log_2 \phi \rfloor} / 4 - 2 \right\} = \Theta(\min\{n, \phi\})$. In the following we assume that $\phi \geq 64$ such that we have $k, M \geq 1$. If $\phi < 64$, the lower bound on the number of augmentation steps from Theorem 1.2 reduces to $\Omega(m)$ and a simple flow network like the network G_1 , as explained below, which we will use as initial network in the case $\phi \geq 64$, with O(n) nodes, O(m) edges, and uniform edge costs, proves the lower bound.

We construct a flow network with 2n+2k+2+4M=O(n) nodes, m+2n+4k-4+8M=O(m) edges, and smoothing parameter ϕ on which the SSP algorithm requires $m\cdot 2^{k-1}\cdot 2M=\Theta(m\cdot \phi\cdot \min\{n,\phi\})$ augmentation steps in expectation. To be exact, we show that for any realization of the edge costs for which there do not exist multiple paths with exactly the same costs (Property 4.2) the SSP algorithm requires that many iterations. Since this happens with probability 1, we will assume in the following that Property 4.2 holds without further mention.

For the sake of simplicity we consider edge cost densities $f_e : [0, \phi] \to [0, 1]$ instead of $f_e : [0, 1] \to [0, \phi]$. This is an equivalent smoothed input model because both types of densities can be transformed into each other by scaling by a factor of ϕ and because the behavior of the SSP algorithm is invariant under scaling of the edge costs. Furthermore, our densities f_e will be uniform distributions on intervals I_e with lengths of at least 1. In the remainder of this section we only construct these intervals I_e . Also, all minimum-cost flow networks constructed in this section have a unique source node s and a unique sink node t, which is always clear from the context.

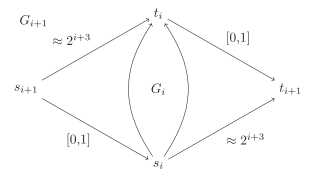


Fig. 6. G_{i+1} with G_i as subgraph with edge costs next to the edges.

The balance values of the nodes are defined as b(v) = 0 for all nodes $v \notin \{s, t\}$ and $-b(t) = b(s) = \sum_{e=(s,v)} u_e = \sum_{e=(w,t)} u_e$, that is, each b-flow equals a maximum s-t-flow.

The construction of the desired minimum-cost flow network G consists of three steps, which we sketch below and describe in more detail thereafter. Given Property 4.2, our choice of distributions for the edge costs ensures that the behavior of the SSP algorithm is the same for every realization of the edge costs.

- 1. In the first step we define a simple flow network G_1 with a source s_1 and a sink t_1 on which the SSP algorithm requires m augmentation steps.
- 2. In the second step we take a flow network G_i , starting with i=1, as the basis for constructing a larger flow network G_{i+1} . We obtain the new flow network by adding a new source s_{i+1} , a new sink t_{i+1} , and four edges connecting the new source and sink with the old source and sink. Additionally, the latter two nodes are downgraded to "normal" nodes (nodes with a balance value of 0) in G_{i+1} (see Figure 6). By a careful choice of the new capacities and cost intervals we can ensure the following property: First, the SSP algorithm subsequently augments along all paths of the form

$$s_{i+1} \to s_i \stackrel{P}{\leadsto} t_i \to t_{i+1}$$

where P is an s_i - t_i path encountered by the SSP algorithm when run on the network G_i . Then, it augments along all paths of the form

$$s_{i+1} \to t_i \stackrel{\leftarrow}{\overset{\leftarrow}{\stackrel{P}{\sim}}} s_i \to t_{i+1}$$
,

where P is again an s_i - t_i path encountered by the SSP algorithm when run on the network G_i . Hence, by adding two nodes and four edges we double the number of iterations the SSP algorithm requires. For this construction to work we have to double the maximum edge cost of our flow network. Hence, this construction can be repeated $k-1 \approx \log \phi$ times, yielding an additional factor of $2^{k-1} \approx \phi$ for the number of iterations required by the SSP algorithm.

3. In the third step we add a global source s and a global sink t to the flow network G_k constructed in the second step, and add four directed paths of length $M \approx \min\{n, \phi\}$, where each contains M new nodes and has exactly one node in common with G_k . The first path will end in s_k , the second path will end in t_k , the third path will start in s_k , and the fourth path will start

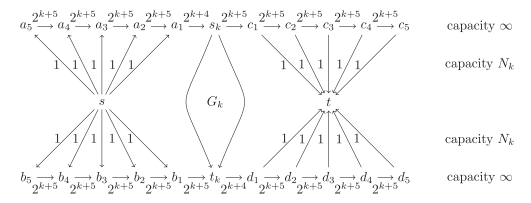


Fig. 7. G with G_k as subgraph with approximate edge costs on the edges. A value c below an edge e means the the cost of e is drawn uniformly at random from the interval [c-1,c].

in t_k . We will also add an arc from s to every new node in the first two paths and an arc from every new node in the last two paths to t (see Figure 7). We call the resulting flow network G. By the right choice of the edge costs and capacities we will ensure that for each s_k - t_k path P in G_k encountered by the SSP algorithm on G_k the SSP algorithm on G encounters M augmenting paths having P as a subpath and M augmenting paths having P as a subpath. In this way, we gain an additional factor of 2M for the number of iterations of the SSP algorithm.

In the following we say that the SSP algorithm *encounters* a path P on a flow network G' if it augments along P when run on G'.

Construction of G_1 . For the first step, consider two sets $U = \{u_1, \ldots, u_n\}$ and $W = \{w_1, \ldots, w_n\}$ of n nodes and an arbitrary set $E_{UW} \subseteq U \times W$ containing exactly $|E_{UW}| = m$ edges. The initial flow network G_1 is defined as $G_1 = (V_1, E_1)$ for $V_1 = U \cup W \cup \{s_1, t_1\}$ and

$$E_1 = (\{s_1\} \times U) \cup E_{UW} \cup (W \times \{t_1\}).$$

The edges e from E_{UW} have capacity 1 and costs from the interval $I_e = [7, 9]$. The edges $(s_1, u_i), u_i \in U$, have a capacity equal to the out-degree of u_i , the edges $(w_j, t_1), w_j \in W$, have a capacity equal to the in-degree of w_j , and both have costs from the interval $I_e = [0, 1]$ (see Figure 8). (Remember that we use uniform distributions on the intervals I_e .)

LEMMA 5.1. The SSP algorithm requires exactly m iterations on G_1 to obtain a maximum s_1 - t_1 -flow. Furthermore all augmenting paths it encounters have costs from the interval [7, 11].

Proof. First we observe that the SSP algorithm augments only along paths that are of the form $s_1 \to u_i \to w_j \to t_1$ for some $u_i \in U$ and $w_j \in W$: Consider an arbitrary augmenting path P the SSP algorithm encounters and assume for contradiction that P is not of this form. Due to the structure of G_1 , the first two edges of P are of the form (s_1, u_i) and (u_i, w_j) for some $u_i \in U$ and $w_j \in W$. The choice of the capacities ensures that the edge (w_j, t_1) cannot be fully saturated if the edge (u_i, w_j) is not. Hence, when the SSP algorithm augments along P, the edge (w_j, t_1) is available in the residual network. Since this edge is not used by the SSP algorithm, the subpath $w_i \stackrel{P}{\leadsto} t_1$ has smaller costs than the edge (w_j, t_1) . This means that the dis-

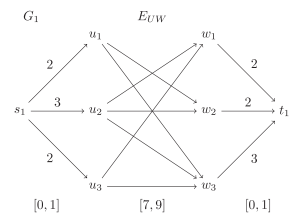


Fig. 8. Example for G_1 with n=3 and m=7 with capacities different from 1 shown next to the edges and the cost intervals shown below each edge set.

tance of w_j to the sink t_1 in the current residual network is smaller than in the initial residual network for the zero flow. This contradicts Lemma 4.3.

Since every path the SSP algorithm encounters on G_1 is of the form $s_1 \to u_i \to w_j \to t_1$, every such path consists of two edges with costs from the interval [0, 1] and one edge with costs from the interval [7, 9]. This implies that the total costs of any such path lie in the interval [7, 11].

The choice of capacities ensures that on every augmenting path of the form $s_1 \to u_i \to w_j \to t_1$ the edge (u_i, w_j) is a bottleneck and becomes saturated by the augmentation. As flow is never removed from this edge again, there is a one-to-one correspondence between the paths the SSP algorithm encounters on G_1 and the edges from E_{UW} . This implies that the SSP algorithm encounters exactly m paths on G_1 . \square

Construction of G_{i+1} from G_i . Now we describe the second step of our construction more formally. Given a flow network $G_i = (V_i, E_i)$ with a source s_i and a sink t_i , we define $G_{i+1} = (V_{i+1}, E_{i+1})$, where $V_{i+1} = V_i \cup \{s_{i+1}, t_{i+1}\}$ and

$$E_{i+1} = E_i \cup (\{s_{i+1}\} \times \{s_i, t_i\}) \cup (\{s_i, t_i\} \times \{t_{i+1}\}).$$

Let $N_i = 2^{i-1} \cdot m$, which is the value of the maximum s_i - t_i flow in G_i . The new edges $e \in \{(s_{i+1}, s_i), (t_i, t_{i+1})\}$ have capacity $u_e = N_i$ and costs from the interval $I_e = [0, 1]$. The new edges $e \in \{(s_{i+1}, t_i), (s_i, t_{i+1})\}$ also have capacity $u_e = N_i$, but costs from the interval $I_e = [2^{i+3} - 1, 2^{i+3} + 1]$ (see Figure 6).

Next we analyze how many iterations the SSP algorithm requires to reach a maximum s_{i+1} - t_{i+1} flow in G_{i+1} when run on the network G_{i+1} . Before we can start with this analysis, we prove the following property of the SSP algorithm.

LEMMA 5.2. After augmenting flow via a cheapest v-w-path P in a network without a cycle with negative total costs, $\stackrel{\leftarrow}{P}$ is a cheapest w-v-path.

Proof. Since we augmented along P, all edges of $\stackrel{\leftarrow}{P}$ will be part of the residual network. $\stackrel{\leftarrow}{P}$ will therefore be a feasible w-v-path. Assume that after augmenting along P there exists a w-v-path P' that is cheaper than $\stackrel{\leftarrow}{P}$. Let us take a look at the multiset $X = P \cup P'$, which contains every arc $e \in P \cap P'$ twice. The total costs of

this multiset are negative because

$$c(P) + c(P') = -c(\stackrel{\leftarrow}{P}) + c(P') < 0$$

by the assumption that P' is cheaper than $\stackrel{\leftarrow}{P}$. Furthermore, for each node the number of incoming and outgoing arcs from X is the same. This property is preserved if we delete all pairs of a forward arc e and the corresponding backward arc e^{-1} from X, resulting in a multiset $X' \subseteq X$. The total costs of the arcs in X' are negative because they equal the total costs of the arcs in X.

For every arc $e \in X$ that did not have positive residual capacity before augmenting along P, the arc e^{-1} must be part of P and therefore be part of X as well. This is due to the fact that only for arcs e with $e^{-1} \in P$ does the residual capacity increase when augmenting along P. Since all such pairs of arcs are deleted, the set X' will only contain arcs that had a positive residual capacity before augmenting along P. Since each node has the same number of outgoing and incoming arcs from X', we can partition X' into subsets, where the arcs in each subset form a cycle. Since the total costs of all arcs are negative, at least one of these cycles has to have negative costs, which is a contradiction. \square

Since during the execution of the SSP algorithm all residual networks have conservative costs on the arcs, Lemma 5.2 always applies.

Lemma 5.3. Let $i \geq 1$. All s_i - t_i -paths the SSP algorithm encounters when run on the network G_i have costs from the interval $[7, 2^{i+3} - 5]$. Furthermore the SSP algorithm encounters on the network G_{i+1} twice as many paths as on the network G_i .

Proof. We prove the first half of the lemma by induction over i. In accordance with Lemma 5.1, all paths the SSP algorithm encounters on G_1 have costs from the interval $[7,11] = [7,2^4-5]$.

Now assume that all paths the SSP algorithm encounters in G_i , for some $i \ge 1$, have costs from the interval $[7, 2^{i+3} - 5]$. We distinguish between three different kinds of s_{i+1} - t_{i+1} -paths in G_{i+1} .

Definition 5.4. We classify the possible s_{i+1} - t_{i+1} -paths P in G_{i+1} as follows.

- 1. If $P = s_{i+1} \rightarrow s_i \rightsquigarrow t_i \rightarrow t_{i+1}$, then P is called a type-1-path.
- 2. If $P = s_{i+1} \rightarrow s_i \rightarrow t_{i+1}$ or $P = s_{i+1} \rightarrow t_i \rightarrow t_{i+1}$, then P is called a type-2-path.
- 3. If $P = s_{i+1} \to t_i \leadsto s_i \to t_{i+1}$, then P is called a type-3-path. For any type-2-path P we have

$$c(P) \in [0 + (2^{i+3} - 1), 1 + (2^{i+3} + 1)] = [2^{i+3} - 1, 2^{i+3} + 2] \subseteq [7, 2^{i+4} - 5] \,.$$

Since due to Lemma 4.3 the distance from t_i to t_{i+1} does not decrease during the run of the SSP algorithm, the SSP algorithm will only augment along a type-3-path P once the edge (t_i, t_{i+1}) is saturated. Otherwise the t_i - t_{i+1} -subpath of P could be replaced by the edge (t_i, t_{i+1}) to create a cheaper path. Once the edge (t_i, t_{i+1}) has been saturated, the SSP algorithm cannot augment along type-1-paths anymore. Therefore, the SSP algorithm will augment along all type-1-paths it encounters before it augments along all type-3-paths it encounters.

Since during the time the SSP algorithm augments along type-1-paths no other augmentations alter the part of the residual network corresponding to G_i , the corresponding subpaths P' are paths in G_i that the SSP algorithm encounters when run on the network G_i . Using the induction hypothesis, this yields that all type-1-paths

the SSP algorithm encounters have costs from the interval

$$[0+7+0,1+(2^{i+3}-5)+1] = [7,2^{i+3}-3] \subseteq [7,2^{i+4}-5].$$

Since all of these type-1-paths have less costs than the two type-2-paths, the SSP algorithm will augment along them as long as there still exists an augmenting s_i - t_i -subpath P'. Due to the choice of capacities this is the case until both edges (s_{i+1}, s_i) and (t_i, t_{i+1}) are saturated. Therefore, the SSP algorithm will not augment along any type-2-path.

When analyzing the costs of type-3-paths, we have to look at the t_i - s_i -subpaths. Let ℓ be the number of s_i - t_i -paths the SSP algorithm encounters when run on the network G_i and let P_1, P_2, \ldots, P_ℓ be the corresponding paths in the same order, in which they were encountered. Then Lemma 5.2 yields that for any $j \in \{1, \ldots, \ell\}$, after augmenting along the paths P_1, P_2, \ldots, P_j , the cheapest t_i - s_i -path in the residual network is P_j . Property 4.2 yields that it is the only cheapest path. Also the residual network we obtain, if we then augment via P_j , is equal to the residual network obtained, when only augmenting along the paths $P_1, P_2, \ldots, P_{j-1}$. Starting with $j = \ell$ this yields that the t_i - s_i -subpaths corresponding to the type-3-paths the SSP algorithm encounters are equal to P_ℓ, \ldots, P_1 . By induction the cost of each such path P_j lies in $[7, 2^{i+3} - 5]$. This yields that every type-3-path the SSP algorithm encounters has costs from the interval

$$[(2^{i+3}-1)-(2^{i+3}-5)+(2^{i+3}-1),(2^{i+3}+1)-7+(2^{i+3}+1)]$$

= $[2^{i+3}+3,2^{i+4}-5] \subseteq [7,2^{i+4}-5]$.

The previous argument also shows that the SSP algorithm encounters twice as many paths on G_{i+1} as on G_i because it encounters ℓ type-1-paths, no type-2-path, and ℓ type-3-paths, where ℓ denotes the number of paths the SSP algorithm encounters on G_i .

Since the SSP algorithm augments along m paths when run on the network G_1 , it will augment along $2^{i-1} \cdot m$ paths when run on the network G_i . Note, that at the end of the SSP algorithm, when run on G_i for i > 1, only the 4 arcs incident to s_i and t_i carry flow.

Construction of G from G_k . Let $N_k = 2^{k-1} \cdot m$, which is the value of a maximum s_k - t_k flow in G_k . We will now use G_k to define G = (V, E) as follows (see also Figure 7).

- $V := V_k \cup A \cup B \cup C \cup D \cup \{s, t\}$ with $A := \{a_1, a_2, \dots, a_M\}, B := \{b_1, b_2, \dots, b_M\}, C := \{c_1, c_2, \dots, c_M\}, \text{ and } D := \{d_1, d_2, \dots, d_M\}. E := E_k \cup E_a \cup E_b \cup E_c \cup E_d.$
- E_a contains the edges (a_i, a_{i-1}) , $i \in \{2, ..., M\}$, with cost interval $[2^{k+5}-1, 2^{k+5}]$ and infinite capacity, (s, a_i) , $i \in \{1, ..., M\}$, with cost interval [0, 1] and capacity N_k , and (a_1, s_k) with cost intervalbreak $[2^{k+4} 1, 2^{k+4}]$ and infinite capacity.
- E_b contains the edges (b_i, b_{i-1}) , $i \in \{2, ..., M\}$, with cost interval $[2^{k+5}-1, 2^{k+5}]$ and infinite capacity, (s, b_i) , $i \in \{1, ..., M\}$, with cost interval [0, 1] and capacity N_k , and (b_1, t_k) with cost interval $[2^{k+5}-1, 2^{k+5}]$ and infinite capacity.
- E_c contains the edges (c_{i-1}, c_i) , $i \in \{2, ..., M\}$, with cost interval $[2^{k+5} 1, 2^{k+5}]$ and infinite capacity, (c_i, t) , $i \in \{1, ..., M\}$, with cost interval [0, 1] and capacity N_k , and (s_k, c_1) with cost interval $[2^{k+5} 1, 2^{k+5}]$ and infinite capacity.

• E_d contains the edges (d_{i-1}, d_i) , $i \in \{2, ..., M\}$, with cost interval $[2^{k+5} - 1, 2^{k+5}]$ and infinite capacity, (d_i, t) , $i \in \{1, ..., m\}$, with cost interval [0, 1] and capacity N_k , and (t_k, d_1) with cost interval $[2^{k+4} - 1, 2^{k+4}]$ and infinite capacity.

Theorem 5.5. The SSP algorithm encounters $m \cdot 2^{k-1} \cdot 2M$ paths on the network G.

Proof. We categorize the different s-t-paths the SSP algorithm encounters on G by the node after s and the node before t. Each such s-t-path can be described as an $\{a_i, c_j\}$ -, $\{a_i, d_j\}$ -, $\{b_i, c_j\}$ -, or $\{b_i, d_j\}$ -path for some $i, j \in \{1, \ldots, M\}$.

All s_k - t_k -paths encountered by the SSP algorithm, when run on G_k , have costs from the interval $[7, 2^{k+3} - 5]$ in accordance with Lemma 5.3. For any $i \in \{1, \ldots, m\}$, the costs of the s- a_i - s_k -path and the t_k - d_i -t-path lie in $[\alpha_i, \alpha_i + (i+1)]$ with $\alpha_i = 2^{k+5}i - 2^{k+4} - i$ and the costs of the s- b_i - t_k -path and the s_k - c_i -t-path lie in $[\beta_i, \beta_i + (i+1)]$ with $\beta_i = 2^{k+5}i - i$. Furthermore $i < M + 1 < 2^{k+3}$.

Therefore, the SSP algorithm will only augment along $\{a_i, c_j\}$ -paths if no $\{a_i, d_j\}$ paths are available. Also, any $\{a_i, d_i\}$ -path is shorter than any $\{b_i, c_i\}$ -path and any $\{b_i, c_i\}$ -path is shorter than any $\{a_{i+1}, d_{i+1}\}$ -path. Finally, any $\{b_i, c_j\}$ -path is shorter than any $\{a_{i+1}, c_j\}$ -path or $\{b_i, d_{j+1}\}$ -path. Therefore, the SSP algorithm will start with augmenting along $\{a_1, d_1\}$ -paths. After augmenting along $\{a_i, d_i\}$ paths it will augment along $\{b_i, c_i\}$ -paths and after augmenting along $\{b_i, c_i\}$ -paths it will augment along $\{a_{i+1}, d_{i+1}\}$ -paths. Due to the choice of the capacities we can see that once the SSP algorithm starts augmenting along an $\{a_i, d_i\}$ -path it keeps augmenting along $\{a_i, d_i\}$ -paths until there is no s_k - t_k -path in the residual network that lies completely in the subnetwork corresponding to G_k . Also, once the SSP algorithm starts augmenting along an $\{b_i, c_i\}$ -path it keeps augmenting along $\{b_i, c_i\}$ paths until there is no t_k -s_k-path in the residual network that lies completely in the subnetwork corresponding to G_k . After the SSP algorithm augmented along the last $\{a_i, d_i\}$ -path the residual network in the subnetwork corresponding to G_k is equal to the residual network of a maximum flow in G_k . After the SSP algorithm augmented along the last $\{b_i, c_i\}$ -path the residual network in the subnetwork corresponding to G_k is equal to G_k . We can see that the SSP algorithm augments along an $\{a_i, d_i\}$ -path for every path P it encounters on G_k and along an $\{b_i, c_i\}$ -path for the backwards path $\stackrel{\leftarrow}{P}$ of every path P it encounters on G_k . Therefore, the SSP algorithm will augment M times along paths corresponding to the paths it encounters on G_k and M times along paths corresponding to the backward paths of these paths and therefore augment along 2M times as many paths in G as in G_k .

To show that G contains 2n+2k+2+4M nodes and m+2n+4k-4+8M edges, we observe that G_1 has 2n+2 nodes and m+2n edges, the k-1 iterations to create G_k add a total of 2k-2 nodes and 4k-4 edges, and the construction of G from G_k adds 4M+2 nodes and 8M edges. This gives a total of 2n+2+2k-2+4M+2=2n+2k+2+4M nodes and m+2n+4k-4+8M edges. Since k, M=O(n) and $m \geq n, G$ has O(n) nodes and O(m) edges and forces the SSP algorithm to encounter $m \cdot 2^{k-1} \cdot 2M = \Omega(m\phi M) = \Omega(\phi \cdot m \cdot \min(\phi, n))$ paths on G. For $\phi = \Omega(n)$ this lower bound shows that the upper bound of $O(mn\phi)$ augmentation steps in Theorem 1.1 is tight.

6. Smoothed analysis of the simplex algorithm. In this section we describe a surprising connection between our result about the SSP algorithm and the smoothed analysis of the simplex algorithm. Spielman and Teng's original smoothed analysis [23] as well as Vershynin's [26] improved analysis are based on the shadow vertex method. To describe this pivot rule, let us consider a linear program with an

objective function z^Tx and a set of constraints $Ax \leq b$. Let us assume that a nonoptimal initial vertex x_0 of the polytope P of feasible solutions is given. The shadow vertex method computes an objective function u^Tx that is optimized by x_0 . Then it projects the polytope P onto the 2-dimensional plane that is spanned by the vectors z and u. If we assume for the sake of simplicity that P is bounded, then the resulting projection is a polygon Q.

The crucial properties of the polygon Q are as follows: Both the projection of x_0 and the projection of the optimal solution x^* are vertices of Q, and every edge of Q corresponds to an edge of P. The shadow vertex method follows the edges of Q from the projection of x_0 to the projection of x^* . The aforementioned properties guarantee that this corresponds to a feasible walk on the polytope P.

To relate the shadow vertex method and the SSP algorithm, we consider the canonical linear program for the maximum-flow problem with one source and one sink. In this linear program, there is a variable for each edge corresponding to the flow on that edge. The objective function, which is to be maximized, adds the flow on all outgoing edges of the source and subtracts the flow on all incoming edges of the source. There are constraints for each edge ensuring that the flow is nonnegative and not larger than the capacity, and there is a constraint for each node except the source and the sink ensuring Kirchhoff's law.

The empty flow x_0 is a vertex of the polytope of feasible solutions. In particular, it is a feasible solution with minimum costs. Hence, letting u be the vector of edge costs is a valid choice in the shadow vertex method. For this choice every feasible flow f is projected to the pair (|f|, c(f)). Theorem 1.3 guarantees that the cost function depicted in Figure 3 forms the lower envelope of the polygon that results from projecting the set of feasible flows. There are two possibilities for the shadow vertex method for the first step: It can choose to follow either the upper or the lower envelope of this polygon. If it decides for the lower envelope, then it will encounter exactly the same sequence of flows as the SSP algorithm.

This means that Theorem 1.1 can also be interpreted as a statement about the shadow vertex method applied to the maximum-flow linear program. It says that for this particular class of linear programs, the shadow vertex method has expected polynomial running time even if the linear program is chosen by an adversary. It suffices to perturb the costs, which determine the projection used in the shadow vertex method. Hence, if the projection is chosen at random, the shadow vertex method is a randomized simplex algorithm with polynomial expected running time for any flow linear program.

In general, we believe that it is an interesting question to study whether the strong assumption in Spielman and Teng's [23] and Vershynin's [26] smoothed analyses that all coefficients in the constraints are perturbed is necessary. In particular, we find it an interesting open question to characterize for which class of linear programs it suffices to perturb only the coefficients in the objective function or just the projection in the shadow vertex method to obtain polynomial smoothed running time.

Two of us have studied a related question [4]. We have proved that the shadow vertex method can be used to find short paths between given vertices of a polyhedron. Here, short means that the path length is $O(\frac{mn^2}{\delta^2})$, where n denotes the number of variables, m denotes the number of constraints, and δ is a parameter that measures the flatness of the vertices of the polyhedron. This result is proven by a significant extension of the analysis presented in this article.

REFERENCES

- R. K. Ahuja, T. L. Magnanti, and J. B. Orlin, Network Flows—Theory, Algorithms and Applications, Prentice Hall, Saddle River, NJ, 1993.
- [2] R. Beier and B. Vöcking, Random knapsack in expected polynomial time, J. Comput. System Sci., 69 (2004), pp. 306–329.
- [3] R. Beier and B. Vöcking, Typical properties of winners and losers in discrete optimization, SIAM J. Comput., 35 (2006), pp. 855–881.
- [4] T. Brunsch and H. Röglin, Finding Short Paths on Polytopes by the Shadow Vertex Algorithm, In Proceedings of the 40th International Colloquium on Automata, Languages and Programming (ICALP), Springer, Heidelberg, 2013, pp. 279–290.
- [5] R. G. BUSACKER AND P. J. GOWEN, A Procedure for Determining a Family of Minimum-Cost Network Flow Patterns, Technical Paper 15, Operations Research Office, Johns Hopkins University, Baltimore, MD, 1960.
- [6] T. H. CORMEN, C. E. LEISERSON, R. L. RIVEST, AND C. STEIN, Introduction to Algorithms, MIT Press, Cambridge, MA, 2009.
- [7] A. DASDAN AND R. K. GUPTA, Faster maximum and minimum mean cycle algorithms for system-performance analysis, IEEE Trans. Comput.-Aided Des. Integrated Circuits Syst., 17 (1997), pp. 889–899.
- [8] J. EDMONDS AND R. M. KARP, Theoretical improvements in algorithmic efficiency for network flow problems, J. ACM, 19 (1972), pp. 248–264.
- [9] L. R. FORD, JR. AND D. R. FULKERSON, Flows in Networks, Princeton University Press, Princeton, NJ, 1962.
- [10] D. R. FULKERSON, An out-of-kilter method for minimal cost flow problems, J. Soc. Indust. Appl. Math., 9 (1961), pp. 18–27.
- [11] A. V. GOLDBERG AND R. E. TARJAN, Finding minimum-cost circulations by canceling negative cycles, J. ACM, 36 (1989), pp. 873–886.
- [12] A. V. GOLDBERG AND R. E. TARJAN, Finding minimum-cost circulations by successive approximation, Math. Oper. Res., 15 (1990), pp. 430–466.
- [13] M. Iri, A new method for solving transportation-network problems, J. Oper. Res. Soc. Japan, 3 (1960), pp. 27–87.
- [14] W. S. Jewell, Optimal flow through networks, Oper. Res., 10 (1962), pp. 476-499.
- [15] P. Kovács, Minimum-cost flow algorithms: An experimental evaluation, Optim. Methods Softw., 30 (2014), pp. 94–127.
- [16] M. Klein, A primal method for minimal cost flows with applications to the assignment and transportation problems, Manag. Sci., 14 (1967), pp. 205–220.
- [17] B. KORTE AND J. VYGEN, Combinatorial Optimization: Theory and Algorithms, 4th ed., Springer, Berlin, 2007.
- [18] B. Manthey and H. Röglin, Smoothed analysis: Analysis of algorithms beyond worst case, it—Inf. Technol., 53 (2011), pp. 280–286.
- [19] G. J. MINTY, Monotone networks, Proc. Roy. Soc. Lond. Ser. A Math. Phys. Eng. Sci., 1960, pp. 194–212.
- [20] J. B. Orlin, Genuinely Polynomial Simplex and Non-Simplex Algorithms for the Minimum Cost Flow Problem, Technical report 1615-84, Sloan School of Management, MIT, Cambridge, MA, 1984.
- [21] J. B. Orlin, A faster strongly polynomial minimum cost flow algorithm, Oper. Res., 41 (1993), pp. 338–350.
- [22] T. Radzik and A. V. Goldberg, Tight bounds on the number of minimum-mean cycle cancellations and related results, Algorithmica, 11 (1994), pp. 226–242.
- [23] D. A. SPIELMAN AND S.-H. TENG, Smoothed analysis of algorithms: Why the simplex algorithm usually takes polynomial time, J. ACM, 51 (2004), pp. 385–463.
- [24] D. A. SPIELMAN AND S.-H. TENG, Smoothed analysis: An attempt to explain the behavior of algorithms, in practice. Commun. ACM, 52 (2009), pp. 76–84.
- [25] É. Tardos, A strongly polynomial minimum cost circulation algorithm, Combinatorica, 5 (1985), pp. 247–256.
- [26] R. Vershynin, Beyond Hirsch conjecture: Walks on random polytopes and smoothed complexity of the simplex method, SIAM J. Comput., 39 (2009), pp. 646-678.
- [27] J. VYGEN, On dual minimum cost flow algorithms, Math. Methods Oper. Res., 56 (2002), pp. 101–126.
- [28] N. ZADEH, A bad network problem for the simplex method and other minimum cost flow algorithms, Math. Program., 5 (1973), pp. 255-266.