FASTER SCALING ALGORITHMS FOR NETWORK PROBLEMS*

HAROLD N. GABOW† AND ROBERT E. TARJAN‡

Abstract. This paper presents algorithms for the assignment problem, the transportation problem, and the minimum-cost flow problem of operations research. The algorithms find a minimum-cost solution, yet run in time close to the best-known bounds for the corresponding problems without costs. For example, the assignment problem (equivalently, minimum-cost matching in a bipartite graph) can be solved in $O(\sqrt{nm \log(nN)})$ time, where $n$, $m$, and $N$ denote the number of vertices, number of edges, and largest magnitude of a cost; costs are assumed to be integral. The algorithms work by scaling. As in the work of Goldberg and Tarjan, in each scaled problem an approximate optimum solution is found, rather than an exact optimum.

Key words. graph theory, networks, assignment problem, matching, scaling

AMS(MOS) subject classifications. 68Q20, 68Q25, 68R10, 05C70

1. Introduction. Many problems in operations research involve minimizing a cost function defined on a bipartite or directed graph. A simple but fundamental example is the assignment problem. This paper gives algorithms for such problems that run almost as fast as the best-known algorithms for the corresponding problems without costs. For the assignment problem, the corresponding problem without costs is maximum cardinality bipartite matching.

The results are achieved by scaling the costs. This requires the costs to be integral-valued. Further, for the algorithms to be efficient, costs should be polynomially bounded in the number of vertices, i.e., at most $n^{O(1)}$. These requirements are satisfied by a large number of problems in both theoretical and practical applications.

Table 1 summarizes the results of the paper. The parameters describing the input are specified in the caption and defined more precisely below. The first column gives the problem and the best-known strongly polynomial time bound. Such a bound comes from an algorithm with running time independent of the size of the numbers (assuming the uniform cost model of computation [AHU]). The second column gives the time bounds achieved in this paper by scaling. The table shows that significant speedups can be achieved through scaling. Further, it will be seen that the scaling algorithms are simple to program. Now we discuss the specific results.

The assignment problem is to find a minimum-cost perfect matching in a bipartite graph. The strongly polynomial algorithm is the Hungarian algorithm [K55], [K56] implemented with Fibonacci heaps [FT]. This algorithm can be improved significantly when all costs are zero. Then the problem amounts to finding a perfect matching in a bipartite graph. The best-known cardinality matching algorithm, due to Hopcroft and Karp, runs in time $O(\sqrt{nm})$ [HK]. The new time bound for the assignment problem is

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just a factor of \(\log(nN)\) more than this. The algorithm is similar to the Hopcroft–Karp cardinality algorithm and appears simple enough to be useful in practice.

### Table 1

**Bounds for network problems.**

<table>
<thead>
<tr>
<th>Strongly Polynomial Bound</th>
<th>New Scaling Bound</th>
</tr>
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<tbody>
<tr>
<td><strong>Assignment problem</strong></td>
<td></td>
</tr>
<tr>
<td>(O(n(m + n \log n)))</td>
<td>(O(\sqrt{m \log(nN)}))</td>
</tr>
<tr>
<td>[FT]</td>
<td></td>
</tr>
<tr>
<td><strong>Shortest paths</strong></td>
<td></td>
</tr>
<tr>
<td>(single-source, directed graph, possibly negative lengths)</td>
<td></td>
</tr>
<tr>
<td>(O(nm))</td>
<td>(O(\sqrt{m \log(nN)}))</td>
</tr>
<tr>
<td>[Bel]</td>
<td></td>
</tr>
<tr>
<td><strong>Minimum cost degree-constrained subgraph</strong></td>
<td></td>
</tr>
<tr>
<td>of a bipartite multigraph</td>
<td></td>
</tr>
<tr>
<td>(O(U(m + n \log n)))</td>
<td>(O(\min{\sqrt{U}, n^{2/3}M^{1/3}}m \log(nN)))</td>
</tr>
<tr>
<td>[FT], [G83]</td>
<td></td>
</tr>
<tr>
<td><strong>Transportation problem</strong></td>
<td></td>
</tr>
<tr>
<td>(uncapacitated or capacitated)</td>
<td></td>
</tr>
<tr>
<td>(O(\min{U, n \log U}(m + n \log n)))</td>
<td>(O((\min{\sqrt{U}, n}m + U \log U) \log(nN)))</td>
</tr>
<tr>
<td>[FT], [EK], [L]</td>
<td></td>
</tr>
<tr>
<td><strong>Minimum cost flow</strong></td>
<td></td>
</tr>
<tr>
<td>(O(n^2(m + n \log n) \log n))</td>
<td>(O(nm \log n \log(nN) \log M))</td>
</tr>
<tr>
<td>[GalT]</td>
<td></td>
</tr>
<tr>
<td>convex cost functions allowed</td>
<td>(O(n(m + n \log n) \log M))</td>
</tr>
<tr>
<td>lower bounds only</td>
<td></td>
</tr>
</tbody>
</table>

Parameters: \(n = \text{number of vertices}; m = \text{number of edges}; m = \text{number of edges counting multiplicities}; U = \text{total degree constraints}; N = \text{maximum cost magnitude}; and \(M = \text{maximum flow capacity or lower bound, or edge multiplicity.}\)

The new algorithm improves the scaling algorithm of [G85], which runs in time \(O(n^{3/4}m \log N)\). The improvement comes from a different scaling method. The algorithms of [G85] compute an optimum solution at each of \(\log N\) scales. The new method computes an approximate optimum at each of \(\log(nN)\) scales; using \(\log n\) extra scales ensures that the last approximate optimum is exact. The appropriate definition of approximate optimum is due to Tardos [Tard] and independently to Bertsekas [Ber79], Ber86]. The new approach to scaling was recently discovered by Goldberg and Tarjan for the minimum-cost flow problem [Go], [GoT87a], [GoT87b]. Their minimum-cost flow algorithm solves the assignment problem in time \(O(nm \log(nN))\), which this paper improves. Bertsekas [Ber87] gives an algorithm for the assignment problem that
also runs in sequential time $O(nm \log(nN))$ and has a distributed asynchronous implementation.

The assignment algorithm extends to other network problems. This paper presents extensions to problems on bipartite graphs and directed graphs. For algorithms on general graphs (and bidirected graphs) and other extensions, see §4. Throughout this paper all undirected graphs are bipartite (we usually mention this explicitly).

Variants of minimum-cost perfect bipartite matching (such as minimum-cost bipartite matching) can be done in the same time bound. The linear programming dual variables for perfect bipartite matching can be found from the algorithm. This gives a solution to the shortest path problem when negative edge lengths are allowed. The table entry for the degree-constrained subgraph problem is just a factor of $\log(nN)$ more than the bound of [ET] for the corresponding problem without costs, namely, the problem of maximum flow in a 0-1 network. These bounds improve [G85] in a manner analogous to the assignment problem.

The table entry for the transportation problem is a good bound when total supply and demand $(U)$ is small. The key fact for this bound is the low total augmenting path length for the assignment algorithm; this fact generalizes the bounds of [ET] for cardinality matching and 0-1 network flow. The entry for minimum-cost flow is a double scaling algorithm — it scales edge capacities, and at each scale solves a small transportation problem by the above cost-scaling algorithm. This algorithm is not as good asymptotically as the recent bound of Goldberg and Tarjan, $O(nm \log(n^2/m) \log(nN))$ [GoT87b]. The latter is just a factor of $\log(nN)$ more than the best bound for maximum value flow [GoT86]. The double scaling algorithm may be more useful in practice, however, since it requires fewer data structures. The double scaling algorithm generalizes to find a minimum-cost integral flow when the cost of each edge is an arbitrary convex function of its flow. The time bound is unchanged, as long as the cost for a given flow value can be computed in $O(1)$ time. The last bound of the table improves the previous one for problems where edges have a lower bound on the flow and infinite capacity (more generally, $O(n)$ finite capacities are allowed). Such problems arise as covering problems. We illustrate how this bound leads to an efficient strongly polynomial bound for the directed Chinese postman problem.

Section 2 presents the matching algorithm and its analysis, including facts used in the generalizations. Section 3 presents the extensions to more general network flow problems. Section 4 gives some concluding remarks. This section closes with definitions from graph theory; more thorough treatments are in [L], [PS], [Tarj].

We use interval notation for sets of integers: for integers $i$ and $j$, define $[i..j] = \{k | k \text{ is an integer, } i \leq j \leq k\}$, $[i..j) = \{k | k \text{ is an integer, } i \leq j < k\}$, etc. The symmetric difference of sets $S$ and $T$ is denoted by $S \oplus T$. The function $\log n$ denotes logarithm to the base two.

For a graph $G$, $V(G)$ and $E(G)$ denote the vertex set and edge set, respectively. The given graph $G$ is bipartite and has bipartition $V_0, V_1$ (so $V(G)$ is the disjoint union of $V_0$ and $V_1$, and any edge joins $V_0$ to $V_1$). The given graph $G$ has $m$ edges; in §2, $n = |V_0| = |V_1|$ (we assume without loss of generality that the two sets of the bipartition have equal cardinality); in §3, $n = |V(G)|$. If $H$ is a subgraph of $G$, an $H$-edge is an edge in $H$ and a non-$H$-edge is not in $H$. When an auxiliary graph $G'$ is constructed from the given graph $G$, $G$-edge refers to an edge of $G'$ that represents an edge of $G$. We use this term without explicit comment only when the representation is obvious (i.e., $vw \in E(G)$ is represented by $v'w'$, where $v'$ and $w'$ are obvious representatives of $v$ and $w$). We say path $P$ ends with edge $vw$ if $vw$ is at an end of $P$ and further, $v$ is an endpoint of $P$. 

A matching in a graph is a set of vertex-disjoint edges. Thus a vertex \( v \) is in at most one matched edge \( vv' \); \( v' \) is the mate of \( v \). A free vertex has no mate. A maximum cardinality matching has the greatest number of edges possible; a perfect matching has no free vertices (and is clearly maximum cardinality). An alternating path (cycle) for a matching is a simple path (cycle) whose edges are alternately matched and unmatched. An augmenting path \( P \) is an alternating path joining two distinct free vertices. Augmenting the matching along \( P \) means enlarging the matching \( M \) to \( M + P \), thus giving a matching with one more edge. Suppose each edge \( e \) has a numeric cost \( c(e) \); in this paper costs are integers in \([-N..N]\), unless stated otherwise. The cost \( c(S) \) of a set of edges \( S \) is the sum of the individual edge costs. A minimum (maximum) perfect matching is a perfect matching of smallest (largest) possible cost. The assignment problem is to find a minimum perfect matching in a bipartite graph. More generally, a minimum-cost maximum cardinality matching is a matching that has the greatest number of edges possible, and subject to that restriction has minimum cost possible. (The phrase “minimum-cost maximum cardinality set” can be interpreted ambiguously. In this paper it refers to a set that has maximum cardinality subject to any other restrictions that have been mentioned, and among such sets has minimum cost possible.) A minimum-cost matching is a matching of minimum cost (its cardinality can be any value, including zero).

A multigraph has a set of edges \( E(G) \), where each edge \( e \) has an integral multiplicity \( u(e) \) (i.e., there are \( u(e) \) parallel copies of \( e \)). The size parameter \( m \) is the number of edges, \( m = |E(G)| \); \( m \) counts multiplicities, i.e., \( m = \sum \{u(e)|e \in E(G)\} \); \( M \) is the maximum edge multiplicity. (In a graph \( M = 1 \).) When each vertex \( v \) has associated nonnegative integers \( \ell(v) \) and \( u(v) \), a degree-constrained subgraph (DCS) is a subgraph such that each vertex has degree in \( [\ell(v)..u(v)] \). It is convenient to use both set notation and functional notation for a DCS. Thus we use a capital letter \( D \) to denote a DCS, and the corresponding lowercase letter \( d \) to denote two functions defined by \( D \): for an edge \( e \), \( d(e) \) denotes the multiplicity of \( e \) in \( D \), and for a vertex \( v \), \( d(v) \) denotes the degree of \( v \) in \( D \), i.e., \( d(v) = \sum \{d(vw)|vw \in E(G)\} \). Hence \( d(e) \leq u(e) \) and \( \ell(v) \leq d(v) \leq u(v) \). The deficiency of DCS \( D \) at vertex \( v \) is \( \phi(v, D) = u(v) - d(v) \). In a perfect DCS each deficiency is zero. The size of the DCS is measured by \( U = \sum \{u(v)|v \in V\} \) (so \( U \) is twice the number of edges in a perfect DCS). When edges \( e \) have costs, the usual assumption is that each copy of \( e \) has the same cost, denoted \( c(e) \). When this assumption fails, we use cost functions, defined in the text. Other definitions for DCS — e.g., minimum perfect DCS, minimum-cost maximum cardinality DCS, etc., follow by analogy with matching.

The transportation problem is to find a minimum-cost perfect DCS in a bipartite multigraph in which all edges have infinite multiplicity; alternatively, if \( M \) is the maximum degree constraint, all multiplicities are \( M \). If some multiplicities are less than \( M \), the problem is a capacitated transportation problem. The usual definition of the transportation problem allows nonnegative real-valued degree constraints and edge multiplicities (both given multiplicities and those in the solution). This paper deals with the integral case of this problem. Note that if the given degree constraints and multiplicities are rational, they can be scaled up to integers. Also note that no loss of generality results from the constraint in this paper that the solution to the transportation problem has integral multiplicities — such an optimum solution always exists when the given degree constraints and multiplicities are integral \([L] \). Finally note that in our terminology the minimum perfect DCS problem is the same as the capacitated transportation problem.
2. Matching and extensions. Section 2.1 presents our algorithm to find a minimum perfect matching in a bipartite graph. Section 2.2 gives extensions to other versions of matching, some facts about the algorithm needed in § 3, and our shortest path algorithm. In this section \( n \) denotes the number of vertices in each vertex set \( V_0, V_1 \) of the given bipartite graph.

2.1. The assignment algorithm. For convenience assume that the given graph \( G \) has a perfect matching (the algorithm can detect graphs not having a perfect matching, as indicated below).

The plan for the algorithm is to combine the Hungarian algorithm for weighted matching with the Hopcroft–Karp algorithm for cardinality matching. Recall that the Hungarian algorithm always chooses an augmenting path of smallest net cost. The Hopcroft–Karp algorithm always chooses an augmenting path of shortest length. Both of these rules can be approximated simultaneously if the costs are small integers. Arbitrary costs can be replaced by small integers by scaling. Thus our algorithm scales the costs. At each scale it computes a perfect matching. The computation is efficient because it is similar to the Hopcroft–Karp algorithm; the matching is close to optimum because the computation is similar to the Hungarian algorithm. Now we give the details.

Each scale of the algorithm finds a close-to-minimum matching, defined as follows. Every vertex \( v \) has a dual variable \( y(v) \). A 1-feasible matching consists of a matching \( M \) and dual variables \( y(v) \) such that for any edge \( vw \),

\[
y(v) + y(w) \leq c(vw) + 1, \\
y(v) + y(w) = c(vw), \quad \text{for } vw \in M.
\]

A 1-optimal matching is a perfect matching that is 1-feasible. If the +1 term is omitted from the first inequality, these are the usual complementary slackness conditions for a minimum perfect matching [L], [PS]. The following result is due to Bertsekas [Ber79], [Ber86].

**Lemma 2.1.** Let \( M \) be a 1-optimal matching.

(a) Any perfect matching \( P \) has \( c(P) \geq c(M) - n \).

(b) If some integer \( k, k > n \), divides each cost \( c(e) \), then \( M \) is a minimum perfect matching.

**Proof.** Part (a) follows because

\[
c(M) = \sum \{c(e) \mid e \in M\} = \sum \{y(v) \mid v \in V(G)\} \leq c(P) + n.
\]

Part (b) follows from (a) and the fact that any matching has cost a multiple of \( k \). □

This lemma is the basis for the main routine of the algorithm, which does the scaling. The routine starts by computing a new cost \( \bar{c}(e) \) for each edge \( e \), equal to \( n + 1 \) times the given cost. Consider each \( \bar{c}(e) \) to be a signed binary number \( \pm b_1 b_2 \cdots b_k \) having \( k = \lceil \log(n + 1) \rceil + 1 \) bits. The routine maintains a variable \( c(e) \) for each edge \( e \), equal to its cost in the current scale. The routine initializes each \( c(e) \) to 0 and each dual \( y(v) \) to 0. Then it executes the following loop for index \( s \) going from 1 to \( k \):

**Step 1.** For each edge \( e \), \( c(e) \leftarrow 2c(e) + (\text{signed bit } b_s \text{ of } \bar{c}(e)) \). For each vertex \( v \), \( y(v) \leftarrow 2y(v) - 1 \).

**Step 2.** Call the `scale_match` routine to find a 1-optimal matching. □
Lemma 2.1(b) shows that the routine halts with a minimum perfect matching. Each iteration of the loop is called a scale. We give a scale_match routine that runs in $O(\sqrt{nm})$ time. Since there are $O(\log(nN))$ scales, this achieves the desired time bound.

It is most natural to work with small costs. The scale_match routine transforms costs to achieve this. Specifically, scale_match changes the cost of each edge $vw$ to $c(vw) - y(v) - y(w)$; then it calls the match routine on these costs to find a 1-optimal matching $M$ with duals $y'(v)$; then it adds $y'(v)$ to each dual $y(v)$ ($y(v)$ is the dual value before the call to match).

Clearly, $M$ with the new duals is a 1-optimal matching for cost function $c$. Further, since Step 1 of the main routine changes costs and duals so that the empty matching is 1-feasible, the costs input to match are integers −1 or larger. If $vw$ is an edge in the 1-optimal matching found in the previous scale, then after Step 1, $y(v) + y(w) \geq c(vw) - 3$. Hence $vw$ costs at most three in the costs for match. Thus there is a perfect matching of cost at most $3n$. (This is true even in the first scale). We will show that if every edge costs at least −1 and a minimum perfect matching costs $O(n)$, match finds a 1-optimal matching in $O(\sqrt{nm})$ time. This gives the desired time bound.

Note that the transformation done by scale_match is for conceptual convenience only. An actual implementation would not transform costs; rather match would work directly on the untransformed costs.

The cost-length of an edge $e$ with respect to a matching $M$ is

$$cl(e) = c(e) + (\text{if } e \notin M \text{ then } 1 \text{ else } 0).$$

The net cost-length of a set of edges $S$ with respect to $M$ is

$$cl(S) = \sum_{e \in S - M} \{cl(e)\} - \sum_{e \in S \cap M} \{cl(e)\}.$$  

This quantity equals the net cost of $S$ (with respect to $M$) plus the number of unmatched edges in $S$. Hence an augmenting path with smallest net cost-length approximates both the smallest net cost augmenting path and the shortest augmenting path; this is in keeping with our plan for the algorithm.

An edge $vw$ is eligible if $y(v) + y(w) = cl(vw)$, i.e., the 1-feasibility constraint for $vw$ holds with equality. (Note that a matched edge is always eligible.) It follows from the analysis below that an augmenting path of eligible edges has the smallest possible net cost-length. Hence the algorithm augments along paths of eligible edges. If no such path exists, it adjusts the duals to create one. The details are as follows.

Assume the costs given to match are integers that are at least −1, and there is a perfect matching costing at most $an$. (In the scaling algorithm $a = 3$.)

**procedure** match.

Initialize all duals $y(v)$ to 0 and matching $M$ to $\emptyset$. Then repeat the following steps until Step 1 halts with the desired matching:

**Step 1.** Find a maximal set $A$ of vertex-disjoint augmenting paths of eligible edges. For each path $P \in A$, augment the matching along $P$, and for each vertex $w \in V_1 \cap P$, decrease $y(w)$ by 1. (This makes the new matching 1-feasible.) If the new matching $M$ is perfect, halt.

**Step 2.** Do a Hungarian search to adjust the duals (maintaining 1-feasibility) and find an augmenting path of eligible edges. □
We now give the details of Steps 1 and 2 that are needed to analyze match. (A full description of these steps is given below, in the paragraphs preceding the statement of Theorem 2.1. The reader may prefer to examine these details now, although this is not necessary.) Both steps can be implemented in $O(m)$ time. Step 2 is a Hungarian search (essentially Dijkstra’s shortest path algorithm, see e.g., [L], [PS]). The search does a number of dual adjustments. Each dual adjustment calculates a positive integer $\delta$ and increases or decreases various dual values by $\delta$, so as to preserve 1-feasibility and eventually create an augmenting path of eligible edges. (The dual adjustment is defined more precisely below.) At any point in the algorithm define

\[ F = \text{the set of free vertices in } V_0; \]
\[ \Delta = \text{the sum of all dual adjustment quantities } \delta \text{ in all Hungarian searches so far.} \]

The Hungarian search maintains the duals so that any free vertex $v \in F$ has $y(v) = \Delta$ and any free vertex $v \in V_1$ has $y(v) = 0$.

To analyze the match routine, first observe that it is correct: The changes to the matching (in Step 1) and to the duals (in Steps 1–2) keep $M$ a 1-feasible matching. If $M$ is not perfect but $G$ has a perfect matching, the Hungarian search creates an augmenting path of eligible edges. Hence the algorithm eventually halts with $M$ a 1-optimal matching, as desired. (Note that if $G$ does not have a perfect matching, this is eventually detected in Step 2.)

To analyze the run time, consider any point in the execution of match. Let $M$ be the current matching, and define $F$ and $\Delta$ as above. Let $M^*$ be a minimum perfect matching. For any set of edges $S$ let $c(S)$ denote net cost-length with respect to $M$.

$M^* \oplus M$ consists of an augmenting path $P_v$ for each $v \in F$, plus alternating cycles $C_w$. Thus

\[ n + c(M^*) - c(M) \geq c(M^* \oplus M) = \sum_{v \in F} c(P_v) + \sum_w c(C_w). \]

To estimate the right-hand side, consider an alternating path $P$ from $u \in V_0$ to $m \in V_0$, where $u$ is on an unmatched edge of $P$ and $m$ is on a matched edge of $P$ ($m$ stands for “matched”; no confusion should result from the double usage of $m$). Then

\[ y(u) \leq y(m) + c(P). \]

This follows since for edges $uv \notin M$ and $vm \in M$, $y(u) + y(v) \leq c(uv)$ and $y(v) + y(m) = c(vm)$, so $y(u) \leq y(m) + c(uv) - c(vm)$. Inequality (2) implies that any alternating cycle $C$ has $c(C) \geq 0$. It also implies that any augmenting path $P_v$ from some $v \in F$ to some free vertex $t \in V_1$ has $y(v) + y(t) \leq c(P_v)$. Recall that the Hungarian search keeps $y(v) = \Delta$ and $y(t) = 0$. Hence $\Delta \leq c(P_v)$, and the right-hand side of (1) is at least $|F|\Delta$.

By assumption on the input to match, $c(M^*) \leq an$ and $c(M) \geq -n$. Hence the left-hand side of (1) is at most $bn$ for $b = a + 2$. Thus we have shown

\[ |F|\Delta \leq bn. \]

This implies there are $O(\sqrt{n})$ iterations of the loop of match. To see this, note that each execution of Step 1 (except possibly the first) augments along at least one path because of the preceding Hungarian search. Hence at most $\sqrt{bn} + 1$ iterations start with $|F| \leq \sqrt{bn}$. From (3), $|F| \geq \sqrt{bn}$ implies $\Delta \leq \sqrt{bn}$. The next paragraph
shows that each Hungarian search increases $\Delta$ by at least one. This implies that at most $\sqrt{n} + 1$ iterations start with $\Delta \leq \sqrt{n}$, giving the desired bound.

Now we show that a Hungarian search $S$ increases $\Delta$ by at least one. It suffices to show that $S$ does a dual adjustment (since any dual adjustment quantity $\delta$ is a positive integer). Search $S$ does a dual adjustment unless there is an augmenting path $P$ of eligible edges when it starts. Clearly, $P$ intersects some augmenting path found in Step 1. It is easy to see that $P$ contains an unmatched edge $vw$, with $w$ but not $v$ in an augmenting path of Step 1, and $v \in V_1$. But $vw$ is ineligible after the Step 1 decreases $y(w)$. So $P$ does not exist, and $S$ does a dual adjustment.

In summary, match does $O(\sqrt{n})$ iterations. Each iteration takes time $O(m)$, giving the desired time bound $O(\sqrt{nm})$.

It remains to give the details of Steps 1 and 2. Step 1 finds the augmenting paths $P$ by depth-first search. To do this, it marks every vertex reached in the search. It initializes a path $P$ to a free unmarked vertex of $V_0$. To grow $P$, it scans an eligible edge $xy$ from the last vertex $x$ of $P$ ($x$ will always be in $V_0$). If $y$ is marked, the next eligible edge from $x$ is scanned; if none exists, the last two edges of $P$ (one matched and one unmatched) are deleted from $P$; if $P$ has no edges, another path is initialized. If $y$ is free, another augmenting path has been found; in this case $y$ is marked, the path is added to $A$, and the next path is initialized. The remaining possibility is that $y$ is matched to a vertex $z$. In this case $y$ and $z$ are marked; edges $xy$, $yz$ are added to $P$; and the search is continued from $z$.

It is clear that this search uses $O(m)$ time. To show that it halts with $A$ maximal, first observe that for any marked vertex $x \in V_0 - V(A)$, every eligible edge $xy$ has $y$ marked and matched, or $y \in V(A)$. (Note that $V(A)$ is the set of vertices in paths of $A$.) Hence an easy induction shows that an alternating path of eligible edges, starting at a free vertex of $V_0$ and vertex-disjoint from $A$, has all its $V_0$ vertices marked and is not augmenting.

Step 2 is the Hungarian search. It grows a forest $F$ of eligible edges, from roots $F$. An eligible edge $vw$ with $v \in V_0 \cap F$ and $w \notin F$ is added to $F$ whenever possible. If $w$ is free, $F$ contains an augmenting path of eligible edges. Otherwise, the matched edge $ww'$ is added to $F$. Eventually either $F$ contains an augmenting path or $F$ cannot be enlarged.

In the latter case a dual adjustment is done. It changes duals in a way that preserves 1-feasibility and allows $F$ to be enlarged, as follows. It computes the dual adjustment quantity

$$\delta = \min\{cl(vw) - y(v) - y(w) | v \in V_0 \cap F, w \notin F\}.$$ 

Each $v \in F$ gets $y(v)$ increased by $\delta \times (\text{if } v \in V_0 \text{ then } 1 \text{ else } -1)$. It is easy to see that this achieves the goal of the dual adjustment (an edge $vw$ achieving the above minimum becomes eligible and so can be added to $F$).

After the dual adjustment, the search continues by enlarging $F$. Eventually $F$ contains the desired augmenting path of eligible edges and the Hungarian search halts.

Note that, as claimed above, at any point in the algorithm a free vertex $v$ has $y(v) = \Delta$ if $v \in F$ (since every dual adjustment increases $y(v)$) and $y(v) = 0$ if $v \in V_1$ (no dual adjustment changes $y(v)$).

A Hungarian search can be implemented in $O(m)$ time. This depends on two observations. First, the proper data structure allows a dual adjustment to change all duals $y(v)$ in $O(1)$ time total. Specifically the algorithm keeps track of $\Delta$ (defined above). When a vertex $v$ is added to $F$, its current dual value and the current value
of $\Delta$ are saved as $y^0(v)$ and $\Delta(v)$, respectively. Then at any time the current value of $y(v)$ can be calculated as

$$y^0(v) + (\Delta - \Delta(v)) \times (\text{if } v \in V_0 \text{ then 1 else } -1).$$

Hence the dual adjustment is accomplished by simply increasing the value of $\Delta$.

The second observation is how to compute $\delta$ in a dual adjustment. The usual implementation of a Hungarian search does this with a priority queue that introduces a logarithmic factor into the time bound (e.g., [FT]). This can be avoided when, as in our case, costs are small integers (this was observed in [D], [W] for Dijkstra’s shortest path algorithm). The details are as follows. The next value of $\delta$ is the amount that the next value of $\Delta$ increases from its current value. Hence it suffices to calculate the next value of $\Delta$. The next value of $\Delta$ is the smallest possible value such that some edge $vw$ with $v \in V_0 \cap \mathcal{F}$ and $w \notin \mathcal{F}$ becomes eligible (when duals are adjusted by $\delta$). Thus the next value of $\Delta$ equals

$$\min\{cl(vw) - y^0(v) - y(w) + \Delta(v) | v \in V_0 \cap \mathcal{F}, w \notin \mathcal{F}\}.$$ 

Since any Hungarian search has $|F| \geq 1$, inequality (3) implies $\Delta \leq bn$. The algorithm maintains an array $Q[1..bn]$. Each entry $Q[r]$ points to a list of edges $vw$ that can make $\Delta = r$, i.e., $v \in V_0 \cap \mathcal{F}$, $w \notin \mathcal{F}$, and $r = cl(vw) - y^0(v) - y(w) + \Delta(v)$. The algorithm scans down $Q$ and chooses the next value of $\Delta$ as the smallest value $r$ with $Q[r]$ nonempty. This gives the next value of $\delta$, and the newly eligible edges, as desired. The total overhead for scanning is $O(n)$, since $Q$ has $bn$ entries. (Note that an edge $vw$ with $v \in V_0 \cap \mathcal{F}$, $w \notin \mathcal{F}$ does not get entered in this data structure if $cl(vw) - y^0(v) - y(w) + \Delta(v) > bn$.)

Only one detail of the derivation remains: We have assumed that the dual values $y(v)$ do not grow too large, so that arithmetic operations use $O(1)$ time. To justify this, we show that each $y(v)$ has magnitude $O(n^2N)$. It suffices to do this for $v \in V_0$. Define $Y_s$ as $\max\{|y(v)| | v \in V_0\}$ after the $s$th scale. Then $Y_0 = 0$ and $Y_{s+1} \leq 2Y_s + bn - 1$ (since $\Delta \leq bn$). Thus $Y_k \leq (2^k - 1)/(bn - 1) = O(n^2N)$, as desired. Note that the input uses a word size of at least $\max\{\log N, \log n\}$ bits. Hence at worst the algorithm uses triple-word integers for the dual variables.

**Theorem 2.1.** A minimum perfect matching in a bipartite graph can be found in $O(\sqrt{nm \log(nN)})$ time and $O(m)$ space. 

A heuristic that may speed up the algorithm in practice is to prune the graph at the start of each scale. Specifically, $scale\_match$ can delete any edge whose new cost is $6n$ or more. In proof, recall that in the costs computed by $scale\_match$ there is a perfect matching $M$ costing at most $3n$; taking into account the low-order bits of cost that are not included in the current scale, the true cost of $M$ is less than $4n$. In the costs computed by $scale\_match$ every edge costs at least $-1$; again taking into account low order bits, the true cost is more than $-2$. Hence a matching containing an edge of new cost $6n$ or more has true cost more than $4n$ and so is not minimum.

### 2.2. Extensions of the assignment algorithm.

The bounds of Theorem 2.1 also apply to finding a minimum-cost matching. To see this, let $G$ be the given graph. Form $\overline{G}$ by taking two copies of $G$; for each $v \in V(G)$ join the two copies of $v$ by a cost zero edge. Then $\overline{G}$ is bipartite, and a minimum perfect matching in $\overline{G}$ gives a minimum-cost matching in $G$.

A similar result holds for minimum-cost maximum cardinality matching. The construction is the same except that the edges joining two copies of $v$ cost $nN$. The
The problem of finding a minimum-cost matching of given cardinality can also be solved in the same bounds; it is most convenient to use Theorem 3.2 below.

Returning to perfect matching, several properties of match are needed for § 3. Define

\[ A = \text{the total length of all augmenting paths found by } \text{match}. \]

We first derive a bound on \( A \). Let \( P_i \) denote the \( i \)th augmenting path found by match. Let \( \ell_i \) be its length, measured as its number of unmatched edges; let \( \Delta_i \) denote the value of \( \Delta \) when \( P_i \) is found; let \( M_i \) be the matching after augmenting along \( P_i \). Recall that in the Hopcroft–Karp algorithm, for some constant \( c \), \( \ell_i \leq cn/(n - i + 1) \). Thus the total augmenting path length is \( \sum_{i=1}^n \ell_i = O(n \log n) \) [ET]. In match, \( \ell_i \) does not have a similar bound. However, it is bounded in an amortized sense, as follows.

**Lemma 2.2. For any \( k \in [1..n] \), \( c(M_k) + \sum_{i=1}^k \ell_i = \sum_{i=1}^k \Delta_i \).**

**Proof.** A calculation similar to (2) shows that for any \( i \), \( \Delta_i \leq c(M_i) \). It is easy to see that \( c(P_i) = \ell_i + c(M_i) - c(M_{i-1}) \) (assume \( c(M_0) = 0 \)). Summing these relations gives the lemma. \( \square \)

**Corollary 2.1.** \( A = O(n \log n) \).

**Proof.** Since \( |M_k| = k \), the entry conditions for match imply \( c(M_k) \geq -k \). Hence \( A \leq n + \sum_{i=1}^n \Delta_i \). By (3), \( \Delta_i \leq bn/(n - i + 1) \). Summing these inequalities gives the lemma. \( \square \)

The second property shows that the depth-first search of Step 1 never encounters a cycle. A similar property for network flows is used in [GoT87a].

**Lemma 2.3.** In match there is never an alternating cycle of eligible edges.

**Proof.** Initially there are no matched edges, so there are no alternating cycles of eligible edges. In a Hungarian search, whenever the duals of a matched edge \( vw \) are changed, \( w \in V_1 \) gets \( y(w) \) decreased. Hence any edge joining \( w \) to a vertex not in the search forest \( F \) is ineligible. This implies that the Hungarian search does not create an alternating cycle of eligible edges. Similar reasoning applies when an augment creates a new matched edge and changes duals. \( \square \)

Some applications of matching require the optimal linear programming dual variables. The dual variables \( y(v) \) are optimal if there is a perfect matching \( M \) such that every edge \( vw \) has \( y(v) + y(w) \leq c(vw) \), with equality for every \( vw \in M \). (This implies that \( M \) is a minimum perfect matching.) Such duals exist for any bipartite graph having a perfect matching [L], [PS]. The scaling algorithm halts with duals that are 1-optimal but not necessarily optimal. Optimal duals can be found as follows.

Let \( G^+ \) be \( G \) with an additional vertex \( s \in V_0 \) and an edge \( sv \) for each \( v \in V_1 \). Extend the given cost function \( c \) to \( G^+ \) by defining \( c(sv) \) as an arbitrary integer; the cost function used by the matching algorithm extends to \( G^+ \) by its definition, \( \overline{c} = (n+1)c \). To specify a cost function on \( G^+ \), we write \( G^+; c \) or \( G^+; \overline{c} \). Let \( M \) be a minimum perfect matching in \( G \); for vertex \( v \), let \( v' \) denote its mate, i.e., \( vv' \in M \). For \( v \in V_0 \), let \( M_v \) be a minimum perfect matching in \( G^+ - v; \overline{c} \). (Such a matching exists, for instance, \( M - vv' + sv' \).) Set

\[ y(v) = \begin{cases} 0 & \text{if } v \in V_0 \\ c(M_v) & \text{else} \end{cases} \]

The duals are optimal on \( G \). (This can be proved by an argument similar to the algorithm given below. Alternatively, see [G87] for a proof from first principles.)

Suppose a Hungarian search (as in match) is done on \( G^+; \overline{c} \). It halts with a tree \( T \) of eligible edges, rooted at \( s \). Clearly \( T \) is a spanning tree. For any \( v \in V_0 \), augmenting along the \( sv \)-path in \( T \) gives a 1-optimal matching \( N_v \) in \( G^+ - v; \overline{c} \). \( N_v \) is a minimum
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perfect matching in $G^+ - v; c$. This follows from Lemma 2.1, since $G^+ - v$ and $G$ have the same number of vertices. Hence $N_v$ qualifies as $M_v$.

In summary, the following procedure finds optimal duals. Given is the output of the matching algorithm, i.e., a 1-optimal matching in $G; \overline{c}$ with duals $y$. Form $G^+; \overline{c}$, defining $c(sv) = \lfloor y(v)/(n + 1) \rfloor$ for each $v \in V_1$; also set $y(s) \leftarrow 0$ (this gives 1-feasible duals). Do a Hungarian search to construct a spanning tree $T$ of eligible edges rooted at $s$. Do a depth-first search of $T$ to find $c(M_v)$ for each $v \in V_0$. Define optimal duals $y(v)$ by the above formula.

The time for this algorithm is $O(n)$. This is clear, except perhaps for the time for the Hungarian search. The choice of $c(sv)$ ensures that $\Delta \leq n$. Hence, as in match, the Hungarian search can be implemented using an array $Q$. This gives $O(m)$ time.

**Corollary 2.2.** Optimal dual variables on a bipartite graph can be found in $O(\sqrt{nm \log(nN)})$ time and $O(n)$ space.

This implies the next result. Consider a directed graph with $n$ vertices, $m$ edges, and arbitrary (possibly negative) edge lengths.

**Theorem 2.2.** The single-source shortest path problem on a directed graph with arbitrary integral edge lengths can be solved in $O(\sqrt{nm \log(nN)})$ time and $O(n)$ space.

Proof. This problem can be solved by finding optimal duals on a bipartite graph whose costs are the edge lengths and then running Dijkstra's algorithm [G85].

Obviously the same bound holds for $O(n)$ sources.

3. Degree-constrained subgraphs and extensions. This section extends the assignment algorithm to derive the last three bounds of Table 1. Section 3.1 gives an algorithm for the minimum perfect degree-constrained subgraph problem, deriving time bounds for finding a degree-constrained subgraph and for solving the transportation problem. Section 3.2 discusses scaling edge multiplicities, which improves the bounds when edge multiplicities are large. Section 3.3 extends the results to network flow. Throughout § 3, $n$ denotes the number of vertices in the input graph. The problems of §§ 3.1–3.2 are defined on a multigraph. Recall that for a multigraph $m$ denotes the number of edges and $\overline{m}$ the number of edges counting multiplicities.

3.1. The degree-constrained subgraph algorithm. This section gives an algorithm for the perfect degree-constrained subgraph problem. Note that a perfect DCS problem on a multigraph of $n$ vertices and $\overline{m}$ edges can be reduced in linear time to a perfect matching problem on a graph of $O(\sqrt{m})$ vertices and edges [G87]. Hence Theorem 2.1 immediately implies a bound of $O(\overline{m}^{3/2} \log(\overline{m}N))$ for the DCS problem. We now derive the better bound given in Table 1.

For a DCS $D$, the cost-length of edge $e$ is

$$cl(e) = c(e) + (\text{if } e \notin D \text{ then } 1 \text{ else } 0).$$

A 1-feasible DCS is a DCS $D$ and dual variables $y(v)$ for each vertex $v$, such that for any edge $vw$,

$$y(v) + y(w) \leq cl(vw), \quad \text{for } vw \notin D,$$

$$y(v) + y(w) \geq cl(vw), \quad \text{for } vw \in D.$$

A 1-optimal DCS is a perfect DCS that is 1-feasible. (Note that the definition of a 1-feasible matching is slightly different — the second relation holds with equality. The difference is not significant: if we treat a matching problem as a DCS problem, a 1-feasible DCS gives a 1-feasible matching, by lowering duals as necessary to achieve the desired equalities.)
As in Lemma 2.1, if every cost is divisible by \( k \), \( k > n/2 \), then a 1-optimal DCS is a minimum perfect DCS. This is essentially a result of Bertsekas [Ber79], [Ber86]. In proof, note that a perfect DCS \( D \) has minimum cost if any alternating (simple) cycle \( C \) has \( c(C \cap D) \leq c(C - D) \). This condition can be verified for a 1-optimal DCS \( D \) by a calculation similar to Lemma 2.1.

Now we describe the algorithm. Many details are exactly as in § 2, so we elaborate only on the parts that change. All data structures have size \( O(m) \) (not \( O(m) \)). Clearly the multigraph \( G \) can be represented by such a structure.

The main routine works in (at most) \( \lfloor \log(n/2)N \rfloor \) scales. (This is justified by the above analog of Lemma 2.1; each original cost is multiplied by \( [(n + 1)/2] \). Steps 1–2 and scale_match are unchanged. Let \( D_0 \) be the 1-optimal DCS of the previous scale. Note that the match routine is called with integral costs \( c(e) \) that are at least \(-1\) for \( e \notin D_0 \) and at most three for \( e \in D_0 \).

The match routine initializes all duals \( y(v) \) to 0 and \( D \) to \( \{e|c(e) < -1\} \). (Clearly \( D \) does not violate any degree constraint.) The definition of an eligible edge \( vw \) is still \( y(v) + y(w) = c(vw) \). Step 1 of match finds a maximal set of edge-disjoint augmenting paths of eligible edges such that any vertex \( v \) is an end of at most \( \phi(v, D) \) paths. (In a multigraph, “edge-disjoint” means a given copy of an edge is in at most one path.) It augments the DCS along each path. Unlike § 2, no duals are changed after an augment; the new DCS is 1-feasible, and the edges on an augmenting path become ineligible. Step 2 does a Hungarian search to adjust duals and find an augmenting path of eligible edges.

Note that this algorithm is correct: Since the Hungarian search maintains 1-feasibility, the algorithm halts with a 1-optimal DCS (assuming a perfect DCS exists).

Step 1 is implemented by a depth-first search similar to that of § 2, modified for degree constraints larger than one: Each augmenting path \( P \) is initialized to a vertex \( x \in V_0 \) with positive deficiency; \( x \) is used to initialize paths \( P \) until its deficiency becomes zero or it is deleted from \( P \). \( P \) is grown as an alternating path, so that when its last vertex \( x \) is in \( V_0 \) an edge not in \( D \) is scanned, and when \( x \) is in \( V_1 \) an edge of \( D \) is scanned. Instead of vertex marks, each vertex has a pointer to its last unscanned edge. The last edge of \( P \) gets deleted if \( x \) has no more unscanned edges. It is easy to see the time for Step 1 is \( O(m) \). (As shown below, each augmenting path is simple, although this fact is not needed for correctness.)

The details of the Hungarian search are similar to § 2. The main differences stem from the fact that the search forest \( F \) is grown edge by edge, rather than in pairs of unmatched and matched edges. The time for the search is \( O(m) \). This assumes that, as in § 2, an array \( Q[1..dn] \) is used to compute minima; here \( d \) is the constant of Lemma 3.3, which justifies using the array.

This completes the description of the DCS algorithm. The discussion shows that it is correct. The efficiency analysis uses three inequalities, each analogous to (3) of § 2. To state the inequalities, we use notation similar to that of § 2: \( D \) is the DCS at any point in match. \( D_0 \) is the 1-optimal DCS of the previous scale; hence each of its edges costs at most \( a = 3 \). \( F \) is the set of vertices in \( V_0 \) with positive deficiency; \( \Phi \) is their total deficiency,

\[
\Phi = \sum \{\phi(v, D)|v \in F\}.
\]

\( \Delta \) is the sum of all dual adjustment quantities \( \delta \) in all Hungarian searches so far. Each \( x \in F \) has \( y(x) = \Delta \). \( P_x \) denotes any one of the augmenting paths in \( D_0 \oplus D \) that contains \( x \).

**Lemma 3.1.** For some constant \( b \), at any point in match, \( \Phi \Delta \leq bU \).
Proof. The argument of § 2 gives an analog of (1),
\[ cl(D_0 \oplus D) \geq \sum \{ \phi(v, D)y(v) | v \in F \}. \]

An edge of \( D_0 - D \) has cost-length at most \( a + 1 \); an edge of \( D - D_0 \) has cost-length at least \(-1\). Hence the lemma holds with \( b = (a + 2)/2 \). \( \square \)

The second inequality is for graphs with bounded multiplicity. It generalizes [ET]. Recall that \( M \) denotes the maximum multiplicity of an edge in the multigraph.

**Lemma 3.2.** For some constant \( c \), at any point in match, \( \Delta \sqrt{\Phi} \leq cn\sqrt{M} \).

**Proof.** Set \( b = a + 2 \). For each integer \( j \) define
\[
U_j = \{ u \in V | y(u) \in [b(j-1), b j) \},
\]
\[
W_j = \{ w \in V | y(w) - a - 1 \in (-bj, -b(j-1)] \}.
\]

We will show that for any \( j \in [1..[\Delta/b + 1]] \), each \( P_x \) has an edge \( uv \) with \( u \in U_j \), \( w \in W_j \). This implies \( MX(|U_j|W_j) \geq \Phi \). Thus \( |U_j| \) or \( |W_j| \) is at least \( \sqrt{\Phi}/M \).

Hence \( n \geq \sqrt{\Phi}/M(\Delta/b) \), as desired.

To find the desired edge \( uw \) of \( P_x \), let the edges in \( P_x \cap D \) be \( u_iw_i \), \( i = 1, \ldots, k \) (thus \( u_1 = x \), and \( u_{i+1}w_{i+1} \) follows \( u_iw_i \)). Since \( P_x \subseteq D_0 \oplus D \),
\[
y(u_i) + y(w_i) \leq a + 1,
\]
\[
y(w_i) + y(u_{i+1}) \geq -1.
\]

Note that \( y(u_1) = \Delta; y(u_k) < b \) (by (4) and \( y(w_k) = 0 \)); and \( y(u_{i+1}) \geq y(u_i) - b \) (also by (4)). These three inequalities imply that for any \( j \in [1..[\Delta/b + 1]] \), \( P_x \) has some \( u_i \in U_j \). For a given \( j \), choose the last such \( i \). Then \( u_{i+1} \in U_{j-1} \). Together with (4) this implies \( w_i \in W_j \), since
\[
-bj \leq -y(u_{i+1}) - b \leq y(w_i) - a - 1 \leq -y(u_i) \leq -b(j-1).
\]

We have shown that \( w_i \in W_j \) and \( u_i \in U_j \), as desired. \( \square \)

Before giving the third inequality, we note a useful refinement of Lemma 3.2. Let \( X \) be a matching such that every edge not in \( X \) has multiplicity at most \( MX \).

**Corollary 3.1.** For some constant \( c \), at any point in match, \( \Delta \sqrt{\Phi} \leq cn\sqrt{MX} \).

**Proof.** The proof is similar to the lemma. We show that for any \( j \in [1..[\Delta/b + 1]] \), each \( P_x \) has an edge \( uw \) not in \( X \) with \( u \in U_j \cup U_{j-1} \), \( w \in W_j \). This implies \( MX(|U_j|W_j) \geq \Phi \), which leads to the desired conclusion.

To find the desired edge \( uw \) for a path \( P_x \), proceed exactly as in the lemma to find an index \( i \) with \( u_i \in U_j \), \( u_{i+1} \in U_{j-1} \), and \( w_i \in W_j \). One of the edges \( u_iw_i \), \( w_iu_{i+1} \) is not in \( X \) and can be taken as \( uw \).

Another bound on \( \Delta \) is useful for large multiplicities. It is similar to the bound used in [GoTSTa]. It justifies using the array \( Q[1..dn] \) to compute minima in the Hungarian search.

**Lemma 3.3.** For some constant \( d \), at any point in match, \( \Delta \leq dn \).

**Proof.** The proof of Lemma 3.2 shows that for any \( j \in [1..[\Delta/b + 1]] \), \( P_x \) has some \( u \in U_j \). \( \square \)

**Corollary 3.2.** The number of iterations of match is \( O(\min\{ \sqrt{U}, n^{2/3}M^{1/3}, n \}) \).

**Proof.** Each execution of Step 1 (except possibly the first) augments along at least one path, i.e., it decreases \( \Phi \) by at least one. The definition of Step 1 implies that each Hungarian search (except the last) increases \( \Delta \) by at least one. Now the
first two bounds of the lemma follow because at any point in the algorithm \( \Delta \) or \( \Phi \) is at most \( B \), where Lemma 3.1 gives \( B = \sqrt{bU} \) and Lemma 3.2 gives \( B = (cn)^{2/3} M^{1/3} \). The third bound follows from Lemma 3.3. \( \square \)

The corollary implies the following time estimates. The estimates are good for graphs or multigraphs of very small multiplicity.

**Theorem 3.1.** A minimum perfect DCS on a bipartite multigraph can be found in \( O(\min\{\sqrt{U}, n^{2/3} M^{1/3}\} \bar{m} \log(nN)) \) time. The space is \( O(m) \). \( \square \)

For example, in a bipartite graph a minimum perfect DCS can be found in \( O(\min\{\sqrt{m}, n^{2/3}\} m \log(nN)) \) time.

The bounds of the theorem also apply to finding a minimum-cost DCS. To see this let \( G \) be the given multigraph or graph. Form \( \bar{G} \) by taking two copies of \( G \) and adding a set of edges \( X \), where for each \( v \in V(G) \), \( X \) contains an edge joining the two copies of \( v \), with multiplicity \( u(v) - \ell(v) \) and cost zero. It is easy to see that \( \bar{G} \) is bipartite, and a minimum perfect DCS on \( \bar{G} \) gives a minimum-cost DCS on \( G \). Furthermore, \( X \) is a matching, so Corollary 3.1 applies with \( M_X = M \). This implies the time bound of the theorem for minimum-cost DCS.

A similar reduction can be used to find a minimum-cost maximum cardinality DCS. The only difference is that an \( X \)-edge costs \( nN \) rather than zero. A minimum perfect DCS on this graph \( \bar{G} \) induces the desired DCS on (either copy of) \( G \). (In proof, let \( \bar{D} \) be a minimum perfect DCS on \( \bar{G} \). We can assume that \( \bar{D} \) contains the same subgraph \( D \) in the two copies of \( G \). Suppose \( D \) does not have maximum cardinality. Let \( P \) be an augmenting path. Then an alternating cycle \( C \) is formed by the two copies of \( P \) plus two edges of \( \bar{D} \cap X \) that are incident to the two ends of \( P \). Furthermore, \( c(\bar{D} \oplus C) < c(\bar{D}) \), a contradiction.)

Now we derive bounds that are good for multigraphs with moderately sized multiplicities. First observe that Lemma 2.3 still holds: in match there is no alternating cycle of eligible edges. The proof is essentially the same: There is no such cycle initially, since the edges initially in \( D \) are ineligible. A Hungarian search does not create such a cycle, since immediately after a dual adjustment a cycle leaving \( F \) on a new eligible edge reenters \( F \) on an ineligible edge.

This fact ensures that the time for a depth-first search in Step 1 is \( O(m) \) plus the total augmenting path length. Thus the total time for match is \( O(mB + A) \), where \( B \) is the number of iterations and \( A \) is the total augmenting path length. Corollary 3.2 bounds \( B \); now we estimate \( A \).

**Lemma 3.4.** \( A = O(\min\{U \log U, n\sqrt{M \bar{U}}\}) \).

**Proof.** As in Corollary 2.1, \( A \leq U + \sum_{i=1}^{U} \Delta_i \). For the first bound, estimate the summation as in Corollary 2.1, using Lemma 3.1. For the second bound, Lemma 3.2 shows that the summation is at most \( \sum_{i=1}^{U} c(n\sqrt{M^{1/3}}i) = O(n\sqrt{MU}) \). \( \square \)

**Theorem 3.2.** The transportation problem (capacitated or not) can be solved in \( O((\min\{\sqrt{U}, n^{2/3} M^{1/3}, n\} m + \min\{U \log U, n\sqrt{M \bar{U}}\}) \log(nN)) \) time. The space is \( O(m) \). \( \square \)

To understand this rather involved time bound, first note that the terms containing \( M \) are relevant only in the capacitated transportation problem. The main use of the theorem in this paper is when \( U = O(nm) \), in which case the time is \( O(nm \log n \log(nN)) \); this bound is used in \( \S \) 3.2 to solve transportation problems with larger \( U \). For further applications we concentrate on the range \( M = O(n) \). In this case the above bound for \( U = O(nm) \) holds, and also the bound \( O(n^{2} \sqrt{m} \log(nN)) \); hence in this range the performance is competitive with [GoT87a]. In most of the range \( M = O(n) \), the bounds of Theorem 3.2 are those of Theorem 3.1, with \( \bar{m} \) replaced by \( m \): Using \( U \log U \) as the second term of the time bound and writing \( Bm \)
as the first term, the first term dominates if \( U = O(Bm/\log n) \). Hence the bound is \( O(n^{2/3}M^{1/3}m \log(nN)) \) if \( U = O(n^{2/3}M^{1/3}m/\log n) \), e.g., \( M = O(n/(\log n)^{3/2}) \); the bound is \( O(\sqrt{m}Mm \log(nN)) \) if \( U = O(\sqrt{m}Mm/\log n) \), e.g., \( M = O(m/(\log n)^2) \); the bound is \( O(-m \log(nN)) \) if \( V = O(-m/\log n) \), e.g., all degree constraints are \( O(M) \) and \( M = O(m^2/(n(\log n)^2)) \).

As in Theorem 3.1, the same bounds hold for networks where each node has an upper and lower bound on its desired degree, and the objective is minimum cost or minimum-cost maximum cardinality.

### 3.2. Scaling edge multiplicities.

In multigraphs with large multiplicities, efficiency is gained by scaling the multiplicities. Let \( D \) be a DCS. Recall that for an edge \( e \), \( u(e) \) and \( d(e) \) denote the multiplicities of \( e \) in \( G \) and \( D \), respectively; for a vertex \( v \), \( u(v) \) and \( d(v) \) denote the degree constraint of \( v \) and the degree of \( v \) in \( D \), respectively. The term \( u\text{-value} \) refers to a multiplicity \( u(e) \) or a degree constraint \( u(v) \). The approach is to scale \( u\text{-values} \). The “closeness lemma” needed for scaling is the following.

Let \( G \) be a multigraph with \( u\text{-values} \) for which \( D \) is a minimum-cost maximum cardinality DCS. Form \( u^+ \) by adding one to the \( u\text{-values} \) of an arbitrary subset of vertices and edges (in particular a \( u\text{-value} \) can increase from zero to one). Let \( I \) be the number of increased \( u\text{-values} \) (so \( I \leq m + n \)). Let \( D^+ \) be a minimum-cost maximum cardinality DCS for \( u^+ \). Let \( D^+ \oplus D \) denote the subgraph that is the direct sum of subgraphs \( D^+ \) and \( D \) (i.e., for any edge \( e \), \( D^+ \oplus D \) has \(|d^+(e) - d(e)| \) copies of \( e \)). Choose \( D^+ \) so that \(|D^+ \oplus D| \) is as small as possible. \( \phi^+(v, D) \) denotes the deficiency of \( D \) at \( v \) for \( u\text{-values} \) \( u^+ \).

**Lemma 3.5.** \( D^+ \oplus D \) can be partitioned into at most \( I \) simple alternating paths and cycles (where “alternating” means with respect to \( D \) and \( D^+ \)).

**Proof.** Since both \( D^+ \) and \( D \) are DCSs for \( u^+ \), \( D^+ \oplus D \) can be partitioned into simple alternating paths and cycles; for each vertex \( v \), at most \( \phi^+(v, D^+) \) paths end at \( v \) on a \( D\)-edge, and similarly for a \( D^+\)-edge. Call an edge \( vw \) with \( d^+(vw) > d(vw) \) new if either

- (i) \( d(vw) = u(vw) \), or
- (ii) \( vw \) is an end of a path of \( D^+ \oplus D \) and \( d(v) = u(v) \).

There are at most \( I \) new edges. (A type (i) new edge clearly has an increased \( u\text{-value} \). For a type (ii) new edge \( vw \), \( v \) has an increased \( u\text{-value} \) and \( \phi^+(v, D) = 1 \), so \( vw \) is the only type (ii) edge associated with \( v \).) Thus it suffices to show that any alternating path or cycle \( P \) of \( D^+ \oplus D \) contains a new edge.

\( P \) does not begin and end with a \( D\)-edge, since \( D^+ \) has maximum cardinality. Suppose \( P \) does not contain a new edge. Then \( D \oplus P \) is a feasible DCS for \( u \). (This follows, since a \( D^+\)-edge \( vw \) of \( P \) has \( d(vw) < u(vw) \); further, if this edge \( vw \) is an end of \( P \), then \( d(v) < u(v) \).) \( P \) does not begin and end with a \( D^+\)-edge, since \( D \) has maximum cardinality. Thus \( P \) is an even length alternating path or cycle. This implies that \( P \) has zero net cost (with respect to \( D \) or \( D^+ \)). But this contradicts the fact that \(|D^+ \oplus D| \) is as small as possible. \( \square \)

It is convenient to define a new cost function \( c_N(e) = c(e) - nN \). Here, as usual, \( N \) denotes the largest magnitude of an edge cost. Observe that \( D^+ \) is a minimum-cost DCS for \( c_N \). (To prove this, we show that any DCS \( F \) with fewer edges than \( D^+ \) is not minimum: \( F \) has an augmenting path \( P \). The DCS \( F \oplus P \) has \( c_N(F \oplus P) \leq c_N(F) + (n - 1)N - nN < c_N(F) \).)

Lemma 3.5 indicates that \( D^+ \oplus D \) can be found in a multigraph \( G' \) that models alternating paths. More precisely \( G' \) is defined as follows. A vertex \( v \in V(G) \) corre-
responds to \( v_1, v_2 \in V(G') \); \( G' \) has an edge \( v_1v_2 \) of cost 0 and multiplicity \( I \). An edge \( vw \in E(G) \) corresponds to edges \( v_1w_1, v_2w_2 \in E(G') \), with multiplicities and costs
\[
\begin{align*}
u'(v_1w_1) &= u^+(vw) - d(vw), & c'(v_1w_1) &= c_N(vw); \\
u'(v_2w_2) &= d(vw), & c'(v_2w_2) &= -c_N(vw).
\end{align*}
\]
Finally, each \( v \in V(G) \) has upper- and lower-degree constraints \( u'(v_1) = u'(v_2) = I, \ell'(v_1) = 0, \ell'(v_2) = I - \phi^+(v, D) \).

Edges of type \( v_1v_2 \) are called non-\( G \)-edges, and all other edges are \( G \)-edges; edges of type \( v_2w_2 \) are called \( D \)-edges, and type \( v_1w_1 \) are non-\( D \)-edges. Observe that \( G' \) is bipartite, since a cycle has an even number of non-\( G \)-edges and the \( G \)-edges give a (not necessarily simple) cycle of \( G \).

The desired subgraph \( D^+ \) can be chosen as \( D' \oplus D \), where \( D' \) is a minimum-cost DCS on \( G' \). To prove this, we will show two properties:

(a) A DCS \( D^+ \) for \( u^+ \) gives a DCS \( D' \) on \( G' \) of cost \( c_N(D^+) - c_N(D) \).

(b) A minimum-cost DCS \( D' \) on \( G' \) gives a DCS for \( u^+ \) of cost \( c_N(D) + c'(D') \).

To see that (a) and (b) suffice, observe that (a) implies \( c_N(D^+) - c_N(D) \geq c'(D') \), (b) implies \( c_N(D) + c'(D') \geq c_N(D^+) \), implying equality in both relations.

For (a), \( D' \) consists of the \( D \)-edges of \( D - D^+ \) and the non-\( D \)-edges of \( D^+ - D \); additionally, for each vertex \( v \), \( D' \) has \( I - k \) copies of edge \( v_1v_2 \), where \( v \) is on \( k \) of the \( I \) paths and cycles of \( D^+ \oplus D \) given by Lemma 3.5. Note that the lower bound constraint for \( v_2 \) is satisfied, since \( D^+ \) has at most \( \phi^+(v, D) \) more non-\( D \)-edges than \( D \)-edges.

Part (b) follows from the observation that the \( G \)-edges of \( D' \) can be partitioned into at most \( I \) paths and cycles that are alternating for \( D \), and that \( D \oplus D' \) is a feasible DCS. The lower bounds \( \ell'(v_2) \) ensure that \( D \oplus D' \) satisfies all upper bounds \( u^+ \).

Now we can state the capacity-scaling algorithm for finding a minimum perfect DCS. Given a DCS problem on a multigraph \( G \), let \( \bar{u} \) denote the given \( u \)-values, with \( M \) the largest \( \bar{u} \)-value. (Without loss of generality, \( M \) is the \( \bar{u} \)-value of a vertex.) Consider each \( \bar{u} \)-value to be a binary number \( b_1 \cdots b_k \) of \( k = \lceil \log M \rceil + 1 \) bits. The routine maintains \( u \) as the \( u \)-values in the current scale. Each scale constructs a minimum-cost maximum cardinality DCS \( D \) for \( u \); \( d \) is the function corresponding to \( D \). The routine initializes each \( u(e), d(e) \) and each \( u(v), d(v) \) to zero. Then it executes the following loop for scale index \( s \) going from 1 to \( k \):

**Step 1.** For each edge \( e \), \( d(e) \leftarrow 2d(e) \) and \( u(e) \leftarrow 2u(e) + (\text{bit } b_s \text{ of } \bar{u}(e)) \). For each vertex \( v \), \( u(v) \leftarrow 2u(v) + (\text{bit } b_s \text{ of } \bar{u}(v)) \).

**Step 2.** Form the multigraph \( G' \) defined above. (Note that the function \( u^+ \) in the definition of \( G' \) is given by the function \( u \) constructed in Step 1; increased \( u \)-values correspond to bits \( b_s \) that are one in Step 1.)

**Step 3.** Let \( D' \) be a minimum-cost DCS on \( G' \). Set \( D \leftarrow D \oplus D' \), and let \( d \) be the function corresponding to \( D \).

To see that this algorithm is correct, note that the subgraph \( D \) constructed in Step 3 is a minimum-cost maximum cardinality DCS for \( u \), by the above discussion. Hence in the last scale, \( D \) is the desired minimum perfect DCS. (Note that the algorithm works on both bipartite and general graphs.)

To estimate the running time, assume that Step 3 uses the cost-scaling algorithm of Theorem 3.2 to find the minimum-cost DCS. Noting that \( U = O(nm) \) gives the following.
THEOREM 3.3. The transportation problem (capacitated or not) can be solved in $O(nm \log n \log(nN) \log M)$ time. The space is $O(m)$. □

This result extends to the variants of the perfect DCS problem mentioned above.

Next consider the transportation problem with cost functions. This problem allows parallel copies of an edge to have different costs. Specifically the cost of the $p$th copy of an edge $e$, $1 \leq p \leq u(e)$, is given by $c(e, p)$, a nondecreasing function of $p$ that can be evaluated in $O(1)$ time. As usual, these costs are in $[-N..N]$, and each vertex $v$ has a desired degree $u(v)$. The problem is to find a minimum-cost perfect DCS for these degree constraints. Note that the desired DCS can still be represented by an integral function on the edges $d(e)$, where $0 \leq d(e) \leq u(e)$, since we can assume that the DCS contains the $d(e)$ smallest cost copies of $e$.

As examples of this problem, $c(e, p) = a_e p + b_e$ is the original DCS problem for $a_e = 0$, and a simple example of diminishing returns to scale for $a_e > 0$. Alternatively, $c(e, p)$ could be, say, a piecewise quadratic function; in this case evaluating $c(e, p)$ for arbitrary $p$ would probably involve a binary search on the breakpoints. (Note that in the definition of the transportation problem with cost functions, the restriction to nondecreasing cost functions $c(e, p)$ is crucial: without it the problem is NP-hard [GJ, p. 214]. Also note that the solution to the problem is a multigraph with integral multiplicities, by definition. This assumption of integrality is also crucial. This issue is discussed further after Theorem 3.5 for network flows, where real-valued flows make sense.)

In a trivial sense, the algorithm of Theorem 3.3 solves the transportation problem with cost functions — just treat parallel copies of an edge with different costs as different edges. The disadvantage of this approach is that in the time bound, the term $m$ must count each edge $e$ according to the number of distinct costs $c(e, p)$. We show how to avoid this: We extend the capacity-scaling algorithm to the transportation problem with cost functions, preserving the time bound of Theorem 3.3.

First we modify the cost-scaling algorithm to preserve the time bounds of Theorems 3.1–3.2. The derivation of those theorems remains valid for cost functions and gives the desired time bounds, provided all individual steps are implemented to run in essentially the same time as before. This means implementing Step 1 of the main routine and $\text{scale\_match}$ in time $O(m)$ (even though they modify every cost) and similarly for $\text{match}$. This can be done because of the following observation. When there are cost functions, the conditions for a DCS $D$ to be 1-feasible are equivalent to a system involving only two inequalities per edge $e = vw$,

$$c(e, d(e)) \leq y(v) + y(w) \leq c(e, d(e) + 1) + 1.$$ 

Furthermore, the only copies of $e$ that can be eligible are $D$-edges costing $c(e, d(e))$ and non-$D$-edges costing $c(e, d(e) + 1) + 1$.

Step 1 of the main routine and $\text{scale\_match}$ do not explicitly modify edge costs. Instead, $\text{match}$ computes the cost of an edge when it is needed, in $O(1)$ time using arithmetic operations. Specifically, the $p$th cost for $vw$ is

$$\bar{c}(vw, p) = \lfloor 2^{-k-s} \rfloor y_0(v) - y_0(w),$$

(5)

where $\lfloor \cdot \rfloor$ denotes integer division, $k = \lfloor \log(n+2)N \rfloor$ is the number of cost scales, $s$ is the index of the current cost scale, and $y_0$ denotes duals at the start of scale $s$.

The $\text{match}$ routine starts by initializing $D$ to contain all edges costing less than $-1$. This is done by examining each edge and adding smallest cost copies to $D$ until
the cost reaches $-1$. The time is $O(m + U)$, which suffices for the bounds of Theorems 3.1–3.2.

In the depth-first search of Step 1, it is unnecessary to know the multiplicity of each eligible edge when the search begins. Rather, costs $c(e, d(e))$ and $c(e, d(e) + 1)$ are used to determine which edges have at least one eligible copy. When the depth-first search finds an augmenting path $P$, the next cost for each edge $e \in P$ is used to see if there is another eligible copy of $e$ (i.e., for $e \in P \cap D$, another copy of $e$ is eligible if $c(e, d(e) - 1) = c(e, d(e))$, and similarly for $e \in P - D$). Thus the time for the depth-first search is still $O(m)$ plus the total augmenting path length. It is obvious that the Hungarian search, given costs $c(e, d(e))$ and $c(e, d(e) + 1)$, uses time $O(m)$. Thus the bounds of Theorems 3.1–3.2 apply.

Now we modify the capacity-scaling algorithm of Theorem 3.3. The new version works by scaling the domain of the cost functions. The closeness lemma (Lemma 3.5) generalizes as follows. Let $G$ be a multigraph with cost functions $c$ and $u$-values for which $D$ is a minimum-cost maximum cardinality DCS. Form $u^+$ by adding one to the $u$-values of an arbitrary set of vertices and edges. Form $c^+$ so that for each edge $e$ and $p \in [0..u^+(e))$,

$$c(e, p + 1) \geq c^+(e, p + 1) \geq c(e, p).$$

(Here $c(e, 0) = -\infty$, $c(e, u(e) + 1) = \infty$.) Let $I$ be the number of vertices with an increased $u$-value plus the number of edges with an increased $u$-value or some decreased $c$-value (so that $I \leq m + n$). Let $D^+$ be a minimum-cost maximum cardinality DCS for $c^+$ and $u^+$, chosen so that $|D^+ \oplus D|$ is minimum ($D^+ \oplus D$ has the obvious interpretation).

**Lemma 3.6.** $D^+ \oplus D$ can be partitioned into at most $I$ simple alternating paths and cycles.

**Proof.** The argument is an expanded version of Lemma 3.5. We will explicitly state only the new material. The definition of new edge is expanded to include a type (iii) new edge $e$, defined to have $d^+(e) > d(e)$ and $c(e, d(e) + 1) > c^+(e, d(e) + 1)$, where by definition only the $d(e) + 1$st copy of $e$ is new. (Note that $d^+(e) - d(e)$ may be larger than one.)

The argument remains unchanged until the end, when $P$ is an even length alternating path or cycle not containing a new edge, and we must show that it has zero net cost (with respect to $c^+$ and $D^+$). The net cost of $P$ with respect to $c^+$ and $D^+$ is nonnegative, by the minimum-cost property of $D^+$. Hence it suffices to show that the net cost of $P$ with respect to $c^+$ and $D$ is nonnegative.

This follows from the minimum-cost property of $D$ if for every edge $e$ whose $p$th copy is in $P \cap D^+$, $c^+(e, p) \geq c(e, d(e) + 1)$. We prove this inequality as follows. The $p$th copy of $e$ is not new and $p \geq d(e) + 1$. Consider two cases: If $p = d(e) + 1$ then $c^+(e, p) = c(e, d(e) + 1)$, as desired. If $p > d(e) + 1$ then $c^+(e, p) \geq c(e, d(e) + 1)$ by (6), as desired. \qed

This lemma justifies an algorithm similar to the capacity-scaling algorithm. The main differences are as follows. Step 1, in addition to scaling $d$ and $u$, scales the cost function domain. Specifically let $c_0$ denote the given cost function. Then for each $e$ and $p \in [1..u(e)]$ (where $u(e)$ is the new $u$-value) Step 1 sets $c(e, p) \leftarrow c_0(e, 2^k - sp)$, where $k = [\log M] + 1$ is the number of capacity scales and $s$ is the index of the current capacity scale. Observe that the DCS corresponding to the new (scaled) $d$ is a minimum-cost maximum cardinality DCS for the new (scaled) $u$-values rounded down to even numbers and the new costs $c$ with $c(e, 2p - 1)$ increased to $c(e, 2p)$. So
Lemma 3.6 applies and justifies the remaining steps: Step 2 defines $G'$ as before but with costs changed in the obvious way to take cost functions into account. Step 3 computes $D'$ using the cost-scaling algorithm described above.

For efficiency, these three steps are not done explicitly. (For instance, doing Step 2 explicitly would use $O(m^2)$ time, since an edge can be in $G'$ with multiplicity $m+n$.) Step 1 computes only two new costs for each edge $e$, $c(e, d(e))$ (already known) and $c(e, d(e) + 1)$. To do Step 2, $G'$ is initialized to contain only the cheapest copy of each edge of type $v_1w_1$, $v_2w_2$. This is the copy that will be added to the DCS $D'$ first. Each copy comes from a cost computed in Step 1. When the cost-scaling algorithm checks to see if there is another eligible copy of an edge $e$ (in the depth-first search), the next higher (or lower) cost copy of $e$ is computed (by the formula of Step 1) and the cost is scaled down using (5).

**Theorem 3.4.** The transportation problem (capacitated or not) with cost functions can be solved in $O(nm \log n \log(aN)\log M)$ time. The space is $O(m)$. □

We close this section with a variant of the capacity-scaling algorithm of Theorem 3.3. It will be useful in the next section for flow problems with lower bounds. The variant is essentially the (capacity scaling) mincost flow algorithm of Edmonds and Karp [EK]. For completeness we sketch this algorithm, which we call EK (capacity) scaling.

It is convenient to describe EK scaling in terms of two well-known ideas, which we now summarize. The algorithm could be given in terms of 1-feasibility, but it is more natural to use optimal dual variables. Analogous to § 2.2 for matching, optimal duals satisfy the 1-feasible inequalities with cost-length $cl$ replaced by cost $c$. Specifically, variables $y(v)$, $v \in V$, are optimal for a DCS $D$ if for any edge $vw$, $y(v) + y(w) \le c(vw)$ if $vw \notin D$ and $y(v) + y(w) \ge c(vw)$ if $vw \in D$. Any graph with a perfect DCS has a minimum perfect DCS with corresponding optimal duals. (Optimal duals correspond to the optimal linear programming dual variables.)

The classic Hungarian search for the Hungarian matching/DCS algorithm works with such optimal dual variables (see [L], [PS]). In contrast, the Hungarian search of § 3.1 uses 1-feasible duals. The difference in the two Hungarian searches is essentially the definition of “eligible”: § 3.1 uses cost-length in the definition of eligible where the standard Hungarian search uses cost. In either case, the purpose of the Hungarian search is to adjust duals, preserving 1-feasibility or optimality as appropriate, and find an augmenting path of eligible edges. A Hungarian search (with optimal duals) can be done in time $O(m + n \log n)$ using Fibonacci heaps [FT].

Hungarian search can be used to do sensitivity analysis for the DCS problem. We will need two sensitivity problems: Given is a minimum perfect DCS $D$ with corresponding optimal duals $y$. The first problem is to increase the degree constraints of two vertices $v, w$ each by one, and update $D$ and $y$ (if a perfect DCS exists). The second problem is to add an edge $vw$ to the multigraph and update $D$ and $y$. Both problems can be solved in the time for one Hungarian search. We briefly sketch the algorithms.

First, suppose $u(v)$ and $u(w)$ are each increased by one. Do a Hungarian search from $v$. Eventually the search finds an augmenting path $P$ of eligible edges from $v$ to $w$. (The augmenting path can only end at $w$. If no such path is found, there is no perfect DCS for the new degree constraints.) The algorithm augments along $P$.

Next, suppose edge $vw$ is added. If $y(v) + y(w) \le c(vw)$, then $D$ and $y$ remain optimal. Suppose $y(v) + y(w) > c(vw)$. Add new vertices $v', w'$, and new edges $vv'$, $ww'$ with $c(vv') = c(ww') = 0$; set $y(v') = -y(v)$, $y(w') = -y(w)$. Do a Hungarian search from $v'$, to adjust duals and find an augmenting path of eligible edges. Note that
the search lowers \( y(v) \). If at some point \( y(v) \) is lowered so that \( y(v) + y(w) \leq c(vw) \) the search stops, since now \( vw \) can be added to the graph. Otherwise, the search finds an augmenting path \( P \) of eligible edges from \( v' \) to \( w' \). (Note that if there is no augmenting path from \( v' \) to \( w' \), the Hungarian search can eventually lower \( y(v) \) so that the first case holds.) The algorithm augments along \( P \) and adds \( vw \) to the DCS. (This is permissible, since \( y(v) + y(w) > c(vw) \).) Finally, the new vertices and edges are deleted.

The EK-scaling algorithm scales capacities similar to the capacity-scaling algorithm. Since it works with optimal duals, it modifies the graph of each scale to ensure that a perfect DCS exists. This is done by using the graph \( \overline{G} \) (defined in § 3.1): \( \overline{G} \) consists of two copies of \( G \) plus edges \( X \), where for each \( v \in V(G) \), \( X \) contains an edge joining the two copies of \( v \), with multiplicity \( u(v) \) and cost \( nN \). Note that (as in § 3.1) a minimum perfect DCS on \( \overline{G} \) induces a minimum-cost maximum cardinality DCS on \( G \). Hence in the last scale, the desired minimum perfect DCS is found.

Now we present the EK-scaling algorithm. It finds a minimum perfect DCS. Given a DCS problem on a multigraph \( G \), define \( \overline{u}, M, k \) as in the capacity-scaling algorithm. The routine maintains \( u \) as the \( u \)-values in the current scale. Each scale constructs a minimum perfect DCS \( D \) for the graph \( \overline{G} \); \( d \) is the function corresponding to \( D \). The routine initializes each \( u(e), d(e), \) and each \( u(v) \) to zero. Then it executes the following loop for scale index \( s \) going from 1 to \( k \):

**Step 1.** For each \( e \in E(\overline{G}) \), \( d(e) \leftarrow 2d(e) \) and \( u(e) \leftarrow 2u(e) \). For each \( v \in V(\overline{G}) \), \( u(v) \leftarrow 2u(v) \).

**Step 2.** For each \( e \in E(G) \) such that the binary expansion of \( \overline{u}(e) \) has bit \( b_s = 1 \), do the following: For each copy of \( G \), add one to the copy of \( u(e) \) and add another copy of \( e \), updating \( D \) and \( y \) using the above routine for adding an edge.

**Step 3.** For each \( v \in V(G) \) such that the binary expansion of \( \overline{u}(v) \) has bit \( b_s = 1 \), do the following: Add another copy of the edge joining both copies of \( v \) to \( \overline{G} \). Update \( D \) and \( y \) using the above routine for adding an edge. Then add one to both copies of \( u(v) \), and update \( D \) and \( y \) using the above routine for increasing upper bounds.

The correctness of EK scaling follows from the fact that it maintains a set of optimal duals on \( \overline{G} \) for \( u \) and \( D \). Note that in Step 3 in the update routine for increasing upper bounds, an augmenting path always exists: If the edge \( vv \) was added to \( D \) in the routine for adding an edge, the augmenting path that was used can now be reused.

In problems where each scale has \( I = O(n) \), the total time for EK scaling is \( O(n(m + n \log n) \log M) \), slightly improving Theorem 3.3. We will encounter such problems in the next section.

### 3.3. Network flow

This section extends the results to integral network flows. It is convenient to work with the problem of finding a minimum-cost circulation, defined as follows [L]. Let \( G \) be a directed graph where each vertex \( v \) has a nonnegative integral capacity \( u(v) \), and each edge \( e \) has a nonnegative integral capacity \( u(e) \), a lower bound \( \ell(e) \) and a cost \( c(e) \). The minimum circulation problem is to find a feasible circulation with smallest possible cost. (If vertex capacities are not given, setting \( u(v) = \sum uv u(vw) \) does not change the problem. The circulation problem includes the minimum-cost flow problem as a special case. As already mentioned, the usual definition of the circulation (network flow) problem allows real-valued parameters. However, note that if all capacities and lower bounds are integral, an optimum
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A minimum circulation problem on a network $G$ can be transformed to a minimum perfect DCS problem on a bipartite multigraph $B$, as follows. A vertex $v \in V(G)$ corresponds to $v_1, v_2 \in V(B)$; $B$ has an edge $v_1v_2$ of cost 0 and multiplicity $u(v)$. An edge $vw \in E(G)$ corresponds to $v_1w_2 \in E(B)$ with cost $c(vw)$ and multiplicity $u(vw) -\ell(vw)$. The degree constraints on $B$ are

$$u(v_1) = u(v) - \sum \{\ell(vw)|vw \in E(G)\},$$

$$u(v_2) = u(v) - \sum \{\ell(wv)|wv \in E(G)\}.$$  

A circulation on $G$ corresponds to a perfect DCS on $B$ costing less by exactly $\sum \{\ell(e)c(e)|e \in E(G)\}$. Thus the flow problem can be solved using the DCS algorithms given above. Note that $B$ has $n$ vertices in each vertex set, $O(m)$ edges, $U = O(\sum \{u(v)|v \in V(G)\})$ and $\overline{m} = O(U + \sum \{u(e)|e \in E(G)\})$. In part (a) below, $\overline{m}$ is the number of edges, with each edge counted according to its capacity.

**THEOREM 3.5.** A minimum-cost circulation on a network with all edge capacities and lower bounds in $[0..M]$ can be found in the following time bounds (and space $O(m)$):

(a) $O(\min\{\sqrt{\overline{m}}, n^{2/3}M^{1/3}\} \log (nN)).$

(b) $O((\min\{\sqrt{\overline{m}M}, n^{2/3}M^{1/3}, n\}m + \min\{mM \log(mM), n^2\sqrt{\overline{m}}\}) \log (nN)).$

(c) $O(nm \log n \log (nN) \log M).$

These bounds also hold when each edge cost is a convex function of its flow.

**Proof.** These bounds follow essentially from Theorems 3.1–3.4. Note that $M$ does not necessarily bound the multiplicities in $B$, since we assume no bound on vertex capacities in $G$. Nonetheless, the bound for part (b) holds. To show this, use Corollary 3.1, with matching $X$ containing all edges of the form $v_1v_2$; note that $M_X = M$. Also the bound for part (c) holds: There are $\log(mM)$ capacity scales, but the time bound involves the factor $\log M$, because each of the first $\log m$ scales is trivial. □

Note that in Theorem 3.5(c), the algorithm for convex cost functions finds an optimal integral-valued flow. However, this flow need not be the global optimum, which may involve real-valued flow values. Finding this solution appears to be much harder. For instance, if the cost of an edge is a quadratic function of its flow, finding a minimum-cost flow is NP-hard [GJ], [H].

Next, consider a minimum circulation problem in which $O(n)$ vertices and edges have finite capacity. As usual, every edge has a lower bound, perhaps zero. Such problems arise as covering problems; a common special case is circulations with lower bounds but no upper bounds (e.g., the aircraft scheduling problem of [L, p. 139]).

**THEOREM 3.6.** A minimum circulation on a network with lower bounds but only $O(n)$ finite capacities, all lower bounds and finite capacities in $[0..M]$, can be found in $O(n(m + n \log n) \log (nM))$ time and $O(m)$ space.

**Proof.** Without loss of generality assume that no cycle has negative cost and infinite capacity. (Such a cycle can be detected in time $O(nm)$ using Bellman’s algorithm [Bel].) Recall that a circulation can be decomposed into flows around cycles [Tar]. Hence it is easy to see that all infinite capacities (on edges or vertices) can be replaced by any number that is at least $S = \sum \{\text{if } c(e) \text{ is finite then } c(e) \text{ else } \ell(e)|e \in E(G)\} + \sum \{c(v)|v \in V(G), c(v) \text{ is finite}\}$.

The algorithm is as follows: Find $S$ and set $k = \lceil \log S \rceil$. For each infinite capacity vertex $v$, redefine its capacity to $S$; for each infinite capacity edge $e$, redefine its
capacity to $\ell(e) + 2k+1$. Transform the new circulation problem into a DCS problem, as above, and solve the DCS problem using EK scaling.

The correctness of this algorithm follows from the definition of $S$. To estimate the efficiency, note that in the DCS problem, every infinite capacity edge of $G$ has multiplicity $2k+1$ and every vertex $v_1$, $v_2$ has degree constraint at most $S \leq 2k$. Hence the first scale is trivial — no edges are in the DCS, and the duals can be set to any sufficiently small values (say $\min\{c(e)/2|e \in E\}$). Every scale after the first has $I = O(n)$ (recall that $I$ is the number of increased $u$-values), since the $u$-values of infinite capacity edges double. Hence the total time is $O(n(m + n \log n) \log S)$, implying the desired bound.

The term $\log(nM)$ in the time bound can be replaced by $\log M$, or more precisely, $(1 + \log(S/n))$. This modified bound is an asymptotic improvement for $S$ very close to $n$. The modified bound follows because, although there are $\log S$ scales, the first $\log n$ scales do $O(n)$ augmentations. (This in turn holds, since every unit of $I$ in the first $\log n$ scales contributes at least $S/n$ to the sum for $S$. Actually, to achieve this requires a slight modification to the algorithm: the capacity of an infinite capacity vertex $v$ is changed to $2k + \sum\{\ell(e)|e$ is incident to $v\}$.) Bounds similar to this are in [EK], [AL].

As an example of an application of these bounds, consider the directed Chinese postman problem. A complete definition of the problem is given in [EJ], [PS]; it is a special case of the above problem with $S = O(m)$. The theorem gives time $O(n(m+n \log n) \log n)$ for this problem; the modified bound is slightly better, $O(n(m+n \log n) \log(m/n))$. (For instance, it is easy to see that the modified bound is no worse than $O(nm \log n)$.) Aho and Lee [AL] give a complete discussion of covering problems such as this one.

4. Concluding remarks. Table 1 shows that in terms of asymptotic estimates, many network problems can be solved efficiently by scaling. Scaling algorithms also tend to be simple to program. For instance, the assignment algorithm consists of an outer scaling loop plus an inner loop that does a depth-first search, followed by a Dijkstra calculation. We believe that such algorithms will run efficiently in practice. Note that in the experiments done by Bateson [Ba] the scaling algorithm of [G85] ran faster than the Hungarian algorithm as long as the cost of the matching could be stored in a machine integer. Our assignment algorithm has even simpler code than [G85] and so should do even better.

We have extended the assignment algorithm in three other directions. The first direction is parallel computation. Almost-optimum speedup can be achieved for a large number of processors. Specifically, the time bound for the assignment problem improves by a factor of $(\log(2p))/p$ for a version of the algorithm running on an EREW PRAM with $p$ processors, for $p \leq m/(\sqrt{\log n})$. Details are in [GabT88].

The second direction is matroid generalizations of bipartite matching, such as the independent assignment problem and weighted matroid intersection. As in this paper, time bounds very close to the best-known bounds for the cardinality versions of the problems can be achieved; see [GX89a], [GX89b]. The third direction is matching on general graphs. The time bound for finding a minimum perfect matching on a general graph is $O(\sqrt{n}a(m, n) \log n \log(nN))$. The algorithm is more complicated than the assignment algorithm because of “blossoms” that occur in general matching. Blossoms compound the error due to scaling. Details are in [GabT89].

Since the initial writing of this paper several related results have also been obtained by others. Orlin and Ahuja [OA] discovered an alternative $O(\sqrt{nm} \log(nN))$-
time algorithm for the assignment problem. Their algorithm uses our scaling approach in combination with a hybrid inner loop that uses the Goldberg–Tarjan “preflow-push” method in a first phase and single augmentations in a second phase. (We chose not to use this approach because of the conceptual and practical advantages of a uniform algorithm.) Orlin and Ahuja also show how to use their assignment algorithm (or ours) to find a minimum average cost cycle in a directed graph with edge costs, in the same time bound. Ahuja, Goldberg, Orlin, and Tarjan [AGOT] have studied other double scaling algorithms for the minimum-cost flow problem. Their fastest algorithm runs in $O(nm \log(nN) \log \log M)$ time with sophisticated data structures or $O(nm \log M(1 + \log(nN)/\log \log M))$ time with simple data structures. Aho and Lee [AL] have investigated the use of Edmonds–Karp scaling in covering problems, as already mentioned in § 3.3.

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**REFERENCES**


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