Some Recent Advances in Network Flows

Ravindra K. Ahuja,
Thomas L. Magnanti,
and
James B. Orlin

OR 203-89 October, 1989
Some Recent Advances in Network Flows

Ravindra K. Ahuja, Thomas L. Magnanti, James B. Orlin

Abstract

The literature on network flow problems is extensive, and over the past 40 years researchers have made continuous improvements to algorithms for solving several classes of problems. However, the surge of activity on the algorithmic aspects of network flow problems over the past few years has been particularly striking. Several techniques have proven to be very successful in permitting researchers to make these recent contributions: (i) scaling of the problem data; (ii) improved analysis of algorithms, especially amortized average case performance and the use of potential functions; and (iii) enhanced data structures. In this survey, we illustrate some of these techniques and their usefulness in developing faster network flow algorithms. Our discussion focuses on the design of faster algorithms from the worst case perspective and we limit our discussion to the following fundamental problems: the shortest path problem, the maximum flow problem, and the minimum cost flow problem. We consider several representative algorithms from each problem class including the radix heap algorithm for the shortest path problem, preflow push algorithms for the maximum flow problem, and the pseudoflow push algorithms for the minimum cost flow problem.
Some Recent Advances in Network Flows

1. Introduction

The field of networks flows has evolved in the best tradition of applied mathematics: it was borne from a variety of applications and continues to contribute to the practice in many applied problem settings; it has developed a strong methodological core; and, it has posed numerous challenging computational issues. In addition, the field has inspired considerable research in discrete mathematics and optimization that go beyond the specific setting of networks: for example, decomposition methods for integer programming, the theory of matroids, and a variety of min/max duality results in finite mathematics.

From the late 1940s through the 1950s, researchers designed many of the fundamental algorithms for network flows -- including methods for shortest path problems, and the so called maximum flow and minimum cost flow problems. The research community can also point to many fine additional contributions in the 1960s and 1970s, and particularly to the creation of efficient computational methods for minimum cost flow problems. Over the past two decades, the community has also made a continuous stream of research contributions concerning issues of computational complexity of network flow problems (especially the design of algorithms with improved worst case performance). Nevertheless, the surge of activity on this particular aspect of network flows over the past five years has been especially striking. These contributions have demonstrated how the use of clever data structures and careful analysis can improve the theoretical performance of network algorithms. They have revealed the power of methods like scaling of problem data (an old idea) for improving algorithmic performance; and, they have shown that, in some cases, new insights and simple algorithmic ideas can still produce better algorithms.

In addition, this research also resolved at least one important theoretical issue. As researchers from the computer science and operations research communities were developing new results in computational complexity throughout the last two decades, they have been able to show how to solve large classes of linear programs, including network flow problems, in computational time that is polynomial in the dimension of the problem, i.e., in the number of nodes and arcs. This type of result was actually old hat for many network flow problems. Indeed, for the special cases of shortest path problems and maximum flow problems, the research community had previously developed polynomial time algorithms that depended only on the number of nodes and arcs in the underlying
network, and not on the values of the cost and capacity data (these types of algorithms are said to be strongly polynomial). An important unresolved question was whether the single commodity network flow model minimum cost flow problem was a member of this same problem class. This question has now been answered affirmatively.

Our purpose in this paper is to survey some of the most recent contributions to the field of network flows. We concentrate on the design and analysis of provably good (that is, polynomial-time) algorithms for three core models: the shortest path problem, the maximum flow problem, and the minimum cost flow problem. As an aid to readers who might not be familiar with the field of network flows and its practical utility, we also provide a brief glimpse of several different types of applications. We will not cover important generalizations of the three core models which include (i) generalized network flows, (ii) multicommodity flows, (iii) convex cost flows, and (iv) network design.

This paper is an abbreviated and somewhat altered version of a chapter that we have recently written for a handbook targeted for a management science and operations research audience (see Ahuja, Magnanti and Orlin [1989]). This paper differs from the longer version in several respects. For example, we describe some different applications and present a different radix heap implementation of Dijkstra's shortest path algorithm. For more details on the material contained in this paper, we refer the reader to our chapter or to a forthcoming book that we are writing on network flows (Ahuja, Magnanti and Orlin [to appear]). Goldberg, Tardos and Tarjan [1989] have also written a survey paper on network flow algorithms that presents an in-depth treatment of some of the material contained in this paper.

1.1 Applications

Networks are quite pervasive. They arise in numerous application settings and in many forms. In this section, we briefly describe a few sample applications that are intended to illustrate a range of applications and to be suggestive of how network flow problems arise in practice.

For the purposes of this discussion, we will consider four different types of networks arising in practice:

- Physical networks (Streets, railbeds, pipelines, wires)
- Route networks (Composite physical networks)
- Space-time networks (Scheduling networks)
Derived networks and combinatorial models (Sometimes through problem transformations).

Even though they are not exhaustive and overlap in coverage, these four categories provide a useful taxonomy for summarizing a variety of applications. We will illustrate applications in each of these categories. We first introduce the basic underlying network flow model and some useful notation.

The Network Flow Model

Let $G = (N, A)$ be a directed network where $N$ is a set of $n$ nodes and $A$ is a set of $m$ directed arcs $(i, j)$ each with an associated cost $c_{ij}$ and an associated capacity $u_{ij}$. We associate with each node $i \in N$ an integer number $b(i)$ representing its supply or demand. If $b(i) > 0$, then node $i$ is a supply node; if $b(i) < 0$, then node $i$ is a demand node; and if $b(i) = 0$, then node $i$ is a transshipment node. The minimum cost flow problem is an optimization model formulated as follows:

Minimize \[ \sum_{(i, j) \in A} c_{ij} x_{ij} \] \hspace{1cm} (1.1a)

subject to

\[ \sum_{j : (i, j) \in A} x_{ij} - \sum_{j : (j, i) \in A} x_{ji} = b(i), \quad \text{for all } i \in N, \] \hspace{1cm} (1.1b)

\[ 0 \leq x_{ij} \leq u_{ij}, \quad \text{for all } (i, j) \in A. \] \hspace{1cm} (1.1c)

We refer to the vector $x = (x_{ij})$ as the flow in the network. The constraint (1.1b) states that the total flow out of a node minus the total flow into that node must equal the net supply/demand of the node. We refer to this constraint as the mass balance constraint. The flow must also satisfy the lower bound and capacity constraints (1.1c) which we refer to as the flow bound constraints. The flow bounds might model physical capacities, contractual obligations or simply operating ranges of interest.

The following special cases of the minimum cost flow problem play a central role in the theory and applications of network flows.
The shortest path problem. In the shortest path problem we wish to determine directed paths of smallest cost from a given node \( s \) to all other nodes. If we choose the data in the minimum cost flow problem as \( b(s) = (n - 1) \), \( b(i) = -1 \) for all other nodes, and \( u_{ij} = n \) for all arcs, then the optimal solution sends one unit flow from node \( s \) to every other node along a shortest path.

The maximum flow problem. In the maximum flow problem we wish to send the maximum possible flow in a network from a specified \( source \) node \( s \) to a specified \( sink \) node \( t \). To model this problem as a minimum cost flow problem, we add an additional arc \( (t, s) \) with cost \( c_{ts} = -1 \) and capacity \( u_{ts} = \infty \), and set the supply/demand of all nodes and the cost of all other arcs to zero. Then the minimum cost solution maximizes the flow on arc \( (t, s) \) which equals the flow from the source node to the sink node.

Physical Networks

Physical networks are perhaps the most common and the most readily identifiable classes of networks. Indeed, when most of us think about networks, we typically envision a physical network, be it a communication network, an electrical network, a hydraulic network, a mechanical network, a transportation network, or increasingly these days, a computer chip. Table I summarizes the components of many physical networks that arise in these various application settings.

<table>
<thead>
<tr>
<th>Application</th>
<th>Physical Analog of Nodes</th>
<th>Physical Analog of Arcs</th>
<th>Flow</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communication systems</td>
<td>Telephone exchanges, computers, transmission facilities, satellites</td>
<td>Cables, fiber optic links, microwave relay links</td>
<td>Voice messages, data, video transmissions</td>
</tr>
<tr>
<td>Hydraulic systems</td>
<td>Pumping stations, reservoirs, lakes</td>
<td>Pipelines</td>
<td>Water, gas, oil, hydraulic fluids</td>
</tr>
<tr>
<td>Integrated computer circuits</td>
<td>Gates, registers, processors</td>
<td>Wires</td>
<td>Electrical current</td>
</tr>
<tr>
<td>Mechanical systems</td>
<td>Joints</td>
<td>Rods, beams, springs</td>
<td>Heat, energy</td>
</tr>
<tr>
<td>Transportation systems</td>
<td>Intersections, airports, rail yards</td>
<td>Highways, railbeds, airline routes</td>
<td>Passengers, freight, vehicles, operators</td>
</tr>
</tbody>
</table>

Table I. Ingredients of some Common Physical Networks
Route Networks

Route networks are composite entities that frequently model complex distribution and logistics decisions. The traditional operations research transportation problem is illustrative. A shipper with an inventory of goods at its warehouses must ship to geographically dispersed retail centers, each with a given customer demand. Each arc connecting a supply point to a retail center incurs costs based upon some physical network, in this case the transportation network. Rather than solving the problem directly on the physical network, we preprocess the data and construct transportation routes. Consequently, an arc connecting a supply point and retail center might represent a distribution channel with several legs: (i) from a warehouse (by truck) to a rail station, (ii) from the rail station to a rail head elsewhere in the system, (iii) from the rail head (by truck) to a distribution center, and (iv) from the distribution center (on a local delivery truck) to the final customer. If we assign the arc the composite distribution cost of all the intermediary legs, as well as with the distribution capacity for this route, this problem becomes a classic network transportation model defined over a bipartite graph: find the flows from warehouses to customers that minimize overall costs.

Similar applications arise in all of the problem settings we have mentioned in our discussion of physical networks. In some applications, however, the network might contain intermediate points that serve as transshipment nodes - they neither generate flow or consume flow. Pumping stations in a water resources network would be an example. In these applications, the network model is a general minimum cost flow problem, rather than a classical transportation problem.

Space Time Networks

Frequently in practice, we wish to schedule some production or service activity over time. In these instances it is often convenient to formulate a network flow problem on a "space--time network" with several nodes representing a particular facility (a machine, a warehouse, an airport) but at different points in time. In many of these examples, nodes represent specific 2-dimensional locations on the plane. When we introduce an additional time dimension, the nodes represent three dimensional locations in space-time.

In the airline scheduling problem, we want to identify a flight schedule for an airline. In this application setting, each node represents both a geographical location (e.g., an airport) and a point in time (e.g., New York at 10 A.M.). The arcs are of two types: (i)
service arcs connecting two airports, for example, New York at 10 A.M. to Boston at 11 A.M.; and (ii) layover arcs that permit a plane to stay at New York from 10 A.M. until 11 A.M. to wait for a later flight, or to wait overnight at New York from 11 P.M. until 6 A.M. the next morning. If we identify revenues with each service leg, a flow in this network (with no external supply or demand) will specify a set of flight plans (circulation of airplanes through the network). A flow that maximizes revenue will prescribe a schedule for an airline's fleet of planes. The same type of network representation arises in many other dynamic scheduling applications.

Figure 1, which represents a core planning model in production planning, the economic lot size problem, is another important example. In this problem context, we wish to meet prescribed demands $d_t$ for a product in each of the $T$ time periods. In each period, we can produce at level $x_t$ and/or we can meet the demand by drawing upon inventory $I_t$ from the previous period.

The network representing this problem has $T + 1$ nodes: one node $t = 1, 2, \ldots, T$ represents each of the planning periods, and one node 0 represents the "source" of all production. The flow on arc $(0, t)$ prescribes the production level $x_t$ in period $t$, and the flow on arc $(t, t + 1)$ represents the inventory level $I_t$ to be carried from period $t$ to period $t + 1$. The mass balance equation for each period $t$ models the basic accounting equation:
incoming inventory plus production in that period must equal demand plus final inventory. The mass balance equation for node 0 indicates that all demand (assuming zero beginning and final inventory over the entire planning period) must be produced in some period \( t = 1, 2, \ldots, T \). Whenever the production and holding costs are linear, this problem is easily solved as a shortest path problem (for each demand period, we must find the minimum cost path of production and inventory arcs from node 0 to that demand point). If we impose capacities on production or inventory, the problem becomes a minimum cost flow model.

Derived Networks and Combinatorial Models

This category includes specialized applications and illustrates that sometimes network flow problems arise in surprising ways from problems that on the surface might not appear to have a network structure at all. The following examples illustrate this point.

A Dating Problem. A dating service receives data from \( p \) men and \( p \) women. This data determines what pairs of men and women are mutually compatible. The dating service wants to determine whether it is possible to find \( p \) pairs of mutually compatible couples. (This type of "assignment" model arises in many guises: for example, when assigning jobs to machines which can perform only part of the job mix).

The Problem of Representatives. A town has \( p \) residents \( R_1, R_2, \ldots, R_p \); \( q \) clubs \( C_1, C_2, \ldots, C_q \), and \( r \) political parties \( P_1, P_2, \ldots, P_r \). Each resident is a member of at least one club and belongs to exactly one party. Each club must nominate one of its members for town representation so that the number of representatives belonging to political party \( P_k \) is at most \( u_k \). Does a feasible representation exist? This type of model has applications in several resource assignment settings. For example, if the residents \( R_j \) are workers, the club \( C_i \) is the set of workers who can perform a certain task, and the political party \( P_k \) corresponds to a particular skill class.

Both of these problems are special cases of the problem of determining an (integer) feasible flow in a network.† The feasible flow problem is to identify a flow \( x \) in a network \( G \)

† The network flow model satisfies a remarkable property that endows it with the ability to model many combinatorial problems, namely, whenever the capacity and supply/demand data are integral, the problem has an integer solution. This integrality property is a standard result in network flow theory but is not particularly germane to the remainder of this paper; so we won't establish it here. For details see, for example, Ahuja, Magnanti and Orlin [1989]).
satisfying the constraints (1.1b) and (1.1c). We show this transformation for the problem of representatives. We represent the clubs by nodes labeled $C_1, C_2, \ldots, C_q$, residents by nodes labeled $R_1, R_2, \ldots, R_p$, and political parties by nodes labeled $P_1, P_2, \ldots, P_r$. We draw an arc $(C_i, R_j)$ whenever the resident $R_i$ is a member of the club $C_j$, and an arc $(R_j, P_k)$ if the resident $R_j$ belongs to the political party $P_k$. We then add a fictitious source node $s$ and a fictitious sink node $t$. For each node $C_i$ we add an arc $(s, C_i)$ with capacity one, and for each node $P_i$ we add an arc $(P_i, t)$ with capacity $u_k$. We now solve a maximum flow problem from node $s$ to node $t$ in the network. If the maximum flow saturates all of the arcs emanating from $s$, then we have found a feasible representation in the problem of representatives; otherwise no feasible representation is possible. In the former case, we obtain a feasible representation maximization by nominating resident $R_j$ whenever flow on arc $(C_i, R_j)$ is one for some $C_i$.

1.2 Complexity Analysis

There are three basic approaches for measuring the performance of an algorithm: empirical analysis, worst-case analysis, and average-case analysis. Empirical analysis typically measures the computational time of an algorithm using statistical sampling on a distribution (or several distributions) of problem instances. The major objective of empirical analysis is to estimate how algorithms behave in practice. Worst-case analysis aims to provide upper bounds on the number of steps that a given algorithm can take on any problem instance. Therefore, this type of analysis provides performance guarantees. The objective of average-case analysis is to estimate the expected number of steps taken by an algorithm. Average-case analysis differs from empirical analysis because it provides rigorous mathematical proofs of average-case performance, rather than statistical estimates. Each of these three performance measures has its relative merits, and is appropriate for certain purposes. Nevertheless, this paper focuses primarily on worst-case analysis.

For a worst-case analysis, we bound the running time of network algorithms in terms of several basic problem parameters: the number $n$ of nodes, the number $m$ of arcs, and upper bounds $C$ and $U$ on the cost coefficients and the arc capacities. Whenever $C$ (or $U$) appears in the complexity analysis, we assume that each cost (or capacity) is integer valued. To express the running times, we rely extensively on $O(\cdot)$ notation. For example, we write that the running time of the excess-scaling algorithm for the maximum flow problem is $O(nm + n^2 \log U)$. This means that if we count the number of arithmetic steps taken by the algorithm, then for some constant $c$ the number of steps taken by any instance
with parameters $n$, $m$ and $U$ is at most $c(nm + n^2 \log U)$. The important fact to keep in mind is that the constant $c$ does not depend on the parameters of the problem. Unfortunately, worst case analysis does not consider the value of $c$. In some unusual cases, the value of the constant $c$ might be enormous, and thus the running times might be undesirable for all values of the parameters. Although ignoring the constant terms might have this undesirable feature, researchers have widely adopted the $O(\ )$ notation for several reasons, primary because (i) ignoring the constants greatly simplifies the analysis, and (ii) or many algorithms including the algorithms presented here, the constant factors are small and do not contribute nearly as much to the running times as do the factors involving $n$, $m$, $C$ or $U$.

The running time of a network algorithm is determined by counting the number of steps it performs. The counting of steps relies on the assumption that each comparison and basic arithmetic operation, be it an addition or division, counts as one step and requires an equal amount of time. This assumption is justified in part by the fact that $O(\ )$ notation ignores differences in running times of at most a constant factor, which is the time difference between an addition and a division on essentially all modern computers. Nevertheless, the reader should note that this assumption is invalid for digital computers if the arithmetic operations are far too large to fit into a single memory location, for example if the numbers are of the size $2^n$. In order to ensure that the numbers involved are not too large, we will sometimes assume that $\log U = O(\log n)$ and $\log C = O(\log n)$. Equivalently, we assume that the costs and capacities are bounded by some polynomial in $n$. We refer to this assumption as the similarity assumption, which is a very reasonable assumption in practice. For example, if we were to restrict costs to be less than $100n^3$, we would allow costs to be as large as $100,000,000,000$ for networks with 1,000 nodes.

An algorithm is said to be a polynomial time algorithm if its running time is bounded by a polynomial function of the input length. The input length of a problem is the number of bits needed to represent it. For a network problem, the input length is a low order polynomial function of $n$, $m$, $\log C$ and $\log U$. Consequently, a network algorithm is a polynomial time algorithm if its running time is bounded by a polynomial function of $n$, $m$, $\log C$ and $\log U$. A polynomial time algorithm is said to be a strongly polynomial time algorithm if its running time is bounded by a polynomial function in only $n$ and $m$, and does not involve $\log C$ or $\log U$. For example, the time bound of $O(nm + n^2 \log U)$ is polynomial time, but it is not strongly polynomial. For the sake of comparing (weakly) polynomial time and strongly polynomial time algorithms, we will typically assume that
the data satisfies the similarity assumption, which is quite reasonable in practice. If we invoke the similarity assumption, then all polynomial time algorithms are strongly polynomial time because \( \log C = O(\log n) \) and \( \log U = O(\log n) \). As a result, interest in strongly polynomial time algorithms is primarily theoretical.

An algorithm is said to be an \textit{exponential time} algorithm if its running time grows as a function that cannot be polynomially bounded. Some examples of exponential time bounds are \( O(nC) \), \( O(2^n) \) and \( O(n^{\log n}) \). We say that an algorithm is \textit{pseudopolynomial time} if its running time is polynomially bounded in \( n, m, C \) and \( U \). Some instances of pseudopolynomial time bounds are \( O(m + nC) \) and \( O(mC) \).

Related to the \( O() \) notation is the \( \Omega() \), or "big omega", notation. Just as \( O() \) specifies an upper bound on the computational time of an algorithm, to within a constant factor, \( \Omega() \) specifies a lower bound on the computational time of an algorithm again to within a constant factor. We say that an algorithm runs in \( \Omega(f(n, m)) \) time if for some example, the algorithm requires at least \( q f(n, m) \) time for some constant \( q \).

1.3 Notation and Definitions

We consider a \textit{directed graph} \( G = (N, A) \) consisting of a set \( N \) of nodes and a set \( A \) of arcs whose elements are ordered pairs of distinct nodes. A \textit{directed network} is a directed graph with numerical values attached to its nodes and/or arcs. As before, we let \( n = |N| \) and \( m = |A| \). We associate with each arc \((i, j) \in A\), a cost \( c_{ij} \) and a capacity \( u_{ij} \). We assume throughout that \( u_{ij} \geq 0 \) for each \((i, j) \in A\). Frequently, we distinguish two special nodes in a graph: the \textit{source} \( s \) and the \textit{sink} \( t \).

An arc \((i, j)\) has two \textit{end points}, \( i \) and \( j \). The arc \((i, j)\) is \textit{incident} to nodes \( i \) and \( j \), and it \textit{emanates from} node \( i \). The arc \((i, j)\) is an \textit{outgoing arc} of node \( i \) and an \textit{incoming arc} of node \( j \). The \textit{arc adjacency list} of node \( i \), \( A(i) \), is defined as the set of arcs emanating from node \( i \), i.e., \( A(i) = \{(i, j) \in A : j \in N\} \). The degree of a node is the number of incoming and outgoing arcs incident to that node.

A \textit{directed path} in \( G = (N, A) \) is a sequence of distinct nodes and arcs \( i_1, (i_1, i_2), i_2, (i_2, i_3), i_3, \ldots, (i_{r-1}, i_r), i_r \) satisfying the property that \((i_k, i_{k+1}) \in A\) for each \( k = 1, \ldots, r-1 \). An \textit{undirected path} is defined similarly except that for any two consecutive nodes \( i_k \) and \( i_{k+1} \) on the path, the path contains either arc \((i_k, i_{k+1})\) or arc \((i_{k+1}, i_k)\). We refer to the nodes
\(i_2, i_3, \ldots, i_{r-1}\) as the internal nodes of the path. A directed cycle is a directed path together with the arc \((i_r, i_1)\). An undirected cycle is an undirected path together with the arc \((i_r, i_1)\) or \((i_1, i_r)\). We shall often use the terminology path to designate either a directed or an undirected path, whichever is appropriate from context. For simplicity of notation, we shall often refer to a path as a sequence of nodes \(i_1 - i_2 - \ldots - i_k\). At other times, we refer to it as its set of arcs.

Two nodes \(i\) and \(j\) are said to be connected if the graph contains at least one undirected path from \(i\) to \(j\). A graph is said to be connected if all pairs of nodes are connected; otherwise, it is disconnected. In this paper, we always assume that the graph \(G\) is connected. We refer to any set \(Q \subseteq A\) with the property that the graph \(G' = (N, A-Q)\) is disconnected, and no subset of \(Q\) has this property, as a cutset of \(G\). A cutset partitions the graph into two sets of nodes, \(X\) and \(N-X\). We shall alternatively represent the cutset \(Q\) as the node partition \((X, N-X)\).

A graph \(G' = (N', A')\) is a subgraph of \(G = (N, A)\) if \(N' \subseteq N\) and \(A' \subseteq A\). The subgraph \(G'\) is spanning if \(N' = N\). A graph is acyclic if it contains no undirected cycle. A tree is a connected acyclic graph. A subtree of a tree \(T\) is a connected subgraph of \(T\). A tree \(T\) is said to be a spanning tree of \(G\) if \(T\) is a spanning subgraph of \(G\). Arcs belonging to a spanning tree \(T\) are called tree arcs, and arcs not belonging to \(T\) are called nontree arcs. A spanning tree of \(G = (N, A)\) has exactly \(n-1\) tree arcs.

In this paper, we assume that logarithms are of base 2 unless we state otherwise. We represent the logarithm of any number \(b\) by \(\log b\).

### 1.4 Network Representations

The complexity of a network algorithm depends not only on the algorithm itself, but also upon the manner used to represent the network within a computer and the storage scheme used for maintaining and updating the intermediate results. The running time of an algorithm (either worst-case or empirical) can often be different by representing the network more cleverly and by using different data structures.

One computer representation of a network is the node-arc incidence matrix, which is the constraint matrix of the mass balance constraints for the minimum cost flow problem. This representation has \(n\) rows, one row corresponding to each node; and \(m\) columns, one
column corresponding to each arc. The column corresponding to each arc \((i, j)\) has two non-zero entries: a +1 entry in the row corresponding to node \(i\) and a -1 entry in the row corresponding to node \(j\). This representation requires \(nm\) words to store a network, of which only \(2m\) words have non-zero values. Clearly, this network representation is not space efficient. Another popular way to represent a network is the \textit{node-node adjacency matrix representation}. This representation stores an \(n \times n\) matrix \(I\) with the property that the element \(I_{ij} = 1\) if arc \((i, j) \in A\), and \(I_{ij} = 0\) otherwise. The arc costs and capacities are also stored in \(n \times n\) matrices. This representation is adequate for very dense networks, but is not attractive for storing a sparse network (i.e., one with \(m <\ll n^2\)).

A more attractive representation for storing a sparse network is the \textit{adjacency list representation}. Recall that the adjacency list of node \(i\) is defined as the list of arcs emanating from that node. We may store each \(A(i)\) as a singly linked list. Occasionally, one also wants to store the set \(B(i)\) of arcs directed into node \(i\). This too may be stored as a singly linked list. For the purposes of this paper, the adjacency list representation is adequate. However, one can often get a constant time speedup in performance in practice by relying on more space efficient representations known as the \textit{forward star} and \textit{reverse star representations}, which are described in more detail in Ahuja, Magnanti and Orlin [1989].

1.5 Search Algorithms

Search algorithms are fundamental graph techniques; different variants of search lie at the heart of many maximum flow and minimum cost flow algorithms. Search algorithms attempt to find all nodes in a network that satisfy a particular property. For the purpose of illustration, let us suppose that we wish to find all the nodes in a graph \(G = (N, A)\) that are reachable through directed paths from a distinguished node \(s\), called the \textit{source}. At every point in the search algorithm, all nodes in the network are in one of the two states: \textit{marked} or \textit{unmarked}. The marked nodes are known to be reachable from the source, and the status of unmarked nodes is yet to be determined. Each marked node is either \textit{examined} or \textit{unexamined}. The algorithm maintains a set \(LIST\) of unexamined nodes. At each iteration, the algorithm selects a node \(i\) from \(LIST\), deletes \(i\) from \(LIST\), and then scans every arc \((i, j)\) in its adjacency list \(A(i)\). If \((i,j)\) is scanned and node \(j\) is unmarked then the algorithm marks node \(j\) and adds it to \(LIST\). The algorithm terminates when \(LIST\) is empty. When the algorithm terminates, all the nodes reachable from source are marked, and all unmarked nodes are not reachable. It is easy to see that the search algorithm
terminates in $O(m)$ time, because the algorithm examines any node and any arc at most once.

The algorithm, as described, does not specify the order for examining and adding nodes to LIST. Different rules give rise to different search techniques. If the set LIST is maintained as a queue, i.e., nodes are always selected from the front and added to the rear, then the search algorithm selects the marked nodes in the first-in, first-out order. This kind of search amounts to visiting the nodes in order of increasing distance from $s$; therefore, this version of search is called a breadth-first search. It marks nodes in the nondecreasing order of their distance from $s$, with the distance from $s$ to $i$ measured as the minimum number of arcs in a directed path from $s$ to $i$.

Another popular method is to maintain the set LIST as a stack, i.e., nodes are always selected from the front (usually called TOP in a stack) and added to the front; in this instance, the search algorithm selects the marked nodes in the last-in, first-out order. This algorithm performs a deep probe, creating a path as long as possible, and backs up one node to initiate a new probe when it can mark no new nodes from the tip of the path. Hence, this version of search is called a depth-first search.

1.6 Obtaining Improved Running Times

Several different techniques have led to improvements in the running times of network flow algorithms. Two broad techniques have recently proven to be very successful: (i) enhanced data structures with improved analysis of algorithms (especially amortized average case performance and the use of potential functions); and (ii) scaling of the problem data.

Data Structures

Data structures are critical to the performance of algorithms, both in terms of their worst case performance and in terms of their behavior in practice. In fact, the distinction between an algorithm and its data structures is somewhat arbitrary, since the procedures involved in implementing operations for data structures are quite properly viewed as algorithms. Within the area of network optimization, researchers have developed a number of data structures. Most notable are dynamic trees and Fibonacci heaps. Some data structures, such as dynamic trees, are quite intricate and support a large number of operations. Other data structures, such as distance labels for maximum flow problems, are
not significant in isolation, but they are very useful aspects of the overall algorithm design. We will discuss several data structures, including radix-heaps and distance labels, that have led to improved running times for network flow problems. To prove the improved performance due to data structure enhancements, researchers often rely on amortized complexity analysis. We illustrate amortized complexity analysis in the study of radix heaps. We illustrate a companion analysis technique called "potential function" analysis, in discussing the excess scaling technique for the maximum flow problem.

Scaling

We now briefly outline the major ideas involved in scaling. The basic approach in scaling is to solve a problem $P$ as a sequence of $K$ problems $P(1), \ldots, P(K)$. The first problem $P(1)$ is a very rough approximation to $P$. The second problem is a less rough approximation. Ultimately, problem $P(K)$ is the same as problem $P$. In order to solve problem $P(i)$, we start with an optimal solution to problem $P(i-1)$ and reoptimize it. The scaling approach is useful for many problems because: (i) The problem $P_1$ is easy to solve. (ii) The optimal solution of problem $P_{k-1}$ is an excellent starting solution of problem $P_k$, since $P_{k-1}$ and $P_k$ are quite similar. Hence, starting with the optimum solution of $P_{k-1}$ often speeds up the search for an optimum solution of $P_k$. (iii) For problems satisfying the similarity assumption, the number of problems solved is $O(\log n)$. Thus for this approach to work, reoptimization needs to be only a little more efficient than optimization.

We describe two approaches to scaling. The first is the bit-scaling approach. The idea in bit-scaling is to define problem $P(k)$ by approximating some part of the data to the first $k$ bits. We illustrate this idea on the maximum flow problem. Suppose we write all of the capacities in binary, and each number contains exactly $K$ bits. (We might need to pad the number with leading 0's in order to make each number $K$ bits long.) For example, suppose that $K = 6$, and that $u_{12} = 011010$. We solve the maximum flow problem as a sequence of 6 problems $P(1), \ldots, P(6)$, obtaining $P(k)$ from the original problem by considering each arc capacity as only its leftmost $k$ bits. For example, in problem $P(3)$, $u_{12} = 011$. Gabow [1985], showed that Dinic's [1970] maximum flow algorithm takes only $O(nm)$ time to optimize $P(k)$ starting with an optimal solution from $P(k-1)$. The resulting running time for Gabow's scaling technique is $O(nm \log U)$, which, under the similarity assumption, was a significant improvement over Dinic's running time of $O(n^2m)$.

An alternative approach to scaling considers a sequence of problems $P(1), \ldots, P(K)$, each involving the original data, but in this case we do not solve the problem $P(k)$
optimally, but solve it approximately, with an error of $\Delta_k$. Initially $\Delta_1$ is very large, and it subsequently converges geometrically to 0. Usually, we can interpret an error of $\Delta_k$ as follows. From the current nearly optimal solution $x^k$, there is a way of modifying some or all of the data by at most $\Delta_k$ so that the resulting solution is optimum. Section 3.2, our discussion of the capacity scaling algorithm for the maximum flow problem illustrates this type of scaling.

2. Shortest Paths

Shortest path problems are the most fundamental and also the most commonly encountered problems in the study of transportation and communication networks. The shortest path problem arises when trying to determine the shortest, cheapest, or the most reliable path between one or many pairs of nodes in a network. More importantly, algorithms for a wide variety of combinatorial optimization problems such as vehicle routing and network design often call for the solution of a large number of shortest path problems as subroutines. Consequently, designing and testing efficient algorithms for the shortest path problem has been a major area of research in network optimization.

We consider a directed network $G = (N, A)$ with an integer arc length $c_{ij}$ associated with each arc $(i, j) \in A$, and as before let $C$ denote the largest arc length in the network. We define the length of a path as the sum of the lengths of arcs in the path. The shortest path problem is to determine a shortest (directed) path from a distinguished node $s$ to every other node in the network. Alternatively, this problem is to send one unit of flow from node $s$ to each of the nodes in $N - \{s\}$ at minimum cost. Hence the shortest path problem is a special case of the minimum cost flow problem stated in (1). It is possible to show that by setting $b(s) = n - 1$ and and $b(i) = -1$ for all $i \in N - \{s\}$ in (1b) and each $u_{ij} = n$, the minimum cost flow problem determines shortest paths from node $s$ to every other node.

We assume that the network contains a directed path from node $s$ to every other node in the network. We can satisfy this assumption by adding an arc $(s, i)$ with large cost for each node $i$ that is not connected to $s$ by a directed path. We also assume that the network does not contain a negative cycle (i.e., a directed cycle of negative length). In the presence of a negative cycle, say $W$, the linear programming formulation of the shortest path problem has an unbounded solution, since we can send an infinite amount of flow along $W$. All the algorithms we suggest fail to determine the shortest simple paths (i.e.,
those that do not repeat nodes) if the network contains a negative cycle. However, these algorithms are capable of detecting the presence of a negative cycle.

The shortest path problem has a uniquely simple structure that has allowed researchers to develop several intuitively appealing algorithms. The following geometric solution procedure for the shortest path problem gives a nice insight into the problem. We construct a string model with strings representing arcs, knots representing nodes, and the length of the string between two knots i and j is proportional to $c_{ij}$. After constructing the model, we hold the knot representing node s in one hand, the knot representing node t in the other, and pull our hands apart. Then one or more paths will be held tight; these are the shortest paths from node s to node t. (Notice that this approach has converted the cost minimization shortest path problem into a related maximization problem. In essence, it is solving the shortest path problem by implicitly solving its linear programming dual problem.)

Researchers have studied several different (directed) shortest path models. The major types of shortest path problems are: (i) finding shortest paths from one node to all other nodes when arc lengths are non-negative; (ii) finding shortest paths from one node to all other nodes for networks with arbitrary arc lengths; (iii) finding shortest paths from every node to every other node; and (iv) finding various types of constrained shortest paths between nodes. In this paper, we discuss the problem types (i) and (ii) only.

The algorithmic approaches for solving problem types (i) and (ii) can be classified into two groups—label setting and label correcting. The label setting algorithms are applicable to networks with non-negative arc lengths, whereas label correcting algorithms apply to networks with negative arc lengths as well. Each approach assigns tentative distance labels (shortest path distances) to nodes at each step. Label setting algorithms designate one or more labels as permanent (optimum) at each iteration. Label correcting algorithms consider all labels as temporary until the final step when they all become permanent.

2.1. Basic Label Setting Algorithm

The label setting algorithm is called Dijkstra's algorithm since it was discovered by Dijkstra [1959] (and also independently by Dantzig [1960], and Whiting and Hillier [1960]). In this section, we shall study several implementations of Dijkstra's algorithm. We shall first
describe a simple implementation that requires $O(n^2)$ running time. In the next two sections, we shall discuss several implementations that achieve improved running times in theory or in practice.

Dijkstra's algorithm finds shortest paths from the source node $s$ to all other nodes in a network with non-negative arc lengths. The basic idea in the algorithm is to fan out from node $s$ and label nodes in order of their distances from $s$. Each node $i$ has a label, denoted by $d(i)$: the label is permanent once we know that it represents the shortest distance from $s$ to $i$; otherwise it is temporary. At each iteration, the label of a node $i$ is its shortest distance from the source node along a path whose internal nodes are all permanently labeled. The algorithm selects a node $i$ with the minimum temporary label, makes it permanent, and scans arcs in $A(i)$ to update the distance labels of adjacent nodes. The algorithm terminates when it has designated all nodes as permanent. The correctness of the algorithm relies on the key observation that it is always possible to designate the node with the minimum temporary label as permanent. The following algorithmic description specifies the details of a rudimentary implementation of the algorithm.

\begin{verbatim}
algorithm Dijkstra;
begin
  P := \{s\};  T := N - \{s\};
  d(s) := 0 and pred(s) := 0;
  d(j) := c_{sj} and pred(j) := s if (s,j) \in A , and d(j) := \infty otherwise;
  while P \neq N do begin
    (node selection) let i \in T be a node for which d(i) = \min \{d(j) : j \in T\};
    P := P \cup \{i\};  T := T - \{i\};
    (distance update) for each (i,j) \in A(i) do
      if d(j) > d(i) + c_{ij} then d(j) := d(i) + c_{ij} and pred(j) := i;
  end;
end;
\end{verbatim}

The algorithm associates a predecessor index, denoted by $pred(i)$, with each node $i \in N$. The algorithm updates these indices to ensure that $pred(i)$ is the last node prior to $i$ on the (tentative) shortest path from node $s$ to node $i$. At termination, these indices allow us to trace back along a shortest path from each node to the source.
The computational time for Dijkstra's algorithm can be split into the time required by the following two basic steps: (i) node selection; and (ii) distance update. In the most straightforward implementation, the algorithm performs the node selection step at most \( n \) times and each such step requires examining each temporarily labeled node. Thus the total time is \( O(n^2) \). The algorithm performs the distance update step \( |A(i)| \) times for node \( i \).

Overall, the algorithm performs this step \( \sum_{i \in N} |A(i)| = m \) times. Each distance update step takes \( O(1) \) time, resulting in \( O(m) \) total time for all distance updates. Consequently, this implementation of Dijkstra's algorithm runs in \( O(n^2) \) time. This time bound is the best possible for completely dense networks, but can be improved for sparse networks. In the next two sections we shall discuss several such improvements.

### 2.2 Heap Implementations

A heap (or priority queue) is a data structure that allows us to perform the following operations on a collection \( H \) of objects, each having an associated real number called its key. We need to perform the following operations on the heap.

- **find-min**(\( H \)) : Find and return an object of minimum key.
- **insert**(\( x, H \)) : Insert a new object \( x \) with predefined key into a collection of objects.
- **decrease**(\( \text{value}, x, H \)) : Reduce the key of an object \( x \) from its current value to \( \text{value} \), which must be smaller than the key it is replacing.
- **delete-min**(\( x, H \)) : Delete an object \( x \) of minimum key from the collection \( H \) of objects.

If we implement Dijkstra's algorithm using a heap, then \( H \) would be the collection of nodes with finite temporary distance labels and the key of a node would be its distance label. The algorithm would perform the operation **find-min**(\( i, H \)) to locate a node \( i \) with minimum distance label and perform the operation **delete-min**(\( i, H \)) to delete it from the heap. Further, while scanning the arc \( (i, j) \) in \( A(i) \), if the algorithm finds that \( d(j) = \infty \), then it updates \( d(j) \) and performs the operation **insert**(\( j, H \)); otherwise, if the distance update step decreases \( d(j) \) to a smaller value, say \( \text{val} \), then it performs **decrease**(\( \text{val}, i, H \)). Clearly, the algorithm performs the operations **find-min**, **delete-min** and **insert** at most \( n \) times and the operation **decrease** at most \( m \) times. We now describe the running times of Dijkstra's algorithm if it is implemented using different data structures.
**Binary Heap Implementation** (Williams [1964]). The binary heap data structure takes $O(\log n)$ time to perform every heap operation. Consequently, a binary heap version of Dijkstra's algorithm runs in $O(m \log n)$ time. Notice that the binary heap implementation is slower than the original implementation of Dijkstra's algorithm for completely dense networks, but is faster for sparse networks.

**d-Heap Implementation** (Johnson [1977a]). For a given parameter $d \geq 2$, the d-heap data structure takes $O(\log_d n)$ time for every heap operation except delete-min which takes $O(d \log_d n)$ time. Consequently, the running time of this version of Dijkstra's algorithm is $O(m \log_d n + nd \log_d n)$. An optimal choice of $d$ occurs when both the terms are equal. Hence, $d = \max \left\{ 2, \lceil m/n \rceil \right\}$ and the resulting running time is $O(m \log_d n)$. Observe that for completely dense networks (i.e., $m = \Omega(n^2)$) the running time of d-heap implementation is $O(n^2)$ which is comparable to that of the original implementation, and for very sparse networks (i.e., $m = O(n)$), the running time of d-heap implementation is $O(n \log n)$ which is comparable to that of the binary heap implementation. For networks with intermediate densities, the d-heap implementation runs faster than both the other implementations.

**Fibonacci Heap Implementation** (Fredman and Tarjan [1984]). The Fibonacci heap data structure performs every heap operation in $O(1)$ amortized (average) time except delete-min which takes $O(\log n)$ time. Hence the running time of this version of Dijkstra's algorithm is $O(m + n \log n)$. This time bound is consistently better that of binary heap and d-heap implementations for all network densities. This implementation is also currently the best strongly polynomial algorithm for solving the shortest path problem.

**Johnson's Implementation** (Johnson [1982]). Johnson's data structure is applicable only when all arc lengths are integer. This data structure takes $O(\log \log C)$ time to perform each heap operation. Consequently, this implementation of Dijkstra's algorithm runs in $O(m \log \log C)$. Notice that for problems that satisfy the similarity assumption, Johnson's implementation is faster than the Fibonacci heap implementation if $m < (n \log n) / (\log \log n)$ and slower if $m > (n \log n) / (\log \log n)$. Therefore, for Johnson's implementation to be faster than Fibonacci heap implementation, the network must be very sparse.

Other implementation of Dijkstra's algorithm have been suggested by Johnson [1977b], van Emde Boas, Kaas and Zijlstra [1977], Denardo and Fox [1979] and Gabow [1985].
2.3 Radix Heap Implementation

We now describe a radix heap implementation of Dijkstra's algorithm, whose running time is comparable to the best algorithm listed previously when applied to problems satisfying the similarity assumption. The choice of the name radix-heap reflects the fact that the radix heap implementation exploits properties of the binary representation of the distance labels. The algorithm we present is a variant of the original radix heap algorithm presented in Ahuja, Mehlhorn, Orlin, and Tarjan [1988], which in turn extends an algorithm proposed by Johnson [1977b]. The radix heap algorithm and its analysis highlight the following key concepts that underlie recent improvements in network flow algorithms:

(i) How running times might be improved through careful implementation of data structures.

(ii) How to obtain improved running times by exploiting the integrality of the data and the fact that the integers encountered are not too large.

(iii) The algorithm and its analysis are relatively simple, especially as compared to other heap implementations and their analyses.

(iv) The analysis of the radix heap implementation relies on evaluating directly the total time for two of its operations (find-min and update) rather than the maximum time for a single iteration. In fact, the maximum time for a given find-min operation is $O(n \log(nC))$ in the implementation we describe, while the sum of the computational times for all find-mins is also $O(n \log(nC))$; thus, the average time per find-min is $O(\log(nC))$. In order to establish this time bound, we must adopt a more global perspective in the running time analysis.

The radix heap implementation relies on the use of buckets for storing nodes. This idea has also been used in other shortest path algorithms, notably those proposed by Dial [1969] and by Denardo and Fox [1979]. Before illustrating the radix heap implementation, as a starting point we first present a very simple bucket scheme algorithm due to Dial [1969].

Suppose that we maintain $1 + nC$ buckets numbered 0, 1, ..., nC. Recall that nC is an upper bound on the length of any path in G, and hence is an upper bound on the shortest path from node 1 to any other node.
**Simple Storage Rule.** Store a node $j$ with temporary distance label $d(j)$ in bucket numbered $d(j)$.

This storage rule is particularly easy to enforce. Whenever a temporary label for node $j$ changes from $k$ to $k'$, we delete node $j$ from bucket $k$ and add it to bucket $k'$. Each of these operations takes $O(1)$ steps if we use doubly linked lists to represent nodes in the buckets. To carry out the *find-min* operation, we scan the buckets to look for the minimum non-empty bucket. However, to carry out this operation efficiently, we exploit the following elementary property of Dijkstra's algorithm.

*Observation 2.1.* The distance labels that Dijkstra's algorithm designates as permanent are non-decreasing.

This observation follows from the fact that at every iteration, the algorithm permanently labels a node $i$ with the smallest temporary distance label $d(i)$, and, since arc lengths are non-negative, scanning arcs in $A(i)$ during the distance update step does not decrease the distance label of any node below $d(i)$. Let $P_{\text{max}}$ denote the maximum distance label of a permanently labeled node; i.e., it is the distance label $d(i)$ of the node $i$ most recently designated as permanent. By Observation 2.1, we can search for the minimum non-empty bucket starting with bucket $P_{\text{max}}$. Thus, the total time spent scanning buckets is $O(nC)$.

The simple storage rule is unattractive from a worst-case perspective since it requires an exponential number of buckets. (We stress our use of the phrase worst case here. Although Dial's algorithm has unattractive worst case performance, a minor variant of it is very effective in practice.) In order to improve the worst case performance, we must drastically reduce the number of buckets; however, if we are not careful, doing so could lead us to incur other significant costs. For example, if we could reduce the number of buckets to one, then in order to find the minimum distance label we would have to scan the contents of the bucket, and this task would take $O(n)$ per *find-min* operation. This one bucket scheme is the same as Dijkstra's original algorithm. Suppose instead that we modified the simple storage rule so that bucket $k$ stored all nodes whose distance label was in the range $R_{k-1}$ to $R_k - 1$, for some fixed $R \geq 2$. Even if $R = 2$, it would still take $O(n)$ time to find the minimum distance label in a bucket, unless we used more sophisticated data structures. The radix heap algorithm that we discuss next takes an alternate approach: it uses different sized buckets and stores many, but not all, labels in some buckets.
The radix heap algorithm uses only \(1 + \lceil \log(nC) \rceil\) buckets, numbered 0, 1, 2, \ldots, \(K = \lceil \log(nC) \rceil\). In order to describe the storage scheme and the algorithm, we first assume that the distance labels are stored in binary form. The binary representation is not really required at an implementation level, but it is helpful for understanding the algorithm.

In order to see how the radix heap storage rule works, let us consider an example. Suppose at some point in the algorithm, the largest distance label of a permanently labeled node (in binary) is \(P_{\text{max}} = 10010\) and that \(nC\) is 63, or \(111111\) in binary. We will store temporary nodes in buckets with the following ranges for their distance labels.

- Range(0) = 10010
- Range(1) = 10011
- Range(2) = ∅
- Range(3) = 10100, \ldots, 10111
- Range(4) = 11000, \ldots, 11111
- Range(5) = ∅
- Range(6) = 100000, \ldots, 111111.

Thus, if node \(j\) has a temporary distance label of \(d(j) = 10101\) (in binary), we store it in bucket number 3. In general, we determine the ranges for the buckets as follows. Bucket 0 contains all temporary nodes whose distance label equals \(P_{\text{max}}\). Any other temporary node differs from \(P_{\text{max}}\) in one or more bits. Bucket \(k\) for \(k \geq 1\) contains all of the nodes whose leftmost difference bit is bit \(k\). The label \(d(j)\) we just considered differs from \(P_{\text{max}}\) in both bits 1 and 3, so we store its node \(j\) in bucket number 3.

**Radix Heap Storage Rule.** For each temporary node \(j\), store node \(j\) in bucket \(k\) if the node's distance label \(d(j)\) and \(P_{\text{max}}\) differ in bit \(k\) and agree in all bits to the left of bit \(k\).

We can make two immediate observations about this storage scheme.

**Observations 2.2.**

(a) If \(P_{\text{max}} \leq d(i) \leq d(j)\), then node \(i\) belongs either to the same bucket as node \(j\) or to a lower numbered bucket.

(b) If the \(i\)-th bit of \(P_{\text{max}}\) is 1, then bucket \(i\) is empty (for instance, bucket 2 in our example).
The first observation follows easily from the radix heap storage rule. The second observation follows from the fact the label of every temporarily labeled node is at least $P_{\text{max}}$ and thus the label of no temporary node can agree with $P_{\text{max}}$ in every bit to the left of bit $i$ and have a 0 as its $i$-th bit.

Now consider the mechanics for performing the $\text{find-min}$ step, and for updating the storage structure as $P_{\text{max}}$ changes. To carry out the $\text{find-min}$ operation, we sequentially scan buckets to find the lowest indexed non-empty bucket $B$. (This operation takes $O(\log(nC))$ time per $\text{find-min}$ step and $O(n \log(nC))$ time in total.) Having located bucket $B$, we scan its content in order to select the node $i$ with minimum distance label. We then replace $P_{\text{max}}$ by $d(i)$, and we modify the bucket assignments so that they again satisfy the radix heap storage rule.

To illustrate the operations needed to carry out the $\text{find-min}$ step, suppose that the minimum non-empty bucket from our example is bucket 4. Thus $d(i)$ lies between 11000 and 11111. $P_{\text{max}}$ differs from $d(i)$ in the 4-th bit, and agrees in bit $j$ for $j > 4$. Thus each node in a bucket $k$ for $k \geq 5$ still satisfies the storage rule when we increase $P_{\text{max}}$ to value $d(i)$. The only nodes that shift buckets are those currently in bucket 4, since they agree with $d(i)$ in all bits $k$ for $k \geq 4$ and thus differ, if at all, in bit 1, 2, or 3. In general, the algorithm satisfies the following property:

**Observation 2.3.** Suppose that the node with minimum temporary distance label (as determined by the $\text{find-min}$ operation) lies in bucket $B$. Then after the algorithm has updated $P_{\text{max}}$ and enforced the storage rule, each node in bucket $B$ will shift to a smaller indexed bucket. Every other node stays in the same bucket it was in prior to the $\text{find-min}$ step.

Since we change the label of any node and re-configure the storage of nodes only after the algorithm has updated $P_{\text{max}}$, the preceding observation implies the following result.

**Observation 2.4.** Whenever a node with a temporary distance label moves to a different bucket, it always moves to a bucket with a lower index. Consequently, the number of node-shifts is $O(n \log(nC))$ in total.

We have shown that the number of node-shifts is $O(n \log(nC))$. Therefore, to achieve the desired time bound of $O(m + n \log(nC))$ for the algorithm as a whole, we must
show that the other operations -- assigning nodes to buckets and finding the node with minimum temporary distance label -- do not require any more than this amount of work. First, we show that we need not compute the binary representation of the distance labels. Then we consider the time to find the minimum distance label.

To implement the radix heap implementation, we need not determine the binary representation of the distance labels. Rather, we can rely solely on the the binary representation of $P_{\text{max}}$. Determining this representation requires $O(\log(nC))$ time, since the number of bits in any distance label is at most $\log(nC)$. Knowing the binary representation of $P_{\text{max}}$, we can then

(i) compute all of the bucket ranges in an additional $O(\log(nC))$ time; and

(ii) determine the bucket for storing node $j$ by sequentially scanning bucket ranges. For example, suppose that node $j$ currently lies in bucket $B$, and that we have just updated its distance label $d(j)$. We can determine the new bucket for node $j$ by sequentially scanning the ranges of buckets $B, B-1, B-2, \ldots$ until we locate the bucket whose range contains $d(j)$. For each node $j$, the number of scanning steps over all iterations is bounded by the number of buckets plus the number of times that we update $d(j)$. Since the number of updates of $d(-)$ is at most $m$ in total, the running time for re-establishing the radix heap storage rule is $O(m + n \log(nC))$ in total.

Now consider the time spent in the $\text{find-min}$ operation. Recall that we first search for the minimum indexed non-empty bucket $B$. This search takes $O(\log(nC))$ time per $\text{find-min}$, or $O(n \log(nC))$ time in total. We must also search $B$ for the minimum distance label $d(i)$. The time to find the minimum label is proportional to the number of nodes in $B$, which is bounded by $n-1$. But this bound is unsatisfactory. However, by Observation 2.3, we know that each node scanned in bucket $B$ must move after we have replaced $P_{\text{max}}$ by $d(i)$. Thus the number of distance labels we scan in the $\text{find-min}$ operation is bounded by the number of times that nodes change buckets, which is bounded by $O(n \log(nC))$ over all iterations. We have thus proved that the sum of the times to carry out the $\text{find-min}$ operations is $O(n \log(nC))$. Note that establishing this bound requires that we view the algorithm globally by looking at the relationship among its overall steps; looking at each component step individually does not provide us with sufficient information to assess the computational work this precisely. The analysis of many contemporary network flow algorithms requires a similar "amortization" approach that bounds the average, rather than the maximum amount of work per iteration.
To summarize the time bounds, the time for updating distances is $O(m + n \log (nC))$: the $O(m)$ term stems from the fact that we examine each arc, and the $O(n \log (nC))$ term stems from the fact that whenever we move a node to a new bucket, it moves to a lower indexed bucket. The time bound for the \textit{find-min} operation is $O(n \log (nC))$. This bound includes both (i) the time to find the minimum indexed non-empty bucket and to search for the minimum distance label $d(i)$ in this bucket, and (ii) the time to re-enforce the storage rule. Thus, the time for the entire algorithm is $O(m + n \log(nC))$. We summarize our discussion as follows:

\textbf{Theorem 2.1.} The \textit{R-heap} implementation of Dijkstra’s algorithm solves the shortest path problem in $O(m + n \log(nC))$ time. \hfill \blacksquare

For problems that satisfy the similarity assumption, this bound becomes $O(m + n \log n)$. If we were to use a substantially more intricate algorithm and data structures, it is possible to reduce this time bound further to $O(m + n \sqrt{\log n})$, which is a linear time algorithm for all but the sparsest classes of shortest path problems. (see, Ahuja, Mehlhorn, Orlin and Tarjan [1988]).

\subsection*{2.4 Label Correcting Algorithms}

The label correcting algorithms are very general procedures to solve the shortest path problem and are also applicable to networks with non-negative arc lengths (but containing no negative length cycle). These algorithms maintain tentative distance labels (shortest path distances) to nodes and keep improving them until they represent optimum distances. The generic label correcting algorithm was first suggested by Ford [1956] and subsequently studied by Ford and Fulkerson [1962], Moore [1957] and Bellman [1958]. The label correcting algorithms are based on the following result.

\textbf{Theorem 2.2.} Let $d(i)$ for $i \in N$ be a set of distance labels. If $d(s) = 0$ and if, in addition, the distance labels satisfy the following optimality conditions, then they represent the shortest path lengths from the source node.

\begin{enumerate}
\item[C2.1.] $d(i)$ is the length of some path from the source node to node $i$; and
\item[C2.2.] $d(j) \leq d(i) + c_{ij}$, for all $(i, j) \in A$.
\end{enumerate}
Proof. Let $P$, consisting of the nodes $s = i_1 - i_2 - \ldots - i_k = j$ be any directed path from $s$ to some node $j$. Condition C2.2 implies that $d(i_2) \leq d(i_1) + c_{i_1i_2}$, $d(i_3) \leq d(i_2) + c_{i_2i_3}$, \ldots , $d(i_k) \leq d(i_{k-1}) + c_{i_{k-1}i_k}$. Combining these inequalities yields $d(j) = d(i_k) \leq \sum_{(i,j) \in P} c_{ij}$.

Therefore $d(j)$ is a lower bound on the length of any directed path from $s$ to $j$ including any shortest path to node $j$. By condition C2.1, $d(j)$ is an upper bound on the length of the shortest path. Thus $d(j)$ is the length of a shortest path from node $s$ to node $j$. 

The label correcting algorithm is a general procedure for successively updating the distance labels until they satisfy the condition C2.2. The following algorithmic statement formally describes a generic version of the label correcting algorithm.

```
algorithm label correcting;
begin
  d(s) := 0 and pred(s) := 0;
  d(j) := \infty for each j \in N - (s);
  while some arc (i, j) satisfies d(j) > d(i) + c_{ij} do
    begin
      d(j) := d(i) = c_{ij}
      pred(j) := i;
    end;
end;
```

In general, the label correcting algorithm terminates finitely if there is no negative cost circuit; however, the proof of finiteness is particularly simple when the data is integral. Since each $d(i)$ is bounded from above by $nC$ and below by $-nC$, and each updating of $d(i)$ decreases it by at least one unit, the algorithm updates $d(i)$ at most $2nC$ times. Hence the total number of distance updates is $2n^2C$. Since each iteration updates some distance label, the algorithm performs $O(n^2C)$ iterations. There are a large number of possible implementations of the label correcting algorithm. Here we present three specific implementation of the generic label correcting algorithm that exhibit certain nice properties.

First-In, First-Out (FIFO) Implementation. This implementation maintains a queue, $Q$, of all nodes whose shortest path distances are possibly non-optimum. The algorithm removes
the front node from $Q$, say node $i$, examines each arc $(i, j)$ in $A(i)$ and checks whether $d(j) > d(i) + c_{ij}$. If so, it changes $d(j)$ to $d(i) + c_{ij}$ and adds node $j$ to the rear of $Q$. The algorithm terminates when $Q$ is empty. It is possible to show (see, e.g., Ahuja, Magnanti and Orlin [1989]) that this algorithm runs in $O(nm)$ time. This is the best strongly polynomial time algorithm to solve the shortest path problem with arbitrary arc lengths. Bellman [1958] suggested this FIFO implementation of the label correcting algorithm.

**Deque Implementation.** A deque is a two sided queue; i.e., it is a data structure that stores a set so that elements can be added or deleted from the front as well as the rear of the set. The deque implementation of the label correcting algorithm is the same as the FIFO implementation with one exception: if the algorithm has examined a node earlier (i.e., the node is not now in $Q$ but has appeared there before) then it adds the node to the front of $Q$; otherwise it adds the node to the rear of $Q$. This implementation does not run in polynomial time, but has been found in practice to be one of the fastest algorithms for solving the shortest path problems in sparse networks. D'Esopo and Pape [1974] suggested the deque implementation of the label correcting algorithm.

**Scaling Label Correcting Algorithm.** This recent implementation of the label correcting algorithm is due to Ahuja and Orlin [1988] and ensures that it alters node labels only if doing so decreases them by a sufficiently large amount. The algorithm performs a number of scaling phases and maintains a parameter $\Delta$ which remains unchanged throughout a scaling phase. Initially $\Delta = 2 \lceil \log U \rceil$. In the $\Delta$-scaling phase, the algorithm updates a distance label $d(j)$ only when $d(j) > d(i) + c_{ij} + \Delta/2$. When no arc satisfies $d(j) > d(i) + c_{ij} + \Delta/2$, then the algorithm replaces $\Delta$ by $\Delta/2$ and begins a new scaling phase. The algorithm terminates when $\Delta < 1$. Ahuja and Orlin show that this version performs $O(n^2 \log C)$ iterations and can be implemented so that it runs in $O(nm \log C)$ time.

3. **Maximum Flows**

The maximum flow problem is another basic network flow model. Like the shortest path problem, the maximum flow problem often arises as a subproblem in more complex combinatorial optimization problems. Moreover, this problem plays an important role in solving the minimum cost flow problem (see Rock [1980], Bland and Jensen [1985], and Goldberg and Tarjan [1987]).
The maximum flow problem has an extensive literature. Numerous research contributions, many of which often have built upon their precursors, have produced algorithms with improved worst-case complexity and some of these improvements have also produced faster algorithms in practice. The first formulation of the maximum flow problem was given by Ford and Fulkerson [1956], Dantzig and Fulkerson [1956] and Elias, Feinstein and Shannon [1956], who also suggested algorithms for solving this problem. Since then researchers have developed many improved algorithms. Figure 3.1 summarizes the running times of some of these algorithms. In the figure, \( n \) is the number of nodes, \( m \) is the number of arcs and \( U \) is an upper bound on the integral arc capacities. The algorithms whose time bounds involve \( U \) assume integral capacities; the other algorithms apply to problems with arbitrary rational or real capacities.

In this paper we shall study some of these algorithms, namely,

(i) the basic augmenting path algorithm developed by Ford and Fulkerson [1956];

(ii) the shortest augmenting path algorithm due to Dinic [1970] and Edmonds and Karp [1972] and as modified by Orlin and Ahuja [1987];

(iii) the capacity scaling algorithm proposed by Gabow [1985] and modified by Orlin and Ahuja [1987];

(iv) the preflow push algorithms developed by Goldberg and Tarjan [1986]; and

(v) the excess scaling algorithm proposed by Ahuja and Orlin [1987].
<table>
<thead>
<tr>
<th>#</th>
<th>Discoverers</th>
<th>Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Edmonds and Karp [1972]</td>
<td>O(nm^2)</td>
</tr>
<tr>
<td>2</td>
<td>Dinic [1970]</td>
<td>O(n^2m)</td>
</tr>
<tr>
<td>3</td>
<td>Karzanov [1974]</td>
<td>O(n^3)</td>
</tr>
<tr>
<td>4</td>
<td>Cherkasky [1977]</td>
<td>O(n^2 √m)</td>
</tr>
<tr>
<td>5</td>
<td>Malhotra, Kumar and Maheshwari [1978]</td>
<td>O(n^3)</td>
</tr>
<tr>
<td>6</td>
<td>Galil [1980]</td>
<td>O(n^5/3 m^2/3)</td>
</tr>
<tr>
<td>7</td>
<td>Galil and Naamad [1980]; Shiloach [1978]</td>
<td>O(nm log^2 n)</td>
</tr>
<tr>
<td>8</td>
<td>Shiloach and Vishkin [1982]</td>
<td>O(n^3)</td>
</tr>
<tr>
<td>9</td>
<td>Sleator And Tarjan [1983]</td>
<td>O(nm log n)</td>
</tr>
<tr>
<td>10</td>
<td>Tarjan [1984]</td>
<td>O(n^3)</td>
</tr>
<tr>
<td>11</td>
<td>Gabow [1985]</td>
<td>O(nm log U)</td>
</tr>
<tr>
<td>12</td>
<td>Goldberg [1985]</td>
<td>O(n^3)</td>
</tr>
<tr>
<td>13</td>
<td>Goldberg and Tarjan [1986]</td>
<td>O(nm log (n^2/m))</td>
</tr>
<tr>
<td>14</td>
<td>Cheriyan and Maheshwari [1987]</td>
<td>O(n^2 √m)</td>
</tr>
<tr>
<td>15</td>
<td>Ahuja and Orlin [1987]</td>
<td>O(nm + n^2 log U)</td>
</tr>
<tr>
<td>16</td>
<td>Ahuja, Orlin and Tarjan [1988]</td>
<td>(a) O(nm + n^2 \sqrt{\log U})</td>
</tr>
<tr>
<td>17</td>
<td>Cheryian and Hagerup [1989]</td>
<td>(b) O(nm + n^2 \sqrt{\log \frac{\log U}{m} + 2})</td>
</tr>
<tr>
<td></td>
<td></td>
<td>O(nm + n^2 \log^3 n)</td>
</tr>
</tbody>
</table>

Figure 3.1. Running times of maximum flow algorithms.

We first define some notation. We consider a directed network G = (N, A) with a positive integer capacity u_{ij} associated with every arc (i, j) ∈ A. The source s and sink t are two distinguished nodes of the network. A flow x is a function x: A → R satisfying the conditions

1 This is a randomized algorithm. The other algorithms are deterministic.
\[ \sum_{(j, i) \in A} x_{ji} - \sum_{(i, j) \in A} x_{ij} = 0, \text{ for all } i \in N - \{s, t\}, \]

\[ \sum_{(j, t) \in A} x_{jt} = v, \]

\[ 0 \leq x_{ij} \leq u_{ij}, \text{ for all } (i, j) \in A, \]

for some \( v > 0 \). We refer to \( v \) as the value of flow \( x \). The maximum flow problem is to determine the maximum possible flow value \( v \) and a flow \( x \) that achieves this flow value.

In considering the maximum flow problem, we impose two assumptions: (i) all arc capacities are finite integers; and (ii) for every arc \((i, j)\) in \( A \), \((j, i)\) is also in \( A \). It is easy to show that we incur no loss of generality in making these assumptions.

The concept of residual network plays a central role in the discussion of all the maximum flow algorithms we consider. Given a flow \( x \), the residual capacity, \( r_{ij} \), of any arc \((i, j) \in A\) represents the maximum additional flow that can be sent from node \( i \) to node \( j \) using the arcs \((i, j)\) and \((j, i)\). The residual capacity has two components: (i) \( u_{ij} - x_{ij} \), the unused capacity of arc \((i, j)\), and (ii) the current flow \( x_{ji} \) on arc \((j, i)\) which can be cancelled to increase flow from node \( i \) to node \( j \). Consequently, \( r_{ij} = u_{ij} - x_{ij} + x_{ji} \). We call the network consisting of only those arcs with positive residual capacities as the residual network (with respect to the flow \( x \)), and represent it as \( G(x) \).

Recall from Section 1.3 that a set of arcs \( Q \subset A \) is a cut if the subnetwork \( G' = (N, A - Q) \) is disconnected and no subset of \( Q \) has this property. A cut partitions the set \( N \) into two subsets. Conversely, any partition of the node set as \( S \) and \( \overline{S} = N - S \) defines a cut. Consequently, we denote an s-t cut as \([S, \overline{S}]\). A cut \([S, \overline{S}]\) is called an s-t cut if \( s \in S \) and \( t \in \overline{S} \). We define the capacity of an s-t cut as \( u[S, \overline{S}] = \sum_{i \in S} \sum_{j \in \overline{S}} u_{ij} \). Each maximum flow algorithm that we consider finds both a maximum flow and a cut of minimum capacity. These values are equal, as is well known from the celebrated max-flow min-cut theorem.

**Theorem 3.1 (Max-Flow Min-Cut Theorem).** The maximum value of flow from \( s \) to \( t \) equals the minimum capacity of all s-t cuts.
3.1 Generic Augmenting Path Algorithm

A directed path from the source to the sink in the residual network is called an augmenting path. We define the residual capacity of an augmenting path as the minimum residual capacity of any arc in the path. Observe that by the definition of an augmenting path, its capacity is always positive. Hence the presence of an augmenting path implies that we can send additional flow from source to sink. The generic augmenting path algorithm is essentially based on this simple idea. The algorithm proceeds by identifying augmenting paths and augmenting flows on these paths until no such path exists. The following high-level (and flexible) description of the algorithm summarizes the basic iterative steps, without specifying any particular strategy for how to determine augmenting paths.

\begin{algorithm}
\textbf{augmenting path;}
\begin{algorithmic}
\State $x := 0$;
\While{$G(x)$ contains a path from $s$ to $t$} 
\Begin
\State identify an augmenting $P$ from $s$ to $t$;
\State $\delta := \min \{r_{ij}: (i, j) \in P\}$;
\State augment $\delta$ units of flow along $P$ and update $G(x)$;
\End
\End
\end{algorithmic}
\end{algorithm}

We now discuss the augmenting path algorithm in more detail. Since an augmenting path is any directed path from $s$ to $t$ in the residual network, by using any graph search technique such as the breadth-first search or depth-first search, we can find one, if the network contains any, in $O(m)$ time. If all capacities are integral, then the algorithm would increase the value of the flow by at least one unit in each iteration and hence would terminate in a finite number of iterations. The maximum flow value, however, might be as large as $nU$, and the algorithm could perform $O(nU)$ iterations and take $O(nmU)$ time to terminate. This bound on the number of iterations is not polynomial for large values of $U$; e.g., if $U = 2^n$, the bound is exponential in the number of nodes. We shall next describe two specific implementations of the generic algorithm that perform a polynomial number of augmentations.
3.2 Capacity Scaling Algorithm

The generic augmenting path algorithm is slow in the worst case because it could perform a large number of augmentations, each carrying a small flow. Hence, one natural specialization of the augmenting path algorithm would be to augment flow along a path with the maximum (or nearly maximum) residual capacity. The capacity scaling algorithm uses this idea. The capacity scaling algorithm was originally developed by Gabow [1985]. Here, we present a modification of the original algorithm.

The capacity scaling algorithm uses a parameter $\Delta$. For any given flow $x$, we define the $\Delta$-residual network, $G(x, \Delta)$, as the subnetwork consisting of arcs with residual capacity of at least $\Delta$. Initially $\Delta = 2\lceil \log U \rceil$. We refer to a phase of the algorithm during which $\Delta$ remains constant as a scaling phase, or a $\Delta$-scaling phase, if we wish to emphasize the specific value of $\Delta$. In the $\Delta$-scaling phase, the algorithm identifies a directed path from $s$ to $t$ in $G(x, \Delta)$ and augments $\Delta$ units of flow. When $G(x, \Delta)$ contains no augmenting path, the algorithm replaces $\Delta$ by $\Delta/2$ and repeats the computations. In the last scaling phase, $\Delta = 1$ and hence $G(x, \Delta) = G(x)$. Consequently, at the end of the last scaling phase, the algorithm terminates with a maximum flow.

The efficiency of the algorithm depends upon the fact that it performs at most $2m$ augmentations per scaling phase. To establish this result, consider the flow at the end of the $\Delta$-scaling phase. Let $x'$ be this flow and let its flow value be $v'$. Further, let $S$ be the set of nodes reachable by a directed path from $s$ in $G(x', \Delta)$. Since $G(x', \Delta)$ contains no augmenting path from the source to the sink, $t \not\in S$. Hence $(S, \overline{S})$, with $\overline{S} = N - S$, is an $s$-$t$ cut. The definition of $S$ implies that the residual capacity of every arc in $(S, \overline{S})$ is strictly less than $\Delta$. Therefore, the residual capacity of the cut $(S, \overline{S})$ is at most $m\Delta$. Consequently, the maximum flow value $v^*$ satisfies the inequality $v^* - v' < m\Delta$. In the next scaling phase, each augmentation carries at least $\Delta/2$ units of flow and so this phase can perform at most $2m$ augmentations. Since the number of scaling phases is at most $\lceil \log U \rceil$, we have established the following result.

**Theorem 3.2.** The capacity scaling algorithm solves the maximum flow problem within $O(m \log U)$ augmentations.

By using a breadth-first-search algorithm, we can identify an augmenting path in $G(x, \Delta)$ in $O(m)$ time per augmentation for a total running time of $O(m^2 \log U)$. It is possible to improve even further on the complexity of the capacity scaling algorithm to
O(nm log U) by augmenting flows along shortest paths in $G(x, \Delta)$, as presented by Orlin and Ahuja [1987].

3.3 Shortest Augmenting Path Algorithm

Another natural specialization of the augmenting path algorithm is to augment flow along a "shortest path" from the source to the sink, defined as a directed path in the residual network consisting of the fewest number of arcs. If we always augment flow along a shortest path, then from one iteration to the next the length of a shortest path either stays the same or increases. Moreover, as we will see, within $m$ augmentations, the algorithm is guaranteed to increase the length of a shortest path. Since no path contains more than $n-1$ arcs, this property guarantees that the number of augmentations are at most $(n-1)m$. This algorithm, called the shortest augmenting path algorithm, was independently discovered by Edmonds and Karp [1972] and Dinic [1970]. Here we shall describe a modified version of the algorithm developed by Orlin and Ahuja [1987].

It is easy to determine a shortest augmenting path by performing a breadth-first-search of the residual network. This approach would take $O(m)$ steps per augmentation in the worst case as well as in the practice. Using the concept of distance labels, described below, we can reduce the (amortized) average time per augmentation to $O(n)$. Distance labels were developed for the maximum flow problem by Goldberg [1985] in the context of preflow push algorithms. They are closely connected to the concept of $\epsilon$-complementary slackness as developed by Bertsekas [1979] and [1986] for the assignment and min cost flow problems.

Distance Labels

A distance function $d: N \rightarrow \mathbb{Z}^+$ with respect to the residual capacities $r_{ij}$ is a function from the set of nodes to the non-negative integers. We say that a distance function is valid if it satisfies the following two conditions:

$C3.1.$ \hspace{1em} $d(t) = 0$;

$C3.2.$ \hspace{1em} $d(i) \leq d(j) + 1$ for every $(i, j) \in A$ with $r_{ij} > 0$.

We refer to $d(i)$ as the distance label of node $i$ and condition $C3.2$ as the validity condition. The following observations about the distance labels are easy to prove.
Observation 3.1. If distance labels are valid then each \( d(i) \) is a lower bound on the length of the shortest (directed) path from node \( i \) to node \( t \) in the residual network. If for each node \( i \), the distance label \( d(i) \) equals the length of the shortest path from node \( i \) to \( t \) in the residual network, then we call the distance labels exact.

Observation 3.2. If \( d(s) \geq n \), then the residual network contains no path from the source to the sink.

Admissible Arcs and Admissible Paths

We refer to an arc \((i, j)\) in the residual network as admissible if it satisfies \( d(i) = d(j) + 1 \). Other arcs are inadmissible. We call a path from \( s \) to \( t \) consisting entirely of admissible arcs an admissible path. The shortest augmenting path algorithm uses the following observation.

Observation 3.3. An admissible path is a shortest augmenting path from the source to the sink.

Every arc \((i, j)\) in an admissible path \( P \) satisfies the conditions

(i) \( r_{ij} > 0 \), and
(ii) \( d(i) = d(j) + 1 \).

The first property implies that \( P \) is an augmenting path and the second property implies that if \( P \) consists of \( k \) arcs then \( d(s) = k \). Since \( d(s) \) is a lower bound on the length of any path from the source to the sink (from Observation 3.1), the path \( P \) must be a shortest path.

The Algorithm

The shortest augmenting path algorithm proceeds by augmenting flows along admissible paths. It obtains an admissible path by successively building it up from scratch. The algorithm maintains a partial admissible path, i.e., a path from \( s \) to some node \( i \) consisting solely of admissible arcs, and iteratively performs advance or retreat steps from the last node (i.e., tip) of the partial admissible path, called the current-node. If the current-node \( i \) is incident to an admissible arc \((i, j)\), then we perform an advance step and add arc \((i, j)\) to the partial admissible path; otherwise, we perform a retreat step and backtrack by one
arc. After backtracking one arc, we relabel \( d(i) = \min(1+d(j) : r_{ij} > 0) \). There is at least one admissible arc directed from \( i \) after the relabel operation.

We repeat these steps until the partial admissible path reaches the sink node at which time we perform an augmentation. We repeat this process until the flow is maximum. We can describe the algorithm formally as follows.

**initialize.** Perform a (reverse) breadth-first search of the residual network starting with the sink node to compute distance labels \( d(i) \). (If \( d(s) = \infty \) then quit, since there is no \( s-t \) flow.) Let \( P = \emptyset \) and \( i = s \). Go to **advance(i).**

**advance(i).** If the residual network contains no admissible arc \((i, j)\), then go to **retreat(i).** If the residual network contains an admissible arc \((i, j)\), then set \( \text{pred}(j) = i \) and \( P := P \cup \{(i, j)\} \). If \( j = t \) then go to **augment;** otherwise, replace \( i \) by \( j \) and repeat **advance(i).**

**retreat(i).** Update \( d(i) := \min\{d(j) + 1 : r_{ij} > 0 \text{ and } (i, j) \in A(i)\} \). (This operation is called a relabel step.) If \( d(s) \geq n \), then STOP. Otherwise, if \( i = s \) then go to **advance(i);** otherwise delete \( (\text{pred}(i), i) \) from \( P \), replace \( i \) by \( \text{pred}(i) \) and go to **advance(i).**

**augment.** Let \( \delta := \min\{r_{ij} : (i, j) \in P\} \). Augment \( \delta \) units of flow along \( P \). Set \( P := \emptyset \), \( i := s \) and go to **advance(i).**

The shortest augmenting path algorithm uses the following data structure to identify admissible arcs emanating from a node in the **advance steps.** Recall that we maintain the arc list \( A(i) \) which contains all arcs emanating from node \( i \). Each node \( i \) has a **current-arc** which is an arc in \( A(i) \) and is the next candidate for testing admissibility. Initially, the **current-arc** of node \( i \) is the first arc in \( A(i) \). Whenever the algorithm has to find an admissible arc emanating from node \( i \), it tests whether its current-arc is admissible. If not, then it designates the next arc in the arc list as the current-arc. The algorithm repeats this process until either it finds an admissible arc or it reaches the end of the arc list. In the latter case, the algorithm declares that \( A(i) \) contains no admissible arc. It then performs a relabel operation and again designates the first arc in \( A(i) \) as the current-arc of node \( i \).

We next give an outline of a proof that the algorithm runs in \( O(n^2 m) \) time.
Lemma 3.1. (a) The algorithm maintains valid distance labels at each step.

(b) Each relabel step increases the distance label of a node by at least one unit.

Proof Sketch. Perform induction on the number of relabel operations and augmentations.

Lemma 3.2. Each distance label increases at most \( n \) times. Consequently, the total number of relabel steps is at most \( n^2 \).

Proof. This lemma follows directly from Lemma 3.1(b) and Observation 3.2.

Lemma 3.3. The algorithm performs at most \( nm/2 \) augmentations.

Proof. Each augment step saturates at least one arc, i.e., decreases its residual capacity to zero. Suppose that the arc \((i, j)\) becomes saturated at some iteration, and let \( d' \) be the distance labels at the time of the saturation. Thus \( d'(i) = d'(j) + 1 \). Let \( d'' \) be the distance labels at the time of the subsequent push in arc \((i, j)\). Prior to the time of this push, we must have sent flow back from node \( j \) to node \( i \), (at which point the distance label of \( j \) is \( d^*(j) \)). Hence, between two consecutive saturations of arc \((i, j)\), \( d(i) \) increases by at least 2 units. Consequently, any arc \((i, j)\) can become saturated at most \( n/2 \) times and the total number of arc saturations is no more than \( nm/2 \).

Theorem 3.3. The shortest augmenting path algorithm runs in \( O(n^2 m) \) time.

Proof. Since each retreat step relabels a node, the total number of retreat steps is \( O(n^2) \). The time to perform the retreat/relabel steps is \( O(n \sum_{i \in N} |A(i)|) = O(nm) \). The total augmentation time is \( O(n^2 m) \) since there are at most \( nm/2 \) augmentations and each augmentation requires \( O(n) \) time. The number of \textit{advance} steps is bounded by the augmentation time plus the number of \textit{retreat} steps which is again \( O(n^2m) \). The theorem follows from these observations.
3.4 Preflow Push Algorithms

The inherent drawback of augmenting path algorithms is that sending flow along a path can be computationally expensive, i.e., it takes $O(n)$ time in the worst case. The preflow push algorithms overcome this drawback and therefore provide dramatic improvements in worst-case complexity. To understand this point better, consider an (artificially extreme) example given in Figure 3.2. When we apply any augmenting path algorithm to this problem, it would discover 10 augmenting paths each of length 10, and would augment unit flow along each of these paths. But, observe that all of these paths have the first 8 arcs in common, but still each augmentation traverses this set of arcs. If we could have pushed 10 units of flow from node 1 to node 9, and then sent a unit flow along 10 different paths of length 2, we would have saved a fair amount of repetitive work in traversing the common set of arcs. This observation is the essential idea underlying the preflow push algorithms. Karzanov [1974] suggested the first preflow push algorithm for the maximum flow problem. The generic distance directed preflow push algorithm we describe here is due to Goldberg and Tarjan [1986], and this algorithm in turn is based on a layered network preflow push algorithm due to Shiloach and Vishkin [1982].

The preflow push algorithms push flows along individual arcs. These algorithms do not satisfy the mass balance constraints at intermediate stages. In fact, these algorithms permit the flow entering a node to exceed the flow leaving the node. In other words, a preflow is a function $x : A \rightarrow \mathbb{R}^+$ that satisfies (3.1b), (3.1c), and the following relaxation of (3.1a).

$$\sum_{j: (j, i) \in A} x_{ji} - \sum_{j: (i, j) \in A} x_{ij} \geq 0, \text{ for all } i \in N - \{s, t\}.$$ 

The preflow push algorithms maintain a preflow at each intermediate stage. For a given preflow $x$, we define the excess of each node $i \in N$ as

$$e(i) = \sum_{j: (j, i) \in A} x_{ji} - \sum_{j: (i, j) \in A} x_{ij}.$$ 

We refer to a node with positive excess as an active node. We adopt the convention that the source and sink nodes are never active. Preflow push algorithms always maintain optimality of the solution and strive to achieve feasibility. Consequently, the basic step in this algorithm is to select an active node and try to eliminate its excess by pushing flow to its neighbors. Since ultimately we want to send flow to the sink, we push flow to the nodes
that are closer to the sink. As in the shortest augmenting path algorithm, we measure closeness with respect to the current distance labels; i.e., we always push flow on admissible arcs. If no admissible arc emanates from the active node under consideration, then we increase its distance label so as to create at least one admissible arc. The algorithm terminates when the network contains no active arc. The preflow push algorithm uses the following subroutines.

Figure 3.2. A maximum flow instance for which preflow push algorithms are much better than augmenting path algorithms.
procedure \textit{pre-process};
begin
\hspace{1em} x := 0;
\hspace{1em} compute exact distance labels \( d(i) \); (Quit is there is no \( s-t \) path with positive capacity.)
\hspace{1em} \( x_{sj} := u_{sj} \) for each arc \((s, j) \in A(s)\);
\hspace{1em} \( d(s) := n \);
end;

procedure \textit{push/relabel}(i);
begin
\hspace{1em} if there is an admissible arc \((i, j)\) then
\hspace{2em} push \( \delta := \min\{e(i), r_{ij}\} \) units of flow from node \( i \) to node \( j \)
\hspace{1em} else replace \( d(i) \) by \( \min\{d(j) + 1: (i, j) \in A(i) \text{ and } r_{ij} > 0\} \);
end;

A push of \( \delta \) units from node \( i \) to node \( j \) decreases both \( e(i) \) and \( r_{ij} \) by \( \delta \) units and increases both \( e(j) \) and \( r_{ji} \) by \( \delta \) units. We say that a push of \( \delta \) units of flow on arc \((i, j)\) is \textit{saturating} if \( \delta = r_{ij} \) and \textit{non-saturating} otherwise. A non-saturating push at node \( i \) reduces \( e(i) \) to zero. We refer to the process of increasing the distance label of a node as a \textit{relabel} operation. The purpose of the \textit{relabel} operation is to create at least one admissible arc on which the algorithm can perform further pushes.

The following generic version of the preflow push algorithm combines the subroutines just described.

algorithm \textit{preflow push};
begin
\hspace{1em} \textit{pre-process};
\hspace{1em} \textbf{while} the network contains an active node \textbf{do}
\hspace{2em} begin
\hspace{3em} select an active node \( i \);
\hspace{3em} \textit{push/relabel}(i);
\hspace{2em} end;
end;

It might be instructive to visualize the generic preflow push algorithm in terms of a physical network whose arcs represent flexible water pipes, nodes represent joints, and the
distance function measures how far nodes are above the ground; and in this network, we wish to send water from the source to the sink. In addition, we visualize flow in an admissible arc as water flowing downhill. Initially, we move the source node upward, and water flows to its neighbors. In general, water flows downhill toward the sink; however, occasionally flow becomes trapped locally at a node that has no downhill neighbors. At this point, we move the node upward, and again water flows downhill toward the sink. Eventually, no flow can reach the sink. As we continue to move nodes upward, the remaining excess flow eventually flows back toward the source. The algorithm terminates when all the water flows either into the sink or into the source.

We now indicate how the algorithm keeps track of active nodes for the push/relabel steps. The algorithm maintains a set $S$ of active nodes. It adds nodes to $S$ that become active following a push and are not already in $S$, and deletes nodes from $S$ that become inactive following a non-saturating push. Several data structures are available for storing $S$ so that the algorithm can add, delete, or select elements from it in $O(1)$ time. Further, to identify admissible arcs emanating from a node, the algorithm uses the current-arc data structure described earlier for the shortest augmenting path algorithm.

We now analyze the worst case complexity of the generic preflow push algorithm. We first notice that distance labels are always valid and each relabel operation strictly increases a distance label. The proof of this result is similar to Lemma 3.1 because, as in the shortest augmenting path algorithm, the preflow push algorithm pushes flow only on admissible arcs and relabels a node only when no admissible arc emanates from it. We also need the following results.

**Lemma 3.4.** For each $i \in N$, $d(i) < 2n$.

**Proof Sketch.** The algorithm relabels only active nodes. The proof amounts to showing that for each active node $i$, the residual network contains a path $P$ from node $i$ to node $s$. The fact that $d(s) = n$ and that $d(k) \leq d(l) + 1$ for every arc $(k, l)$ in the path implies that $d(i) \leq d(s) + n - 1 < 2n$.  

**Lemma 3.5.** The algorithm performs at most $nm$ saturating pushes.

**Proof.** Similar to that of Lemma 3.3.

**Lemma 3.6.** The algorithm performs $O(n^2m)$ non-saturating pushes.
Proof. Omitted (See Goldberg and Tarjan [1986]).

The running time of the generic preflow push algorithm is comparable to the bound of the shortest augmenting path algorithm. However, the preflow push algorithm has several nice features, in particular, its flexibility and its potential for further improvements. By specifying different rules for selecting active nodes for push/relabel steps, we can derive many different algorithms with different worst-case complexity from the generic version. The bottleneck operation in the generic preflow push algorithm is the number of non-saturating pushes; however, many specific rules for examining active nodes substantially decrease the number of non-saturating pushes. We shall consider the following implementations: (i) the first-in, first-out (FIFO) preflow push algorithm; (ii) the highest label preflow push algorithm; and (iii) the excess scaling algorithm.

**FIFO Preflow Push Algorithm**

Before we describe the FIFO preflow push algorithm, we define the concept of a node-examination. In an iteration, the generic preflow push algorithm selects a node, say node \( i \), and performs a saturating push or a non-saturating push or relabels the node. If the algorithm performs a saturating push, then node \( i \) might still be active, but it is not mandatory for the algorithm to select this node again in the next iteration. The algorithm may select another node for push/relabel. However, it is easy to incorporate the rule that whenever the algorithm selects an active node, it keeps pushing flow from that node until either its excess becomes zero or it is relabeled. Consequently, there might be several saturating pushes followed either by a non-saturating push or a relabel operation. We refer to this sequence of operations as a node examination. We shall henceforth assume that the preflow push algorithms adhere to this rule.

The FIFO preflow push algorithm examines active nodes in the FIFO order. The algorithm maintains a queue \( Q \) of active nodes. It selects a node \( i \) from the front of this queue, performs pushes from this node and adds newly active nodes to the rear of the queue. The algorithm examines node \( i \) until either it becomes inactive or it is relabeled. In the latter case, we add node \( i \) to the rear of the queue. The algorithm terminates when the queue of active nodes is empty.

For the purpose of analysis, we partition the total number of node examinations into different phases. The first phase consists of the nodes that become active during the preprocess step. The second phase consists of all nodes that are in the queue after the
algorithm has examined all the nodes in the first phase. Similarly, the third phase consists of all the nodes that are in the queue after the algorithm has examined all the nodes in the second phase, and so on. To bound the number of phases in the algorithm, we consider the total change in the potential function $F = \max \{d(i): i \text{ is active}\}$ over an entire phase. If the algorithm performs no relabel operation in a phase, then the excess of every node that is active at the beginning of the phase moves to nodes with smaller distance labels, and $F$ decreases by at least one unit. However, if the algorithm performs at least one relabel operation in the phase, then $F$ might increase by as much as the maximum increase in any distance label. Lemma 3.4 implies that the total increase in $F$ over all the phases is $2n^2$. Combining the two cases, we find that the total number of phases is $O(n^2)$. Each phase examines a node at most once. Hence, we have the following result.

**Theorem 3.4.** The FIFO preflow push algorithm runs in $O(n^3)$ time.

**Highest Label Preflow Push Algorithm**

The highest label preflow push algorithm, also proposed by Goldberg and Tarjan [1986], always pushes flow from an active node with the highest distance label. For this algorithm there is a simple proof that the number of non-saturating pushes is $O(n^3)$. (Cheriyan and Maheshwari [1987] improve this elementary bound and show that the number of non-saturating pushes is $O(n^2 \log m)$.) Let $h^* = \max \{d(i): i \text{ is active}\}$. We consider a sequence of pushes during which no relabel occurs. The algorithm first examines nodes with distance labels equal to $h^*$. These nodes push flow to nodes with distance label equal to $h^* - 1$, and these nodes, in turn, push flow to nodes with distance label to $h^* - 2$, and so on until either the algorithm has relabeled a node or there are no more active nodes. If a node is relabeled, then the algorithm repeats the same process. But if the algorithm does not relabel any node during $n$ consecutive node examinations, then all the excess reaches the sink (or the source) and the algorithm terminates. Since the algorithm performs at most $2n^2$ relabel operations, we immediately obtain a bound of $O(n^3)$ on the number of node examinations. Since each node examination entails at most one non-saturating push, the highest label preflow push algorithm performs $O(n^3)$ non-saturating pushes and runs in the same time. As stated, above, Cheriyan and Maheshwari [1987] have improved the analysis of the algorithm so as to show that the highest label preflow push algorithm has at most $O(n^2 \log m)$ pushes and runs in the same time.
Theorem 3.5. (Cheryian and Maheshwari). The highest label preflow push algorithm solves the maximum flow problem in $O(n^2m)$ time.

Cheryian and Maheshwari have also shown that this bound is tight in the sense that for some classes of maximum flow problems, the algorithm actually performs $\Omega(n^2m)$ computations. In addition, they have shown that for certain suitably chosen networks, the FIFO preflow push algorithm performs $\Omega(n^3)$ computations and the generic preflow push algorithm performs $\Omega(n^2m)$ computations. These interesting results showed that the time bounds for these three variants of the preflow push algorithm are all tight.

3.5 Excess Scaling Algorithm

The excess scaling algorithm, developed by Ahuja and Orlin [1987], is similar to the capacity scaling algorithm discussed in Section 3.2. Recall that the generic augmenting path algorithm performs $O(nU)$ augmentations and the capacity scaling algorithm improves the number of augmentations to $O(m \log U)$ by ensuring that each augmentation carries "sufficiently large" flow. In the generic preflow push algorithm as well, non-saturating pushes carrying small amount of flow can in theory be a bottleneck in the algorithm. The excess scaling algorithm assures that each non-saturating push carries "sufficiently large" flow so that the number of non-saturating pushes is "sufficiently small."

Let $e_{\text{max}} = \max \{e(i): i \text{ is active}\}$ and let $\Delta$ denote an upper bound on $e_{\text{max}}$. We refer to $\Delta$ as the excess-dominator. We refer to a node with $e(i) \geq \Delta/2 \geq e_{\text{max}}/2$ as a node with large excess, and refer to other nodes as nodes with small excess. The excess scaling algorithm always pushes flow from a node with large excess. This choice assures that during non-saturating pushes, the algorithm sends relatively large excess closer to the sink.

The excess scaling algorithm also does not allow the maximum excess to increase beyond $\Delta$. This algorithmic strategy might prove to be useful for the following reason. Suppose several nodes send flow to a single node $j$, creating a very large excess. It is likely that node $j$ cannot send the accumulated flow closer to the sink, and thus the algorithm will need to increase its distance and return much of its excess back to the nodes it came from. Thus, pushing too much flow to any node is also likely to be wasted effort.

The previous two conditions, namely, that each non-saturating push must carry at least $\Delta/2$ units of flow and that no excess should exceed $\Delta$, imply that we must carefully
select the active nodes for push/relabel operations. The following selection rule is one that ensures the proper behavior:

Node Selection Rule. Among all nodes with large excess, select a node with the smallest distance label (breaking ties arbitrarily).

We are now in a position to give a formal description of the excess scaling algorithm.

**algorithm** excess scaling;
begin
pre-process;
\[ \Delta := 2 \lceil \log U \rceil; \]
while \( \Delta \geq 1 \) do
begin (\( \Delta \)-scaling phase)
while the network contains a node \( i \) with large excess do
begin
among all nodes with large excess, select a node \( i \) with the smallest distance label;
perform \( \text{push/relabel}(i) \) while ensuring that no node excess exceeds \( \Delta \);
end;
\[ \Delta := \Delta / 2; \]
end;
end;
end;

The excess scaling algorithm uses the same \( \text{push/relabel}(i) \) step as the generic preflow push algorithm but with one slight difference. Instead of pushing \( \delta = \min \{ e(i), r_{ij} \} \) units of flow, it pushes \( \delta = \min \{ e(i), r_{ij}, \Delta - e(j) \} \) units. This change ensures that the algorithm permits no excess to exceed \( \Delta \).

The excess scaling algorithm performs a number of scaling phases with the value of the excess-dominator \( \Delta \) decreasing from phase to phase. The algorithm performs \( O(\log U) \) scaling phases. We now briefly discuss the worst-case complexity of the algorithm.

**Lemma 3.7.** The algorithm satisfies the following two conditions:
(i) Each non-saturating push sends at least \( \Delta/2 \) units of flow.
(ii) No excess ever exceeds \( \Delta \).
Proof Sketch. The proof uses the facts that for a non-saturating push on arc \((i, j)\), node \(i\) must be a node with large excess, node \(j\) must be a node with small excess (since node \(i\) is a node with large excess with the smallest distance label and \(d(j) < d(i)\)), and a push carries \(\min \{e(i), r_{ij}, A - e(j)\}\) flow.

**Lemma 3.8.** The excess scaling algorithm performs \(O(n^2 \log U)\) non-saturating pushes.

Proof Sketch. We use the potential function \(F = \sum_{i \in N} e(i) d(i) / A\) to prove the lemma. The potential function increases whenever the scaling phases begins and we replace \(A\) by \(A/2\). This increase is \(O(n^2)\) per scaling phase and \(O(n^2 \log U)\) over all scaling phases.

Increasing the distance label of a node \(i\) by \(\epsilon\) increases \(F\) by at most \(\epsilon\) (because \(e(i) \leq A\)). Thus the total increase in \(F\) due to the relabel operations is \(O(n^2)\) over all scaling phases (by Lemma 3.4). Each non-saturating push carries at least \(A/2\) units of flow to a node with a smaller distance label and hence decreases \(F\) by at least \(A/2\) units. These observations give a bound of \(O(n^2 \log U)\) on the number of non-saturating pushes.

**Theorem 3.6.** The excess scaling algorithm solves the maximum flow problem in \(O(nm + n^2 \log U)\) time.

Proof. This result follows from Lemma 3.8 and the fact that performing saturating pushes, relabel operations, and finding admissible arcs requires \(O(nm)\) time. This accounting ignores the time needed to identify a large excess node with the smallest distance label. Available simple data structures allow us to perform this computation at an average cost of \(O(1)\) time per push, hence this time is not a bottleneck operation for the algorithm.

3.6 Improved Preflow Push Algorithms

Ahuja, Orlin and Tarjan [1988] have suggested several improved versions of the original excess scaling algorithm. These improvements emerge from the proof of Lemma 3.8. This proof bounds the number of non-saturating pushes by estimating the total increase in the potential \(F\). Observe that there is an imbalance in this estimate: \(O(n^2 \log U)\) of the increase is due to phase changes, but only \(O(n^2)\) is due to relabelg operations. Ahuja, Orlin and Tarjan improve this estimate by decreasing the contribution of the phase changes, at the cost of increasing the contribution of the relabel operations. They suggest
Two algorithms: the stack scaling algorithm and the wave scaling algorithm. The stack scaling algorithm performs $O(n^2 \log U / \log \log U)$ non-saturating pushes and runs in $O(nm + n^2 \log U / \log \log U)$ time. The wave scaling algorithm performs $O(n^2 \sqrt[\log U]{})$ non-saturating pushes and runs in $O(nm + n^2 \sqrt{\log U})$ time.

Our approach so far has been to reduce the number of non-saturating pushes by carefully examining the active nodes. An orthogonal approach would be to reduce the total time of the push operations without necessarily reducing their number. We can achieve this goal by using the dynamic tree data structure of Sleator and Tarjan [1983]. The following basic idea underlies the dynamic tree data structure implementation of the shortest augmenting path algorithm. The shortest augmenting path algorithm repeatedly identifies a path consisting solely of admissible arcs and augments flows on these paths. Each augmentation saturates some arcs on this path. If we delete all the saturated arcs from this path we obtain a set of path fragments. The dynamic tree data structure stores these path fragments (in a very clever way) and uses them later to identify augmenting paths quickly. Further, this data structure allows the algorithm to augment flow over a path fragment of length $k$ in $O(\log k)$ time.

Ahuja, Orlin and Tarjan [1988] have conjectured that, given a version of the preflow push algorithm with a bound of $p \geq nm$ on the total number of non-saturating pushes, the running time of the algorithm can be reduced from $O(p)$ to $O(nm \log ((p/nm) + 2))$ by using dynamic trees. Although proving such a general theorem is still an open problem, researchers have established this result for each version of the preflow push algorithm developed so far. For example, Goldberg and Tarjan [1986] improved the running time of their FIFO preflow push algorithm from $O(n^3)$ to $O(nm \log(n^2/m))$ and Ahuja, Orlin and Tarjan [1988] improved the running times of their stack scaling and wave scaling algorithms to $O(nm + \log \left( \frac{n \log U}{m \log \log U} \right) + 2)$ and $O(nm \left( \frac{\log U}{m} \right) + 2)$ respectively. Recently, Cheryian and Hagerup developed a randomized algorithm for solving the maximum flow problem in $O(nm + n^2 \log^3 n)$ steps. This time bound is the best strongly polynomial time bound for all networks in which $m/n \geq \log^2 n$. However, it does not dominate the time bound of $O(nm + n^2 \sqrt[\log U]{})$ unless $U > n^{\log^5 n}$. For example, for $n = 1000$, $U$ must exceed 21,000,000.
4. Minimum Cost Flows

The minimum cost flow problem is another core network flow model which is of considerable theoretical interest and has a great many practical applications. Recent research contributions, obtained using a number of different algorithmic approaches, have lead to a series of improvements in the worst-case running times of methods for solving the minimum cost flow problem. Figure 4.1 reports the running times of some minimum cost flow algorithms. In the table, n, m, C and U respectively represent the number of nodes, number of arcs, the largest arc costs and the largest arc capacity in the network. In the table, $S(\cdot)$ is the running time of the best shortest path algorithm and $M(\cdot)$ is the running time of the best maximum flow algorithm.

Polynomial Time Algorithms

<table>
<thead>
<tr>
<th>#</th>
<th>Discoverers</th>
<th>Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Edmonds and Karp [1972]</td>
<td>$O(m \log U S(n, m, C))$</td>
</tr>
<tr>
<td>2</td>
<td>Rock [1980]</td>
<td>$O(m \log U S(n, m, C))$</td>
</tr>
<tr>
<td>3</td>
<td>Rock [1980]</td>
<td>$O(n \log C M(n, m, U))$</td>
</tr>
<tr>
<td>4</td>
<td>Bland and Jensen [1985]</td>
<td>$O(n \log C M(n, m, C))$</td>
</tr>
<tr>
<td>5</td>
<td>Goldberg and Tarjan [1988a]</td>
<td>$O(nm \log(n^2/m) \log(nC))$</td>
</tr>
<tr>
<td>6</td>
<td>Goldberg and Tarjan [1988b]</td>
<td>$O(nm \log n \log(nC))$</td>
</tr>
<tr>
<td>7</td>
<td>Ahuja, Goldberg, Orlin and Tarjan [1988]</td>
<td>$O(nm \log \log U \log(nC))$</td>
</tr>
</tbody>
</table>

Strongly Polynomial Time Algorithms

<table>
<thead>
<tr>
<th>#</th>
<th>Discoverers</th>
<th>Running Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Tardos [1985]</td>
<td>$O(m^4)$</td>
</tr>
<tr>
<td>2</td>
<td>Orlin [1984]</td>
<td>$O(m^2 \log n S(n, m))$</td>
</tr>
<tr>
<td>3</td>
<td>Fujishige [1986]</td>
<td>$O(m^2 \log n S(n, m))$</td>
</tr>
<tr>
<td>4</td>
<td>Galil and Tardos [1986]</td>
<td>$O(n^2 \log n S(n, m))$</td>
</tr>
<tr>
<td>5</td>
<td>Goldberg and Tarjan [1988a]</td>
<td>$O(nm^2 \log n \log(n^2/m))$</td>
</tr>
<tr>
<td>6</td>
<td>Goldberg and Tarjan [1988b]</td>
<td>$O(nm^2 \log^2 n)$</td>
</tr>
<tr>
<td>7</td>
<td>Orlin [1988]</td>
<td>$O(m \log n S(n, m))$</td>
</tr>
</tbody>
</table>

Figure 4.1. Polynomial time algorithms for the minimum cost flow problem.
For the sake of comparing the polynomial and strongly polynomial time algorithms for the shortest path and maximum flow problems, we invoke the similarity assumption. Recall, that the time bounds incorporate the assumption that each arithmetic operation takes $O(1)$ steps, and this assumption is most appropriate when the numbers satisfy the similarity assumption. For problems that satisfy the similarity assumption, the best bounds for these problems are as follows:

**Polynomial Time Bounds**

$$S(n, m, C) = O\left(\min (m \log \log C, m + n \sqrt{\log C})\right)$$

**Discoverers**

Johnson [1982], and
Ahuja, Mehlhorn, Orlin and Tarjan [1988]

$$M(n, m, C) = O\left(nm \log \left(\frac{n^{\sqrt{\log U}}}{2} + 2\right)\right)$$

Ahuja, Orlin and Tarjan [1988]

**Strongly Polynomial Time Bounds**

$$S(n, m) = O\left(m + n \log n\right)$$

**Discoverers**

Fredman and Tarjan [1984]

$$M(n, m) = O\left(nm \log (n^2/m)\right)$$

Goldberg and Tarjan [1986]

or $O(nm + n^2 \log^3 n)^1$

Cheryian and Hagerup [1989]

In this paper, we shall discuss some of the algorithms mentioned in the table. We shall first describe two classical algorithms: the negative cycle algorithm and the successive shortest path algorithm. We then present two polynomial time algorithms: the RHS-scaling algorithm based on Edmonds and Karp [1972] scaling technique, and based on the presentation by Orlin [1988], and the cost scaling algorithm due to Goldberg and Tarjan [1988a]. We have chosen to discuss these algorithms because they illustrate the ideas of scaling rather nicely.

---

1 Recall that this algorithm uses randomization. The other algorithms are deterministic.
4.1 Background

We have already given a linear programming formulation (1) of the minimum cost flow problem. In considering the problem, we make the following assumptions:

(i) all arc costs are non-negative;

(ii) the network connects every pair of nodes by a path of infinite capacity (possibly of large cost);

(iii) for every pair of nodes i and j, the arc set A does not contain both (i, j) and (j, i).

It is easy to show that the first two assumptions impose no loss of generality. We do incur some loss of generality by imposing the third assumption of minimum cost flow; however, we make this assumption solely for notational convenience.

Our algorithms rely on the concept of residual networks. In this section, we define the residual network $G(x)$ corresponding to a flow $x$ as follows: We replace each arc $(i, j) \in A$ by two arcs $(i, j)$ and $(j, i)$. The arc $(i, j)$ has cost $c_{ij}$ and residual capacity $r_{ij} = u_{ij} - x_{ij}$, and the arc $(j, i)$ has cost $-c_{ij}$ and residual capacity $r_{ji} = x_{ij}$. The residual network consists only of arcs with positive residual capacity.

A dual solution to the minimum cost flow problem is a vector $\pi$ of node potentials. We assume that $\pi(1) = 0$. The reduced costs $\bar{c}$ with respect to the node potentials $\pi$ are defined as $\bar{c}_{ij} = c_{ij} - \pi(i) + \pi(j)$. A pair $x, \pi$ of flow and node potentials is optimum if it satisfies the following linear programming optimality conditions:

C4.1. (Primal Feasibility) $x$ is a feasible flow.

C4.2. (Dual Feasibility) $\bar{c}_{ij} \geq 0$ for every arc $(i, j)$ in the residual network $G(x)$.

4.2 Negative Cycle Algorithm

The negative cycle algorithm, attributed to Klein [1967], builds upon the observation that whenever the residual network contains a negative cycle, we can improve upon the cost of the current flow by sending additional flow in this cycle. At every iteration, the algorithm identifies a negative cycle by solving a shortest path problem and augments maximum possible flow in the cycle. The algorithm terminates when the residual network contains no negative cycle. This solution is a minimum cost flow.
The generic version of the negative cycle algorithm runs in pseudo-polynomial time since the algorithm improves the objective function value by at least one unit in every iteration and the maximum possible improvement in the objective function is $mCU$. Recently, researchers have suggested the following two polynomial time versions of the negative cycle algorithm.

(i) Cancelling cycles with maximum improvement. Barahona and Tardos [1987] show that if the negative cycle algorithm always augments flow along a cycle that gives the maximum improvement in the objective function, then the algorithm terminates within $O(m \log(mCU))$ iterations. Since identifying a cycle with maximum improvement is difficult (in particular, it is NP-hard), they describe a method based upon solving an auxiliary assignment problem to determine a set of disjoint augmenting cycles with the property that augmenting flows along these cycles improves the flow cost by at least as much as augmenting flow along any single cycle. Their algorithm solves $O(m \log(mCU))$ assignment problems.

(ii) Cancelling cycles with minimum mean cost. The mean cost of a cycle is its cost divided by the number of arcs it contains. Goldberg and Tarjan [1988b] showed that if the negative cycle algorithm always augments flow along a cycle whose mean cost is minimum, then the algorithm performs $O(nm \cdot \min \{\log(nC), m \log n\})$ iterations. Goldberg and Tarjan also describe an implementation of a variant of this approach that runs in $O(nm \log n \cdot \min \{\log(nC), m \log n\})$ time.

4.3 Successive Shortest Path Algorithm

The negative cycle algorithm maintains primal feasibility of the solution at every step and attempts to achieve dual feasibility. In contrast, the successive shortest path algorithm, as introduced by Busaker and Gowen [1961], maintains dual feasibility of the solution at every step and strives to attain primal feasibility. This algorithm maintains a solution that satisfies the non-negativity and capacity constraints, but violates the supply/demands constraint of the nodes. Such a solution is called a pseudoflow. For any pseudoflow $x$, we define the imbalance of a node $i$ as

$$e(i) = b(i) + \sum_{\{j: (j, i) \in A\}} x_{ji} - \sum_{\{j: (i, j) \in A\}} x_{ij}, \text{ for all } i \in N.$$
If $e(i) > 0$ for some node $i$, then $e(i)$ is called the *excess* of node $i$. If $e(i) < 0$, then $-e(i)$ is called its *deficit*. A node $i$ with $e(i) = 0$ is called *balanced*. The residual network corresponding to a pseudoflow is defined in the same way that we define the residual network for a flow. The correctness of the "successive shortest path algorithm" rests on the following result:

**Lemma 4.1.** Suppose a pseudoflow $x$ satisfies the dual feasibility condition C4.2 with respect to the node potentials $\pi$. Furthermore, suppose that $x'$ is obtained from $x$ by sending flow along a shortest path from a node $k$ to a node $l$ in $G(x)$. Let $d(\cdot)$ denote the shortest path distances from node $k$ to all other nodes in $G(x)$. Then $x'$ also satisfies the dual feasibility conditions with respect to the node potentials $\pi - d$.

**Proof Sketch.** Since $x$ satisfies the dual feasibility conditions with respect to the node potentials $\pi$, we have $c_{ij} \geq 0$ for all $(i, j)$ in $G(x)$. It is possible to show that $x$ also satisfies the dual feasibility conditions with respect to the node potentials $\pi' = \pi - d$. Further, the new reduced cost $\bar{c}_{ij}$ (defined with respect to the potentials $\pi'$) of every arc in the shortest path from node $k$ to node $l$ is zero. Augmenting flow on any arc $(i, j)$ in this path might add arc $(j, i)$ to the residual network. (The augmentation adds no arcs not on the shortest path.) But since $\bar{c}_{ij}$ is zero, $\bar{c}_{ji}$ is also zero and so arc $(j, i)$ also satisfies C4.2.

The successive shortest path algorithm starts with a zero flow and zero node potentials. At each iteration the algorithm selects a node $k$ with excess and a node $l$ with deficit, determines shortest path distances $d$ from $k$ to all other nodes, updates node potentials as $\pi' = \pi - d$, and sends (augments) flow on the shortest path from node $k$ to node $l$. The algorithm terminates when the solution satisfies the supply/demand constraint.

The node potentials play a very important role in the successive shortest path algorithm. Besides using them to prove the correctness of the algorithm, we use them to ensure that the arc lengths are non-negative, thus enabling us to solve the shortest path subproblems more efficiently. The successive shortest path algorithm performs $O(nU)$ iterations since at each iteration it reduces the excess of some node $i$ by at least one unit and initially $e(i) \leq U$. Consequently, we have a pseudo-polynomial bound on the running time of the algorithm. We next show how to use a scaling technique to make this time bound polynomial.
4.4 Right-Hand-Side (RHS) Scaling Algorithm

The RHS-scaling algorithm is originally due to Edmonds and Karp [1972]. The version we present here is a modification due to Orlin [1988]. The RHS-scaling algorithm is a polynomial time version of the successive shortest path algorithm. The inherent drawback in the successive shortest path algorithm is that augmentations may carry relatively small amounts of flow, resulting in a fairly large number of augmentations in the worst case. The RHS-scaling algorithm guarantees that each augmentation carries sufficiently large flow and thereby reduces the number of augmentations substantially. We shall illustrate RHS-scaling on the uncapacitated minimum cost flow problem, i.e., a problem with $u_{ij} = \infty$ for each $(i, j) \in A$. This algorithm can be applied to the capacitated minimum cost flow problem after it has been converted into an uncapacitated problem using a standard transformation (see Ahuja, Magnanti and Orlin [1989]). The following algorithmic description gives a formal statement of the algorithm.

**algorithm RHS-scaling;**

**begin**

$x := 0$, $e := b$;

let $\pi$ be the shortest path distances in $G(0)$;

$\Delta := 2^{\lceil \log U \rceil}$,

**while** the network contains a node with nonzero imbalance **do**

**begin** { $\Delta$-scaling phase }

$S(\Delta) := \{ i \in N : e(i) \geq \Delta \}$;

$T(\Delta) := \{ i \in N : e(i) \leq -\Delta \}$;

**while** $S(\Delta) \neq \emptyset$ and $T(\Delta) \neq \emptyset$ **do**

**begin**

select a node $k \in S(\Delta)$ and a node $l \in T(\Delta)$;

determine shortest path distances $d(\cdot)$ from node $k$ to all other nodes in
the residual network $G(x)$ with respect to the reduced costs $\tilde{c}_{ij}$;

let $P$ denote the shortest path from node $k$ to node $l$;

update $\pi := \pi - d$;

augment $\Delta$ units of flow along the path $P$;

update $x$, $S(\Delta)$ and $T(\Delta)$;

**end;**

$\Delta := \Delta/2$;

**end;**

**end;**

The correctness of the RHS-scaling algorithm rests on the following result:
Lemma 4.2. The residual capacities of arcs in the residual network are always integer multiples of $\Delta$.

Proof. We use induction on the number of augmentations and scaling phases. The initial residual capacities are a multiple of $\Delta$ because they are either 0 or $\infty$. Each augmentation changes the residual capacities by 0 or $\Delta$ units and preserves the inductive hypothesis. A decrease in the scale factor by a factor of 2 also preserves the inductive hypothesis.

We next bound the number of augmentations that the algorithm performs. The algorithm performs a number of scaling phases; we refer to a scaling phase with a specific value of $\Delta$ as the $\Delta$-scaling phase. At the beginning of the $\Delta$-scaling phase, either $S(2\Delta) = \emptyset$ or $T(2\Delta) = \emptyset$. We consider the case when $S(2\Delta) = \emptyset$. A similar proof applies when $T(2\Delta) = \emptyset$. Consequently, at the beginning of the phase, $\Delta \leq e(i) < 2\Delta$ for each $i \in S(\Delta)$. Each augmentation in the phase starts at a node in $S(\Delta)$, ends at a node with a deficit, and carries $\Delta$ units of flow (by Lemma 4.2); therefore it decreases $|S(\Delta)|$ by one. Since, initially $|S(\Delta)| \leq n$, the algorithm performs at most $n$ augmentations per phase. Since the algorithm requires $1 + \lceil \log U \rceil$ scaling phases, we obtain the following result:

Theorem 4.1. The RHS-scaling algorithm solves the uncapacitated minimum cost flow problem in $O(n \log U \cdot S(n, m, C))$ time, where $S(n, m, C)$ is the time needed to solve a shortest path problem with non-negative arc lengths.

The capacitated problem can be solved in $O(m \log U \cdot S(n, m, C))$ time (See Orlin [1988]). These RHS-scaling algorithms are weakly polynomial since the running times of algorithms contains a $\log U$ term. Orlin, however, has developed a similar strongly polynomial version of this algorithms that we shall briefly discuss in Section 4.6.

4.5 Cost Scaling Algorithm

We now describe a cost scaling algorithm for the minimum cost flow problem. This algorithm is due to Goldberg and Tarjan [1988a] and can be viewed as a generalization of the preflow push algorithm for the maximum flow problem discussed in Section 3.4. The cost scaling algorithm performs $O(\log(nC))$ scaling phases and within each phase it bears a close resemblance to the preflow push algorithm for the maximum flow problem. This approach suggests an important relationship between the maximum flow and minimum cost flow problem and provides a partial explanation as to why solving the minimum cost flow
problem is almost $O(\log(nC))$ times harder than solving the maximum flow problem. We also note that a non-scaling version of the algorithm is due to Bertsekas [1986].

The cost scaling algorithm relies on the concept of $\varepsilon$-\textit{optimality}. A flow $x$ is said to be $\varepsilon$-\textit{optimal} for some $\varepsilon > 0$, if $x$ together with some node potentials $\pi$ satisfies the following $\varepsilon$-\textit{optimality} conditions:

\begin{enumerate}
  \item [(C4.3)] (Primal Feasibility) $x$ is primal feasible.
  \item [(C4.4)] (Dual Feasibility) $\bar{c}_{ij} \geq -\varepsilon$ for every arc $(i, j)$ in the residual network.
\end{enumerate}

These conditions are a relaxation of the original optimality conditions and reduce to C4.3 and C4.4 when $\varepsilon$ is zero. The following lemma is useful for analyzing the cost scaling algorithm.

\textbf{Lemma 4.3.} (Bertsekas [1979].) Any feasible flow is $\varepsilon$-optimal for $\varepsilon \geq C$. Any $\varepsilon$-optimal feasible flow for $\varepsilon < 1/n$ is an optimum flow.

\textbf{Proof.} See Bertsekas [1979] (Alternatively, see Ahuja, Orlin, and Magnanti [1988].)

The cost scaling algorithm treats $\varepsilon$ as a parameter and iteratively obtains $\varepsilon$-optimal flows for successively smaller values of $\varepsilon$. Initially $\varepsilon = C$, and finally $\varepsilon < 1/n$. The algorithm performs cost scaling phases by repeatedly applying an \textit{improve-approximation} procedure that transforms an $\varepsilon$-optimal flow into an $\varepsilon/2$-optimal flow. After $1 + \lceil \log(nC) \rceil$ cost scaling phases, $\varepsilon < 1/n$ and the algorithm terminates with an optimum flow. In the \textit{improve-approximation} procedure we say that an arc $(i, j)$ is \textit{admissible} if $-\varepsilon \leq \bar{c}_{ij} < 0$ and \textit{inadmissible} otherwise. More formally, we can state the algorithm as follows.

\textbf{algorithm cost-scaling;}
\begin{verbatim}
begin
    $\pi := 0$ and $\varepsilon := C$;
    let $x$ be any feasible flow;
    while $\varepsilon \geq 1/n$ do
    begin
        improve-approximation ($\varepsilon$, $x$, $\pi$);
        $\varepsilon := \varepsilon/2$;
    end;
    $x$ is an optimum flow for the minimum cost flow problem;
end;
\end{verbatim}
procedure improve-approximation(ε, x, π);
begin
if \( \overline{c}_{ij} > 0 \) then \( x_{ij} := 0 \)
else if \( \overline{c}_{ij} < 0 \) then \( x_{ij} := u_{ij} \);
compute node imbalances;
while the network contains an active node (i.e., node with positive excess) do
begin
select an active node \( i \);
push/relabel(i);
end;
end;

procedure push/relabel(i);
begin
if the network contains an admissible arc \((i, j)\) then
push \( \delta = \min \{ e(i), r_{ij} \} \) units of flow from node \( i \) to node \( j \)
else replace \( \pi(i) \) by \( \pi(i) + \varepsilon/2 \);
end;

As in our earlier discussion of preflow push algorithms for the maximum flow
problem, if \( \delta = r_{ij} \) then we refer to the push as saturating; otherwise it is non-saturating.
We also refer to the updating of the potential of a node as a relabel operation. The purpose
of a relabel operation is to create new admissible arcs. Moreover, we use the same data
structure used in the maximum flow algorithms to identify admissible arcs. For each node
\( i \), we maintain a current arc \((i, j)\) which is the current candidate for pushing flow out of the
node \( i \). The current arc is found by sequentially scanning the arc list \( A(i) \).

The correctness of the cost scaling algorithm rests on the following results:

Lemma 4.4. The improve-approximation procedure always maintains \( \varepsilon/2 \)-optimality of the
pseudoflow, and at termination yields an \( \varepsilon/2 \)-optimal flow.

Proof Sketch. First show that the adjustment of arc flows at the beginning of the procedure
yields an \( \varepsilon/2 \)-optimal pseudoflow (in fact, it is a 0-optimal pseudoflow). Then perform
induction on the number of pushes and relabel steps. ■
In the last scaling phase, \( e < 1/n \) and by Lemma 4.3, we obtain an optimum flow of the minimum cost flow problem. We now analyze the worst-case complexity of the cost scaling algorithm. The complexity analysis uses the following lemma which is a generalization of Lemma 3.2 and Lemma 3.3 in the context of the maximum flow problem.

**Lemma 4.5.** (Goldberg and Tarjan [1987].) (a) The improve-approximation procedure relabels a node \( O(n) \) times and hence performs \( O(n^2) \) relabel operations in total. (b) The improve-approximation procedure performs \( O(nm) \) saturating pushes.

**Proof.** Omitted.

As in the generic preflow push algorithm for the maximum flow problem, the bottleneck operation in the improve-approximation procedure is the number of non-saturating pushes. It is possible to show that the generic version of the improve-approximation procedure, i.e., a version that permits us to select active nodes in any arbitrary order for the push/relabel operations, performs \( O(n^2m) \) non-saturating pushes. Here we shall describe a specific implementation of the generic version, called the wave implementation that performs \( O(n^3) \) non-saturating pushes per execution of the procedure. Goldberg [1987] and Bertsekas and Eckstein [1988] independently developed this implementation of the cost-scaling preflow-push algorithm. The following result is crucial to the analysis of the wave implementations.

**Lemma 4.6.** The admissible network, i.e., the subnetwork consisting of all admissible arcs in the network, is acyclic throughout the improve-approximation procedure.

**Proof Sketch.** One can show that the admissible network at the beginning of the procedure (after adjustments of arc flows) contains no arc and, hence, is acyclic. One then perform induction of the number of relabels and pushes.

The wave implementation uses the fact that the admissible network is acyclic. As is well known, nodes of an acyclic network can be numbered in a so called topological order, that is, so that \( v < w \) for each arc \((v, w)\) in the network. Determining a topological order is relatively easy and requires \( O(m) \) time. The wave implementation maintains a list of all nodes, LIST, in the topological order irrespective of whether nodes are active or not. It examines each node in LIST in the topological order. If the currently chosen node is active, the algorithm performs a push/relabel step on this node until the node either (i) gets rid of its excess, or (ii) is relabeled. In the former case, the algorithm examines the next node in the topological order. In the latter case, the relabel of node \( v \) changes the admissible
network as well as the topological ordering. However, it is possible to show that if we move node v from its current position in LIST to the first position, then nodes are again topologically ordered with respect to the new admissible network. The algorithm again starts examining nodes in LIST in order, starting at the first position.

Observe that if the algorithm has performed no relabel operations as it examined nodes in LIST, then all active nodes have discharged their excesses and the pseudoflow has become a flow. This result follows from the fact that when the algorithm examines nodes in the topological order, active nodes always push flow to higher numbered nodes, which in turn push flow to higher numbered nodes, and so on. Since the algorithm relabels nodes $O(n^2)$ times, we immediately obtain an $O(n^3)$ bound on the number of node examinations. Each node examination generates at most one non-saturating push. Consequently, the wave implementation of the improve-approximation procedure performs $O(n^3)$ non-saturating pushes. Since all other steps take $O(nm)$ time per execution of the improve-approximation procedure and the algorithm calls this procedure $O(\log(nC))$ times, we obtain the following result.

**Theorem 4.2.** The wave variant of the cost scaling algorithm solves the minimum cost flow problem in $O(n^3 \log(nC))$ time. ■

Researchers have developed several improvements of the cost scaling algorithm. Using both finger tree (see, e.g., Mehlhorn [1984]) and dynamic tree data structures, Goldberg and Tarjan [1988a] obtain an $O(nm \log(n^2/m) \log(nC))$ bound for the cost scaling algorithm.

For completely dense networks, the wave algorithm has the advantage of simultaneously being simple and very efficient. Unfortunately, the algorithm is increasingly less efficient as the network gets sparser and sparser. Fortunately, if the network is sparse, there is another simple algorithm that achieves a running time that is nearly $O(\log nC)$ times the running time for a maximum flow algorithm. This variant of the cost-scaling algorithm is due to Ahuja, Goldberg, Orlin and Tarjan [1988] and is called the double scaling algorithm.

The double scaling algorithm combines ideas from both the RHS-scaling and cost scaling algorithms and obtains an improvement not obtained by either algorithm alone. The double scaling algorithm is the same as the cost scaling algorithm discussed in the previous section except that it uses a more efficient version of the improve-approximation procedure. The improve-approximation procedure in the previous section relied on a
arc whose flow exceeds $2n\Delta$ at any point during the $\Delta$-scaling phase will have positive flow at each subsequent iteration. A natural operation would then be to contract (or shrink) any such arc and continue the scaling procedure on a problem involving fewer nodes. (Tardos [1985] developed a dual approach to the one presented here. Fujishige [1986] and Orlin [1984] used a similar approaches for their algorithms.) The strongly polynomial algorithm uses the fact that within $O(\log n)$ scaling phases, we can always contract a new arc. Since we can perform the contraction at most $n$ times, the algorithm performs $O(n \log n)$ scaling phases. However, the significant reduction in the running time is to reduce the number of shortest path computations performed by the algorithm in these phases to $O(n \log n)$. To accomplish the reduction in the number of shortest path computations, we can modify the RHS-scaling algorithm as follows:

1. If all of the flows in the (contracted) network are 0, then set $\Delta = \max (e(i) : i \in N)$.

2. The algorithm finds a shortest path from a node $i$ with $e(i) > 2\Delta/3$ to a node $j$ with $e(j) < -2\Delta/3$. (In the RHS scaling algorithm, the path would have been from a node with excess $>\Delta$ to a node with "excess" $\leq -\Delta$.)

3. The algorithm contracts any arc $(i,j)$ for which the flow exceeds $3n\Delta$.

The modifications of the RHS-scaling algorithm are quite modest; nevertheless, the proof of the $O(n \log n)$ bound on the number of shortest path computations is relatively complex. However, the essence of the proof is as follows. We refer to a node $i$ as "active" during the $\Delta$-scaling phase if it is involved in an augmentation, i.e., $\Delta$ units of flow are sent on a shortest path starting or ending at node $i$ during the phase. It is possible to show that the number of augmentations is at most the sum of the number of active nodes taken over all phases. Moreover, it is possible to show that any active node is contracted (i.e., incident to a contracted arc) within $3 \log n$ scaling phases. Since there are at most $n$ contractions throughout the algorithm, this bounds the sum of the number of active nodes at $O(n \log n)$ and thus implies a bound of $O(n \log n)$ on the number of shortest path computations.

The capacitated problem with $n$ nodes and $m$ arcs may be transformed into an uncapacitated problem with $(m + n)$ nodes and $2m$ arcs through a standard technique of inserting a node into the "middle" of each arc. Thus the strongly polynomial algorithm for the uncapacitated problem yields a strongly polynomial algorithm for the capacitated problem, whose running time is $O(m \log n (m + n \log n))$. Orlin [1988] provides the details of this algorithm and the proof of its complexity.
pseudoflow push method. The double scaling algorithm relies on an augmenting path based method instead. This approach sends flow from a node with excess to a node with deficit over an admissible path, i.e., a path in which each arc is admissible.

The double scaling algorithm also incorporates ideas from the RHS-scaling algorithm so as to reduce the number of augmentations to $O(n \log U)$ for an uncapacitated problem by ensuring that each augmentation carries sufficiently large flow. This approach gives us an algorithm that does cost scaling in the outer loop and within each cost scaling phase performs a number of RHS-scaling phases; hence, this algorithm is called the double scaling algorithm. A simple version of the double scaling algorithm runs in $O((nm \log U/\log \log U) \log(nC))$ time, which would be the best polynomial bound to solve the (capacitated) cost flow problem for non-dense problem classes satisfying the similarity assumption. However, Ahuja, Goldberg, Orlin and Tarjan showed how to improve the running time by a further factor of $O(\log U/(\log \log U)^2)$ by incorporating the dynamic tree data structure.

4.6 A Strongly Polynomial Algorithm

We shall now briefly discuss the strongly polynomial algorithm due to Orlin [1988] which is currently the best strongly polynomial algorithm for solving the minimum cost flow problem. This algorithm is an improvement of the RHS-scaling algorithm described in Section 4.4. This algorithm improves on the other strongly polynomial algorithms given in Figure 4.1.

The RHS-scaling algorithm is weakly polynomial because its worst case bound contains the term 'log U' which is the number of scaling phases it performs. For exponentially large values of U, the number of scaling phases might not be bounded by any polynomial function of n and m. For example, if $U = 2^n$, then the algorithm performs n scaling phases. Orlin [1988] uses several ideas found in the RHS-scaling algorithm to convert the 'log U' term to 'log n' so that the algorithm becomes strongly polynomial. The key idea is in identifying arcs whose flow is so large in the $\Delta$-scaling phase, that they are guaranteed to have positive flow in all subsequent phases. In the $\Delta$-scaling phase, the flow in any arc can change by at most $n\Delta$ units, since there are at most n augmentations and each augmentation carries $\Delta$ units of flow. If we sum the changes in flow in any arc over all scaling phases, the total change is at most $n(\Delta + \Delta/2 + \Delta/4 + \ldots 1) = 2n\Delta$. Consequently, any
Acknowledgement

The research of the first and third authors was supported in part by the Presidential Young Investigator Grant 8451517-ECS of the National Science Foundation, by Grant AFORS-88-0088 from the Air Force Office of Scientific Research, and by Grants from Analog Devices, Apple Computer, Inc., and Prime Computer.

References


