CS711008Z Algorithm Design and Analysis Lecture 10. Algorithm design technique: Network flow and its applications

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Outline

- MAXFLOW problem: FORD-FULKERSON algorithm, MAXFLOW-MINCUT theorem;
- A duality explanation of FORD-FULKERSON algorithm and MAXFLOW-MINCUT theorem;
- Efficient algorithms for MAXFLOW problem: scaling technique, EDMONDS-KARP algorithm, DINIC'S algorithm (the original version and Even's version), KARZANOV algorithm and PUSH-RELABEL algorithm;
- Extensions of MAXFLOW problem: lower bound of capacity, multiple sources & multiple sinks, indirect graph.

A brief history of MINCUT problem |



Figure: Soviet Railway network, 1955

A brief history of MINCUT problem II

- "From Harris and Ross [1955]: Schematic diagram of the railway network of the Western Soviet Union and Eastern European countries, with a maximum flow of value 163,000 tons from Russia to Eastern Europe, and a cut of capacity 163,000 tons indicated as 'the bottleneck' ..."
- A recently declassified U.S. Air Force report indicates that the original motivation of MINCUT problem and FORD-FULKERSON algorithm is *to disrupt rail transportation of the Soviet Union* [A. Shrijver, 2002].

$MaxF{\tt LOW}$ problem and $M{\tt INCUT}$ problem

$\operatorname{MaxFlow}$ problem

INPUT:

A directed graph $G = \langle V, E \rangle$. Each edge e has a capacity C_e . Two special nodes: source s and sink t; OUTPUT:

For each edge e=(u,v), to assign a flow f(u,v) such that $\sum_{u,(s,u)\in E}f(s,u)$ is maximized.



Intuition: to push as many commodity as possible from source s to sink t.

s-t flow



Definition (s - t flow)

 $f \colon E \to R^+$ is a s - t flow if:

- (Capacity constraints): $0 \le f(e) \le C_e$ for all edge e;
- (Conservation constraints): For any intermediate vertex v ∈ V {s, t}, fⁱⁿ(v) = f^{out}(v), where fⁱⁿ(v) = ∑_{e into v} f(e) and f^{out}(v) = ∑_{e out of v} f(e). (Intuition: input = output for any intermediate vertex.)

The value of flow f is defined as $|f| = f^{out}(s)$.

MINCUT problem

INPUT:

A directed graph $G = \langle V, E \rangle$. Each edge e has a capacity C_e . Two special nodes: source s and sink t; OUTPUT:

Find an s - t cut with the minimum cut capacity.



Definition $(s - t \operatorname{cut})$

An s-t cut is a partition (S, \overline{S}) of V such that $s \in S$ and $t \in \overline{S}$. The capacity of a cut (S, \overline{S}) is defined as $C(S, \overline{S}) = \sum_{e \text{ from } S \text{ to } \overline{S}} C(e).$



A brief history of algorithms to $\operatorname{MIN}\operatorname{CUT}$ problem

Year	Developers	Time-complexity
1956	L. R. Ford and D. R. Fulkerson	O(mC)
1970	Y. Dinitz	$O(mn^2)$
1972	J. Edmonds and R. Karp	$O(m^2 n)$
1974	A. Karzanov	$O(n^3)$
1986	A. Goldberg and R. Tarjan	$O(mn^2)$, $O(n^3)$, $O(mn\log(\frac{n^2}{m}))$
2013	J. Orlin	O(mn)

FORD-FULKERSON algorithm [1956]

Lester Randolph Ford Jr. and Delbert Ray Fulkerson



Figure: Lester Randolph Ford Jr. and Delbert Ray Fulkerson

Trial 1: Dynamic programming technique

- Dynamic programming doesn't seem to work as it is not easy to define appropriate sub-problems. In fact, there is no efficient algorithm known for MAXIMUM FLOW problem that can really be viewed as belonging to the dynamic programming paradigm.
- We know that the MAXFLOW problem is in **P** since it can be formulated as a linear program (See Lecture 8). However, the network structure has its own property to enable a more efficient algorithm, informally called **network simplex**. In addition, special-purpose algorithms are more efficient.

Trial 2: IMPROVEMENT strategy

- Let's return to the general IMPROVEMENT strategy: IMPROVEMENT(*f*)
 - 1: $x = x_0$; //starting from an initial solution;
 - 2: while TRUE do
 - 3: x = IMPROVE(x); //move one step towards optimum;
 - 4: **if** STOPPING(x, f) **then**
 - 5: break;
 - 6: end if
 - 7: end while
 - 8: **return** *x*;

• Three key questions:

- How to construct an initial solution?
 - For MAXFLOW problem, an initial solution can be easily obtained by setting f(e) = 0 for any e (called 0-flow). It is easy to verify that both CONSERVATION and CAPACITY constraints hold for the 0-flow.
- 2 How to improve a solution?
- When shall we stop?

A failure start: augmenting flow along a path in the original graph

- Let p be a simple s t path in the network G.
 - 1: Initialize f(e) = 0 for all e.
 - 2: while there is an s-t path in graph G do
 - 3: Arbitrarily choose an s t path p in graph G;
 - 4: f = AUGMENT(p, f);
 - 5: end while
 - 6: **return** *f*;

- We define *bottleneck*(*p*, *f*) as the minimum residual capacity of edges in path *p*. AUGMENT(*p*, *f*)
 - 1: Let b = bottleneck(p, f);
 - 2: for each edge $e = (u, v) \in p$ do
 - 3: Increase f(u, v) by b;
 - 4: end for

Why we failed?

- Consider the following example. We start from 0-flow and find a s − t path in G, say p = s → u → v → t, to transmit one more unit of commodity to increase the value of f.
- However we cannot find a s t path in G again to increase f further (left panel) although the maximum flow value is 2 (right panel).



- Key observation:
 - When constructing a flow *f*, one might commit errors on some edges, i.e. the edges should not be used to transmit commodity. For example, the edge *u* → *v* should not be used.



• To improve the current flow *f*, we should work out ways to **correct these errors**, i.e. "undo" the transmission assigned on the edges.

Implementing the "undo" functionality

- But how to implement the "undo" functionality?
- Adding backward edges!
- Suppose we add a **backward** edge $v \rightarrow u$ into the original graph. Then we can correct the transmission via pushing back commodity from v to u.



Definition (Residual Graph)

Given a directed graph $G = \langle V, E \rangle$ with a flow f, we define residual graph $G_f = \langle V, E' \rangle$. For any edge $e = (u, v) \in E$, two edges are added into E' as follows:

• Forward edge (u, v) with residual capacity: If f(e) < C(e), edge e = (u, v) will be added to G' with capacity C(e) = C(e) - f(e).

2 Backward edge (v, u) with undo capacity: If f(e) > 0, edge e' = (v, u) will be added to G' with capacity C(e') = f(e).

Finding an s - t path in G_f rather than G



• Note that we cannot find an s - t path in G; however, we can find an s - t path $s \rightarrow v \rightarrow u \rightarrow t$ in G_{f} , which contains a backward edge (v, u).

Augmenting the flow f along an s-t path in G_f



- By using the backward edge $v \rightarrow u$, the initial transmission from u to v is pushed back.
- More specifically, the first commodity transferred through flow f changes its path (from s → u → v → t to s → u → t), while the second one uses the path s → v → t.

FORD-FULKERSON algorithm

• Let p be a simple s - t path in residual graph G_f , called augmentation path. We define bottleneck(p, f) as the minimum capacity of edges in path p.

FORD-FULKERSON algorithm:

- 1: Initialize f(e) = 0 for all e.
- 2: while there is an s-t path in residual graph G_f do
- 3: Arbitrarily choose an s t path p in G_{f} ;
- 4: f = AUGMENT(p, f);
- 5: end while
- 6: **return** *f*;

Correctness and time-complexity analysis

Property 1: augmentation generates a new flow

Lemma

The operation f' = AUGMENT(p, f) generates a new flow f' in G.



Proof.

- Checking capacity constraints: Let's examine the following two cases of edge e = (u, v) in path p.
 - (*u*, *v*) is a forward edge arising from $(u, v) \in E$: $0 \le f(e) \le f'(e) = f(e) + bottleneck(p, f) \le f(e) + (C(e) - f(e)) \le C(e).$
 - 2 (u, v) is a backward edge arising from $(v, u) \in E$: $C(e) \ge f(e) \ge f'(e) = f(e) - bottleneck(p, f) \ge f(e) - f(e) = 0.$
- Checking conservation constraints: For each node v, the change of the amount of flow entering v is the same as the change in the amount of flow exiting v.

Property 2: Monotonically increasing

Lemma

|f| > |f|.



 Hint: |f| = |f| + bottleneck(p, f) > |f| since bottleneck(p, f) > 0.

Property 3: a trivial upper bound of flow

Lemma

$$|f|$$
 has an upper bound $C = \sum_{e \text{ out of } s} C(e)$.

(Intuition: the edges out of s are completely saturated by flow f.)



Theorem

Assume all edges have integer capacities, thus at every intermediate stage of the execution of FORD-FULKERSON algorithm, both flow value |f| and residual capacities are integers, and $bottleneck(p, f) \ge 1$. There will be at most C iterations of the while loop.

- Time complexity: O(mC).
 - O(C) iterations: Under a reasonable assumption that all capacities are integers, $bottleneck(p, f) \ge 1$ at each iteration and thus $|f| \ge |f| + 1$.
 - At each iteration, it takes O(m + n) time to find an s t path in G_f using DFS or BFS technique.
- Note that the bound is not polynomial as C is exponential in the size of problem input. A polynomial algorithm is one with a worst-case time bound polynomial in n, m, and log C (the number of bits to represent C). We assume that elementary arithmetic operations take unit time and algorithms.
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Theorem

Consider a flow f and an s - t cut (S, \overline{S}) . We have $|f| \leq C(S, \overline{S})$.



 $|f| = 2 \le C(S, \bar{S}) = 3$



Proof.

$$\begin{split} |f| &= f^{out}(S) - f^{in}(S) \qquad (\text{by flow value lemma}) \\ &\leq f^{out}(S) \qquad (\text{by } f^{in}(S) \ge 0) \\ &= \sum_{e \in S \to \overline{S}} f(e) \\ &\leq \sum_{e \in S \to \overline{S}} C(e) \qquad (\text{by } f(e) \le C(e)) \\ &= C(S, \overline{S}) \end{split}$$

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Lemma

Consider an s - t flow f and any s - t cut (S, \overline{S}) . The flow across the cut is a constant |f|. Formally, $|f| = f^{out}(S) - f^{in}(S)$.



|f| = 2 + 0 = 2 $f^{out}(S) - f^{in}(S) = 2 + 1 - 1 = |f|$



Proof.

- We have $0 = f^{out}(v) f^{in}(v)$ for any node $v \neq s$ and $v \neq t$.
- Thus we have:

$$\begin{split} |f| &= f^{out}(s) - f^{in}(s) \qquad //\text{Hint: } f^{in}(s) = 0 \\ &= \sum_{v \in S} (f^{out}(v) - f^{in}(v)) \\ &= (\sum_{e \in S \to \overline{S}} f(e) + \sum_{e \in S \to S} f(e)) \\ &- (\sum_{e \in \overline{S} \to S} f(e) + \sum_{e \in S \to S} f(e)) \\ &= f^{out}(S) - f^{in}(S) \end{split}$$

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Theorem

FORD-FULKERSON ends up with a maximum flow f and a minimum cut (S, \overline{S}) .



Proof.

- FORD-FULKERSON algorithms ends when there is no s tpath in the residual graph G_{f} . Let S be the set of nodes reachable from s in G_{f} , and $\overline{S} = V - S$. (S, \overline{S}) forms an s - tcut as $S \neq \phi$ and $\overline{S} \neq \phi$.
- Let's examine two types of edges $e = (u, v) \in E$ across the cut (S, \overline{S}) :
 - $u \in S, v \in \overline{S}$: we have f(e) = C(e). (Otherwise, S should be extended to include v since (u, v) is in G_{f} .)
 - 2 u∈ S̄, v∈ S: we have f(e) = 0. (Otherwise, S should be extended to include u since (v, u) is in G_f.)

Thus we have

$$f| = f^{out}(S) - f^{in}(S)$$

= $f^{out}(S)$ (by $f^{in}(S) = 0$)
= $\sum_{e \in S \to \overline{S}} f(e)$
= $\sum_{e \in S \to \overline{S}} C(e)$ (by $f(e) = C(e)$)
= $C(S, \overline{S})$

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Understanding $\operatorname{FORD}\text{-}\operatorname{FULKERSON}$ algorithm from the dual point of view

Duality explanation of MAXFLOW-MINCUT: Dual problem



DUAL: set variables for edges. Here x_i denotes flow via edge i.

An equivalent version



Note: The constraints (1), (2), (3), and (4) implies the equality $-x_2 - x_3 + x_5 = 0$. So do the other equalities.

Duality explanation: Primal problem

PRIMAL: set variables for nodes.

\min					$C_1 z_1$	$+C_2z_2$	$+C_{3}z_{3}$	$+C_4 z_4$	$+C_5 z_5$	
s.t.	y_s		$-y_u$		$+z_{1}$					≥ 0
	y_s			$-y_v$		$+z_{2}$				≥ 0
			y_u	$-y_v$			$+z_{3}$			≥ 0
		$-y_t$	$+y_u$					$+z_{4}$		≥ 0
		$-y_t$		$+y_v$					$+z_{5}$	≥ 0
	$-y_s$	$+y_t$								≥ 1
	y_s ,	$y_t,$	y_u ,	$y_v,$	$z_1,$	z_2 ,	z_3 ,	$z_4,$	z_5	≥ 0

Note:

- Since the constraints involves the difference among y_s, y_u, y_v and y_t, one of them can be fixed without effects. Here, we fix y_s = 0. Thus we have y_t ≥ 1 (by the constraint -y_s + y_t ≥ 1).
- 2 Constraint (4) requires $z_4 \ge y_t y_u$, and the objective is to minimize a function containing C_4z_4 , forcing $y_t = 1$.
- Constraint (1) requires $z_1 \ge y_u$, and the objective is to minimize a function containing C_1z_1 , forcing $z_1 = y_u$. So does constraint (2).

PRIMAL: set variables for nodes.

\min					$C_1 z_1$	$+C_{2}z_{2}$	$+C_{3}z_{3}$	$+C_4 z_4$	$+C_5 z_5$	
s.t.			$-y_u$		$+z_{1}$					= 0
				$-y_v$		$+z_{2}$				= 0
			y_u	$-y_v$			$+z_{3}$			≥ 0
			y_u					$+z_{4}$		≥ 1
				y_v					$+z_{5}$	≥ 1
	y_s									= 0
		y_t								= 1
			y_u ,	$y_v,$	$z_1,$	z_2 ,	z_3 ,	$z_4,$	z_5	≥ 0

Note: the coefficient matrix of constraints (3), (4) and (5) is totally uni-modular, implying the optimal solution is an integer solution.

PRIMAL: set variables for nodes.

\min					$C_1 z_1$	$+C_2 z_2$	$+C_{3}z_{3}$	$+C_4 z_4$	$+C_5 z_5$	
s.t.			$-y_u$		$+z_{1}$					= 0
				$-y_v$		$+z_{2}$				= 0
			y_u	$-y_v$			$+z_{3}$			≥ 0
			y_u					$+z_{4}$		≥ 1
				y_v					$+z_{5}$	≥ 1
	y_s									= 0
		y_t								= 1
			$y_u,$	$y_v,$	$z_1,$	$z_2,$	$z_3,$	$z_4,$	z_5	= 0/1

MAXFLOW-MINCUT: strong duality

min					$C_1 z_1$	$+C_{2}z_{2}$	$+C_{3}z_{3}$	$+C_4 z_4$	$+C_5 z_5$	
s.t.			$-y_u$		$+z_{1}$					= 0
				$-y_v$		$+z_{2}$				= 0
			y_u	$-y_v$			$+z_{3}$			≥ 0
			y_u					$+z_{4}$		≥ 1
				y_v					$+z_{5}$	≥ 1
	y_s									= 0
		y_t								= 1
			y_u ,	$y_v,$	$z_1,$	$z_2,$	$z_3,$	$z_4,$	z_5	= 0/1

- Suppose we explain the primal variables as:
 - y_i represents whether node i is in S or S: if node i is in S, $y_i = 0$, and $y_i = 1$ otherwise.
 - z_i represents whether an edge is a cut edge: For example, $z_1 = 1$ iff $y_s = 0$ and $y_u = 1$, i.e., edge (s, u) is a cut edge.
- Thus the primal problem is essentially to find a minimum cut.
- By weak duality, we have $f \le c$ and strong duality is exactly equivalent to the MAXIMUMFLOW-MINIMUMCUT theorem.

FORD-FULKERSON algorithm is essentially a primal-dual algorithm

Primal-dual algorithm

- Recall that the generic primal-dual algorithm can be described as follows.
 - 1: Initialize x as a dual feasible solution;
 - 2: while TRUE do
 - 3: Construct DRP corresponding to *x*;
 - 4: Let ω_{opt} be the optimal solution to DRP;
 - 5: if $\omega_{opt} = 0$ then
 - 6: **return** *x*;
 - 7: **else**
 - 8: Improve x using the optimal solution to DRP;
 - 9: end if
 - 10: end while
- We will show that solving DRP is equivalent to finding an augmentation path in residual graph.

Dual problem and DRP I



• DUAL D: set variables for edges;



Dual problem and DRP II



- Let's consider a dual feasible solution x = (1, 0, 1, 0, 1). Recall how to write DRP from D:
 - Replacing the right-hand side C_i with 0;
 - Adding constraints: $x_i \leq 1$, $f \leq 1$;
 - Keep only the tight constraints J. Here we category J into two sets, i.e. $J = J^S \cup J^E$, where J^S records the saturated arcs $J^S = \{i | x_i = C_i\}$, and J^E records the empty arcs $J^E = \{i | x_i = 0\}$. In the above example, $J_S = \{3\}$, and $J_E = \{2, 4\}$.

DRP corresponds to finding an augmentation path

DRP:



• $\omega_{OPT} = 0$ implies that optimal solution is found. In contrast, $\omega_{OPT} = 1$ implies an augmentation s - t path (with unit flow) in G_{f} .





Residual graph G_f

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DRP and augmentation path in residual graph



- Note that DRP corresponds to finding an augmentation path in the residual graph G_{f} .
 - $x_i \leq 0, i \in J^S$, e.g., x_3 , denotes a backward edge.
 - $x_j \ge 0, j \in J^E$, e.g., x_2 , denotes a forward edge,
 - and for other edges, there is no restriction for x_i , e.g., x_1 .
- Thus FORD-FULKERSON algorithm is essentially a primal-dual algorithm.

$\operatorname{FORD-FULKERSON}$ algorithm: bad example 1

- In the analysis of FORD-FULKERSON algorithm, the integer restriction of capacities is important: the bottleneck edge leads to an increase of at least 1.
- The analysis doesn't hold if the capacities can be irrational. In fact, the flow might be increased by a smaller and smaller number and the iteration will be endless. Worse yet, this endless iteration might not converge to the maximum flow.

(See an example by Uri Zwick)

$\operatorname{FORD-FULKERSON}$ algorithm: bad example 2



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A bad example of FORD-FULKERSON algorithm: Step 1



A bad example of FORD-FULKERSON algorithm: Step 2



A bad example of FORD-FULKERSON algorithm: Step 3



- Note that after two iterations, the problem is similar to the original problem except for the capacities on (s, u), (s, v), (u, t), (v, t) decrease by 1.
- Thus FORD-FULKERSON algorithm will end after 64 + 32 iterations as bottleneck = 1 at all intermediate stages.

FORD-FULKERSON algorithm: weakness

- Arbitrary selection of augmentation paths will lead to the following weaknesses:
 - A path with small bottleneck capacity is chosen as augmentation path;
 - We put flow on too many edges than necessary.
- In the original paper by Ford and Fulkerson, several heuristics for improvement were examined.

Improvements of FORD-FULKERSON algorithm

- Various strategies to select augmentation path in G_{f} :
 - Fat pipes:
 - To select the augmentation path with the largest bottleneck capacity, or find an augmentation path with large improvement using scaling technique.
 - O Short pipes:
 - EDMONDS-KARP algorithm: find the shortest augmentation path.
 - Dinitz' algorithm: extend **BFS** tree to layered network to record all edges contained in shortest augmentation paths, find augmentation path in the layered network, and perform amortized analysis.
 - Dinic's algorithm: running DFS in layered network to find blocking flow that saturate all shortest augmentation paths.
 - Karzanov algorithm: unlike Dinitz' algorithm saturates edges when constructing blocking flow, Karzanov's algorithm saturates nodes using the pre-flow idea.
 - PUSH-RELABEL algorithm: The algorithm uses the idea of pre-flow; however, the pre-flow was not constructed in layered network but in residual graph directly. Distance labels were used to estimate the shortest distance from nodes to t.

Improvement 1: Scaling technique for speed-up (by Y. Dinitz)

Scaling technique

- Question: can we choose a large augmentation path? The larger *bottleneck*(*p*, *f*) is, the less iterations are needed.
- An s-t path p in G_f with the largest bottleneck(p, f) can be found using binary search, or a slight change of Dijkstra's algorithm in $O(m + n \log n)$ time; however, it is still somewhat inefficient.
- Basic idea: Let's relax the "largest" requirement to "sufficiently large". Specifically, we can set up a lower bound Δ for bottleneck(P, f) by simply removing the "small" edges, i.e. the edges with capacities less than Δ from G(f). This residual graph is called G_f(Δ) and Δ will be scaled down as iteration proceeds.

- Scaling-Ford-Fulkerson(G)
 - 1: Initialize f(e) = 0 for all e.
 - 2: Let $\Delta = C$;
 - 3: while $\Delta \geq 1$ do
 - 4: while there is an s-t path in $G_f(\Delta)$ do

5: Choose an
$$s - t$$
 path p ;

6:
$$f = \text{AUGMENT}(p, f);$$

7: end while

8:
$$\Delta = \frac{\Delta}{2}$$

- 9: end while
- 10: **return** *f*;
- Intuition: flow is augmented in a large step size whenever possible; otherwise, the step size is scaled down. Step size is controlled via removing the "small" edges out of residual graph.
- Note that Δ turns to be 1 finally; thus no edge in residual graph will be neglected.



- Flow: 0 flow;
- Δ : $\Delta = 96$;
- $G_f(\Delta)$: the edges in light blue were removed since capcities are less than 96.
- s-t path: cannot find. Thus Δ is scaled: $\Delta = \frac{\Delta}{2} = 48$.



- Flow: 0 flow;
- Δ: Δ = 48;
- $G_f(\Delta)$: the edges in light blue were removed since capcities are less than 48.
- s-t path: a path s-u-t appears. Perform augmentation operation.



- Flow: 64;
- Δ : $\Delta = 48$;
- $G_f(\Delta)$: the edges in light blue were removed since capcities are less than 48.
- s-t path: no path found. Perform scaling: $\Delta = \frac{\Delta}{2} = 24$.



- Flow: 64;
- Δ : $\Delta = 24$;
- $G_f(\Delta)$: the edges in light blue were removed since capcities are less than 24.
- s-t path: find a path: s-v-t. Perform augmentation.



- Flow: 96. Maximum flow obtained.
- Δ : $\Delta = 24$;
- $G_f(\Delta)$: the edges in light blue were removed since capcities are less than 24.
- s-t path: cannot find a s-t path.

Lemma

(Outer while loop number) The while iteration number is at most $1 + \log_2 C$.

SCALING FORD-FULKERSON algorithm:

- 1: Initialize f(e) = 0 for all e.
- 2: Let $\Delta = C$;
- 3: while $\Delta \geq 1$ do
- 4: while there is an s-t path in $G_f(\Delta)$ do
- 5: Choose an s t path p;
- 6: f = AUGMENT(p, f);
- 7: end while
- 8: $\Delta = \Delta/2;$
- 9: end while
- 10: **return** *f*;

Theorem

(Inner while loop number) In a scaling phase, the number of augmentations is at most 2m.

SCALING FORD-FULKERSON algorithm:

- 1: Initialize f(e) = 0 for all e.
- 2: Let $\Delta = C$;
- 3: while $\Delta \geq 1$ do
- 4: while there is an s-t path in $G_f(\Delta)$ do
- 5: Choose an s t path p;
- 6: f = AUGMENT(p, f);
- 7: end while
- 8: $\Delta = \Delta/2;$
- 9: end while

10: **return** *f*;

Analysis: Inner while loop cont'd

Proof.

- Let f be the flow that a ∆-scaling phase ends up with, and f* be the maximum flow. We have |f| ≥ |f*| m∆. (Intuition: |f| is not too bad as the difference to maximum flow is small.)
- 2 In the subsequent $\frac{\Delta}{2}$ -scaling phase, each augmentation will increase |f| at least $\frac{\Delta}{2}$.

Thus, there are at most 2m augmentations in the $\frac{\Delta}{2}$ -scaling phase.

- Time-complexity: $O(m^2 \log_2 C)$.
 - $O(\log_2 C)$ outer while loop;
 - O(m) inner loops;
 - Each augmentation step takes O(m) time.
- Scaling is one way to make the augmentation-path algorithm polynomial-time if capacities are integral.

But why $|f| \ge |f^*| - m\Delta$?

Proof.

- Let S be the set of nodes reachable from s in the residual graph $G_f(\Delta)$, and $\overline{S} = V S$. Thus (S, \overline{S}) forms a cut as $S \neq \phi$ and $\overline{S} \neq \phi$.
- Let's examine two types of edges $e = (u, v) \in E$.
 - $u \in S, v \in \overline{S}$: we have $f(e) \ge C(e) \Delta$. (Otherwise, S should be extended to include v since (u, v) in $G_f(\Delta)$.)
 - ② u∈ S, v∈ S: we have f(e) ≤ ∆. (Otherwise, S should be extended to include v since (u, v) in G_f(∆).)

Thus we have:

$$f| = \sum_{e \in S \to \bar{S}} f(e) - \sum_{e \in \bar{S} \to S} f(e)$$

$$\geq \sum_{e \in S \to \bar{S}} (C(e) - \Delta) - \sum_{e \in \bar{S} \to S} \Delta$$

$$\geq \sum_{e \in S \to \bar{S}} C(e) - m\Delta$$

$$= C(S, \bar{S}) - m\Delta$$

$$\geq |f^*| - m\Delta$$

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Improvement 2: EDMONDS-KARP algorithm using shortest augmentation paths

EDMONDS-KARP algorithm [1972]





Figure: Jack Edmonds, and Richard Karp

• The algorithm was first published by Yefim Dinitz in 1970 and independently published by Jack Edmonds and Richard Karp in 1972.

Edmonds-Karp(G)

- 1: Initialize f(e) = 0 for all e.
- 2: while there is a s-t path in G_f do
- 3: Find a shortest s t path p in G_f using *BFS*;
- 4: f = AUGMENT(p, f);
- 5: end while
- 6: **return** *f*;
- (a demo)
EDMONDS-KARP algorithm runs in $O(m^2n)$ time.

Proof.

- During the execution of EDMONDS-KARP algorithm, an edge e = (u, v) serves as **bottleneck** edge at most $\frac{n}{2}$ times.
- Thus, the while loop will be executed at most $\frac{n}{2}m$ times since there are m edges in total.
- It takes O(m) time to find the shortest path using BFS and subsequently augment flow along the path.
- EDMONDS-KARP algorithm is strongly polynomial: its bound is polynomial in *n* and *m*, even if capacities are real numbers, assuming that elementary arithmetic operations on real numbers take unit time. Strongly polynomial is more natural from combinatorial point of view, as only arithmetic operation complexity depends on the input size, and other operation counts are independent of the size.

Any edge e = (u, v) in G acts as bottleneck at most $\frac{n}{2}$ times.

Proof.

- For a residual graph G_f , we first category all nodes into levels $L_0, L_1, ...,$ where $L_0 = \{s\}$, and L_i contains all nodes v such that the shortest path from s to v has i hops. We use $d_f(u)$ to denote the level number of node u, i.e. the shortest distance from s to u in G_f .
- Consider the two consecutive occurrences of edge e = (u, v) as bottleneck, say at step k and step k'''.
 - At step k, we have $d_f(v) = d_f(u) + 1$. Note that after flow augmentation, the bottleneck edge e = (u, v) will be reversed.
 - At step k''', e = (u, v) becomes a bottleneck edge again, which means that e' = (v, u) should be reversed first before step k''', say at step k''.

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- At step k'', we have $d_{f'}(u) = d_{f'}(v) + 1$.
- Thus d_{f'}(u) = d_{f'}(v) + 1 ≥ d_f(v) + 1 ≥ d_f(u) + 2. The lemma holds as for any node, its maximal level is at most n and its level number never decrease (why?).

$$d_f(u) \qquad d_f(v) \qquad d_f(v) = d_f(u) + 1$$

Step k: $s \rightarrow \cdots \rightarrow u \rightarrow v \rightarrow \cdots \rightarrow t$



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Node's level number never decrease

Theorem

Consider a flow f and the corresponding residual graph G_f . Suppose a shortest-path p from s to t in G_f was selected for augmentation, forming a new flow f'. Then for any node v, $d_f(v) \leq d_{f'}(v)$.

Intuition: For any node v, its shortest-path distance $d_f(v)$ in residual graph G_f never decrease if shortest augmentation paths were selected for augmentation.



Proof.

- First we claim that for any edge (v_i, v_j) in G_f , $d_f(v_j) \le d_f(v_i) + 1$.
 - Case 1: (v_i, v_j) in G_f , e.g. (u, v): Obvious.
 - Case 2: (v_i, v_j) not in G_f : Take (u, s) as an example. (s, u) should be in the augmentation (shortest) path in G_f and thus $d_f(u) = d_f(s) + 1$.
- Next, suppose $d_{f}(v) = r$. Let $(s, v_1, ..., v_{r-1}, v)$ be a shortest path to v in G_{f} . We have:

$$d_f(v) \leq d_f(v_{r-1}) + 1$$

$$\leq d_f(v_{r-2}) + 2$$

$$\dots$$

$$\leq d_f(s) + r$$

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Improvement 3: Dinitz' algorithm and its variant Dinic's algorithm



Figure: Yefim Dinitz

- Y. Dinitz worked in a group led by G. Adel'son Vel'sky, who (together with E. Landis) designed the famous AVL-tree data structure. Y. Dinitz absorbed the essential issues, including:
 - Design efficient algorithms based on deep investigation on problem structures;
 - The technique of data structure maintenance;
 - Amortized analysis technique (about 17 years before the paper by R. Tarjan).

The original Dinitz' algorithm

- Basic idea:
 - The initial intention was just to accelerate FORD-FULKERSON algorithm by means of a smart data structure.
 - Note that finding an augmentation path takes O(m) time and becomes a bottleneck of FORD-FULKERSON algorithm. If only BFS tree was used, saturation of a bottleneck edge will disconnect *s* and *t*. Thus, it is invaluable to save all information gathered in BFS for subsequent iterations.
 - For this aim, the **BFS tree** is enriched to **layered network**:
 - BFS tree: recording only the first edge found to a node v;
 - Layered network: recording all the edges residing on shortest s t paths in residual graph. Once layer numbers were calculated for nodes, a shortest s t path could be found in O(n) time rather than O(m) time.



Dinic's algorithm: layered network + blocking flow

- Shimon Even and Alon Itai understood the paper by Y. Dinitz except for the layered network maintenance and that by A. Karzanov. The gaps were spanned by using:
 - Blocking flow (first proposed by A. Karzanov and implicit in the paper by Y. Dinitz): A blocking flow, also known as shortest saturation flow aims to saturate all shortest s t paths in a residual network. After augmenting with a blocking flow, the level number of node t increases by at least 1.
 - OFS: Dinic's algorithm uses DFS technique to find a shortest path in layered network. Only O(n) time is needed as it exploits level numbers of nodes. In contrast, Edmonds-Karp algorithm uses BFS technique to find a shortest path in residual graph, which needs O(m) time.
- Note: when running on bi-partite graph, the Dinic's algorithm turns into the Hopcroft-Karp algorithm.

DINIC'S-MAX-FLOW(G)

- 1: Initialize f(e) = 0 for all e.
- 2: while TRUE do
- 3: Construct layered network N_f from residual graph G_f using extended BFS technique;
- 4: **if** t is unreachable from s in G_f **then**
- 5: break;
- 6: end if
- 7: Find a **blocking flow** b_f in N_f using **DFS** technique guided by the layered network;
- 8: Augment flow $f = f + b_f$;
- 9: end while
- 10: **return** *f*;

Constructing layered network from residual network

Construct-Layered-Network (G_f)

- 1: Set $d_{f}(s) = 0$, $d_{f}(v) = \infty$ for node $v \neq s$, and add s into queue Q;
- 2: Set layered network $N_f = (V_f, E_f)$ as $V_f = \{s\}$ and $E_f = \{\};$
- 3: while Q is not empty do
- 4: v = Q.dequeue();
- 5: for each edge (v, w) in G_f do
- 6: **if** $d_f(w) = \infty$ **then**
- 7: $Q.enqueue(w); d_f(w) = d_f(v) + 1;$
- 8: $V_f = V_f \cup \{w\}; E_f = E_f \cup \{(v, w)\};$
- 9: end if
- 10: **if** $d_f(w) = d_f(v) + 1$ **then**

11:
$$E_f = E_f \cup \{(v, w)\};$$

- 12: end if
- 13: end for
- 14: end while
- 15: Perform BFS in N_f from t with all edges directions reversed, and delete v from N_f if v cannot be visited;

Constructing layered network from residual network: an example



- The difference from the standard BFS procedure is that for any edge (v, w) with $d_f(w) = d_f(v) + 1$ will be added to N_f even if w has already been added to Q. Thus, for each vertex v, exactly all edges in shortest paths from s to v are added in N_f .
- The nodes (and their incident edges) not on the shortest paths from s to t will be removed from N_f , e.g., the node in dash.

DINIC-BLOCKING-FLOW (N_f)

- 1: Set b_f as 0-flow;
- 2: while there exists an edge from s in N_f do
- 3: Find a path p from s of maximal length in N_{f} ;
- 4: **if** p leads to t **then**
- 5: $b_f = \text{AUGMENT}(p, b_f);$
- 6: Remove from N_f the bottleneck edges in p;
- 7: **else**
- 8: Delete the last node in p (and incident edges);
- 9: end if
- 10: end while
- 11: return b_f ;

DINIC'S algorithm

- The execution of the algorithm can be divided into **phases**, each phase consisting of construction of layered network, and finding blocking flow in it.
- Here, a blocking flow contains a collection of shortest s t paths in G_{f} . After saturating these paths, t is unreachable from s.
- Intuition: after acquiring a layered network using O(m) time, a blocking flow is found for further augmentation. Each path in blocking flow in only O(n) time guided by the layered network. In contrast, the EDMONDS-KARP algorithm augments only one s t path after BFS process using O(m) time.

(a demo here)

Analysis

- Total time: $O(mn^2)$
 - $\# {\tt WHILE} = O(n).$ (Reason: After augmentation using block flow, $d_f(t)$ should increase by at least 1. See next page for proof.)
 - At each iteration, it takes O(m) time to construct layered network using extended BFS, and takes O(mn) time to find a blocking flow since:
 - It takes O(n) time to find a shortest s t path in a layered network N_f using DFS technique.
 - **2** At least one bottleneck edge in the augmentation path will be saturated and thereafter be removed from N_{f} .
 - **③** Thus it needs at most m iterations to find a blocking flow.

Consider a flow f and the corresponding layered network N_f . Suppose a blocking flow b_f was found in N_f and thereafter used for augmentation, forming a new flow f. Then $d_f(t) \ge d_f(t) + 1$.

Note: If only one shortest path, say s → v → t in the following example, was selected for augmentation, d_f(t) = d_f(t) = 2. In contrast, when all shortest paths were selected for augmentation, d_f(t) ≥ d_f(t) + 1.







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Proof.

• Assume for contradiction that $d_{f'}(t) = d_{f}(t) = r$. Let $p = (s, v_1, ..., v_{r-1}, t)$ be a shortest path to t in $G_{f'}$. Then

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$$d_f(t) \leq d_f(v_{r-1}) + 1$$

 $\leq d_f(s) + r = r$

- By our assumption that $d_f(t) = r$, all " \leq " in the above formula should be "=". The equality $d_f(v_{i+1}) = d_f(v_i) + 1$ implies that the edge (v_i, v_{i+1}) should also be an edge in G_f (Otherwise (v_i, v_{i+1}) should be generated via reversing bottleneck edge (v_{i+1}, v_i) , and thus $d_f(v_i) = d_f(v_{i+1}) + 1$.).
- Thus p is also a path in G_f . Moreover, p should be a shortest path in G_f since p is of length r and $d_f(t) = r$.
- Recall that G_{f} is generated from G_{f} by saturating all shortest paths (including p) in G_{f} . Thus at least an edge in p is a bottleneck and should not appear in residual graph G_{f} . A contradiction with the assumption that p is a path in G_{f} .

PUSH-RELABEL algorithm [A. V. Goldberg, R. E. Tarjan, 1986]

The push-relabel algorithm is one of the most efficient algorithms to compute a maximum flow. The generic algorithm has $O(n^2m)$ time complexity, while the Improvement with FIFO vertex selection rule has $O(n^3)$ running time, the highest active vertex selection rule provides $O(n^2\sqrt{m})$ complexity, and the Improvement with Sleator's and Tarjan's dynamic tree data structure runs in $O(nmlog(n^2/m))$ time. In most cases it is more efficient than the EDMONDS-KARP algorithm, which runs in $O(nm^2)$ time.

Difference between PUSH-RELABEL and EDMONDS-KARP algorithms I

- The optimal solution f should satisfy two constraints simultaneously, namely, f is a flow, and there is no s - t path in the residual graph G_{f} . It is not easy to find a solution f that satisfies the two constraints simultaneously; thus a feasible approach is to construct a solution satisfying one constraint first, and improve it towards the satisfaction of the other constraint.
- EDMONDS-KARP algorithm and PUSH-RELABEL algorithm work in just opposite manners:
 - EDMONDS-KARP algorithm: Throughout its execution, the algorithm maintains a flow f and gradually improve it until G_f has no s t path, which means f is a maximum flow. EDMONDS-KARP algorithm performs global augmentation, i.e., sending more commodities from the source s all the way to the sink t.

Difference between PUSH-RELABEL and EDMONDS-KARP algorithms II

- **2** PUSH-RELABEL algorithm: Throughout its execution, the algorithm maintains a preflow f such that G_f has no s t path and gradually convert f into a flow, and then it is a maximum flow. Unlike FORD-FULKERSON algorithm, PUSH-RELABEL algorithm works in **local** manner, i.e., flows are pushed locally between neighboring nodes under the guidance of labels of nodes; thus, the time-costly BFS operation to find an s t augmentation path is avoided.
- Another difference is that EDMONDS-KARP augment flow by finding a shortest s t path in G_f whereas PUSH-RELABEL algorithm pushes flow to sink along what it estimates to be the shortest path.

Preflow: a relaxation of flow

Definition (Preflow)

 $f \ensuremath{\mathsf{is}}$ a preflow if

- (Capacity condition): $f(e) \leq C(e)$;
- (Excess condition): For any intermediate node $v \neq s, t$, $X_f(v) = \sum_{e \text{ into } v} f(e) \sum_{e \text{ out of } v} f(e) \ge 0.$



• A preflow *f* becomes a flow if no intermediate node has excess. The idea of preflow was proposed by Karzanov to find blocking flow in layered network.

Label of nodes

Definition (Valid label)

Consider a preflow f. A valid labeling of nodes is:

• For each edge (u, v) in the residual graph G_{f} , we have $h(v) \ge h(u) - 1$.



(Intuition: h(v) is height of the node v, and for an edge in G_f , its end cannot be too lower than its head.)

There is no s - t path in a residual graph G_f if there exist valid labels.

Proof.

- Suppose there is a s t path in G_{f} .
- Notice that s t path contains at most n 1 edges.
- Since h(s) = n and $h(u) \le h(v) + 1$, the height of t should be great than 0. A contradiction with h(t) = 0.

PUSH-RELABEL(G)

- 1: Set f as a preflow with all s v edges saturated;
- 2: Set valid labels for nodes;
- 3: while TRUE do
- 4: if no intermediate node has excess then
- 5: **return** *f*;
- 6: end if
- 7: Select an intermediate node v with excess;
- 8: if v has a neighbor w such that h(v) > h(w) then
- 9: **Push** some excess from v to w;
- 10: **else**
- 11: Perform **relabeling** to increase h(v);
- 12: end if
- 13: end while

PUSH-RELABEL algorithm

PUSH-RELABEL(G) 1: Set h(s) = n and h(v) = 0 for any $v \neq s$; 2: Set f(e) = C(e) for all e = (s, u), and set f(e) = 0 for other edges; 3: while there exists an intermediate node v with $E_f(v) > 0$ do if there exists an edge $(v, w) \in G_f$ s.t. h(v) > h(w) then 4: 5: //Push excess from v to w; 6: if (v, w) is a forward edge then 7: e = (v, w); $f(e) + = \min\{E_f(v), C(e) - f(e)\};$ 8: 9: else 10: e = (w, v): $f(e) - = \min\{E_f(v), f(e)\};$ 11: 12: end if 13: else h(v) = h(v) + 1; //Relabel node v; 14: 15: end if 16: end while (a demo here)

PUSH-RELABEL algorithm keeps label valid, and thus outputs a maximum flow when ends.

Proof.

(Induction on the number of push and relabel operations.)

• Push operation: the new f is still a preflow since the capacity condition still holds. Push(f, v, w) may add edge (w, v) into G_{f} . We have h(w) < h(v). (pre-condition). Thus, the label is valid for the

new G_f .

• Relabel operation: The pre-condition implies $h(v) \leq h(w)$ for any $(v, w) \in G_f$. relabel(f, h, v) changes h(v) = h(v) + 1. Thus, the new $h(v) \leq h(w) + 1$.

For any node v, $\#Relabel \le 2n-1$. Thus, the total label operation number is less than $2n^2$.

Proof.

(Connectivity): For a node w with E_f(w) > 0, there should be a path from w to s in G_f. (Intuition: node w obtain a positive E_f(w) through a node v by Push(f, v, w). This operation also causes edge (w, v) to be added into G_f. Thus, there should be a path from w to s.)
(Upper bound of h(v)): h(v) < 2n − 1 since there is a path from v to s. The length of the path is less than n − 1,

h(s) = n, and $h(v) \le h(w) + 1$ for any edge (v, w) in G_f .

Two types of Push operations:

- Saturated push (s-push): if Push(f, v, w) causes (v, w) removed from G_{f} .
- Our Unsaturated push (uns-push): other pushes.

#Push = #s-push + #uns-push.

Theorem

#s-push $\leq 2nm$.

Proof.

Consider an edge e = (v, w). We will show that during the execution of algo, (v, w) appears in G_f at most 2n times.

- (Removing): a saturated Push(f, v, w) removes (v, w) from G_{f} . We have h(v) = h(w) + 1.
- (Adding): Before applying Push(f, v, w) again, (v, w) should be added to G_f first. The only way to add (v, w) to G_f is Push(f, w, v). The pre-condition of Push(f, w, v) requires that $h(w) \ge h(v) + 1$, i.e., h(w) should be increased at least 2 since the previous Push(f, v, w) operation. And we have $h(w) \le 2n 1$.

 $\#uns-push \le 2n^2m.$

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Time-complexity: #Push II

Proof.

Define a measure $\Phi(f, h) = \sum_{v: E_f(v) > 0} h(v)$.

- (Increase and upper bound) $\Phi(f,h) < 4n^2m$:
 - **Q** Relabel: a relabel operation increase $\Phi(f, h)$ by 1. The total $O(2n^2)$ relabel operations increase $\Phi(f, h)$ at most $O(2n^2)$.
 - ② Saturized push: A saturated Push(f, v, w) operation increases $\Phi(f, h)$ by h(w) since w has excess now. $h(w) \leq 2n 1$ implies an upper bound for each operation. The total 2nm saturated pushes increase $\Phi(f, h)$ by at most $4n^2m$.
- (Decrease) An unsaturated Push(f, v, w) will reduce $\Phi(f, h)$ at least 1.

(Intuition: after unsaturated Push(f, v, w), we have $E_f(v) = 0$, which reduce h(v) from $\Phi(f, h)$; on the other side, w obtains excess from v, which will increase $\Phi(f, h)$ by h(w). From $h(v) \leq h(w) + 1$, we have that $\Phi(f, h)$ reduces at least 1.)

Time complexity: $O(n^2 m)$.