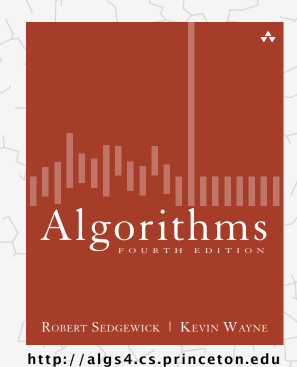
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6.4 MAXIMUM FLOW

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- Ford-Fulkerson algorithm
- maxflow-mincut theorem
- running time analysis
- Java implementation
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introduction

Ford-Fulkerson algorithm

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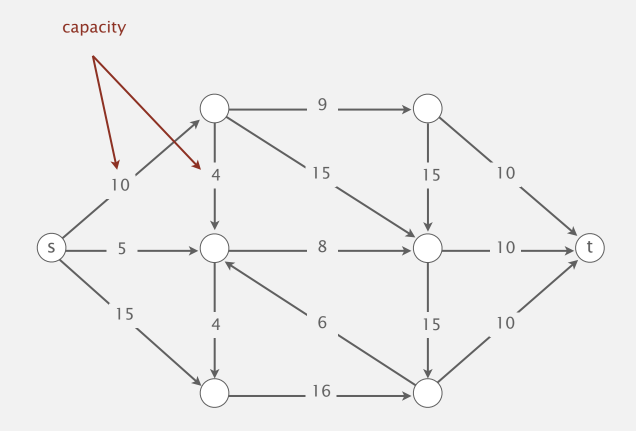
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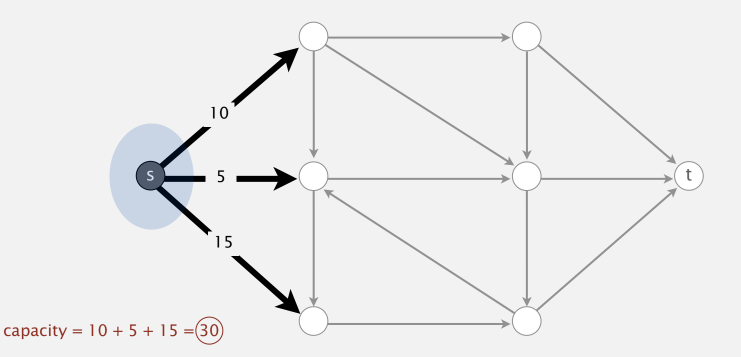
Input. An edge-weighted digraph, source vertex s, and target vertex t.





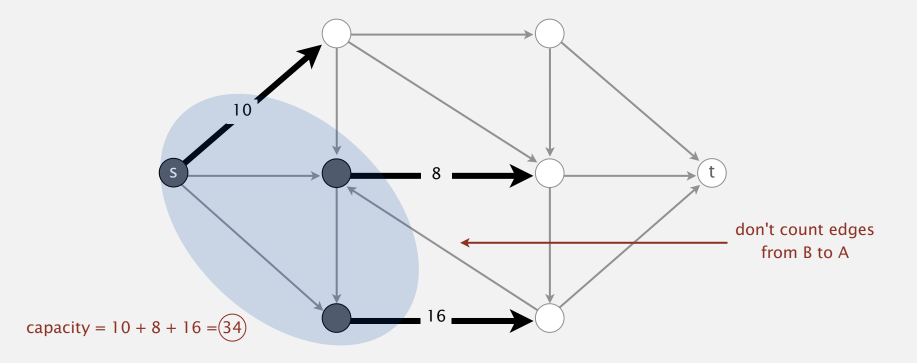
Def. A st-cut (cut) is a partition of the vertices into two disjoint sets, with s in one set A and t in the other set B.

Def. Its capacity is the sum of the capacities of the edges from A to B.



Def. A st-cut (cut) is a partition of the vertices into two disjoint sets, with s in one set A and t in the other set B.

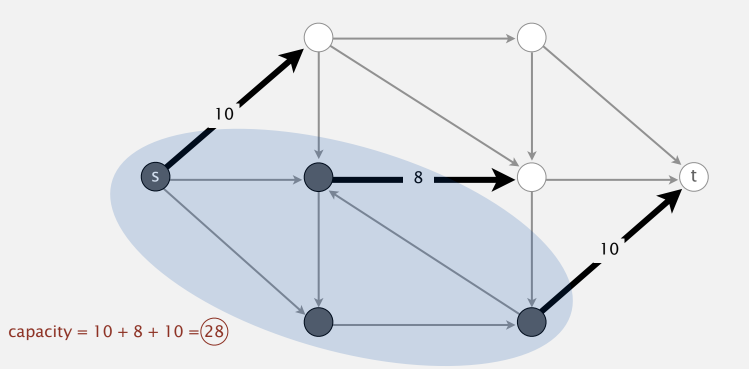
Def. Its capacity is the sum of the capacities of the edges from *A* to *B*.



Def. A st-cut (cut) is a partition of the vertices into two disjoint sets, with s in one set A and t in the other set B.

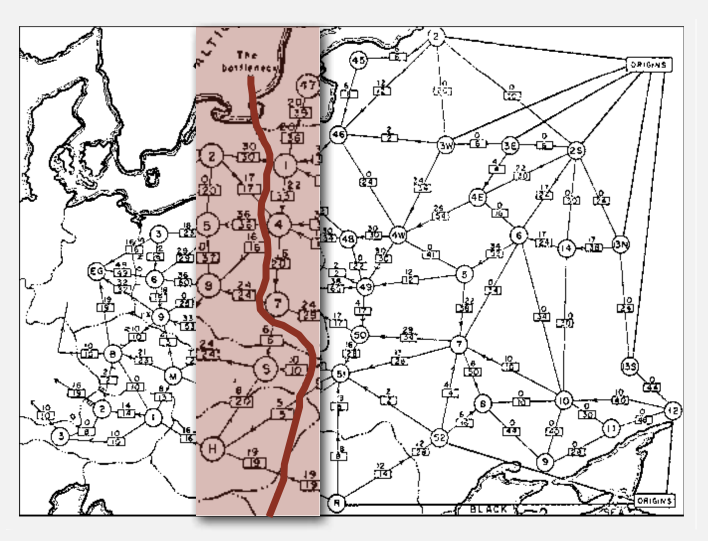
Def. Its capacity is the sum of the capacities of the edges from A to B.

Minimum st-cut (mincut) problem. Find a cut of minimum capacity.



Mincut application (1950s)

"Free world" goal. Cut supplies (if cold war turns into real war).



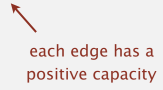
rail network connecting Soviet Union with Eastern European countries (map declassified by Pentagon in 1999)

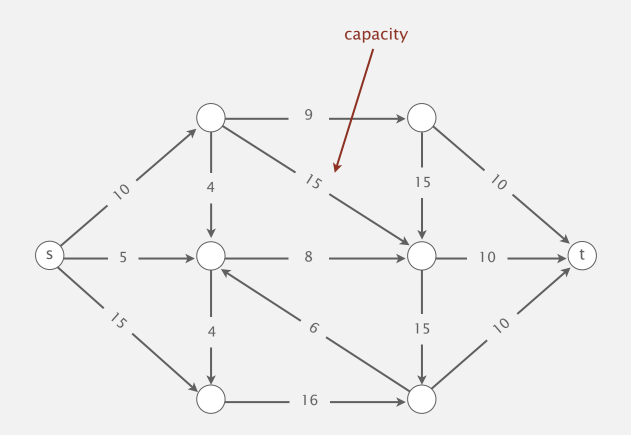
Potential mincut application (2010s)

Government-in-power's goal. Cut off communication to set of people.



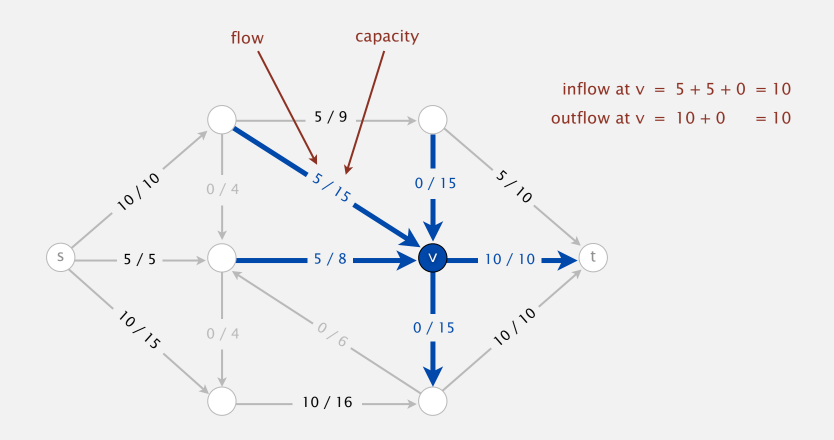
Input. An edge-weighted digraph, source vertex s, and target vertex t.





Def. An st-flow (flow) is an assignment of values to the edges such that:

- Capacity constraint: $0 \le \text{edge's flow} \le \text{edge's capacity}$.
- Local equilibrium: inflow = outflow at every vertex (except *s* and *t*).

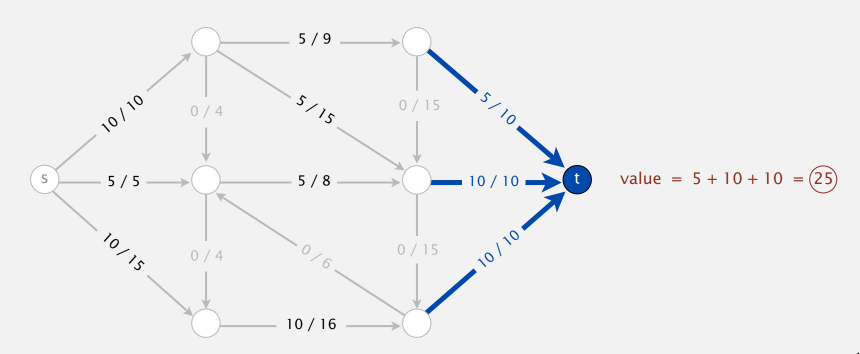


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- Capacity constraint: $0 \le \text{edge's flow} \le \text{edge's capacity}$.
- Local equilibrium: inflow = outflow at every vertex (except *s* and *t*).

Def. The value of a flow is the inflow at t.

we assume no edge points to s or from t

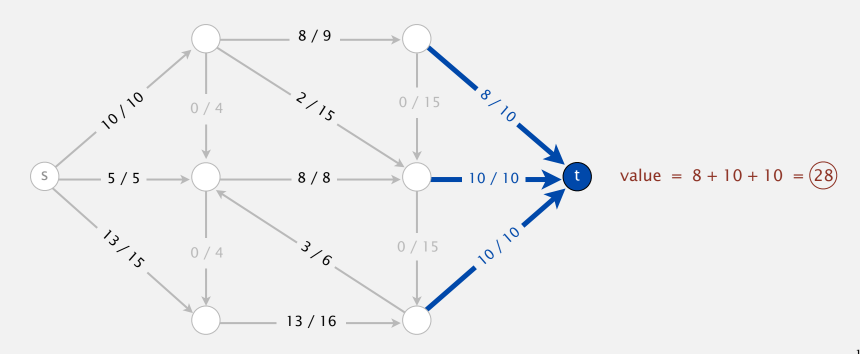


Def. An st-flow (flow) is an assignment of values to the edges such that:

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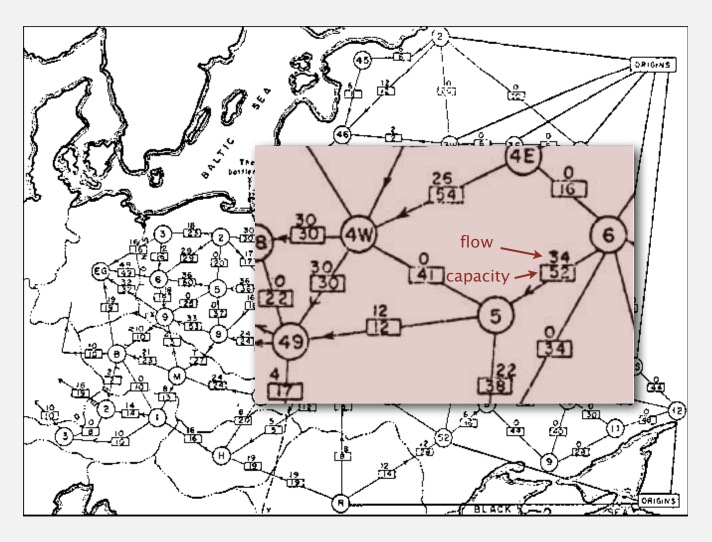
Def. The value of a flow is the inflow at t.

Maximum st-flow (maxflow) problem. Find a flow of maximum value.



Maxflow application (1950s)

Soviet Union goal. Maximize flow of supplies to Eastern Europe.



rail network connecting Soviet Union with Eastern European countries (map declassified by Pentagon in 1999)

Potential maxflow application (2010s)

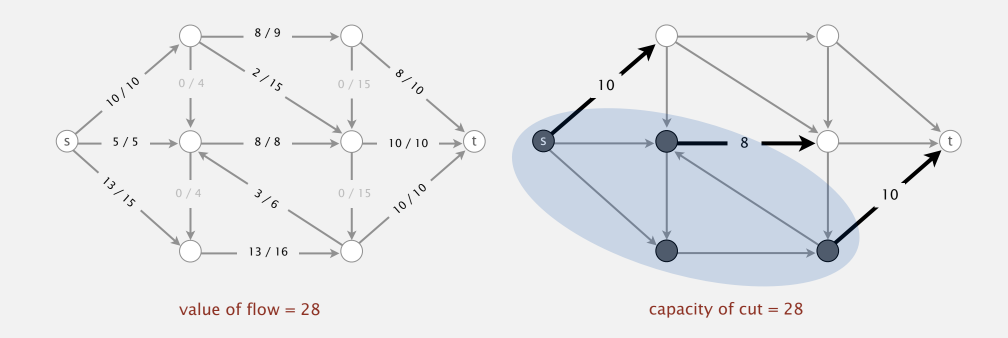
"Free world" goal. Maximize flow of information to specified set of people.



facebook graph

Summary

Input. A weighted digraph, source vertex s, and target vertex t. Mincut problem. Find a cut of minimum capacity. Maxflow problem. Find a flow of maximum value.



Remarkable fact. These two problems are dual!



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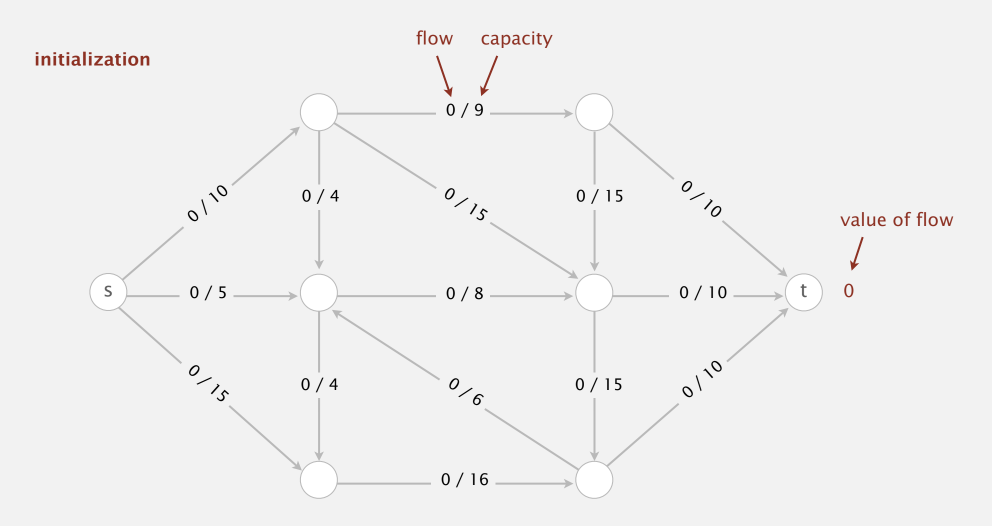
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Ford-Fulkerson algorithm

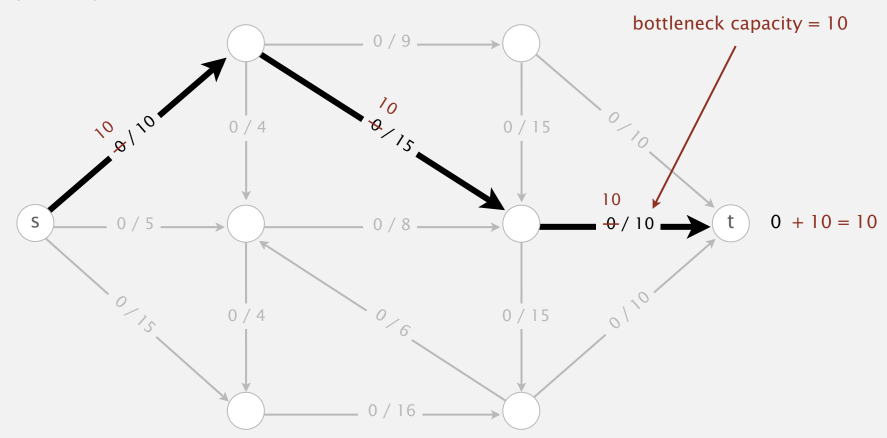
Initialization. Start with 0 flow.



Augmenting path. Find an undirected path from *s* to *t* such that:

- Can increase flow on forward edges (not full).
- Can decrease flow on backward edge (not empty).

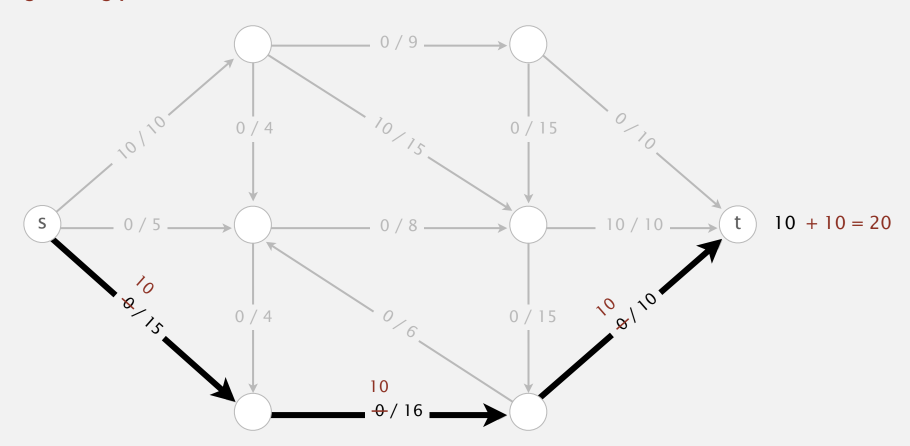
1st augmenting path



Augmenting path. Find an undirected path from *s* to *t* such that:

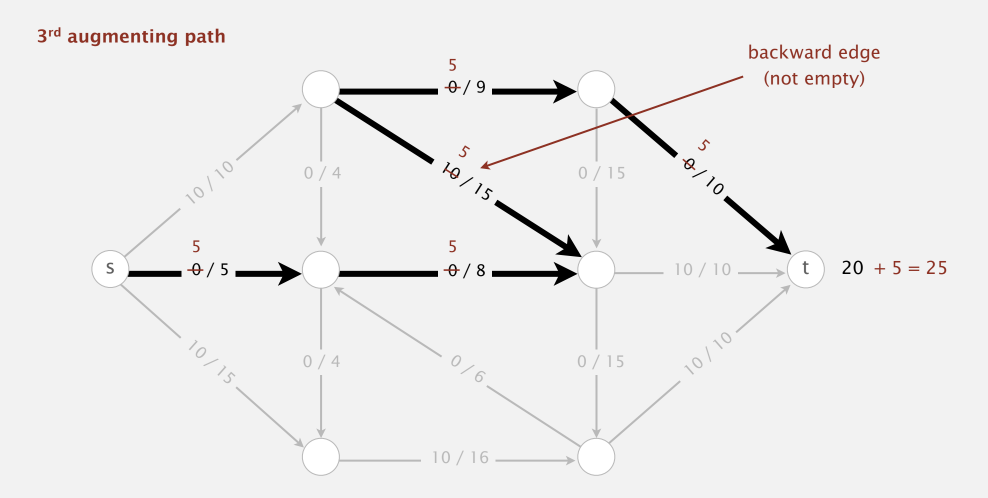
- Can increase flow on forward edges (not full).
- Can decrease flow on backward edge (not empty).

2nd augmenting path



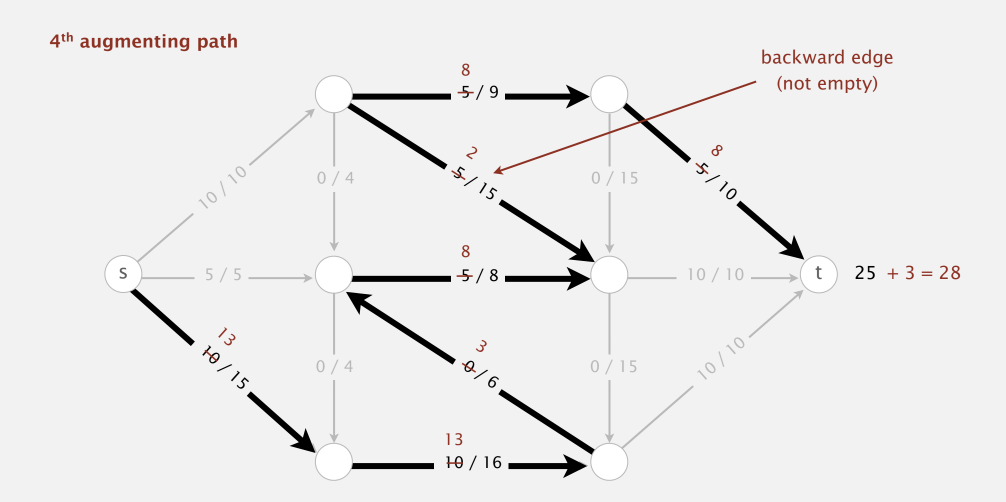
Augmenting path. Find an undirected path from *s* to *t* such that:

- Can increase flow on forward edges (not full).
- Can decrease flow on backward edge (not empty).



Augmenting path. Find an undirected path from *s* to *t* such that:

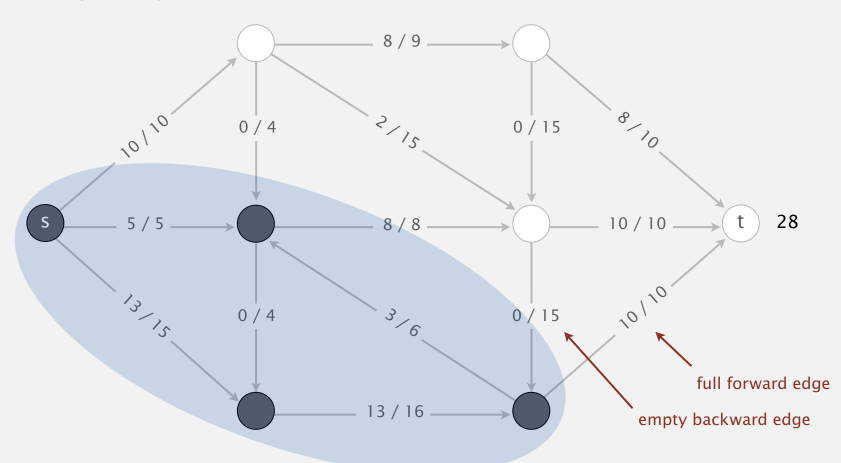
- Can increase flow on forward edges (not full).
- Can decrease flow on backward edge (not empty).



Termination. All paths from *s* to *t* are blocked by either a

- Full forward edge.
- Empty backward edge.

no more augmenting paths



Ford-Fulkerson algorithm

Ford-Fulkerson algorithm

Start with 0 flow.

While there exists an augmenting path:

- find an augmenting path
- compute bottleneck capacity
- increase flow on that path by bottleneck capacity

Questions.

- How to compute a mincut?
- How to find an augmenting path?
- If FF terminates, does it always compute a maxflow?
- Does FF always terminate? If so, after how many augmentations?



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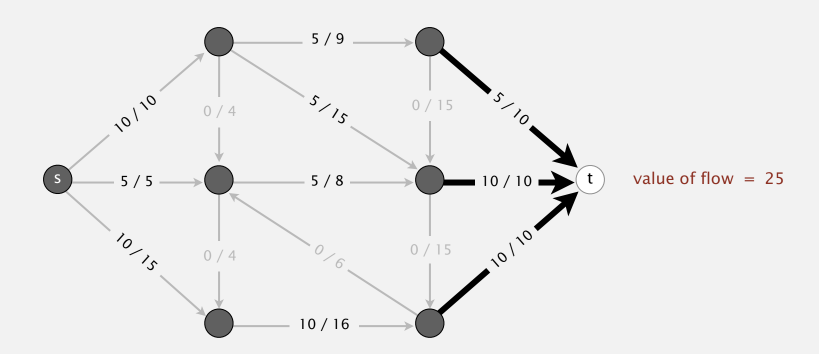
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Def. The net flow across a cut (A, B) is the sum of the flows on its edges from A to B minus the sum of the flows on its edges from from B to A.

Flow-value lemma. Let f be any flow and let (A, B) be any cut. Then, the net flow across (A, B) equals the value of f.

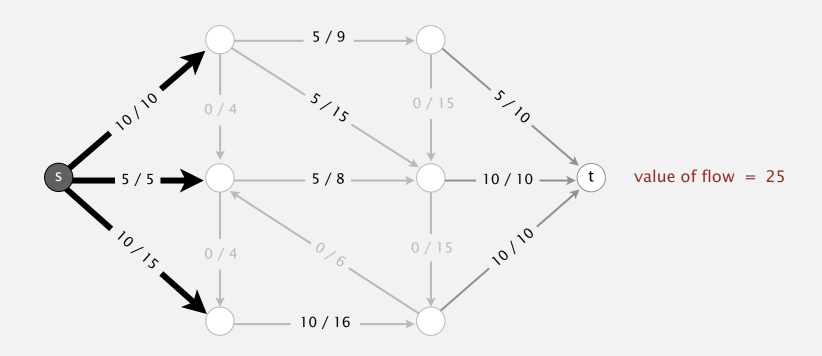




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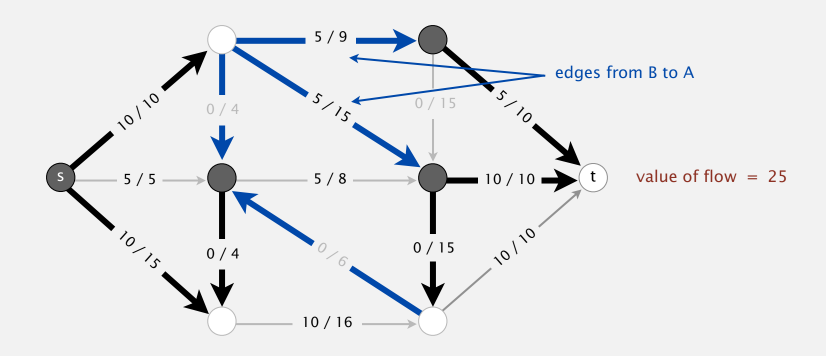
net flow across cut = 10 + 5 + 10 = 25



Def. The net flow across a cut (A, B) is the sum of the flows on its edges from A to B minus the sum of the flows on its edges from from B to A.

Flow-value lemma. Let f be any flow and let (A, B) be any cut. Then, the net flow across (A, B) equals the value of f.

net flow across cut = (10 + 10 + 5 + 10 + 0 + 0) - (5 + 5 + 0 + 0) = 25



Def. The net flow across a cut (A, B) is the sum of the flows on its edges from A to B minus the sum of the flows on its edges from from B to A.

Flow-value lemma. Let f be any flow and let (A, B) be any cut. Then, the net flow across (A, B) equals the value of f.

Pf. By induction on the size of *B*.

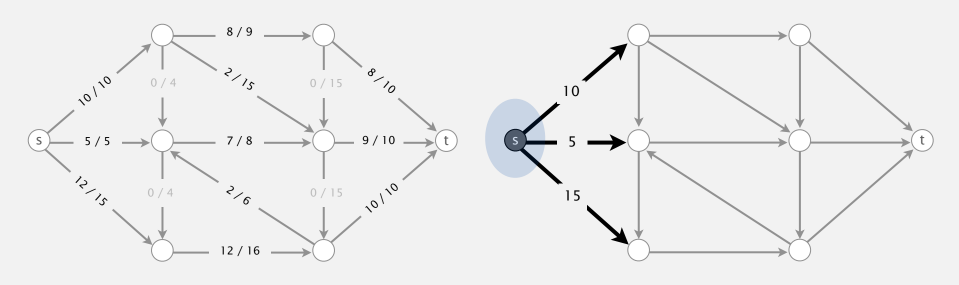
- Base case: *B* = { *t* }.
- Induction step: remains true by local equilibrium when moving any vertex from *A* to *B*.

Corollary. Outflow from s = inflow to t = value of flow.

Weak duality. Let f be any flow and let (A, B) be any cut. Then, the value of the flow \leq the capacity of the cut.

Pf. Value of flow $f = \text{net flow across cut } (A, B) \leq \text{capacity of cut } (A, B)$.

flow-value lemma flow bounded by capacity



value of flow = 27

capacity of cut = 30

Maxflow-mincut theorem

Augmenting path theorem. A flow f is a maxflow iff no augmenting paths. Maxflow-mincut theorem. Value of the maxflow = capacity of mincut.

- Pf. The following three conditions are equivalent for any flow f:
 - i. There exists a cut whose capacity equals the value of the flow f.
- ii. *f* is a maxflow.
- iii. There is no augmenting path with respect to f.

$$[i \Rightarrow ii]$$

- Suppose that (A, B) is a cut with capacity equal to the value of f.
- Then, the value of any flow $f' \leq \text{capacity of } (A, B) = \text{value of } f$.
- Thus, f is a maxflow. \uparrow weak duality by assumption

Maxflow-mincut theorem

Augmenting path theorem. A flow f is a maxflow iff no augmenting paths. Maxflow-mincut theorem. Value of the maxflow = capacity of mincut.

- Pf. The following three conditions are equivalent for any flow f:
 - i. There exists a cut whose capacity equals the value of the flow f.
- ii. *f* is a maxflow.
- iii. There is no augmenting path with respect to f.
- [ii \Rightarrow iii] We prove contrapositive: \sim iii \Rightarrow \sim ii.
 - Suppose that there is an augmenting path with respect to f.
 - Can improve flow f by sending flow along this path.
 - Thus, f is not a maxflow.

Maxflow-mincut theorem

Augmenting path theorem. A flow f is a maxflow iff no augmenting paths. Maxflow-mincut theorem. Value of the maxflow = capacity of mincut.

- Pf. The following three conditions are equivalent for any flow f:
 - i. There exists a cut whose capacity equals the value of the flow f.
- ii. f is a maxflow.
- iii. There is no augmenting path with respect to f.

```
[iii \Rightarrow i]
```

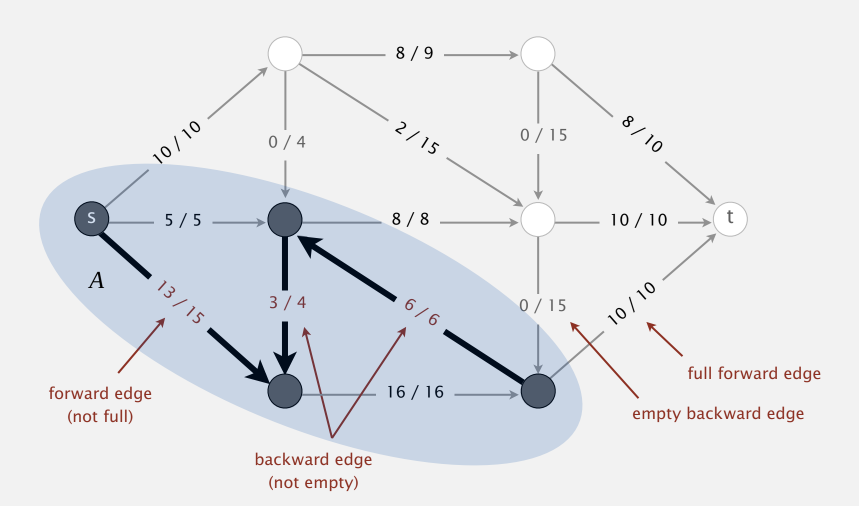
Suppose that there is no augmenting path with respect to f.

- Let (A, B) be a cut where A is the set of vertices connected to s by an undirected path with no full forward or empty backward edges.
- By definition, s is in A; since no augmenting path, t is in B.
- Capacity of cut = net flow across cut ← forward edges full; backward edges empty
 = value of flow f. ← flow-value lemma

Computing a mincut from a maxflow

To compute mincut (A, B) from maxflow f:

- By augmenting path theorem, no augmenting paths with respect to f.
- Compute A = set of vertices connected to s by an undirected path with no full forward or empty backward edges.





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Ford-Fulkerson algorithm

Ford-Fulkerson algorithm

Start with 0 flow.

While there exists an augmenting path:

- find an augmenting path
- compute bottleneck capacity
- increase flow on that path by bottleneck capacity

Questions.

- How to compute a mincut? Easy.
- How to find an augmenting path? BFS works well.
- If FF terminates, does it always compute a maxflow? Yes. ✓
- Does FF always terminate? If so, after how many augmentations?

yes, provided edge capacities are integers (or augmenting paths are chosen carefully)

requires clever analysis

Ford-Fulkerson algorithm with integer capacities

Important special case. Edge capacities are integers between 1 and U.

flow on each edge is an integer

Invariant. The flow is integer-valued throughout Ford-Fulkerson.

Pf. [by induction]

- Bottleneck capacity is an integer.
- Flow on an edge increases/decreases by bottleneck capacity.

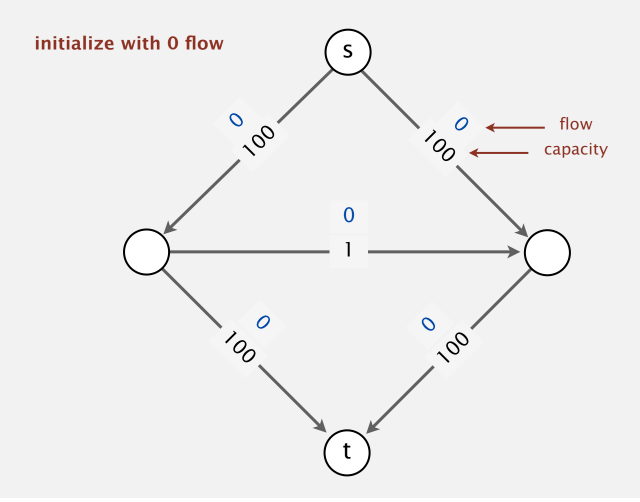
Proposition. Number of augmentations ≤ the value of the maxflow.

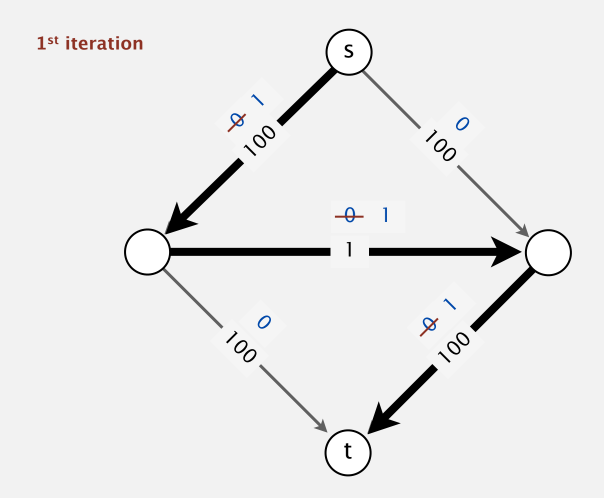
Pf. Each augmentation increases the value by at least 1.

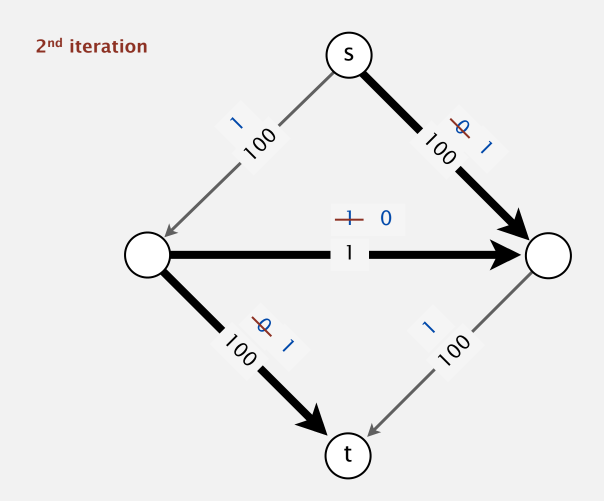
important for some applications (stay tuned) and FF finds one!

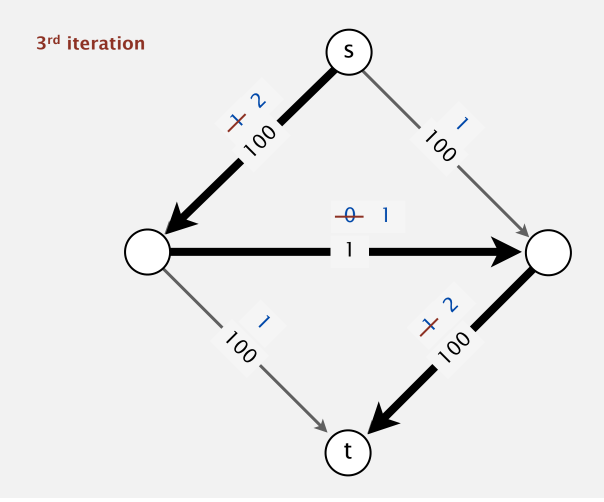
Integrality theorem. There exists an integer-valued maxflow.

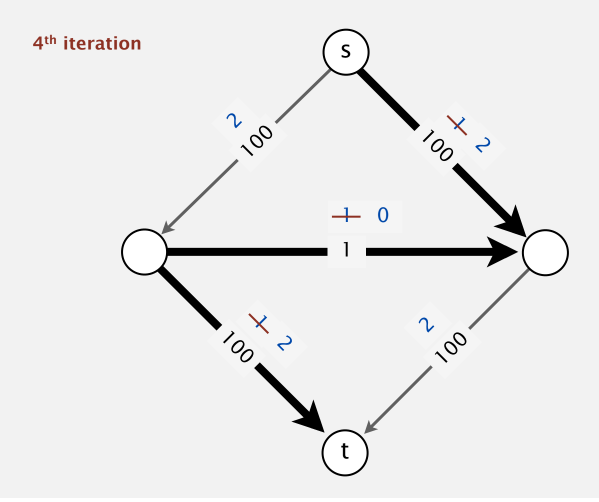
Pf. Ford-Fulkerson terminates and maxflow that it finds is integer-valued.





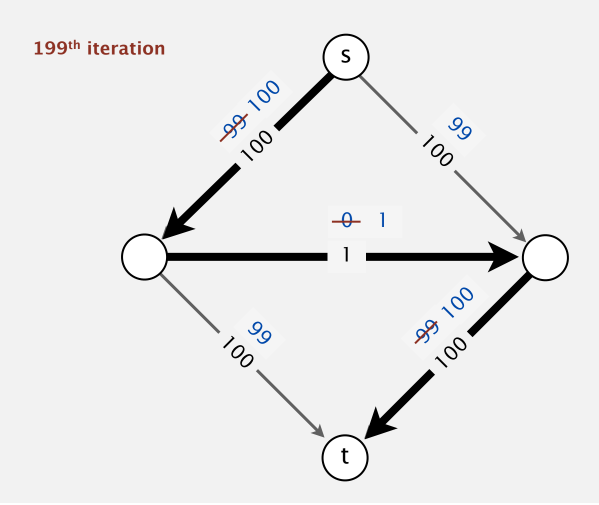


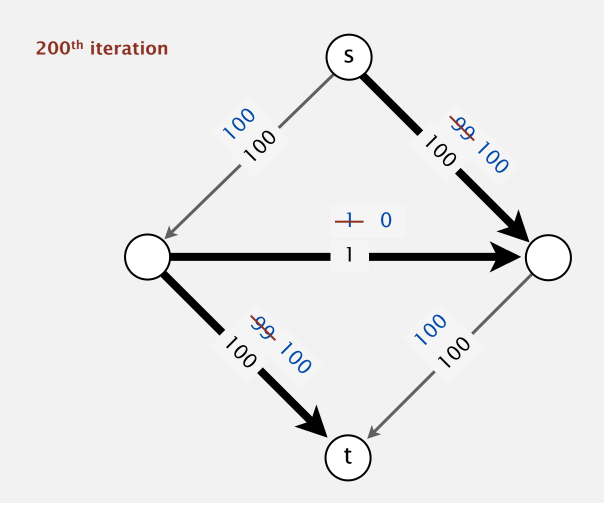




Bad news. Even when edge capacities are integers, number of augmenting paths could be equal to the value of the maxflow.

• • •

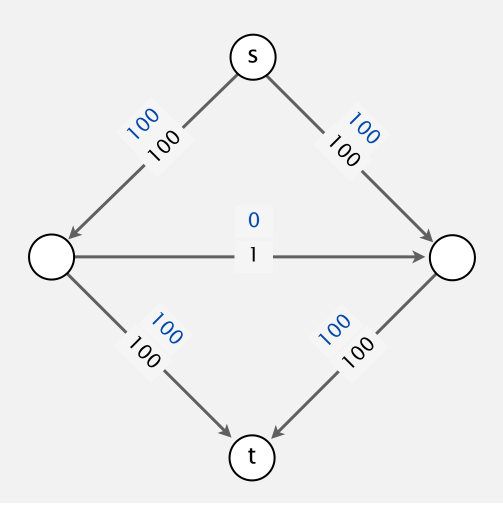




Bad news. Even when edge capacities are integers, number of augmenting paths could be equal to the value of the maxflow.

can be exponential in input size

Good news. This case is easily avoided. [use shortest/fattest path]

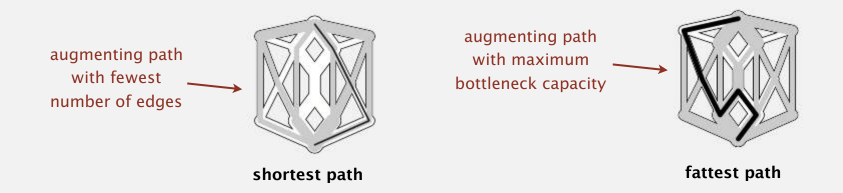


How to choose augmenting paths?

FF performance depends on choice of augmenting paths.

augmenting path	number of paths	implementation
shortest path	≤ ½ E V	queue (BFS)
fattest path	≤ E In(E U)	priority queue
random path	≤ E U	randomized queue
DFS path	≤ E U	stack (DFS)

digraph with V vertices, E edges, and integer capacities between 1 and U





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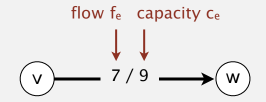
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Flow network representation

Flow edge data type. Associate flow f_e and capacity c_e with edge $e = v \rightarrow w$.



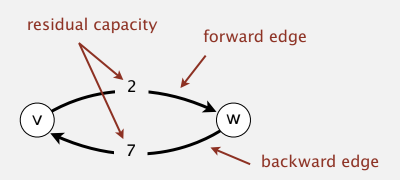
Flow network data type. Need to process edge $e = v \rightarrow w$ in either direction: Include e in both v and w's adjacency lists.

Residual capacity.

- Forward edge: residual capacity = $c_e f_e$.
- Backward edge: residual capacity $= f_e$.

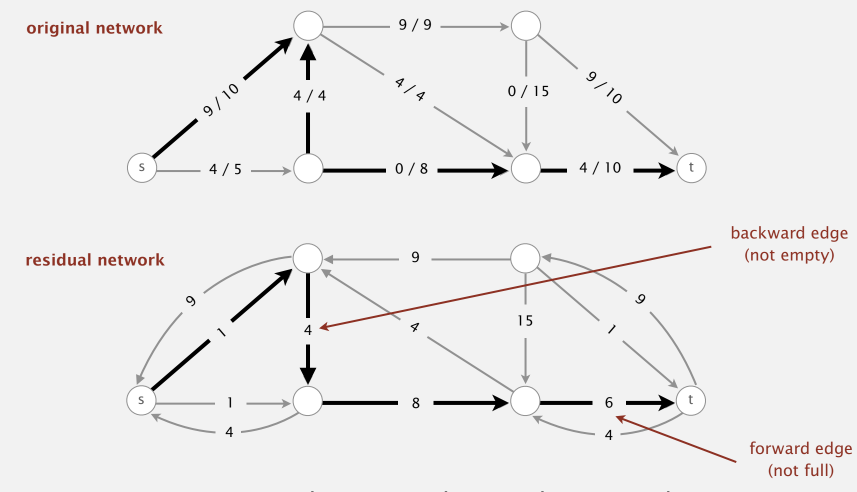
Augment flow.

- Forward edge: add Δ .
- Backward edge: subtract Δ.



Flow network representation

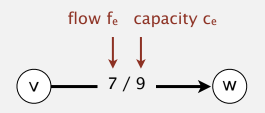
Residual network. A useful view of a flow network.

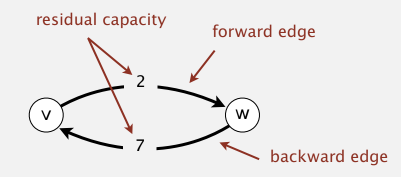


Key point. Augmenting path in original network is equivalent to directed path in residual network.

Flow edge API

```
public class FlowEdge
               FlowEdge(int v, int w, double capacity)
                                                                    create a flow edge v \rightarrow w
          int from()
                                                                   vertex this edge points from
          int to()
                                                                    vertex this edge points to
          int other(int v)
                                                                        other endpoint
      double capacity()
                                                                      capacity of this edge
      double flow()
                                                                       flow in this edge
      double residualCapacityTo(int v)
                                                                    residual capacity toward v
        void addResidualFlowTo(int v, double delta)
                                                                     add delta flow toward v
      String toString()
                                                                      string representation
```





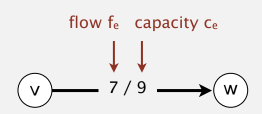
Flow edge: Java implementation

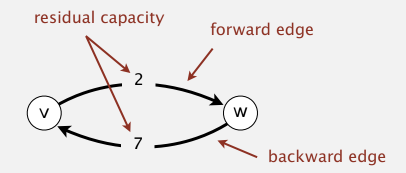
```
public class FlowEdge
   private final int v, w; // from and to
   private final double capacity; // capacity
                                                                       flow variable
   private double flow;  // flow
                                                                       (mutable)
   public FlowEdge(int v, int w, double capacity)
      this.v = v;
      this.w = w;
      this.capacity = capacity;
   public int from() { return v;
public int to() { return w;
   public double capacity() { return capacity;
   public double flow() { return flow;
   public int other(int vertex)
         (vertex == v) return w;
      else if (vertex == w) return v;
      else throw new RuntimeException("Illegal endpoint");
   public double residualCapacityTo(int vertex)
                                                           {...} ∠
                                                                    next slide
   public void addResidualFlowTo(int vertex, double delta)
```

Flow edge: Java implementation

```
public double residualCapacityTo(int vertex)
{
   if (vertex == v) return flow;
   else if (vertex == w) return capacity - flow;
   else throw new IllegalArgumentException();
}

public void addResidualFlowTo(int vertex, double delta)
{
   if (vertex == v) flow -= delta;
   else if (vertex == w) flow += delta;
   else throw new IllegalArgumentException();
}
backward edge
forward edge
```





Flow network API

public class FlowNetwork							
	FlowNetwork(int V)	create an empty flow network with V vertices					
	FlowNetwork(In in)	construct flow network input stream					
void	addEdge(FlowEdge e)	add flow edge e to this flow network					
Iterable <flowedge></flowedge>	adj(int v)	forward and backward edges incident to v					
Iterable <flowedge></flowedge>	edges()	all edges in this flow network					
int	V()	number of vertices					
int	E()	number of edges					
String	toString()	string representation					

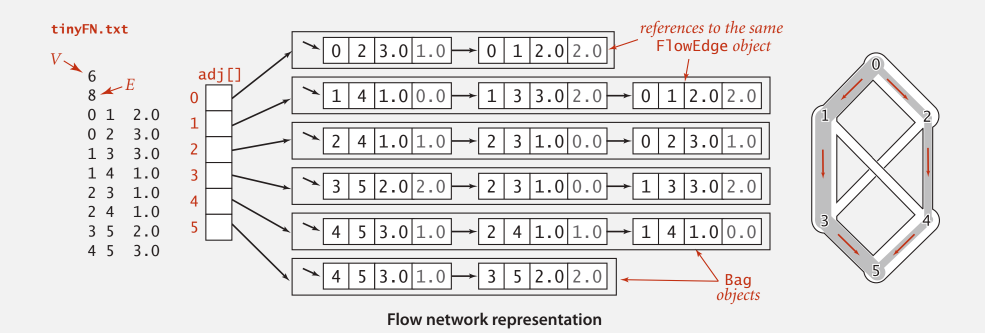
Conventions. Allow self-loops and parallel edges.

Flow network: Java implementation

```
public class FlowNetwork
{
                                                       same as EdgeWeightedGraph,
    private final int V;
                                                       but adjacency lists of
    private Bag<FlowEdge>[] adj;
                                                       FlowEdges instead of Edges
    public FlowNetwork(int V)
       this.V = V;
       adj = (Bag<FlowEdge>[]) new Bag[V];
       for (int v = 0; v < V; v++)
          adj[v] = new Bag<FlowEdge>();
    public void addEdge(FlowEdge e)
       int v = e.from();
       int w = e.to();
       adj[v].add(e);
                                                       add forward edge
       adj[w].add(e);
                                                       add backward edge
    public Iterable<FlowEdge> adj(int v)
       return adj[v]; }
```

Flow network: adjacency-lists representation

Maintain vertex-indexed array of FlowEdge lists (use Bag abstraction).



Ford-Fulkerson: Java implementation

```
public class FordFulkerson
  private boolean[] marked; // true if s->v path in residual network
  private FlowEdge[] edgeTo; // last edge on s->v path
  private double value;  // value of flow
  public FordFulkerson(FlowNetwork G, int s, int t)
     value = 0.0:
                                                      compute
     while (hasAugmentingPath(G, s, t))
                                                      bottleneck capacity
        double bottle = Double.POSITIVE_INFINITY;
        for (int v = t; v != s; v = edgeTo[v].other(v))
           bottle = Math.min(bottle, edgeTo[v].residualCapacityTo(v));
        for (int v = t; v != s; v = edgeTo[v].other(v))
           edgeTo[v].addResidualFlowTo(v, bottle);
                                                      augment flow
        value += bottle;
     }
  private boolean hasAugmentingPath(FlowNetwork G, int s, int t)
  { /* See next slide. */ }
  public double value()
  { return value; }
  { return marked[v]; }
```

Finding a shortest augmenting path (cf. breadth-first search)

```
private boolean hasAugmentingPath(FlowNetwork G, int s, int t)
{
    edgeTo = new FlowEdge[G.V()];
    marked = new boolean[G.V()];
    Queue<Integer> queue = new Queue<Integer>();
    queue.enqueue(s);
    marked[s] = true;
    while (!queue.isEmpty())
    {
        int v = queue.dequeue();
        for (FlowEdge e : G.adj(v))
                                               found path from s to w
                                               in the residual network?
            int w = e.other(v);
            if (e.residualCapacityTo(w) > 0 && !marked[w])
            {
               edgeTo[w] = e;
                                   save last edge on path to w;
               marked[w] = true;
                                    ← mark w;
               queue.enqueue(w);
                                          add w to the queue
                                is t reachable from s in residual network?
    return marked[t];
}
```



- introduction
- Ford-Fulkerson algorithm
- maxflow-mincut theorem
- running time analysis
- Java implementation
- applications

Algorithms

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Maxflow and mincut applications

Maxflow/mincut is a widely applicable problem-solving model.

- · Data mining.
- Open-pit mining.
- Bipartite matching.
- Network reliability.
- Baseball elimination.
- Image segmentation.
- Network connectivity.
- Distributed computing.
- Security of statistical data.
- Egalitarian stable matching.
- Multi-camera scene reconstruction.
- Sensor placement for homeland security.
- Many, many, more.



liver and hepatic vascularization segmentation

Bipartite matching problem

N students apply for N jobs.



Each gets several offers.



Is there a way to match all students to jobs?



bipartite matching problem

1	Alice	6	Adobe
	Adobe		Alice
	Amazon		Bob
	Google		Carol
2	Bob	7	Amazon
	Adobe		Alice
	Amazon		Bob
3	Carol		Dave
	Adobe		Eliza
	Facebook	8	Facebook
	Google		Carol
4	Dave	9	Google
	Amazon		Alice
	Yahoo		Carol
5	Eliza	10	Yahoo
	Amazon		Dave
	Yahoo		Eliza

Bipartite matching problem

Given a bipartite graph, find a perfect matching.

perfect matching (solution)

Alice — Google

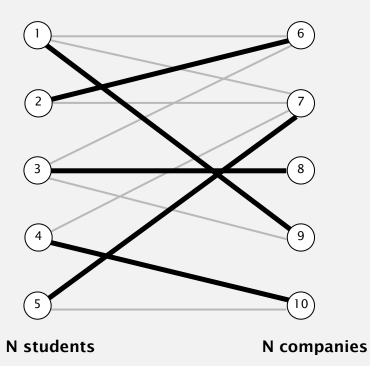
Bob — Adobe

Carol — Facebook

Dave — Yahoo

Eliza — Amazon

bipartite graph



bipartite matching problem

1 Alice 6 Adobe Adobe Alice Amazon Bob Google Carol 2 Bob 7 Amazon Adobe Alice Amazon Bob 3 Carol Dave Adobe Eliza 8 Facebook Facebook Google Carol 4 Dave 9 Google Alice Amazon Yahoo Carol 5 Eliza 10 Yahoo Amazon Dave Yahoo Eliza

Network flow formulation of bipartite matching

- Create *s*, *t*, one vertex for each student, and one vertex for each job.
- Add edge from *s* to each student (capacity 1).
- Add edge from each job to t (capacity 1).
- Add edge from student to each job offered (infinite capacity).

1 6 7 7 7 8 8 8 To The students N companies

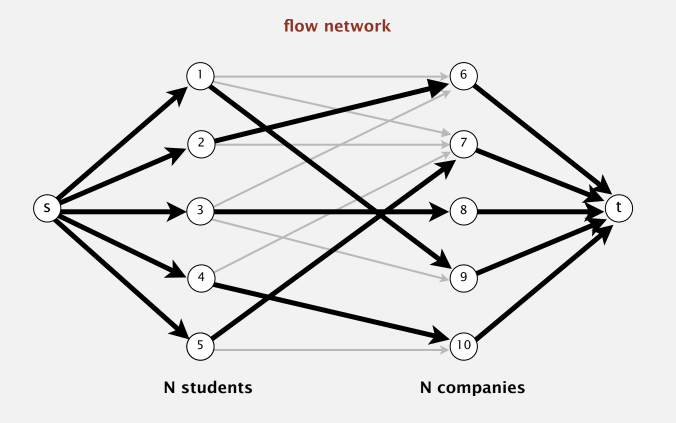
flow network

bipartite matching problem

1	Alice	6	Adobe
	Adobe		Alice
	Amazon		Bob
	Google		Carol
2	Bob	7	Amazon
	Adobe		Alice
	Amazon		Bob
3	Carol		Dave
	Adobe		Eliza
	Facebook	8	Facebook
	Google		Carol
4	Dave	9	Google
	Amazon		Alice
	Yahoo		Carol
5	Eliza	10	Yahoo
	Amazon		Dave
	Yahoo		Eliza

Network flow formulation of bipartite matching

1-1 correspondence between perfect matchings in bipartite graph and integer-valued maxflows of value N.

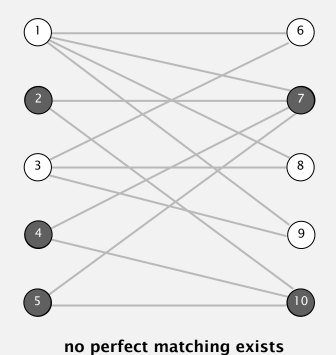


bipartite matching problem

1 Alice 6 Adobe Adobe Alice Amazon Bob Google Carol 2 Bob 7 Amazon Adobe Alice Amazon Bob 3 Carol Dave Adobe Eliza 8 Facebook Facebook Google Carol 4 Dave 9 Google Alice Amazon Yahoo Carol 5 Eliza 10 Yahoo Amazon Dave Yahoo Eliza

What the mincut tells us

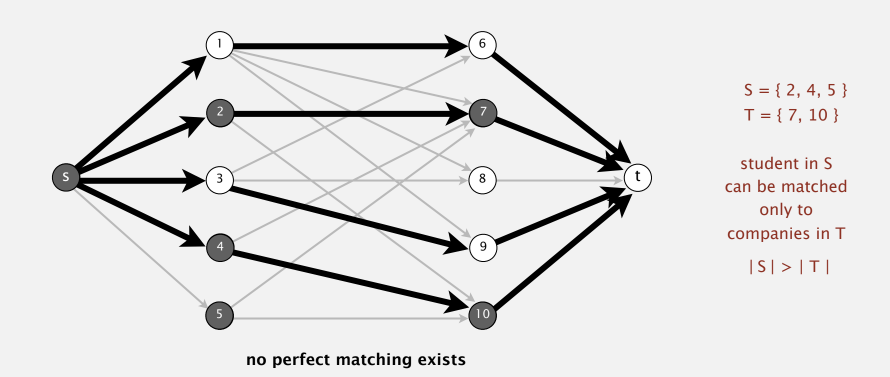
Goal. When no perfect matching, explain why.



What the mincut tells us

Mincut. Consider mincut (A, B).

- Let *S* = students on *s* side of cut.
- Let *T* = companies on *s* side of cut.
- Fact: /S/ > /T/; students in S can be matched only to companies in T.



Bottom line. When no perfect matching, mincut explains why.

Baseball elimination problem

Q. Which teams have a chance of finishing the season with the most wins?

i		team	wins	losses	to play	ATL	PHI	NYM	MON
0	Æ	Atlanta	83	71	8	_	1	6	1
1		Philly	80	79	3	1	_	0	2
2		New York	78	78	6	6	0	_	0
3		Montreal	77	82	3	1	2	0	_

Montreal is mathematically eliminated.

- Montreal finishes with ≤ 80 wins.
- Atlanta already has 83 wins.

Baseball elimination problem

Q. Which teams have a chance of finishing the season with the most wins?

i		team	wins	losses	to play	ATL	PHI	NYM	MON
0	Æ	Atlanta	83	71	8	_	1	6	1
1		Philly	80	79	3	1	_	0	2
2		New York	78	78	6	6	0	_	0
3		Montreal	77	82	3	1	2	0	_

Philadelphia is mathematically eliminated.

- Philadelphia finishes with ≤ 83 wins.
- Either New York or Atlanta will finish with ≥ 84 wins.

Observation. Answer depends not only on how many games already won and left to play, but on whom they're against.

Baseball elimination problem

Q. Which teams have a chance of finishing the season with the most wins?

i		team	wins	losses	to play	NYY	BAL	BOS	TOR	DET
0		New York	75	59	28	-	3	8	7	3
1		Baltimore	71	63	28	3	_	2	7	4
2		Boston	69	66	27	8	2	_	0	0
3	**	Toronto	63	72	27	7	7	0	_	0
4		Detroit	49	86	27	3	4	0	0	-

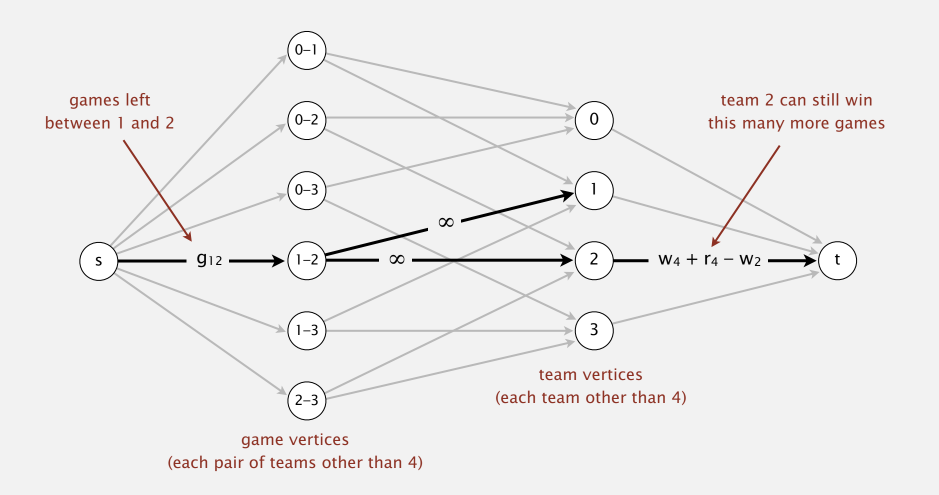
AL East (August 30, 1996)

Detroit is mathematically eliminated.

- Detroit finishes with ≤ 76 wins.
- Wins for $R = \{ NYY, BAL, BOS, TOR \} = 278.$
- Remaining games among { NYY, BAL, BOS, TOR } = 3 + 8 + 7 + 2 + 7 = 27.
- Average team in R wins 305/4 = 76.25 games.

Baseball elimination problem: maxflow formulation

Intuition. Remaining games flow from *s* to *t*.



Fact. Team 4 not eliminated iff all edges pointing from *s* are full in maxflow.

Maximum flow algorithms: theory

(Yet another) holy grail for theoretical computer scientists.

year	method	worst case	discovered by
1951	simplex	E ³ U	Dantzig
1955	augmenting path	E ² U	Ford-Fulkerson
1970	shortest augmenting path	E ³	Dinitz, Edmonds-Karp
1970	fattest augmenting path	E ² log E log(EU)	Dinitz, Edmonds-Karp
1977	blocking flow	E 5/2	Cherkasky
1978	blocking flow	E 7/3	Galil
1983	dynamic trees	E ² log E	Sleator-Tarjan
1985	capacity scaling	E ² log U	Gabow
1997	length function	E ^{3/2} log E log U	Goldberg-Rao
2012	compact network	E ² / log E	Orlin
?	?	Е	?

maxflow algorithms for sparse digraphs with E edges, integer capacities between 1 and U

Maximum flow algorithms: practice

Warning. Worst-case order-of-growth is generally not useful for predicting or comparing maxflow algorithm performance in practice.

Best in practice. Push-relabel method with gap relabeling: $E^{3/2}$.

On Implementing Push-Relabel Method for the Maximum Flow Problem

Boris V. Cherkassky¹ and Ambiew V. Coldberg²

⁴ Control limitation for Leavenines and Mathergatics, let zakes a 20 - 32, 117-19. Messine, Russia che Prompani
é su

Computer Science Department, Stanford University Stanford, CA 95305, 118 y and diagrams as a first of a

Abstruct. We say dy efficient supplementations of the pash relation method for the maximum flow problem. The resulting radio are tasted than the previous emiss, and much laster on some problem fartilles. The sometimes due to the combination of here after medium or amplementations. We also exhibit a familie of problems for which the country of the of all known mediums seem to have a temphic quadratic prowth rate.



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Theory and Methodology

Computational investigations of maximum flow algorithms

Rayendra K., Ahuja f, Muruli Kodialiim f, Ayay K, Mishra f, James B, Orlin f f

² Demonstrate in the State and Bulletin Conference of Mathematical Conference of Mathematical Conference of the Con

Received of August 10-5, as repaid to take 1996.

Summary

Mincut problem. Find an st-cut of minimum capacity.

Maxflow problem. Find an st-flow of maximum value.

Duality. Value of the maxflow = capacity of mincut.

Proven successful approaches.

- Ford-Fulkerson (various augmenting-path strategies).
- Preflow-push (various versions).

Open research challenges.

- Practice: solve real-world maxflow/mincut problems in linear time.
- Theory: prove it for worst-case inputs.
- Still much to be learned!



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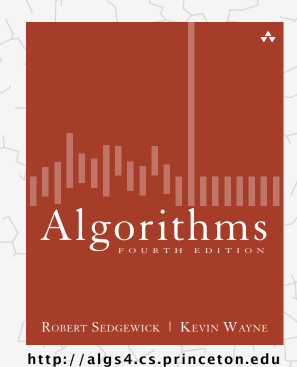
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