Maximum Flow

• How to do it...
• Why you want it...
• Where you find it...
• Ford-Fulkerson
• Edmonds-Karp
• Minimum Cut

The Tao of Flow:

“Let your body go with the flow.”
-Madonna, Vogue

“Go with the flow, Joe.”
-Paul Simon, 50 ways to leave your lover

“Use the flow, Luke!”
-Obi-wan Kenobi, Star Wars

“Learn flow, or flunk the course”
-CS16 Despot, as played by Roberto Tamassia
Flow Networks

- Flow Network:
  - digraph
  - weights, called capacities on edges
  - two distinguishes vertices, namely
    - Source, “s”: Vertex with no incoming edges.
    - Sink, “t”: Vertex with no outgoing edges.
Capacity and Flow

• Edge Capacities:
  Nonnegative weights on network edges

• Flow:
  - Function on network edges:
    \[ 0 \leq \text{flow} \leq \text{capacity} \]
    \[ \text{flow} \text{ into vertex } = \text{flow} \text{ out of vertex} \]
    \text{value}: combined flow into the sink
The Logic of Flow

• Flow:
  \( \text{flow}(u,v) \land \text{edge}(u,v) \)

- Capacity rule: \( \forall \text{edge } (u,v) \)
  \[ 0 \leq \text{flow}(u,v) \leq \text{capacity}(u,v) \]

- Conservation rule: \( \forall \text{vertex } v \neq s, t \)
  \[ \sum_{u \in \text{in}(v)} \text{flow}(u,v) = \sum_{w \in \text{out}(v)} \text{flow}(v,w) \]

- Value of flow:
  \[ |f| = \sum_{w \in \text{out}(s)} \text{flow}(s,w) = \sum_{u \in \text{in}(t)} \text{flow}(u,t) \]

• Note:
  - \( \forall \) means “for all”
  - \( \text{in}(v) \) is the set of vertices \( u \) such that there is an edge from \( u \) to \( v \)
  - \( \text{out}(v) \) is the set of vertices \( w \) such that there is an edge from \( v \) to \( w \)
Maximum Flow Problem

• “Given a network N, find a flow f of maximum value.”

• Applications:
  - Traffic movement
  - Hydraulic systems
  - Electrical circuits
  - Layout

Example of Maximum Flow
Augmenting Flow

A network with a flow of value 3

Augmenting path

• Voila! We have increased the flow value to 4! But wait! What’s an augmenting path?!!?
Augmenting Path

- **Forward Edges**
  \[ \text{flow}(u,v) < \text{capacity}(u,v) \]
  flow can be increased!

- **Backward Edges**
  \[ \text{flow}(u,v) > 0 \]
  flow can be decreased!
Maximum Flow Theorem

A flow has maximum value if and only if it has no augmenting path.

Proof:

Flow is maximum $\Rightarrow$ No augmenting path

(The only-if part is easy to prove.)

No augmenting path $\Rightarrow$ Flow is maximum

(Proving the if part is more difficult.)
Ford & Fulkerson Algorithm

initialize network with null flow;
Method FindFlow
  if augmenting paths exist then
    find augmenting path;
    increase flow;
    recursive call to FindFlow;

• And now, for some algorithmic animation...
Finding the Maximum Flow

Initialize the network with a null flow. Note the capacities above the edges, and the flow below the edges.

Send one unit of flow through the network. Note the path of the flow unit traced in red. The incremented flow values are in blue.

Send another unit of flow through the network.
Finding the Maximum Flow

Send another unit of flow through the network. Note that there still exists an augmenting path, that can proceed \textit{backward} against the directed central edge.

Send one unit of flow through the augmenting path. Note that there are no more augmenting paths. That means...

With the help of both Ford & Fulkerson, we have achieved this network’s \textit{maximum flow}.

Is this power, or what?!?
Residual Network

- Residual Network $N_f = (V, E_f, c_f, s, t)$

In the residual network $N_f$, all edges $(w,z)$ with capacity $c_f(w,z) = 0$ are removed.

- Augmenting path in network $N$ ↔ Directed path in the residual network $N_f$

Augmenting paths can be found performing a depth-first search on the residual network $N_f$.
The Ford-Fulkerson Maximum Flow Algorithm

**Algorithm**: MaxFlow(N)

**Input**: network N

**Output**: network $N_f$ with maximum flow

**Part I: Setup**
Start with null flow:
\[ f(u,v) \leftarrow 0 \forall (u,v) \in E; \]
Initialize residual network:
\[ N_f \leftarrow N; \]

**Part II: Loop**
repeat
  search for directed path $p$ in $N_f$ from $s$ to $t$
  if (path $p$ found)
    \[ D_f \leftarrow \min \{ c_f(u,v), f(u,v) \in p \}; \]
    for (each $(u,v) \in p$) do
      if (forward $(u,v)$)
        \[ f(u,v) \leftarrow f(u,v) + D_f; \]
      if (backward $(u,v)$)
        \[ f(u,v) \leftarrow f(u,v) - D_f; \]
    update $N_f$;
  until (no augmenting path);
Maximum Flow: Time Complexity

• And now, the moment you’ve all been waiting for...the time complexity of Ford & Fulkerson’s Maximum Flow algorithm. Drum roll, please! [Pause for dramatic drum roll music]

\[ O( F (n + m) ) \]

where \( F \) is the maximum flow value, \( n \) is the number of vertices, and \( m \) is the number of edges.

• The problem with this algorithm, however, is that it is strongly dependent on the maximum flow value \( F \). For example, if \( F=2^n \) the algorithm may take exponential time.

• Then, along came Edmonds & Karp...
Edmonds-Karp

• Variation on Ford & Fulkerson’s algorithm
• Uses BFS to choose augmenting paths
• Find a Shortest Path from s to t. Push as much flow along it as possible.

\[\text{ \hspace{1cm} } \]

\[\hspace{1cm} \]

• Repeat.

\[\hspace{1cm} \]

• All done.
**Algorithm**: Edmonds-Karp MaxFlow(N)

**Input**: network N

**Output**: network Nf with maximum flow

**Part I: Setup**
Start with null flow:
\[ f(u,v) \leftarrow 0 \quad \forall \ (u,v) \in E; \]
Initialize residual network:
\[ N_f \leftarrow N; \]

**Part II: Loop**
repeat
\[ p \leftarrow \text{BFS-Shortest-Path}(s,t,N_f) \]
if (path p found)
\[ e_f \leftarrow (u_0,v_0), \ c_f(u_0,v_0) = \min\{c_f(u,v), (u,v) \in p\} \]
\[ D_f \leftarrow c_f(e_f) \]
for (each \( (u,v) \in p \))
\[ f(u,v) \leftarrow f(u,v) + D_f \]
\[ c_f(u,v) \leftarrow c_f(u,v) - D_f \]
\[ N_f.\text{remove}(e_f) \]
until (no augmenting path)
Maximum Flow: Improvement

• Theorem: [Edmonds & Karp, 1972]

By using BFS, Breadth First Search, a maximum flow can be computed in time...

\[ O((n + m) \cdot n \cdot m) = O(n^5) \]

• \( n \) is the number of vertices, and \( m \) is the number of edges

• Note:
  - Edmonds & Karp algorithm runs in time \( O(n^5) \) regardless of the maximum flow value.
  - The worst case usually does not happen in practice.
CUTS

• What is a *cut*?

  a) a skin-piercing laceration
  b) sharp lateral movement
  c) opposite of paste
  d) getting dropped from the team
  e) frontsies on the lunch line
  f) common CS16 attendance phenomenon
  g) line of muscular definition
  h) Computer Undergraduate Torture (e.g., CS16, Roberto Tamassia, dbx, etc.)
  i) a partition of the vertices $X=(V_s,V_t)$, with $s \in V_s$ and $t \in V_t$

• The answer is:
What Is A Cut?

• Capacity of a cut $X = (V_s, V_t)$:
  - $c(X) = \sum_{v \in V_s, w \in V_t} \text{capacity}(v, w) = (1+2+1+3) = 7$

• The cut partition ($X$ in this case) must pass through the entire network, and cannot pass through a vertex.
Maximum Flow vs. Minimum Cut

(value of maximum flow)

= 

(capacity of minimum cut)

• Value of maximum flow: 7 flow units
• Capacity of minimum cut: 7 flow units
Pseudocode

**Algorithm:** Edmonds-Karp based MinCut(N)

**Input:** network N

**Output:** Sequence s of edges in N’s MinCut

**Part I: Setup from Edmonds-Karp (slide 17)**

**Part II: Loop**

repeat
  set all vertices in N_f to unmarked
  p ← Marking-BFS(s,t,N_f)
  // a modification of BFS that marks every vertex as it is encountered
  if (path p found)
    push as much flow along it as possible
until (no augmenting path)

**Part III: Calculating Min Cut-Sequence**

s ← new Sequence()

foreach vertex u ∈ Marked Vertices
  foreach vertex v ∈ Unmarked Vertices
    if (N has an edge e from u to v)
      s.add(e)
Why is that a Minimum Cut?

- Let $\mathbf{f}$ be a flow of value $|\mathbf{f}|$ and $X$ a cut of capacity $|X|$. Then, $|\mathbf{f}| \leq |X|$.

- Hence, if we find a flow $\mathbf{f}^*$ of value $|\mathbf{f}^*|$ and a cut $X^*$ of capacity $|X^*| = |\mathbf{f}^*|$, then $\mathbf{f}^*$ must be the maximum flow and $X^*$ must be the minimum cut.

- We have seen that from the flow obtained by the Ford and Fulkerson algorithm we can construct a cut with capacity equal to the flow value. Therefore,
  - we have given an alternative proof that the Ford and Fulkerson algorithm yields a maximum flow
  - we have shown how to construct a minimum cut